* MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT *

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Riverside City College - Winter 2021 Class Schedule

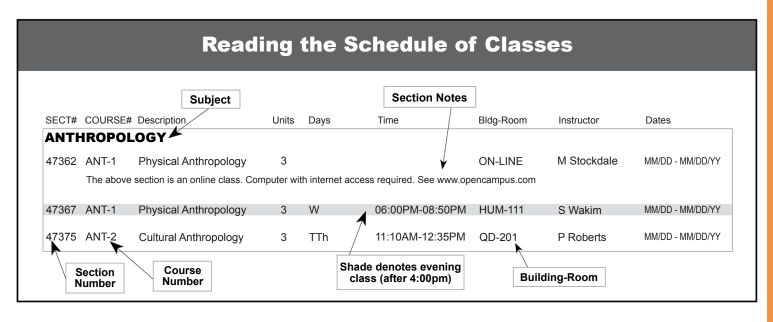


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Arabic. 3 Art. 3 Ast - American Sign Language. 4 Astronomy. 5 Automotive Technology. 5 Biology. 5 Business Administration. 7 Chemistry. 7 Communication Studies. 9 Computer Applications/Office. 10 Computer Information Systems. 11 Computer Science. 13 Cosmetology. 13 Culinary Arts. 13 Dance. 14	Guidance 2 Health Science 2 History 2 Humanities 2 Kinesiology 2 Library 2	0 Spanish	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1

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

ACCOUNTIN	G						
ACC-1A	Principles of Accounting I						
	e. Advisory: BUS-20. Description: An intr						
lecture. (Letter gra	nic data for economic units within a globa ade only)	i society. Includes recording,	anaıyzıı	ng, and summarizing proce	aures usea	in preparing financial s	tatements. 54 nours
41327 ACC-1A	Lecture	3	Th	10:00AM-11:30AM C	CC-MEET	F Rangel	01/04 - 02/11/21
	cation classes with occasional meetings during so work regularly throughout the week. Canvas and				the publishe	d course times. Additioanlly,	students will log in to Canvas
41328 ACC-1A	Lecture	3	Τ	06:00PM-07:30PM C	CC-MEET	A Weston	01/04 - 02/11/21
	cation classes with occasional meetings during so work regularly throughout the week. Canvas and	•		,	the publishe	d course times. Additioanlly,	students will log in to Canvas
41329 ACC-1A	Lecture	3		C	N-LINE	J Corr	01/04 - 02/11/21
Online classe to complete of	es are distance education classes with no schedul coursework.	ed meeting days. Students will log i	n to Can	vas and complete work regularly t	hroughout th	e week. Canvas and other te	chnologies will be required
41330 ACC-1A	Lecture	3		C	N-LINE	J Corr	01/04 - 02/11/21

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.

	* SEE SECTION NOTES	FOR ANY ADDITION	ONAL SPE	CIFIC INF	ORMATION *	
SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
41331 ACC-1A	Lecture	3		ON-LINE	F Rangel	01/04 - 02/11/21
Online class to complete	es are distance education classes with no scheduled me coursework.	eeting days. Students will log in to Canvas	and complete work re	gularly throughout the	week. Canvas and other tech	nologies will be required
	Principles of Accounting II C-1A. Description: A study of managerial accormaking functions of an organization. 54 hours		ystems including b	asic concepts, limi	tations, tools and metho	ods to support the
41332 ACC-1B	Lecture	3		ON-LINE	A Weston	01/04 - 02/11/21
Online class to complete	es are distance education classes with no scheduled me coursework.	eeting days. Students will log in to Canvas	and complete work re	gularly throughout the	week. Canvas and other tech	nnologies will be required
41333 ACC-1B	Lecture	3		ON-LINE	A Weston	01/04 - 02/11/21
Online class to complete	es are distance education classes with no scheduled me coursework.	eeting days. Students will log in to Canvas	and complete work re	gularly throughout the	week. Canvas and other tech	nnologies will be required
	Computerized Accounting C-1A or ACC/CAT-55. Advisory: CIS-1A or CIS many accounting professionals. 54 hours lect			ounting, integrating	the principles of accou	nting to an automated
40153 ACC-65	Lecture	3		ON-LINE	D Knutson	01/04 - 02/11/21
to complete	es are distance education classes with no scheduled me coursework. ATION OF JUSTICE			J, E. Lugitoux dio		
	Introduction to the Administration of Justice e Description: The history and philosophy of a their interrelationships; theories of crime, pur	administration of justice in America				
41472 ADJ-1	Lecture	3		ON-LINE	M Matuszak	01/04 - 02/11/21
Online class to complete	es are distance education classes with no scheduled me coursework.	eeting days. Students will log in to Canvas	and complete work re	gularly throughout the	week. Canvas and other tech	nnologies will be required
41473 ADJ-1	Lecture	3		ON-LINE	O Thompson	01/04 - 02/11/21
to complete			and complete work re			
41474 ADJ-1	Lecture	3		ON-LINE	O Thompson	01/04 - 02/11/21
to complete			and complete work re	gularly throughout the	week. Canvas and other tech	nnologies will be required
	Principles and Procedures of the Justice Sy e Description: An examination and analysis of cedents. 54 hours lecture. (Letter grade only)	stem due process in criminal proceedir	ngs from pre-arrest	through trial and a	appeal utilizing statutory	law and state and
41475 ADJ-2	Lecture	3		ON-LINE	M Matuszak	01/04 - 02/11/21
Online classe to complete	es are distance education classes with no scheduled me coursework.	eeting days. Students will log in to Canvas	and complete work re	gularly throughout the	week. Canvas and other tech	nnologies will be required
	Concepts of Criminal Law e Description: Historical development, philoso justice; legal research, study of case law, metl	' '				on to the system of
41476 ADJ-3	Lecture	3		ON-LINE	O Thompson	01/04 - 02/11/21
Online class to complete	es are distance education classes with no scheduled me coursework.	eeting days. Students will log in to Canvas	and complete work re	gularly throughout the	week. Canvas and other tech	nnologies will be required
AIR CONDIT	IONING					
as well as effcien	Safe Refrigerant Handling and Managemer e. Description: Current industry practices for r t use of pressure and temperature measureme	ecovery, reclamation, recycling an	d retro fitting. Emp parameters. 45 ho	ours lecture and 27	hours laboratory. (Lette	common refrigerants er grade only)
40105 AIR-78	Lecture	3 TW	05:00014 07:0	ON-LINE 5PM TCHA-110	K Mendelovitz	01/04 - 02/11/21
Hubrid alaas	Lab es are distance education courses combined with on-cal	TW			as unless the college is order	01/04 - 02/11/21
	es are distance education courses combined with on-cal es. If face to face courses are discontinued, and the cou					
40139 AIR-78	Lecture	3		ON-LINE	K Mendelovitz	01/04 - 02/11/21
	Lab	TW	02:00PM-04:0	5PM TCHA-110		01/04 - 02/11/21

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.

40225 AIR-78 Lecture 3 ON-LINE K Mendelovitz 01/04 - 02/11/21 Lab TW 07:15PM-09:20PM TCHA-110 01/04 - 02/11/21

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.

ANTHROPOLOGY

ANT-1 Physical Anthropology

Prerequisite: None Description: An introduction to human biological evolution, physical diversity, and relationship to the animal world, using scientific and comparative methods. Incorporates the study of genetics, fossils, primates, and modern human variation within an evolutionary framework. Students may not receive credit for both ANT-1 and ANT-1H. 54 hours lecture.(Letter grade only)

	* SEE SECTION N				_	_	*
SECT# Course#	Description	OTEOTOR AN	Units Days	Time	Bldg-Room	Instructor	Dates
41477 ANT-1	Lecture		3		ON-LINE	K Williams	01/04 - 02/11/21
	ses are distance education classes with no sch	neduled meeting days. Students	will log in to Canvas ar	d complete work regular	rly throughout the v	week. Canvas and other te	chnologies will be required
41478 ANT-1	coursework. Lecture		3		ON-LINE	K Williams	01/04 - 02/11/21
	ses are distance education classes with no sch	neduled meeting days. Students	will log in to Canvas ar	d complete work regular	rly throughout the v	week. Canvas and other te	chnologies will be required
to complete 41479 ANT-1	coursework. Lecture		3		ON-LINE	J Liashenko	01/04 - 02/11/21
	ses are distance education classes with no sch	neduled meeting days. Students	-	d complete work regular			
to complete	coursework.						
41480 ANT-1	Lecture ses are distance education classes with no sch	andulad manting days. Students	3 will log in to Convoc or	d complete work regular	ON-LINE	K Williams	01/04 - 02/11/21
	coursework.	leduled meeting days. Students t	will log in to Canvas ar	d complete work regular	ny throughout the v	week. Canvas and other ter	crinologies will be required
ANT-2	Cultural Anthropology						
	ne Description: An introduction to the a titutions are examined using perspect						
41481 ANT-2	Lecture		3		ON-LINE	J Liashenko	01/04 - 02/11/2
	ses are distance education classes with no sch coursework.	neduled meeting days. Students	will log in to Canvas ar	d complete work regular	rly throughout the v	week. Canvas and other te	chnologies will be required
41482 ANT-2	Lecture		3		ON-LINE	J Liashenko	01/04 - 02/11/2
	ses are distance education classes with no sch	neduled meeting days. Students	will log in to Canvas ar	d complete work regular	rly throughout the v	week. Canvas and other te	chnologies will be required
to complete	coursework.						
APP DIGITA	L MEDIA AND PRINTING						
ADM-71A	Adobe Photoshop for Image Manip	ulation					
Prerequisite: No	ne. Description: An introductory course	e in image manipulation for					
correction, comp only)	ositing, painting, and file preparation f	or various media applicatio	ons including print,	digital and web desi	ign. 36 hours le	cture and 72 hours lab	oratory. (Letter grade
41334 ADM-71A	Lecture		3		ON-LINE	A Dennis	01/04 - 02/11/2
	Lab				ON-LINE		01/04 - 02/11/2
	ses are distance education classes with no sch coursework.	neduled meeting days. Students	will log in to Canvas ar	d complete work regular	rly throughout the v	week. Canvas and other te	chnologies will be required
ADM-77A	Adobe Illustrator for Graphic Art						
	ne. Description: An introductory course and commercial art. 36 hours lecture			sign, typography, di	gital illustration	and vector art creation	n for graphic
41335 ADM-77A	Lecture	and 72 hours laboratory. (L	3		ON-LINE	P Scullin	01/04 - 02/11/2
	Lab				ON-LINE		01/04 - 02/11/2
	ses are distance education classes with no sch coursework.	neduled meeting days. Students	will log in to Canvas ar	d complete work regular	rly throughout the v	week. Canvas and other te	chnologies will be required
to complete	oodioonon.						
ARABIC							
ARA-1	Arabic 1						
	ne Description: Develops basic skills in mprehension of native spoken and wri						
laboratory. (TBA	option) (Letter Grade, or Pass/No Pas						and 10 hours
41209 ARA-1	Lecture Lab		5 MW	10:00AM-01:50PM	1 REG-MEET ON-LINE	H Al Jord	01/04 - 02/11/21 01/04 - 02/11/21
Distance ed	ucation classes with regular weekly meeting d	luring scheduled days and times	Students will attend of	ass online during the nu		es Additionally students w	
	ork regularly throughout the week. Canvas and						
ART							
ART-1	History of Western Art: Prehistoric, ne Advisory: ENG-1A Description: Sur		rn art: Painting ar	chitecture, and sculr	nture Prehistori	ic through the Medieva	al periods 54 hours
lecture (Letter G	rade, or Pass/No Pass option.)	voy or the motory or vvocc	art art. I amung, art	micotaro, and occip			ar portodo. O i riodio
40061 ART-1	Lecture		3		ON-LINE	R Taube	01/04 - 02/11/21
	section is an online class. Online classes are of chnologies will be required to complete course		no scheduled meeting o	lays. Students will log in	to Canvas and co	mplete work regularly throu	ghout the week. Canvas
40062 ART-1	Lecture		3		ON-LINE	R Taube	01/04 - 02/11/21
	section is an online class. Online classes are d		no scheduled meeting of	lays. Students will log in	to Canvas and cor	mplete work regularly throu	ghout the week. Canvas
40063 ART-1	chnologies will be required to complete course Lecture	эмогк.	3		ON-LINE	R Taube	01/04 - 02/11/21
	section is an online class. Online classes are d	distance education classes with n	no scheduled meeting of	lays. Students will log in	to Canvas and cor		
	chnologies will be required to complete course	ework.	2		ONLLINE	Allerrore	04/04 00/44/04
40064 ART-1	Lecture section is an online class. Online classes are d	listance education classes with n	3 no scheduled meeting o	lave Studente will loo in	ON-LINE to Canyas and cou	A Herrera	01/04 - 02/11/2
and other to	chnologies will be required to complete course			ays. ottacins will log III			gnout the Week. Calivas
40065 ART-1	Lecture		3		ON-LINE	A Herrera	01/04 - 02/11/21
	section is an online class. Online classes are dechnologies will be required to complete course		no scheduled meeting of	lays. Students will log in	to Canvas and cor	mplete work regularly throu	ghout the week. Canvas
ART-2	History of Western Art: Renaissand						
	ne. Advisory: ENG-1A. Description: Sureceive credit for both ART-2 and AR				lpture, from the	Renaissance through	contemporary art.

RCCD Winter 2021 Class Schedule - generated 04/19/2021 1:55 p.m.

CECT#	Course#	Description	Hait-	Dovo	Time	Dida Dac	Instructor	Datas
SECT# 40070	ART-2	Description Lecture	Units 3	Days	Time	ON-LINE	C Falzone Robinson	Dates 01/04 - 02/11/21
		ction is an online class. Online classes are distance education classes an onlogies will be required to complete coursework.	with no sched	uled meeting da	ays. Students will log in	to Canvas and co	mplete work regularly throughout	the week. Canvas
40071	ART-2	Lecture	3			ON-LINE	C Falzone Robinson	01/04 - 02/11/21
		ction is an online class. Online classes are distance education classes noologies will be required to complete coursework.	with no sched	uled meeting da	ays. Students will log in	to Canvas and co	mplete work regularly throughout	the week. Canvas
40072	ART-2	Lecture	3			ON-LINE	L Vaughan	01/04 - 02/11/21
	and other tec	ction is an online class. Online classes are distance education classes nologies will be required to complete coursework.		uled meeting da	ays. Students will log in			
40073	ART-2	Lecture	3			ON-LINE	L Vaughan	01/04 - 02/11/21
		ction is an online class. Online classes are distance education classes nologies will be required to complete coursework.	with no sched	uled meeting da	ays. Students will log in	to Canvas and co	mplete work regularly throughout	the week. Canvas
	uisite: None art forms	Art Appreciation Advisory: ENG-1A. Description: An introductory course for the following formula in the course of						
	ART-6	Lecture	3			ON-LINE	K Duffield	01/04 - 02/11/21
		ction is an online class. Online classes are distance education classes nologies will be required to complete coursework.	with no sched	uled meeting da	ays. Students will log in	to Canvas and co	mplete work regularly throughout	the week. Canvas
40082	ART-6	Lecture	3			ON-LINE	D Campuzano	01/04 - 02/11/21
		ction is an online class. Online classes are distance education classes noologies will be required to complete coursework.	with no sched	uled meeting da	ays. Students will log in	to Canvas and co	mplete work regularly throughout	the week. Canvas
40083		Lecture	3			ON-LINE	D Campuzano	01/04 - 02/11/21
		ction is an online class. Online classes are distance education classes	with no sched	uled meeting da	ays. Students will log in	to Canvas and co	mplete work regularly throughout	the week. Canvas
40084	and other tec ART-6	nnologies will be required to complete coursework. Lecture	3			ON-LINE	N Green-Hodges	01/04 - 02/11/21
40004		ction is an online class. Online classes are distance education classes		uled meeting d	avs. Students will log in		ŭ	
10000	and other tec	nnologies will be required to complete coursework.						
40086	ART-6	Lecture	3		Otdtilli-	ON-LINE	J Robbins	01/04 - 02/11/21
40088		ction is an online class. Online classes are distance education classes anologies will be required to complete coursework. Lecture	with no sched	ulea meeting a	ays. Students Will log in	ON-LINE	J Robbins	01/04 - 02/11/21
10000		ction is an online class. Online classes are distance education classes	-	uled meeting d	avs. Students will log in			
40089		nnologies will be required to complete coursework. Lecture	3			ON-LINE	L Brown	01/04 - 02/11/21
		ction is an online class. Online classes are distance education classes nologies will be required to complete coursework.	with no sched	uled meeting da	ays. Students will log in	to Canvas and co	mplete work regularly throughout	the week. Canvas
40091	ART-6	Lecture	3			ON-LINE	L Brown	01/04 - 02/11/21
		ction is an online class. Online classes are distance education classes mologies will be required to complete coursework.	with no sched	uled meeting da	ays. Students will log in	to Canvas and co	mplete work regularly throughout	the week. Canvas
perspe 72 hou	uisite: None ective and the ers laborato	Beginning Drawing e. Description: An introduction to the fundamentals of draw be development of observational, motor and creative skills. y. (Letter Grade, or Pass/No Pass option.)						
40068	ART-17	Lecture Lab	3	MTWTh MTWTh	09:00AM-10:20AN 10:35AM-01:25PN		J Lee	01/04 - 02/11/21 01/04 - 02/11/21
		ction is a regular meeting online class. Distance education classes with nally, students will log in to Canvas and complete work regularly throug						ublished course
40069	ART-17	Lecture	3			ON-LINE	R Jew	01/04 - 02/11/21
		Lab ction is an online class. Online classes are distance education classes	with no sched	uled meeting da	ays. Students will log in	ON-LINE to Canvas and co	mplete work regularly throughout	01/04 - 02/11/21 the week. Canvas
		nnologies will be required to complete coursework.						
placed	uisite: None on visual p	Basic Design Begin Description: An introduction to the fundamentals of two-cerception, theory, dexterity, problem solving, analysis, applications.		•	•			• .
Pass of 40074	ART-22	Lecture	3	MTWTh	09:00AM-10:20AM	1 OCC-MEET	M Laughlin	01/04 - 02/11/21
		Lab		MTWTh	10:35AM-01:25PM	1 OCC-MEET	· ·	01/04 - 02/11/21
		ction is a occasional meeting online class. Distance education classes Additionally, students will log in to Canvas and complete work regularly						e during the published
ASL	- AMERI	CAN SIGN LANGUAGE						
ASL-1		American Sign Language 1						
Prerec		e. Description: Focus on developing basic principles and sl d on Deaf culture and Deaf people in history, visual trainin						

structural and grammatical patterns of ASL discourse at the beginning level. 72 hours lecture and 18 hours laboratory. (TBA Option) (Letter grade only)

41210 ASL-1 Lecture MW D Kovacs

10:00AM-12:50PM REG-MEET 01/04 - 02/11/21 Lab **ON-LINE** 01/04 - 02/11/21

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. Designated laboratory hours are included in the meeting times for this course.

			CLASSES ARE I						
SECT# C		Description Lecture Lab		Units 4	Days MTWTh	Time 08:00AM-09:15AM	Bldg-Room REG-MEET ON-LINE	Instructor L Ferreira	Dates 01/04 - 02/11/2 01/04 - 02/11/2
	Distance educ	cation classes with regular weekly meet	ng during scheduled days and times.	. Stude	ents will attend cla	ass online during the put	olished course times	. Additionally, students	
41212 A		k regularly throughout the week. Canva: Lecture Lab	s and other technologies will be requi	red to	complete course TTh	work. Designated labora 11:00AM-01:50PM	•	led in the meeting time E Fass	es for this course. 01/04 - 02/11/2 01/04 - 02/11/2
		cation classes with regular weekly meet							
41213 A		k regularly throughout the week. Canva: Lecture Lab	s and other technologies will be requi	4	complete course	work. Designated labora	ON-LINE ON-LINE	S Gray-Castro	01/04 - 02/11/2 01/04 - 02/11/2
		s are distance education classes with no oursework. Designated laboratory hours				d complete work regular	ly throughout the we	ek. Canvas and other	technologies will be required
fingersp to furthe 41214 A	pelling, stru er enhance ASL-2 Distance educ	American Sign Language 2 1. Description: Further developm ctures and grammatical patterns the students' complex non-man Lecture Lab cation classes with regular weekly meet k regularly throughout the week. Canvar	necessary for comprehension ual grammatical structures as ng during scheduled days and times	of sta well. 7 4	andard signed 72 hours lectu MW ents will attend cla	I ASL at the beginning and 18 hours labor 02:00PM-04:50PM ass online during the put	ng/intermediate I bratory. (TBA opt REG-MEET ON-LINE blished course times	evel. Non-verbal totion)(Letter grade of T Korn . Additionally, students	echniques are employed only.) 01/04 - 02/11/2 01/04 - 02/11/2 s will log in to Canvas and
		American Deaf Culture e. Description: An introduction to tical, psychological and social ev							
		nguage is required. 54 hours lect		anng	. Class condu	icted in American Si	gn Language wii	n English translati	on. No knowledge of
41215 A		Lecture s are distance education classes with no		3			ON-LINE	T Korn	01/04 - 02/11/2
	o complete c								
the obse	iisite: None erved moti Part one o	Introduction to the Solar System e. Advisory: REA-82 or qualifying ons of the night sky, historical de of two courses which complete the	placement level and MAT-35. velopments of astronomical th	eory,	and the scien	tific principles explai	ning the physica er grade only.)		
		cation classes with regular weekly meet	ngs during scheduled days and time:	-					
	omplete wor	k regularly throughout the week. Canva				work.		K Kern	
		cation classes with occasional meetings	during schoduled days and times. St	-		10:00AM-11:30AM			01/04 - 02/11/2
		work regularly throughout the week. Ca					ng the published co	urse umes. Additionali	y, students will log in to Canva
AUTO	MOTIV	E TECHNOLOGY							
	iisite: None	Automotive Principles e. Description: General theory, prication, basic functions, minor ma						rith emphasis bein	g placed upon
40101 A		Lecture Lab		4		, , , , , , , , , , , , , , , , , , , ,	ON-LINE ON-LINE	J Evans	01/04 - 02/11/2 01/04 - 02/11/2
	Online classe o complete c	s are distance education classes with no oursework.	scheduled meeting days. Students	will log	in to Canvas an	d complete work regular	y throughout the we	ek. Canvas and other	technologies will be required
BIOLO	OGY								
principle	es of struct	General Biology e. Description: Introductory cours ure and function, genetics, deve receive credit for both BIO-1 and	opment, evolution, and ecolog	ıy. Dis	cussions on t	he philosophy, conc	epts, and implica		
40039 E	BIO-1	Lecture Lab		4			ON-LINE ON-LINE	R Tayyar	01/04 - 02/11/2 01/04 - 02/11/2
	Online classe o complete c	s are distance education classes with no	scheduled meeting days. Students	will log	in to Canvas an	d complete work regular	y throughout the we	ek. Canvas and other	technologies will be required
40040 E		Lecture		4			ON-LINE	R Tayyar	01/04 - 02/11/2
		Lab					ON-LINE		01/04 - 02/11/2
	Online classe	s are distance education classes with no	scheduled meeting days. Students	will log	in to Canvas an	d complete work regular	ly throughout the we	ek. Canvas and other	technologies 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.

40042 BIO-1 Lecture 4 ON-LINE T Huff 01/04 - 02/11/21

Lab ON-LINE 01/04 - 02/11/21

4

ON-LINE

ON-LINE

T Huff

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.

40041 BIO-1

Lecture

Lab

01/04 - 02/11/21

01/04 - 02/11/21

		OLE GEOTION NOTES FOR ANT	^L	וטווטו	TAL OI LOII		MATION	
SECT# 40043	Course#	Description Lecture	Units 4	Days		Bldg-Room ON-LINE	Instructor Da M Jazayeri	tes 01/04 - 02/11/21
40043		Lab	4			ON-LINE	W Jazayen	01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Students w	vill loa iı	n to Canvas and			. Canvas and other technologies	
	to complete co					-		
40044		Lecture	4			ON-LINE	M Jazayeri	01/04 - 02/11/21
		Lab				ON-LINE		01/04 - 02/11/21
	Online classes to complete cor	are distance education classes with no scheduled meeting days. Students wursework	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
40119		Lecture	4		(ON-LINE	G Burchett	01/04 - 02/11/21
		Lab			(ON-LINE		01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
40120	to complete co	ursework. Lecture	4			ON-LINE	G Burchett	01/04 - 02/11/21
40120		Lab	7			ON-LINE	O Duronett	01/04 - 02/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	
10101	to complete con						-	
40121		Lab	4			ON-LINE ON-LINE	H Smith	01/04 - 02/11/21 01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Students w	vill log ir	n to Canvas and			Canvas and other technologies	
	to complete co	· ,	viii iog ii	ii to oaiivas and	complete work regularly	anoughout the week	. Oditivas and other technologies	wiii be required
40122		Lecture	4			ON-LINE	H Smith	01/04 - 02/11/21
		Lab				ON-LINE		01/04 - 02/11/21
	Online classes to complete cor	are distance education classes with no scheduled meeting days. Students wursework	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
40123		Lecture	4		(ON-LINE	D Peel	01/04 - 02/11/21
		Lab			(ON-LINE		01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
40124	to complete cor BIO-1	Lecture	4			ON-LINE	D Peel	01/04 - 02/11/21
		Lab	•			ON-LINE	- 1 • • •	01/04 - 02/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
40405	to complete co					ONLLINE	MMf	0.1/0.1 0.0/11/0.1
40125		Lab	4			ON-LINE ON-LINE	M Montanez	01/04 - 02/11/21 01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Students w	vill loa iı	n to Canvas and			. Canvas and other technologies	
	to complete co	ursework.				-		
40126		Lab	4			ON-LINE ON-LINE	M Montanez	01/04 - 02/11/21 01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and			Canvas and other technologies	
	to complete co		viii iog ii	ii to oaiivas and	complete work regularly	anoughout the week	. Oditivas and other technologies	wiii be required
40132		Lecture	4			ON-LINE	A Dillon	01/04 - 02/11/21
		Lab				ON-LINE		01/04 - 02/11/21
	to complete co	are distance education classes with no scheduled meeting days. Students wursework.	viii iog ii	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
40133		Lecture	4			ON-LINE	A Dillon	01/04 - 02/11/21
		Lab			(ON-LINE	M Pina	01/04 - 02/11/21
	Online classes to complete con	are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
40173		Lecture	4	TTh	09:00AM-10:00AM I	REG-MEET	B Greene	01/04 - 02/11/21
		Lab		TTh	10:10AM-11:10AM	REG-MEET		01/04 - 02/11/21
		ation classes with regular weekly meetings during scheduled days and times.				lished course times.	Additionally, students will log in to	Canvas and
40175		regularly throughout the week. Canvas and other technologies will be require Lecture	ed to co	omplete coursev TTh	ork. 09:00AM-10:00AM	DEC_MEET	B Greene	01/04 - 02/11/21
40173		Lab	7	TTh	05:30PM-06:30PM I		A Becerra	01/04 - 02/11/21
	Distance educa	ation classes with regular weekly meetings during scheduled days and times.	. Stude	nts will attend cl	ass 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 require	ed to co	omplete coursev	vork.			
BIO-19		Environmental Science Description: A study of humans in relation to the environment	that o	mnhaeizae n	anulation ocology nu	striont cyclos and	operay flow pollution food	production
		f natural resources. 54 hours lecture.(Letter grade only)	lilal C	ilipilasizes pi	opulation ecology, no	itilent cycles and	energy now, politilon, root	production,
40045	BIO-19	Lecture	3			ON-LINE	K Halama	01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
40233	to complete cor BIO-19	Lecture	3			ON-LINE	C Avila	01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Students w	vill loa ii	n to Canvas and				
	to complete co				,			
BIO-4		Survey of Human Anatomy and Physiology	ad #	otional	to of the booses to d	. Combesis is it	and on call arresteeths.	ıman tin
		Description: An introductory and survey course of structural ar ach of the human systems. 54 hours lecture (Letter grade only		cuonai aspec	so or the numan bod	y. ⊏mpnasis is pla	iced on cell organization, hi	uman (ISSUES,
	BIO-45	Lecture	3			ON-LINE	G Russell	01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
	to complete co	ursework.						

RCCD Winter 2021 Class Schedule - generated 04/19/2021 1:55 p.m.

		ASSES ARE DE			_	NE FURINAI	
	* SEE SECTION NO						
SECT# Course#	Description	Unit	s Days	Time	Bldg-Room	Instructor	Dates
of anatomy and the skeletal and	Anatomy and Physiology I 0-1 or BIO-1H or BIO-4 or BIO-55 or BIO physiology. This course will provide a fou muscular systems, and the eye and ear. hours laboratory.(Letter grade only)	indation for advanced study of	of the huma	n body. The coι	ırse covers body orier	itation and organization,	cells and tissues,
40127 BIO-50A	Lecture	4			ON-LINE	K Johnson	01/04 - 02/11/21
	Lab				ON-LINE		01/04 - 02/11/21
	ses are distance education classes with no sched coursework.	uled meeting days. Students will lo	g in to Canvas	and complete wor	k regularly throughout the	week. Canvas and other tech	
40128 BIO-50A	Lecture	4			ON-LINE	P Galusky	01/04 - 02/11/21
40120 DIO-30A	Lab	7			ON-LINE	1 Galusky	01/04 - 02/11/21
Ouline des		oded acception device Objects will be	- :- 4- 0				
to complete	ses are distance education classes with no sched coursework.		g in to Canvas	and complete wor			
40129 BIO-50A	Lecture	4			ON-LINE	V McKee-Leone	01/04 - 02/11/21
	Lab				ON-LINE		01/04 - 02/11/21
•	ADMINISTRATION Introduction to Business						
Prerequisite: No	ne. Description: Scope, function and orga with an integrated global perspective. 5-			damentals, cond	cepts, principles, and o	current practices in the r	major areas of
41341 BUS-10	Lecture	+ riodis lecture. (Letter grade	T	10:00AM-1	1:30AM OCC-MEET	D Wilcoxson	01/04 - 02/11/21
Distance ed	lucation classes with occasional meetings during te work regularly throughout the week. Canvas ar			nally attend class o			
41342 BUS-10	Lecture	na other technologies will be require	eu to complete	Coursework.	ON-LINE	C Ishihara	01/04 - 02/11/21
	ses are distance education classes with no sched coursework.	uled meeting days. Students will lo	g in to Canvas	and complete wor	k regularly throughout the v	week. Canvas and other tech	nologies will be required
41343 BUS-10	Lecture	3			ON-LINE	C Ishihara	01/04 - 02/11/21
	ses are distance education classes with no sched	ulad maating days. Students will le	a in to Canvas	and complete wer			
	coursework.	uled meeting days. Students will lo	g iii to Carivas	and complete wor	k regularly tilloughout the	week. Canvas and Other tech	nologies will be required
41344 BUS-10	Lecture	3	T	06:00PM-0	7:30PM OCC-MEET	D Wilcoxson	01/04 - 02/11/21
	lucation classes with occasional meetings during te work regularly throughout the week. Canvas a				nline during the published	course times. Additioanlly, stu	udents will log in to Canvas
BUS-18A	Business Law I ne Description: The social and practical I		•		nt of business, contrac	cts, agency and employr	ment, and the law of
41345 BUS-18A	Lecture	3			ON-LINE	L Judon	01/04 - 02/11/21
Online clas	ses are distance education classes with no sched coursework.	uled meeting days. Students will lo	g in to Canvas	and complete wor			
41346 BUS-18A	Lecture	3	Т	07:00PM-0	8:30PM OCC-MEET	J James	01/04 - 02/11/21
Distance ed	lucation classes with occasional meetings during te work regularly throughout the week. Canvas ar	scheduled days and times. Student	ts will occasion	nally attend class o			
BUS-18B	Business Law II		·				
	ne Description: Commercial paper, secul		agency and	l employment, t	ousiness organizations	s, governmental regulation	ons, international law,
real and persona 41347 BUS-18B	al property and trusts and estates. 54 hou Lecture	urs lecture.			ON-LINE	L Judon	01/04 - 02/11/21
		•	0				
	ses are distance education classes with no sched coursework.	ulea meeting days. Students will lo	g in to Canvas	and complete wor	k regularly throughout the v	week. Canvas and other tech	nologies will be required

Business Mathematics BUS-20

Prerequisite: None. Description: An introduction to quantitative approaches for solving common business problems using general mathematics and first degree equations. Includes the development and solution of problems in the areas of business statistics, trade and cash discounts, markups and markdowns, perishables, payroll, taxes, simple interest, promissory notes, compound interest, present and future value, annuities and sinking funds, installment buying and credit cards, home ownership costs, insurance, stocks and

bonds, mutual funds, financial reports, depreciation, inventory, and overhead. 54 hours lecture. (Letter grade only) 41348 BUS-20 3 ON-LINE L White 01/04 - 02/11/21

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.

Management Communications

Prerequisite: None Advisory: CAT-30 Description: Examines the dynamics of organizational communication including a cross cultural emphasis. Practical experience is attained in verbal, non-verbal and interpersonal communication. Includes business report writing, letter writing and resume writing. 54 hours lecture.

41349 BUS-22 ON-LINE

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.

CHEMISTRY

BUS-22

CHF-1A General Chemistry, I

Prerequisite: CHE-2A or CHE-3 and MAT-35. Description: An exploration of simple chemical systems, their properties, and how they can be investigated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure, and bonding. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)

01/04 - 02/11/21

K Bhavsar

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
40003 CHE-1A	Lecture Lab	5	MTTh	11:00AM-12:30PM	OCC-MEET ON-LINE	W McKeen	01/04 - 02/11/21 01/04 - 02/11/21
	ucation classes with occasional meetings during scheduled days and te work regularly throughout the week. Canvas and other technologie				ng the published o	ourse times. Additioanlly, stu	udents will log in to Canvas
40004 CHE-1A	Lecture Lab	5	MTWTh	01:00PM-03:10PM	REG-MEET ON-LINE	M Dahl	01/04 - 02/11/21 01/04 - 02/11/21
	ucation classes with regular weekly meeting during scheduled days a ork regularly throughout the week. Canvas and other technologies wi				blished course time	s. Additionally, students will	log in to Canvas and
electrochemistry	General Chemistry, II E-1A or CHE-1AH. Description: Continued exploration of Special topics from descriptive inorganic chemistry, nucts may not receive credit for both CHE-1B and CHE-1BH	lear chemistry,	and introdu	ctory organic chemis	stry. Laboratory	techniques in the inves	
40005 CHE-1B	Lecture Lab	5		, ,	ON-LINE ON-LINE	J Williamson	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education classes with no scheduled meeting days. coursework.	Students will log in	n to Canvas an	d complete work regularl	y throughout the w	eek. Canvas and other tech	nologies will be required
	Introductory Chemistry, I T-52. Description: Introduction to the nature of chemicals e needs of non-science majors. 54 hours lecture and 54					Applications to health a	nd environmental
40006 CHE-2A	Lecture Lab	4			ON-LINE ON-LINE	B Grey	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education classes with no scheduled meeting days. coursework.	Students will log in	n to Canvas an	d complete work regularl	y throughout the w	eek. Canvas and other tech	nologies will be required
40007 CHE-2A	Lecture Lab	4			ON-LINE ON-LINE	B Grey	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education classes with no scheduled meeting days. coursework.	Students will log in	n to Canvas an	d complete work regularl	y throughout the w	eek. Canvas and other tech	nologies will be required
40008 CHE-2A	Lecture Lab	4			ON-LINE ON-LINE	E Spencer	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education classes with no scheduled meeting days. coursework.	Students will log in	n to Canvas an	d complete work regularl	y throughout the w	eek. Canvas and other tech	nologies will be required
40009 CHE-2A	Lecture Lab	4			ON-LINE ON-LINE	E Spencer	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education classes with no scheduled meeting days. coursework.	Students will log in	n to Canvas an	d complete work regularl	y throughout the w	eek. Canvas and other tech	nologies will be required
40178 CHE-2A	Lecture Lab	4			ON-LINE ON-LINE	W Goliff	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education classes with no scheduled meeting days. coursework.	Students will log in	n to Canvas an	d complete work regularl	y throughout the w	eek. Canvas and other tech	nologies will be required
40179 CHE-2A	Lecture Lab	4			ON-LINE ON-LINE	W Goliff	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education classes with no scheduled meeting days. coursework.	Students will log in	n to Canvas an	d complete work regularl	y throughout the w	eek. Canvas and other tech	nologies will be required
40241 CHE-2A	Lecture Lab	4	MTWTh MTWTh	10:00AM-12:10PM 12:40PM-02:50PM		G Muleta	01/04 - 02/11/21 01/04 - 02/11/21
	ucation classes with regular weekly meeting during scheduled days a ork regularly throughout the week. Canvas and other technologies wi				olished course time	s. Additionally, students will	log in to Canvas and
structure and me	Introductory Chemistry, II E-2A Description: Introduction to organic and biochemist tabolism of carbohydrates, lipids, proteins, and nucleic anedics, nutrition, dental hygiene, physical therapy assistates.	icids, and (3) e	nzyme activ	ty and inhibition. Me	ets the chemist	ry requirements for nur	sing, physical
40010 CHE-2B	Lecture Lab	4	MT	09:00AM-11:10AM	ON-LINE MTSC-405	P Richardson S Eldridge	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education courses combined with on-campus face to sees. If face to face courses are discontinued, and the course cannot l						
40011 CHE-2B	Lecture Lab	4	MT	01:00PM-03:10PM	ON-LINE MTSC-405	P Richardson S Eldridge	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education courses combined with on-campus face to ses. If face to face courses are discontinued, and the course cannot l						
40098 CHE-2B	Lecture Lab	4	WTh	09:00AM-11:10AM	ON-LINE MTSC-405	P Richardson S Eldridge	01/04 - 02/11/21 01/04 - 02/11/21
•	ses are distance education courses combined with on-campus face to ses. If face to face courses are discontinued, and the course cannot l		t will meet on re	equired scheduled meetir	ngs days and times	unless the college is order	ed to discontinue face
40099 CHE-2B	Lecture	4	W/Th	01:00PM-03:10PM	ON-LINE	P Richardson	01/04 - 02/11/21
Hybrid clas	Lab ses are distance education courses combined with on-campus face to	o face classes that	WTh t will meet on re			S Eldridge unless the college is ordered	01/04 - 02/11/21 ed to discontinue face

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.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
CHE-	3	Fundamentals of Chemistry						
		-52. Description: A systematic presentation of the chemical, n tions. Designed primarily as preparation for Chemistry 1A. 54						
40012	CHE-3	Lecture	4			ON-LINE	M Victor	01/04 - 02/11/21
.00.2		Lab				ON-LINE		01/04 - 02/11/21
	Online classe to complete c	es are distance education classes with no scheduled meeting days. Student oursework.	ts will log	in to Ca	nvas and complete work i	regularly throughout the	week. Canvas and other	er technologies will be required
40013	CHE-3	Lecture	4			ON-LINE	M Victor	01/04 - 02/11/21
		Lab				ON-LINE		01/04 - 02/11/21
	Online classe to complete c	is are distance education classes with no scheduled meeting days. Student oursework.	s will log	in to Ca	nvas and complete work	regularly throughout the	week. Canvas and other	er technologies will be required

сомми	NICATION STUDIES				
presentation adaptation,	Public Speaking e: None Description: Prepares students to compose (de ns in front of a live audience. Emphasis will include: diff rhetorical principles, development and support of soun principles of effective delivery. Students will speak form 1-1 Lecture	erent purposes of speaking, types dreasoning and argument, theorie	of speeches and organizational pseudos of persuasion, application of etl	patterns, topic choice a	and audience g, listening skills, and
	nce education classes with regular weekly meeting during schedule	•			
	elete work regularly throughout the week. Canvas and other technol	• •			
40134 COM		3 TTh	06:00PM-08:05PM REG-MEET	G Alatorre	01/04 - 02/11/21
	nce education classes with regular weekly meeting during schedule plete work regularly throughout the week. Canvas and other technol			nes. Additionally, students	will log in to Canvas and
40234 CON		3	ON-LINE	S Bee	01/04 - 02/11/21
	e classes are distance education classes with no scheduled meetir mplete coursework.	ng days. Students will log in to Canvas and	complete work regularly throughout the	week. Canvas and other to	echnologies will be required
40235 COM	•	3	ON-LINE	A Burkhart	01/04 - 02/11/21
	e classes are distance education classes with no scheduled meetir mplete coursework.	ng days. Students will log in to Canvas and	complete work regularly throughout the	week. Canvas and other to	echnologies will be required
40236 COM	n-1 Lecture	3	ON-LINE	F Shibley	01/04 - 02/11/21
	e classes are distance education classes with no scheduled meetin mplete coursework.	ng days. Students will log in to Canvas and	complete work regularly throughout the	week. Canvas and other to	echnologies will be required
41483 COM	•	3	ON-LINE	J Anderson	01/04 - 02/11/21
	e classes are distance education classes with no scheduled meetir mplete coursework.	ng days. Students will log in to Canvas and	complete work regularly throughout the	week. Canvas and other to	echnologies will be required
41484 COM	n-1 Lecture	3	ON-LINE	V Luckner	01/04 - 02/11/21
	e classes are distance education classes with no scheduled meetin mplete coursework.	ng days. Students will log in to Canvas and	complete work regularly throughout the	week. Canvas and other to	echnologies will be required
41485 COM		3	ON-LINE	C Gutierrez	01/04 - 02/11/21
	e classes are distance education classes with no scheduled meetin mplete coursework.	g days. Students will log in to Canvas and	complete work regularly throughout the	week. Canvas and other to	echnologies will be required
41486 COM	•	3	ON-LINE	K Acevedo	01/04 - 02/11/21
	e classes are distance education classes with no scheduled meetin mplete coursework.	g days. Students will log in to Canvas and	complete work regularly throughout the	week. Canvas and other to	echnologies will be required
41487 COM	•	3	ON-LINE	J Rivera	01/04 - 02/11/21
	e classes are distance education classes with no scheduled meetir mplete coursework.	ng days. Students will log in to Canvas and	complete work regularly throughout the	week. Canvas and other to	echnologies will be required
41488 COM	N-1 Lecture	3	ON-LINE	M Parsley	01/04 - 02/11/2
	e classes are distance education classes with no scheduled meetin mplete coursework.			week. Canvas and other to	echnologies will be required
41489 COM	1-1 Lecture	3	ON-LINE	J Baney	01/04 - 02/11/21
	e classes are distance education classes with no scheduled meetin mplete coursework.	g days. Students will log in to Canvas and	complete work regularly throughout the	week. Canvas and other to	echnologies will be required
	Introduction to Persuasion e: None Description: An examination of historical and co including Aristotelian and Ciceronian Canons of Rheto				
40108 COM		3	ON-LINE	L Wright	01/04 - 02/11/21
	e classes are distance education classes with no scheduled meetin mplete coursework.	g days. Students will log in to Canvas and	complete work regularly throughout the	week. Canvas and other to	echnologies will be required
41493 COM	1-2 Lecture	3	ON-LINE	F Shibley	01/04 - 02/11/21
	e classes are distance education classes with no scheduled meetir mplete coursework.	g days. Students will log in to Canvas and	complete work regularly throughout the	week. Canvas and other to	echnologies will be required
COM-9	Interpersonal Communication				

Prerequisite: None Description: Analyzes the dynamics of the two-person communication process in relationships. Students study values, communication models, listening, verbal and nonverbal communication, perception, self-concept, self-disclosure, management of emotions, relationship theories and conflict management. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

40135 COM-9 ON-LINE A Burkhart Lecture

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

		SEE SECTION NOTES FOR ANY	ADDITIONAL OF EC		MINATION	
	Course#	Description Lecture	Units Days Time	Bldg-Room ON-LINE	Instructor W Norris	Dates 01/04 - 02/11/21
40100	Online classes	s are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regul			
41498	to complete co	bursework. Lecture	3	ON-LINE	C Ruth	01/04 - 02/11/21
	Online classes	s are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regul	arly throughout the wee	k. Canvas and other technolog	gies will be required
41499	COM-9	Lecture	3	ON-LINE	K Dhaliwal	01/04 - 02/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students w oursework.	ill log in to Canvas and complete work regul	arly throughout the wee	k. Canvas and other technological	gies will be required
41500	COM-9	Lecture	3	ON-LINE	L Tat	01/04 - 02/11/21
11501	to complete co					
41501	COM-9	Lecture s are distance education classes with no scheduled meeting days. Students w	3	ON-LINE	K Dhaliwal	01/04 - 02/11/21
	to complete co	oursework.				
41502	COM-9	Lecture	3	ON-LINE	C Steele	01/04 - 02/11/21
14500	to complete co					
41503	COM-9	Lecture s are distance education classes with no scheduled meeting days. Students w	3	ON-LINE	A Bailey	01/04 - 02/11/21
	to complete co		ill log ill to Calivas allu complete work regul	, ,	k. Carivas and other technolog	Jies will be required
41504	COM-9	Lecture	3	ON-LINE	A Razook	01/04 - 02/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students w oursework.	ill log in to Canvas and complete work regula	arly throughout the wee	k. Canvas and other technolog	gies will be required
41505	COM-9	Lecture	3	ON-LINE	W Norris	01/04 - 02/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students w	rill log in to Canvas and complete work regula	arly throughout the wee	k. Canvas and other technological	gies will be required
41506	COM-9	Lecture	3	ON-LINE	K Klager	01/04 - 02/11/21
	Online classes	s are distance education classes with no scheduled meeting days. Students w	rill log in to Canvas and complete work regula	arly throughout the wee	k. Canvas and other technological	gies will be required
memb culture and sk	ers of group as and appre	e Description: Introduction to the factors affecting intercultural costs relate among themselves and with members of different ethnic eciation and comparison of communication among diverse group tent. 54 hours lecture. (Letter Grade or Pass/No Pass option) Lecture	and cultural groups. Theory and kn	owledge of effective	communication within a	and between
	Online classes	s are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regula	arly throughout the wee	k. Canvas and other technolog	gies will be required
41491	COM-12	Lecture	3	ON-LINE	C Steele	01/04 - 02/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students woursework.	ill log in to Canvas and complete work regula	arly throughout the wee	k. Canvas and other technolog	gies will be required
41492	COM-12	Lecture	3	ON-LINE	C Ruth	01/04 - 02/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students w oursework.	ill log in to Canvas and complete work regul	arly throughout the wee	k. Canvas and other technolog	gies will be required
the sys	quisite: None stematic inquilizations of t	Introduction to Communication Theory Description: A survey of the discipline of communication studie uiry and pursuit of knowledge about human communication. Thi numan communication as an academic field of study. 54 hours le	s course explores the basic history, a ecture. (Letter Grade, or Pass/No Pa	assumptions, princip ass Option)	oles, processes, variable	s, methods, and
41494	COM-20	Lecture	3	ON-LINE	S Bee	01/04 - 02/11/21
	to complete co	s are distance education classes with no scheduled meeting days. Students w oursework.	ill log in to Canvas and complete work regul	arly throughout the wee	k. Canvas and other technolog	jies will be required
СОМ	PUTER A	APPLICATIONS/OFFICE				
CAT-3		Computer Applications for Business				
may a	Iso benefit fr	e. Description: Introduces a suite of computer applications used om skills emphasized which include: use of basic operating systems of the planting by the pla	tem functions, file management, wor	d processing, sprea	,	
	CAT-3	nics. 54 hours lecture and 18 hours laboratory. (TBA option) (Sa Lecture	3	ON-LINE	P Bainum	01/04 - 02/11/21
		Lab		ON-LINE		01/04 - 02/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students w pursework.	ill log in to Canvas and complete work regul	arly throughout the wee	k. Canvas and other technolog	gies will be required
CAT-3		Business English Advisory: Keyboarding skills or CAT-53 and CAT-34A or CIS-3	4A or familiarity with Microsoft Word	Description: Exami	nes the mechanics of bu	siness
comm	unications. I	ncludes a study of grammar fundamentals, sentence structure,	ounctuation, vocabulary, and spelling	j. 54 hours of lectur	e. (Letter Grade, or Pass	s/No pass option)
41352	CAT-30	Lecture	3	ON-LINE	L Fiedler	01/04 - 02/11/21
	Unline classes	s are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regul	any throughout the wee	 k. Canvas and other technolog 	Jies will be required

to complete coursework.

CAT-50 Beginning Computer Keyboarding Prerequisite: None. Description: Develops motor coordination and keyboarding mastery on computers. Includes an introduction to personal and business keyboarding using word processing software. 54 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option)

01/04 - 02/11/21

* MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates		
41353 CAT-50	Lecture	3			ON-LINE	S Huyssoon	01/04 - 02/11/21		
	Lab				ON-LINE		01/04 - 02/11/21		
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.									

CAT-53 Keyboarding Fundamentals

Prerequisite: None. Description: Develops basic alpha/numeric keyboarding skills. Designed primarily for individuals needing basic keyboarding skill to input and retrieve information from a computer. Develops a straight-copy rate of 25 gross words a minute. 18 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

41354 CAT-53 Lecture 1 ON-LINE C Ayala 01/04 - 02/11/21 Lab ON-LINE 01/04 - 02/11/21 ON-LINE 01/04 - 02/11/21

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.

CAT-80 Word Processing: Microsoft Word for Windows

Prerequisite: None. Advisory: CAT-51. Description: Develops introductory through advanced skills to format documents using Microsoft Word. Students create fliers, letters, memos, reports and office documents. Topics include mail merge and table basics and introduces advanced features and text editing tools of Microsoft Word. Students create reference documents, online forms and newsletters. Topics may include the use of macros and collaboration and integration tools. 54 hours lecture and 18 hours laboratory. (TBA Option) (Same as CIS-80) (Letter grade only)

41355 CAT-80 Lecture 3 ON-LINE P Bainum 01/04 - 02/11/21 Lab 0N-LINE 01/04 - 02/11/21

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.

CAT-93 Computers for Beginners

Prerequisite: None. Description: This course is designed as a practical step-by-step introduction to computer literacy topics including computer hardware and software, application skills, the Internet and Internet searching, Web page creation and computer ethics. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-93) (Letter Grade, or Pass/No Pass option.)

 40186 CAT-93
 Lecture
 3
 ON-LINE
 J Pehkonen
 01/04 - 02/11/21

 Lab
 ON-LINE
 01/04 - 02/11/21

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.

CAT-98A Introduction to Excel

Prerequisite: None. Description: Introductory spreadsheet development using Microsoft Excel for business and scientific related applications. The course covers introductory through intermediate spreadsheet development. 27 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-98A) (Letter Grade, or Pass/No Pass option)

40188 CAT-98A Lecture 1.5 ON-LINE L Zamora 01/04 - 02/11/21 Lab ON-LINE 01/04 - 02/11/21

Lab ON-LINE 01/04 - 02/11/21
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.

41357 CAT-98A Lecture 1.5 ON-LINE V Bargas 01/04 - 02/11/21

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.

ON-LINE

ON-LINE

COMPUTER INFORMATION SYSTEMS

CIS-1A Intro to Comp Info Sys

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

40192 CIS-1A Lecture 3 ON-LINE S McLeod 01/04 - 02/11/21 Lab 0N-LINE 01/04 - 02/11/21

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.

40193 CIS-1A Lecture 3 ON-LINE S McLeod 01/04 - 02/11/21 Lab ON-LINE 01/04 - 02/11/21

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.

41359 CIS-1A Lecture 3 ON-LINE J Cregg 01/04 - 02/11/21 Lab ON-LINE 01/04 - 02/11/21

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.

41360 CIS-1A Lecture 3 ON-LINE S Ruiz 01/04 - 02/11/21

Lab ON-LINE 01/04 - 02/11/21
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.
41361 CIS-1A Lecture 3 ON-LINE D Friedman 01/04 - 02/11/21

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.

CIS-2 Fundamentals of Systems Analysis

Lab

Prerequisite: None. Description: A systematic methodology for analyzing a business problem or opportunity, determining what role, if any, computer-based technologies can play in addressing the business need, articulating business requirements for the technology solution, specifying alternative approaches to acquiring the technology capabilities needed to address the business requirements, and specifying the requirements for the information systems solution in particular, in-house development, development from third-party providers, or purchased commercial-off-the-shelf packages. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-2) (Letter Grade, or Pass/No Pass option.)

01/04 - 02/11/21

* MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT *

	* SEE SECTION NOTES FOR A	ANY ADDITIO	ONAL SPE	CIFIC INF	ORMATION 7	ŧ
SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
41363 CIS-2	Lecture Lab	3		ON-LINE ON-LINE	P Conrad	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education classes with no scheduled meeting days. Stucoursework.	udents will log in to Canvas	and complete work re	egularly throughout the v	week. Canvas and other te	chnologies will be required
CIS-3	Computer Applications for Business					
these professions	ne. Description: This course introduces a suite of computer s may also benefit from skills emphasized which include: u id presentation graphics. 54 hours lecture and 18 hours lab	se of basic operating s	system functions, f	file management, w	ord processing, sprea	
41365 CIS-3	Lecture Lab	3	(000 00 07 1 0)	ON-LINE ON-LINE	P Bainum	01/04 - 02/11/21 01/04 - 02/11/21
Online class to complete	ses are distance education classes with no scheduled meeting days. Stu- coursework	idents will log in to Canvas	and complete work re	egularly throughout the v	week. Canvas and other te	chnologies will be required
CIS-5 Prerequisite: Nor programming log	Programming Concepts and Methodology I: C++ ne. Advisory: CIS-1A. Description: Introduction to the discip jic for business, scientific and mathematical applications. T j) (Letter grade only)					
41366 CIS-5	Lecture Lab	4		ON-LINE ON-LINE	M Lehr	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education classes with no scheduled meeting days. Stucoursework.	udents will log in to Canvas	and complete work re		week. Canvas and other te	
41367 CIS-5	Lecture Lab	4		ON-LINE ON-LINE	M Lehr	01/04 - 02/11/21 01/04 - 02/11/21
	ses are distance education classes with no scheduled meeting days. Stu- coursework.	udents will log in to Canvas	and complete work re		week. Canvas and other te	
CIS-18A Prerequisite: Nor will be placed up	Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: An introduction to Ja on object- oriented programming. Other topics include grap me as CSC-18A) (Letter Grade, or Pass/No Pass option.)					
41358 CIS-18A	Lecture Lab	3		ON-LINE ON-LINE	P Conrad	01/04 - 02/11/21 01/04 - 02/11/21
Online class to complete	ses are distance education classes with no scheduled meeting days. Stucoursework	udents will log in to Canvas	and complete work re	egularly throughout the v	week. Canvas and other te	chnologies will be required
functions, perforr to system installa	Linux Operating System Administration ne. Advisory: CIS-1A or CIS-27. Description: This course or mance, and file systems. All major administrative responsib ation, configuration, security, and backups for both client an l.org LPIC-1 Certification exam. 54 hours lecture. (Same as Lecture	ilities associated with d server which might	this operating syst be found in a smal	tem are performed. Il business environr	These tasks shall incl	lude but not be limited
Online class	ses are distance education classes with no scheduled meeting days. Stu	udents will log in to Canvas	and complete work re		· ·	
file system. The of Professional Inst data managemer	Linux Operating System Administration II ne. Advisory: CIS-21A and CIS-21 Description: Intermediat goal of this course is to build on the Linux I course and pro- itute, LPI.org, LPIC-1 (or the CompTIA Linux powered by L nt, interfaces and desktops, administrative tasks, essential Pass/No Pass option)	vide student learners t PI) second certificatio	he knowledge and n exam. Individual	skills to prepare for swho complete this	or the exam objectives s course should under	aligned to the Linux stand shells, scripting,
40147 CIS-21B	Lecture Lab	3		ON-LINE ON-LINE	J Berry	01/04 - 02/11/21 01/04 - 02/11/21
Online class to complete	ses are distance education classes with no scheduled meeting days. Stu	udents will log in to Canvas	and complete work re		week. Canvas and other te	
CIS-80 Prerequisite: Nor reports and office documents, onlin	Word Processing: Microsoft Word for Windows ne. Advisory: CAT-51. Description: Develops introductory the documents. Topics include mail merge and table basics a ne forms and newsletters. Topics may include the use of ma (1) (Letter grade only)	nd introduces advance	ed features and te	xt editing tools of M	licrosoft Word. Studen	ts create reference
41368 CIS-80	Lecture Lab	3		ON-LINE ON-LINE	P Bainum	01/04 - 02/11/21 01/04 - 02/11/21
Online class to complete	ses are distance education classes with no scheduled meeting days. Stucoursework.	udents will log in to Canvas	and complete work re	egularly throughout the v	week. Canvas and other te	chnologies will be required
CIS-81 Prerequisite: Nor	Introduction to Desktop Publishing Using Adobe Indesigne. Description: Introduction to Adobe InDesign, the industres the hours lecture and 18 hours laboratory. (TBA option) (Sa	y-standard publishing			documents across a f	full spectrum of digital
41369 CIS-81	Lecture Lab	3		ON-LINE ON-LINE	A Bhatia	01/04 - 02/11/21 01/04 - 02/11/21
Online class to complete	ses are distance education classes with no scheduled meeting days. Stucoursework.	udents will log in to Canvas	and complete work re	egularly throughout the v	week. Canvas and other te	chnologies will be required
skills, the Interne	Computers for Beginners (same As Cat-93) ne Description: This course is designed as a practical step- t and Internet searching, Web page creation and computer	ethics. 54 hours lectu		aboratory. (TBA opti	ion) (Letter Grade, or I	Pass/No Pass option.)
40201 CIS-93	Lecture Lab	3		ON-LINE ON-LINE	J Pehkonen	01/04 - 02/11/21 01/04 - 02/11/21

CIS-98A Introduction to Excel

Prerequisite: None. Description: Introductory spreadsheet development using Microsoft Excel for business and scientific related applications. The course covers introductory through intermediate spreadsheet development. 27 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates		
10189	CIS-98A	Lecture	1.5			ON-LINE	L Zamora	01/04 - 02/11/2		
		Lab				ON-LINE		01/04 - 02/11/2		
	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 co	ursework.								
11371	CIS-98A	Lecture	1.5			ON-LINE	V Bargas	01/04 - 02/11/2		
		Lab				ON-LINE		01/04 - 02/11/2		

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.

COMPUTER SCIENCE

CSC-2 Fundamentals of Systems Analysis

Prerequisite: None. Description: The course presents a systematic methodology for analyzing a business problem or opportunity, determining what role, if any, computer-based technologies can play in addressing the business need, articulating business requirements for the technology solution, specifying alternative approaches to acquiring the technology capabilities needed to address the business requirements, and specifying the requirements for the information systems solution in particular, in-house development, development from third-party providers, or purchased commercial-off-the-shelf packages. 54 hours lecture and 18 hours laboratory.(TBA option) (Same as CIS-2) (Letter Grade, or Pass/No Pass option.)

41373 CSC-2 Lecture 3 ON-LINE P Conrad 01/04 - 02/11/21 Lab ON-LINE ON-LINE 01/04 - 02/11/21

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.

CSC-5 Programming Concepts and Methodology I:C++ (same As Cis-5)

Prerequisite: None Advisory: CIS-1A Description: Introduction to the discipline of computer science incorporating problem definitions, algorithm development, and structured programming logic for business, scientific and mathematical applications. The C++ language will be used for programming problems. 54 hours lecture and 54 hours laboratory.

4 1374 CSC-5 Lecture 4 ON-LINE M Lehr 01/04 - 02/11/21

Lab ON-LINE J Benoit 01/04 - 02/11/21

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.

41375 CSC-5 Lecture 4 ON-LINE M Lehr 01/04 - 02/11/21

Lab ON-LINE 01/04 - 02/11/21
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.

CSC-18A Java Programming: Objects

Prerequisite: None. Advisory: CIS/CSO-5. Description: An introduction to Java programming for students already experienced in the fundamentals of programming. An emphasis will be placed upon object- oriented programming. Other topics include graphical interface design and typical swing GUI components. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18A) (Letter Grade, or Pass/No Pass option.)

41372 CSC-18A Lecture 3 ON-LINE P Conrad 01/04 - 02/11/21 Lab ON-LINE 01/04 - 02/11/21

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.

COSMETOLOGY

COS-60F Remedial Training Course

Prerequisite: None Description: Remedial Training Courese Pertinent to health and safety laws and regulations of the Board of Barbering and Cosmetology (Board). 9 hours lecture. (Letter grade only)

40226 COS-60F Lecture 0.5 MTWThF 09:00AM-10:00AM COSM-207 M Bettencourt Villalobos 01/04 - 01/14/21

CULINARY ARTS

CUL-36 Introduction to Culinary Arts

Prerequisite: None Advisory: REA-95 Limitation on enrollment: Negative TB test/chest x-ray within the last three years Description: Overview of the culinary arts and the food industry. An introduction to the fundamental knowledge and concepts of basic food preparation, culinary theory and terminology, skills, techniques, use and care of commercial equipment and procedures. Emphasis is given to the study of different production (cooking methods) and product flow. Basic concepts of kitchen organization and operation, heat transfer, use of standardized recipe and recipe conversion, weights and measures, basic menu construction, food composition, nutrition and working methods. Relationship between front and back of the house activities is discussed. Skills and techniques will be developed in the preparation and production of all aspects of breakfast cookery; use of standardized recipes, fruit and vegetable identification, short order cooking, and safety and sanitation. Prepares for entry level skills as a server, breakfast cook, short order cook and bus person. Students will be required to purchase a knife set and five sets of uniforms. Students will earn Presenting Service, ServSafe Certification and CPR Certification as part of their course requirements. 45 hours lecture and 307 hours laboratory.

41377 CUL-36 Lecture 8 ON-LINE R Gabriel 01/04 - 03/26/21 Lab TWThF 07:00AM-02:30PM CADO-135 01/04 - 03/26/21

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.

CUL-37 Intermediate Culinary Arts

Prerequisite: CUL-36 Limitation on enrollment: Negative TB test/chest x-ray within the last three years Description: Intermediate level of food preparation and cookery focusing on the handling and preparation of stocks, sauces, soups, meats, poultry, fish and shellfish, vegetables, fruits and starches. Also included are food presentation and garnishes, service line set up; planning, preparation, setup and service of catered events; principles, theory and production of baking including yeast products, quick breads, cakes and icings, cookies, pies, pastries, creams, custards, frozen dessert, and sauces. Students will utilize all dry and moist methods of cooking. Receiving, storage, and issuing procedures are practiced; safety and sanitation procedures are applied. 45 hours of lecture, and 307 hours laboratory.

41378 CUL-37 Lecture 8 ON-LINE D Avalos 01/04 - 03/26/21 Lab TWThF 07:00AM-02:30PM CADO-104 01/05 - 03/26/21

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.

* MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT *

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Days Time SECT# Course# CUL-38 Advanced Culinary Arts Prerequisite: CUL-37 Limitation on Enrollment: Negative TB test/chest x-ray within the last three years. Description: A comprehensive and advanced exploration of classical, modern, and international food preparation; cooking and food service operations. Students will learn and develop food production and service skills by being exposed to quantity cooking methods and the use and care of equipment as they rotate through various positions in the daily operation of a full scale restaurant serving lunch. Emphasis on high standards of quality and efficient production of sauces, meats, poultry, fish, sausages, cured food, pates, terrines, and other cold foods. Further menu selection and balance, use of recipes, and evaluation of food products will be studied. An analysis of daily operations will focus on consistent or improved performance in a team environment and further development of supervision and restaurant skills. 45 hours lecture and 297 hours laboratory. (Letter grade only) ON-LINE 41379 CUL-38 R Baradaran 01/04 - 03/26/21 I ecture **TWThF** 07:00AM-02:30PM CADO-103 01/04 - 03/26/21 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 DANCE Dance Appreciation Prerequisite: None Description: A nontechnical course for the general student leading to the appreciation and understanding of dance as a medium of communication, entertainment, and as an art form. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 40183 DAN-6 ON-LINE E Goe 01/04 - 02/11/21 The above section is a regular meeting online class. 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. 40184 DAN-6 3 ON-LINE 01/04 - 02/11/21 The above section is an online class. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Modern Dance, Intermediate Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Learn, practice and apply basic modern dance skills learned in beginning modern dance to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of historical and cultural context of modern dance as introduced in beginning modern. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 40180 DAN-D38 Lecture MTWTh 10:25AM-12:35PM HG-102 R Frazier 01/04 - 02/11/21 1 ON-LINE 01/04 - 02/11/21 The above section is a hybrid meeting class. 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. Pilates Mat Work Prerequisite: None. Description:: Non-impact stretching and strengthening with total body floor mat exercises developed by Joseph H. Pilates. 40181 DAN-D46 MTWTh 06:00PM-08:10PM REG-MEET 01/04 - 02/11/21 K Johansen The above section is a regular meeting online class. 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. 40182 DAN-D46 MTWTh 10:25AM-12:35PM REG-MEET 01/04 - 02/11/21 The above section is a regular meeting online class. 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. Prerequisite: None. Description: Applies techniques developed by Joseph H. Pilates in mat work and exercises on the universal reformer at the beginning level. 41622 DAN-D47 Lecture MTWTh 12:30PM-02:40PM REG-MEET 01/04 - 02/11/21 The above section is a regular meeting online class. 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. **EARLY CHILDHOOD EDUCATION**

and atypical, from	m conception through	ntroductory course examines the major physical, psychosocial, and adolescence. Emphasis on interactions between maturational pro- gies, students will observe children, evaluate individual differences	cesses and environmental fact	ors. While studying dev	elopmental theory
41380 EAR-20	Lecture	3	ON-LINE	A Rangel	01/04 - 02/11/21
	ses are distance education coursework.	classes with no scheduled meeting days. Students will log in to Canvas and con	nplete work regularly throughout the v		nologies will be required
41381 EAR-20	Lecture	3	ON-LINE	E Philippsen	01/04 - 02/11/21
	ses are distance education e coursework.	classes with no scheduled meeting days. Students will log in to Canvas and con	nplete work regularly throughout the v	veek. Canvas and other tech	nologies will be required
41382 EAR-20	Lecture	3	ON-LINE	S Yates	01/04 - 02/11/21
	ses are distance education coursework.	classes with no scheduled meeting days. Students will log in to Canvas and con	nplete work regularly throughout the v	veek. Canvas and other tech	nologies will be required
41383 EAR-20	Lecture	3	ON-LINE	C Rivera	01/04 - 02/11/21
	ses are distance education	classes with no scheduled meeting days. Students will log in to Canvas and con	nplete work regularly throughout the v	veek. Canvas and other tech	nologies will be required

Introduction to Curriculum

Prerequisite: None. Description: An overview of knowledge and skills related to providing appropriate curriculum and environments for young children. Students will examine a teacher's role in supporting development and engagement for all young children. Provides strategies for developmentally-appropriate practice based on observation and assessments across the curriculum, including: academic content areas; play, art, and creativity; and development of social-emotional, communication, and cognitive skills. 54 hours lecture. (Letter grade only)

40106 FAR-24 ON-LINE Lecture A Rangel 01/04 - 02/11/21

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.

* MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * Units Days Time Bldg-Room

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Dates EAR-25 Teaching in a Diverse Society Prerequisite: None. Description: Examines the development of social identities in diverse societies including theoretical and practical implications affecting young children, families, programs, teaching, education and schooling. Culturally relevant and linguistically appropriate anti-bias approaches supporting all children in becoming competent members of a diverse society. Self-reflection of one's own understanding of educational principles in integrating anti-bias goals in order to better inform teaching practices and/or program development. 54 hours lecture. (Letter grade only) 41384 EAR-25 Lecture **ON-LINE** K Henry 01/04 - 02/11/21 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. Health, Safety and Nutrition Prerequisite: None. Description: Introduction to the laws, regulations, standards, policies and procedures, and early childhood curriculum related to child health safety and nutrition. The key components that ensure physical health, mental health, and safety for both children and staff will be identified along with the importance of collaboration with families and health professionals. Focus on integrating the concepts into everyday planning and program development. 54 hours lecture. (Letter grade only.) 41385 EAR-26 3 ON-LINE Y Mejia Hudson 01/04 - 02/11/21 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 FAR-28 Principles and Practices of Teaching Young Children Prerequisite: None. Description: An examination of the underlying theoretical principles of developmentally appropriate practices applied to programs, environments, emphasizing the key role of relationships, constructive adult-child interactions, and teaching strategies in supporting physical, social, creative and intellectual development for all young children. Includes a review of the historical roots of early childhood programs and the evolution of the professional practices promoting advocacy, ethics, and professional identity. 54 hours lecture. (Letter grade only) 3 ON-LINE S Valdez 41386 EAR-28 Lecture 01/04 - 02/11/21 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 FAR-38 Adult Supervision and Mentoring in Early Care and Education Prerequisite: None. Description: Methods and principles of supervising student teachers, volunteers, staff, and other adults in early care and education settings. Emphasis is on the roles and development of early childhood professionals as mentors and leaders. 54 hours lecture. (Letter Grade only.) ON-LINE 41387 EAR-38 Lecture B Kirby 01/04 - 02/11/21 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. FAR-40 Intro Children With Special Needs Prerequisite: None. Description: Introduces variations in development of children with special needs ages birth through eight and the resulting impact on families. Includes an overview of historical and societal influences, laws relating to children with special needs, and the identification and referral process. This course will include required observations of programs for infants and children with special needs and their families. 54 hours lecture. (Letter Grade only) **ON-LINE** D Cazares 41388 EAR-40 Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. FAR-42 Child, Family, and Community Prerequisite: None. Description: An examination of the developing child in a societal context which focuses on the interrelationships of family, school, and community and emphasizes historical and socio-cultural factors. The processes of socialization and identity development will be highlighted. 54 hours lecture. (Letter grade only) 41389 EAR-42 3 ON-LINE E Philippsen 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 3 41390 EAR-42 Lecture ON-LINE C Heredia 01/04 - 02/11/21 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. Childhood Stress and Trauma EAR-47 Prerequisite: None. Description: A comprehensive overview of concepts, theories, and issues related to childhood stress and trauma. Emphasis is on the short-and long-term 41391 EAR-47 Lecture **ON-LINE** K Henry 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

effects that stress and trauma has on the physical, cognitive, language, social, and emotional stages of a child's development. Students will be introduced to child behavior patterns and potential responses to stress and trauma. Students will examine research and innovative methods that support the child's coping skills and healing process. This course is designed to develop an understanding of how children react and adapt to stress and trauma and what parents and early childhood practitioners can do to assist children. 54 hours lecture. (Letter grade only)

to complete coursework.

ECONOMICS

to complete coursework

aggreg	uisite: MA gative ecor	nomics dealing with the macroec	s ification for ENG-1A Description: Economic theory and onomic concepts of national income and expenditure, are credit for both ECO-7 and ECO-7H. 54 hours lecture.			
	ECO-7	Lecture	e credit for both ECO-7 and ECO-7H. 54 hours recture.	ON-LINE	A Casolari	01/04 - 02/11/2
	to complete	ses are distance education classes with coursework.	no scheduled meeting days. Students will log in to Canvas and con			nologies will be required
41508	ECO-7	Lecture	3	ON-LINE	A Casolari	01/04 - 02/11/2
		ses are distance education classes with coursework.	no scheduled meeting days. Students will log in to Canvas and con	nplete work regularly throughout the	week. Canvas and other techn	nologies will be required
41509	ECO-7	Lecture	3	ON-LINE	A Casolari	01/04 - 02/11/2
		ses are distance education classes with coursework.	no scheduled meeting days. Students will log in to Canvas and con	nplete work regularly throughout the	week. Canvas and other techi	nologies will be required
	ECO-7	Lecture	2	ON-LINE	S Nowakhtar	01/04 - 02/11/2

Units Days Time Bldg-Room SECT# Course# Dates ECO-8 Principles of Microeconomics Prerequisite: MAT-52 Advisory: MAT-35 and qualification for ENG-1A Description: Economic theory and analysis as applied to consumer and producer behavior in markets. Emphasizes the allocation of resources and the distribution of income through the price mechanism, and deals with the microeconomic concepts of equilibrium in product and factor markets, perfect and imperfect competition, government intervention in the private sector, and international trade and finance. 54 hours lecture. 40204 ECO-8 ON-LINE S Park 01/04 - 02/11/21 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. 41511 ECO-8 ON-LINE S Pahlevan Mazandarani Lecture 01/04 - 02/11/21 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 **ENGINEERING** ENE-10 Prerequisite: None. Description: Explores the branches of engineering, the functions of an engineer, and the industries in which engineers work. Covers the engineering education pathways and explores effective strategies for students to reach their full academic potential. Presents an introduction to the methods and tools of engineering problem solving and design including the interface of the engineer with society and engineering ethics. Develops communication skills pertinent to the engineering profession. 54 hours lecture (Letter Grade, or Pass/No Pass option.) 40014 ENE-10 MW 06:00PM-09:05PM REG-MEET 01/04 - 02/11/21 Lecture B Curry Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. **ENGLISH English Composition** Prerequisite: ESL-50 or ENG-50 or ENG-80 or qualifying placement Description: Emphasizes and develops skills in critical reading and academic writing. Reading and writing assignments include exposition, argumentation, and academic research. Students will produce a minimum of 10,000 words of instructor-evaluated writing. Classroom instruction integrates writing lab activities. Students may not receive credit for both ENG-1A and ENG-1AH. 72 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only) 41217 ENG-1A TTh 07:35AM-08:50AM REG-MEET E Shakespeare 01/04 - 02/11/21 ON-LINE J Anguiano 01/04 - 02/11/21 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. In addition to class time, students are required to fulfill the 18-hour lab requirement. Students must use Canvas to access their WRC lab requirement. ON-LINE 41218 ENG-1A M Reid 01/04 - 02/11/21 Lab ON-LINE C Rosales 01/04 - 02/11/21 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. In addition to class time, students are required to fulfill the 18-hour lab requirement. Students must use Canvas to access their WRC lab requirement. 41219 ENG-1A 4 TTh 09:35AM-10:50AM REG-MEET R Coronado **ON-LINE** J Anguiano 01/04 - 02/11/21 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. In addition to class time, students are required to fulfill the 18-hour lab requirement. Students must use Canvas to access their WRC lab requirement. 41220 ENG-1A 4 ON-LINE A Holod 01/04 - 02/11/21 Lah ON-LINE T Amidon 01/04 - 02/11/21 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. In addition to class time, students are required to fulfill the 18-hour lab requirement. Students must use Canvas to access their WRC lab requirement. 41221 ENG-1A 09:35AM-11:25AM REG-MEET Lecture TTh D Hogan 01/04 - 02/11/21 ON-LINE I ab 01/04 - 02/11/21 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. In addition to class time, students are required to fulfill the 18-hour lab requirement. Students must use Canvas to access their WRC lab requirement. 41222 ENG-1A 09:35AM-11:25AM REG-MEET Lecture M Kent 01/04 - 02/11/21 Lab ON-LINE 01/04 - 02/11/21 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. In addition to class time, students are required to fulfill the 18-hour lab requirement. Students must use Canvas to access their WRC lab requirement. 41223 ENG-1A 11:35AM-12:50PM REG-MEET Lecture TTh T Kearn 01/04 - 02/11/21 **ON-LINE** 01/04 - 02/11/21 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. In addition to class time, students are required to fulfill the 18-hour lab requirement. Students must use Canvas to access their WRC lab requirement. 41224 ENG-1A R Coronado Lecture ON-LINE 01/04 - 02/11/21 ON-LINE T Kearn 01/04 - 02/11/21 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. In addition to class time, students are required to fulfill the 18-hour lab requirement. Students must use Canvas to access their WRC lab requirement. 41225 ENG-1A ON-LINE L Sarigiani 01/04 - 02/11/21 ON-LINE T Kearn 01/04 - 02/11/21 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. In addition to class time, students are required to fulfill the 18-hour lab requirement. Students must use Canvas to access their WRC lab requirement. 41226 ENG-1A Lecture ON-LINE B Osgood-Treston 01/04 - 02/11/21 ON-LINE 01/04 - 02/11/21 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. In addition to class time, students are required to fulfill the 18-hour lab requirement. Students must use Canvas to access their WRC lab requirement.

		OLL OLOTION NOTESTON	• •			10 0		
	Course# ENG-1A	Description Lecture Lab	Units 4	Days T	11:35AM-01:25PM	Bldg-Room REG-MEET ON-LINE	J Ducat M Tjandra	01/04 - 02/11/21 01/04 - 02/11/21
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require			s online during the pub	lished course times. A	Additionally, students will log in to	Canvas and
		use Canvas to access their WRC lab requirement.	Ju 10 00	mpioto courcom	one in addition to oldoo	uno, otadonto dio ro	quirou to fullili the formour lab to	quironicine.
41228	ENG-1A	Lecture Lab	4	T	02:00PM-04:05PM	REG-MEET ON-LINE	K Turner S Acharya	01/04 - 02/11/21 01/04 - 02/11/21
	complete work	ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require use Canvas to access their WRC lab requirement.						
41229	ENG-1A	Lecture	4			ON-LINE	C Short	01/04 - 02/11/21
		Lab				ON-LINE	S Acharya	01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Students worrsework. In addition to class time, students are required to fulfill the 18-hour						s will be required
41230	ENG-1A	Lecture	4			ON-LINE	E James	01/04 - 02/11/21
		Lab				ON-LINE	L Kreitner	01/04 - 02/11/21
	to complete co	are distance education classes with no scheduled meeting days. Students wursework. In addition to class time, students are required to fulfill the 18-hour		uirement. Stude	nts must use Canvas to	access their WRC la	b requirement.	·
41231	ENG-1A	Lecture	4	TWTh	07:35AM-08:50AM		J Dail	01/04 - 02/11/21
		Lab				ON-LINE	L Kreitner	01/04 - 02/11/21
	complete work	ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require use Canvas to access their WRC lab requirement.			0 1		3,	
41232	ENG-1A	Lecture	4			ON-LINE	D Stokes	01/04 - 02/11/21
		Lab				ON-LINE	L Kraus	01/04 - 02/11/21
	to complete co	are distance education classes with no scheduled meeting days. Students works work. In addition to class time, students are required to fulfill the 18-hour						s will be required
41233	ENG-1A	Lecture	4			ON-LINE	S Regis	01/04 - 02/11/21
		Lab				ON-LINE	L Kraus	01/04 - 02/11/21
	to complete co	are distance education classes with no scheduled meeting days. Students woursework. In addition to class time, students are required to fulfill the 18-hour			nts must use Canvas to	access their WRC la	b requirement.	·
41234	ENG-1A	Lecture	4			ON-LINE	H Cascella	01/04 - 02/11/21
		Lab				ON-LINE		01/04 - 02/11/21
44005	to complete co	are distance education classes with no scheduled meeting days. Students wursework. In addition to class time, students are required to fulfill the 18-hour	lab req	uirement. Stude	nts must use Canvas to	access their WRC la	b requirement.	·
41235	ENG-1A	Lecture Lab	4	Th	12:35PM-01:25PM	ON-LINE	J Spangler	01/04 - 02/11/21 01/04 - 02/11/21
	complete work	ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require use Canvas to access their WRC lab requirement.						
41236	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Andres	01/04 - 02/11/21 01/04 - 02/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students w	ill log ir	to Canvas and			Canvas and other technologies	
		sursework. In addition to class time, students are required to fulfill the 18-hour						
constr	uisite: ENG- uct well-supp	Critical Thinking and Writing 1A or ENG-1AH Description: Building on the rhetorical skills lead orted academic arguments and literary analyses. Composition with writing lab activities. Student may not receive credit for bot	totalin	g a minimum	of 10,000 words se	erves to correlate	writing and reading activitie	
	ENG-1B	Lecture	4	T	09:35AM-10:50AM		S Tay	01/04 - 02/11/21
		Lab	•	·		ON-LINE	·,	01/04 - 02/11/21
	complete work	ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require						
40000		use Canvas to access their WRC lab requirement.	4			ONLINE	C Millon	04/04 00/11/01
40220	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	C Millan	01/04 - 02/11/21 01/04 - 02/11/21
	0-1		30 to a 3a					
10001	to complete co	are distance education classes with no scheduled meeting days. Students works were distinct the state of the	lab req		nts must use Canvas to	access their WRC la	b requirement.	·
40221	ENG-1B	Lecture	4			ON-LINE	J Winter	01/04 - 02/11/21
		Lab				ON-LINE		01/04 - 02/11/21
44027	to complete co	are distance education classes with no scheduled meeting days. Students wursework. In addition to class time, students are required to fulfill the 18-hour			nts must use Canvas to	access their WRC la	b requirement.	·
41237	ENG-1B	Lab	4			ON-LINE ON-LINE	S Russell	01/04 - 02/11/21 01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Students wursework. In addition to class time, students are required to fulfill the 18-hour						s will be required
41238	ENG-1B	Lecture	4	TTh	07:35AM-09:25AM		M Pfenninger	01/04 - 02/11/21
		Lab				ON-LINE	Ŭ	01/04 - 02/11/21
	complete work	ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require use Canvas to access their WRC lab requirement.						

SECT# Course#	Description	Units	Days	Time	Bldg-Room		Dates
41239 ENG-1B	Lecture Lab	4	ı	02:00PM-04:00PM	ON-LINE	S Garcia	01/04 - 02/11/21 01/04 - 02/11/21
complete wo	ication classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requi st use Canvas to access their WRC lab requirement.			• .			
41240 ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	J Hardina	01/04 - 02/11/21 01/04 - 02/11/21
	es are distance education classes with no scheduled meeting days. Students coursework. In addition to class time, students are required to fulfill the 18-hou						es will be required
41241 ENG-1B	Lecture Lab	4	T	11:35AM-01:25PM		S Garcia	01/04 - 02/11/21 01/04 - 02/11/21
complete wo	cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requi st use Canvas to access their WRC lab requirement.						
41242 ENG-1B	Lecture Lab	4	TWTh	09:35AM-11:25AM	REG-MEET ON-LINE	W Amrine	01/04 - 02/11/21 01/04 - 02/11/21
complete wo	ication classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requi st use Canvas to access their WRC lab requirement.						to Canvas and
41243 ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	C Carrillo	01/04 - 02/11/21 01/04 - 02/11/21
	es are distance education classes with no scheduled meeting days. Students				ly throughout the wee		
41244 ENG-1B	coursework. In addition to class time, students are required to fulfill the 18-hou Lecture	4	Th	02:00PM-04:05PM		A Gilbert	01/04 - 02/11/21
	Lab				ON-LINE		01/04 - 02/11/21
complete wo	ication classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requi st use Canvas to access their WRC lab requirement.						
41245 ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	C Sandoval	01/04 - 02/11/21 01/04 - 02/11/21
	es are distance education classes with no scheduled meeting days. Students coursework. In addition to class time, students are required to fulfill the 18-hou						es will be required
41246 ENG-1B	Lecture Lab	4	qu		ON-LINE ON-LINE	B Osgood-Treston	01/04 - 02/11/21 01/04 - 02/11/21
	es are distance education classes with no scheduled meeting days. Students coursework. In addition to class time, students are required to fulfill the 18-hou						es will be required
dialogue in writing primarily on refine	Screenwriting II e Advisory: ENG-38, FTV-70 and Qualification for ENG-1A Des g for film and television. Students will critically analyze professio ement of previous material and additional act development. Stuc Pass/No Pass option.)	nal sc	ripts, view mo	del examples of filn	n writing, and wor	k on their own screenplays	s, focusing
40056 ENG-39	Lecture	3	MTWTh	02:00PM-04:05PM		D Hogan	01/04 - 02/11/21
	ication classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requi			• .	olished course times.	Additionally, students will log in	to Canvas and
produce a minimu	Basic English Composition e Advisory: ESL-55 Description: Emphasizes and develops skill im of 5,000 words of instructor-evaluated writing. This course is s lecture and 18 hours laboratory. (Letter Grade only.)						
40057 ENG-50	Lecture Lab	4	Th	03:00PM-04:00PM	REG-MEET ON-LINE	J Spangler	01/04 - 02/11/21 01/04 - 02/11/21
complete wo	cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requi st use Canvas to access their WRC lab requirement.			• .	olished course times.		to Canvas and
40059 ENG-50	Lecture Lab	4			ON-LINE ON-LINE	N Fuller	01/04 - 02/11/21 01/04 - 02/11/21
	es are distance education classes with no scheduled meeting days. Students				ly throughout the wee		**. *
to complete of	coursework. In addition to class time, students are required to fulfill the 18-hou	ır lab re	quirement. Stud	ents must use Canvas t	o access their WRC l	ab requirement.	
	A SECOND LANGUAGE						
Enhances the stu	Special Topics in English as a Second Language: Punctuation e. Advisory: Qualification for or enrollment in ESL 53 or higher. dents competence in identifying types of phrases and clauses in	Descri	ption: Provide	s students with the			•
lecture. (Non-deg 40100 ESL-90L	ree credit course) (Pass/No Pass only) Lecture	2			ON-LINE	A Lee	01/04 - 02/11/21
	es are distance education classes with no scheduled meeting days. Students	will log	n to Canvas and	l complete work regular			

FILM, TELEVISION AND VIDEO

to complete coursework.

FTV-12 History of American Film

Prerequisite: None. Description: This course examines the historical development of film from the perspective of technology, and the art and science of filmmaking. Filmmaking is explored in the context of history and the reciprocal and reflective influences of history on films, and films on history. Lectures, readings, discussions, viewing of films and film excerpts comprise the elements of this course. 54 hours lecture. (Letter grade only)

Dates

* MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * cription Units Days Time Bldg-Room Instructor

1393 FTV-12	Lecture	3	ON-LINE	S Hernandez	01/04 - 02/11/2
Online classes	are distance education classes with no scheduled meeting da	ays. Students will log in to Canvas and	complete work regularly throughout the weel	k. Canvas and other ted	chnologies 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 requir to complete coursework.

FTV-41 Introduction to Telecommunications

Prerequisite: None. Description: A survey of electronic media including the history and development of electronic media from its beginning in early radio and television to the current period of dynamic change in the telecommunications industry. The course also explores current developments and anticipated trends in telecommunications, including the sociological, technological, and economic implications on society. 54 hours lecture. (Letter grade only)

41394 FTV-41 Lecture 3 ON-LINE S Hernandez 01/04 - 02/11/21

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.

FTV-65 Director's Art in Filmmaking

Prerequisite: None. Description: Analysis and exploration of the principles of film aesthetics with emphasis on the director's role in influencing and creating a film. The course covers the terminology of filmmaking and film analysis, the director's responsibilities and relationship to other crew members; also explores the tools and strategies that directors use in shaping the impact of a film. Lecture, discussion, viewing of films and film excerpts expose students to the influences of classic and contemporary films and the styles of great directors, including but not limited to: David Lynch, Woody Allen, The Cohen Brothers, John Woo, Marc Forster, Wayne Wang, Orson Welles, Alfred Hitchcock, Stanley Kubrick, Francis Ford Coppola and Martin Scorsese. 54 hours lecture. (Letter Grade or Pass/No Pass option)

40176 FTV-65 Lecture 3 ON-LINE S Hernandez 01/04 - 02/11/21

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.

FRENCH

SECT# Course#

FRE-1 French 1

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

41773 FRE-1 Lecture 5 MW 08:00AM-11:50AM REG-MEET R Sarkis 01/04 - 02/11/21 Lab ON-LINE 01/04 - 02/11/21

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. Designated laboratory hours are included in the meeting times for this course.

GEOGRAPHY

GEG-1 Physical Geography

Prerequisite: None. Description: The interacting physical processes of air, water, land, and life that impact Earth's surface. Topics include weather and climate, the water cycle, landforms and plate tectonics, and the characteristics of plant and animal life. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. There is a heavy emphasis on maps as descriptive and analytical tools. Students may not receive credit for both GEG-1 and GEG-1H. 54 hours lecture. (Letter grade only)

40202 GEG-1 Lecture 3 MTWTh 02:00PM-04:10PM REG-MEET J Boshara 01/04 - 02/11/21

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.

41512 GEG-1 Lecture 3 ON-LINE J Hayes 01/04 - 02/11/21

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.

41513 GEG-1 Lecture 3 MTWTh 07:35AM-09:40AM REG-MEET J Boshara 01/04 - 02/11/21

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

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.

GEG-1L Physical Geography Laboratory

Prerequisite: None. Corequisite: GEG-1DE or GEG-1H. Description: Practical application of scientific principles through geographically based in-class exercises using a variety of tools, such as maps, photos, and data in various forms. 54 hours laboratory. (Letter grade only)

41514 GEG-1L Lecture 1 MTWTh 09:50AM-12:00PM REG-MEET J Boshara 01/04 - 02/11/21

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.

41515 GEG-1L Lecture 1 ON-LINE J Hayes 01/04 - 02/11/21

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.

GEOLOGY

GEO-1 Physical Geology

Prerequisite: None Advisory: MAT-35 Description: Examines the composition and structure of the earth, and the processes that shape its surface such as earthquakes, volcanoes, running water, glaciers, and plate tectonics. The course also examines some of the social consequences of geologic processes, and addresses the study of the geology of other planetary bodies. Has an optional laboratory course (Geology 1L) and optional field courses (Geology 30 and Geology 31). 54 hours lecture.

40015 GEO-1 Lecture 3 ON-LINE W Phelps 01/04 - 02/11/21

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.

40110 GEO-1 Lecture 3 ON-LINE A Perez 01/04 - 02/11/21

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.

GEO-1L Physical Geology Laboratory

Prerequisite: None Advisory: MAT-35 Corequisite: GEO-1 Description: This is a laboratory course designed to acquaint students with the concepts presented in Physical Geology (GEO-1). Topics studied include, but are not limited to, topographic and geologic map reading, earthquake analysis, physical properties and identification of rocks and minerals, and the study of plate tectonics. 54 hours laboratory.

	Course#	Description	Units	Days	Time	Bldg-Room ON-LINE	Instructor	Dates 01/04 - 02/11/21
		Lecture are distance education classes with no scheduled meeting days. Stu	l donto will log ir	a ta Canyas an	d complete work regular		W Phelps	
	to complete co	• •	dents will log il	n to Canvas and	a complete work regular	ly throughout the week	k. Canvas and other technologi	es will be required
	GEO-1L	Lecture	1			ON-LINE	A Sappenfield	01/04 - 02/11/21
	Online classes	are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas and	d complete work regular	ly throughout the week	c. Canvas and other technologi	es will be required
	to complete co	pursework.						
GUIE	DANCE							
GUI-4		Introduction to College						
		Description: Guidance 45 is designed to introduce acade nt. This course includes an extensive exploration of River						
respor	sibilities, as	well as certificates, graduation and transfer requirements	. Students v	vill prepare a	Student Education	al Plan (S.E.P.). O	utcomes of higher educat	ion will be
		the exploration and application of sociological and psych eration of factors influencing educational decisions, class						
		is/No Pass only.)	members wi	ii be abie to	utilize the informatio	on obtained in class	s to contribute to their cor	lege success. 16
41765	GUI-45	Lecture	1			ON-LINE	P Avila	01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas and	d complete work regular	ly throughout the week	c. Canvas and other technologi	es will be required
	to complete co		1			ON-LINE	E Brown-Drinkwater	04/04 00/44/04
41707		Lecture are distance education classes with no scheduled meeting days. Stu	danta will laa i	a ta Canyas an	d complete work regular			01/04 - 02/11/21
	to complete co	• •	dents will log ii	ii lo Calivas alik	i complete work regular	ly throughout the week	k. Canvas and other technologi	es wiii be required
GUI-47	7	Career Exploration and Life Planning						
		Description: In depth career and life planning: Topics inc						
		; adult development theory and the changes that occur or rinvestigation; decision making, goal setting and job sear						
		those students considering the transition of a career char	nge or unde	cided about t	he selection of a co			only)
41768	GUI-47	Lecture	3			ON-LINE	A Ygloria	01/04 - 02/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting days. Stubursework.	dents will log it	n to Canvas and	d complete work regular	ly throughout the week	k. Canvas and other technologi	es will be required
41769	GUI-47	Lecture	3			ON-LINE	R Faircloth	01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas and	d complete work regular	ly throughout the week	c. Canvas and other technologi	es will be required
	to complete co	Lecture	3			ON-LINE	S Brown	01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Stu		n to Canvas and	d complete work regular			
	to complete co							·
GUI-48		College Success Strategies . Description: This comprehensive course integrates pers	onal growth	and values	acadomic study str	atogics and critical	thinking techniques Stu	dente will obtain
		/interpersonal awareness necessary to succeed in colleg				ategies and chilcai	tilliking techniques. Stu	dents will obtain
41771	GUI-48	Lecture	3			ON-LINE	C Williams	01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas and	d complete work regular	ly throughout the week	k. Canvas and other technologi	es will be required
	to complete co	ursework.						
HΕΔ	LTH SCIE	INCE						
HES-1 Prerec		Health Science . Description: A general education course that offers a ba	sic study of	human healt	h and health care a	s revealed in the a	natomy and physiology o	of the body,
nutritic	n, exercise,	stress management, weight management, protection from	n degenerat	ive and com	municable diseases	, personal safety, e	environmental health, wel	llness, and
		al care. Students will explore making responsible decisio d abuse, human sexuality, and selection of health provide						
		n. 54 hours lecture. (Same as BIO-35) (Letter grade only)		noo oanonoo	the camerna requi	romont in arag, are	orior, tobacco and name	on outdottion to
40048	HES-1	Lecture	3			ON-LINE	L Estrada	01/04 - 02/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas and	d complete work regular	ly throughout the week	k. Canvas and other technologi	es will be required
	HES-1	Lecture	3			ON-LINE	L Estrada	01/04 - 02/11/21
	Online classes	are distance education classes with no scheduled meeting days. Stu	dents will log in	n to Canvas and	d complete work regular	ly throughout the week	c. Canvas and other technologi	es will be required
	to complete co					ONLINE		·
40050	HES-1	Lecture	3			ON-LINE	L Estrada	01/04 - 02/11/21
	to complete co	are distance education classes with no scheduled meeting days. Stu oursework	dents will log ii	n to Canvas and	complete work regular	ly throughout the week	k. Canvas and other technologi	es will be required
40051	HES-1	Lecture	3			ON-LINE	J Chater	01/04 - 02/11/21
	Online classes	are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas and	d complete work regular	ly throughout the week	c. Canvas and other technologi	es will be required
	to complete co		3			ON-LINE	I Chatar	04/04 00/44/04
40052	HES-1	Lecture	•	a ta Canyas an	d complete work regular		J Chater	01/04 - 02/11/21
	to complete co	are distance education classes with no scheduled meeting days. Stubursework.	dents will log ii	ii lo Calivas alik	i complete work regular	ly throughout the week	k. Canvas and other technologi	es wiii be required
40053	HES-1	Lecture	3			ON-LINE	J Chater	01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas and	d complete work regular	ly throughout the week	c. Canvas and other technologi	es will be required
	to complete co	ursework. Lecture	3			ON-LINE	A Dillon	01/04 - 02/11/21
ונוטד		s are distance education classes with no scheduled meeting days. Stu		n to Canvas and	d complete work requier			
	to complete co	• •	acino Will 109 ll	i io oaiivas alli	a complete work regular	iy anoughout the week	Janvas and other technologi	co wiii pe reduiied
40227	HES-1	Lecture	3			ON-LINE	P Olajide	01/04 - 02/11/21
		are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas and	d complete work regular	ly throughout the week	c. Canvas and other technologi	es will be required
	to complete co	DUISEWOIK.						

SECT# Course# Units Days Dates

HISTORY

HIS-1 History of World Civilizations 1 Prerequisite: None Description: A survey of the historical development of global societies, major social, political, and economic ideas and institutions from their origins until the 16th century. Principal areas to be covered are: African civilizations of the Nile and sub-Saharan areas, Mesopotamian civilizations, Greek and Roman Civilizations, Medieval and Reformation Europe, the Indus River, China and Japan. 54 hours lecture. 40141 HIS-1 3 ON-LINE D Borses 01/04 - 02/11/21 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. 40239 HIS-1 3 ON-LINE D Borses 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 HIS-2 History of World Civilizations II Prerequisite: None Advisory: REA-83 and qualification for ENG-1A Description: A survey of the evolution of modern world civilizations from the 16th century emergence of new global political, economic, social, and intellectual patterns, through the era of industrialization and imperialism, to the world wars of the 20th century and the present. 54 hours lecture. 41517 HIS-2 **ON-LINE** F Najera 01/04 - 02/11/21 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. HIS-6 United States History to 1877 Prerequisite: None. Advisory: REA-83 or ENG-50 or ENG-80 or gualification for ENG 1A. Description: Political, social, and economic development of the United States from precolonial background and colonial foundations to 1877; the evolution of American thought and institutions; principles of national, state, and local government. Students may not receive credit for both HIS-6 and and HIS-6H. 54 hours lecture. (Letter grade only) **ON-LINE** Lecture G Forlenza 01/04 - 02/11/21 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. 41518 HIS-6 ON-LINE Lecture 3 S Meier 01/04 - 02/11/21 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. 41519 HIS-6 ON-LINE G Forlenza Lecture 01/04 - 02/11/21 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. 41520 HIS-6 Lecture 3 ON-LINE M Dohr 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 3 41521 HIS-6 ON-LINE K Bowyer 01/04 - 02/11/21 Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework HIS-7 United States History From 1865 Prerequisite: None. Advisory: REA-83 or ENG-50 or ENG-50 or qualification for ENG 1A. Description: Political, social and economic development of the United States from 1865 to the present; the evolution of American thought and institution; principles of national, state, and local government. Students may not receive credit for both HIS-7 and HIS-7H. 54 hours lecture. (Letter grade only) 40237 HIS-7 3 ON-LINE M Seager 01/04 - 02/11/21 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. 41522 HIS-7 Lecture MTWTh 09:50AM-12:00PM REG-MEET D Buenviaje 01/04 - 02/11/21 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. 41523 HIS-7 Lecture **ON-LINE** M Seager 01/04 - 02/11/21 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 41524 HIS-7 ON-LINE T Yanni Lecture 01/04 - 02/11/21 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. 41525 HIS-7 D Brown 3 ON-LINE Lecture 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework History of Women in America Prerequisite: None Description: A survey of the political social and cultural institutions which have shaped the role and character of women in America. The historical role of women 40140 HIS-34 3 ON-LINE D Brown 01/04 - 02/11/21

in the development of the nation, and the ongoing struggle to achieve political, economic, and social equality will be examined. 54 hours lecture.

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

HUMANITIES

World Religions

Prerequisite: None. Advisory: REA-83 and qualification for English 1A. Description: Thought and concepts of the major religious systems, including primal religions, extinct religions, Hinduism, Buddhism, Jainism, Sikhism, Confucianism, Taoism, Shintoism, Zoroastrianism, Judaism, Christianity, and Islam. Students may not receive credit for both HUM-10 and HUM-10H. 54 hours lecture. (Letter grade only)

41526 HUM-10 3 ON-LINE Flane 01/04 - 02/11/21 Lecture

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

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

 41527
 HUM-10
 Lecture
 3
 ON-LINE
 E Heimlich
 01/04 - 02/11/21

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.

KINESIOLOGY

KINESIOLO	GY				
	Nutrition ne. Description: The principles of modern nutrition a study of modern convenience foods and their impac			rition, specific food nutrie	ents and nutritional
40150 KIN-4	Lecture	3	ON-LINE	N Robinson	01/04 - 02/11/2
	ses are distance education classes with no scheduled meeting coursework.	days. Students will log in to Canvas ar	d complete work regularly throughout the	week. Canvas and other tech	nologies will be required
41694 KIN-4	Lecture	3	ON-LINE	D Rogers	01/04 - 02/11/2
	ses are distance education classes with no scheduled meeting			ŭ	
	coursework.	3	ONLLINE	O L assidan	04/04 00/44/0
41695 KIN-4	Lecture ses are distance education classes with no scheduled meeting	•	ON-LINE	C Lowden	01/04 - 02/11/2
	coursework.	days. Students will log in to Canvas at	u complete work regularly unoughout the	week. Carivas and other tech	illologies will be required
41696 KIN-4	Lecture	3	ON-LINE	C Lowden	01/04 - 02/11/2
	ses are distance education classes with no scheduled meeting coursework.	days. Students will log in to Canvas ar	d complete work regularly throughout the	week. Canvas and other tech	nologies will be required
41697 KIN-4	Lecture	3	ON-LINE	N Bonzoumet	01/04 - 02/11/2
	ses are distance education classes with no scheduled meeting	days. Students will log in to Canvas ar	d complete work regularly throughout the	week. Canvas and other tech	nologies will be required
to complete 41699 KIN-4	coursework. Lecture	3	ON-LINE	W Elton	01/04 - 02/11/2
	ses are distance education classes with no scheduled meeting				
	coursework.	dayo. Oladonio Wiii log III lo Odii vao di	a complete work regularly throughout the	Wook. Garrag and Garor toon	moogloo wiii bo roquirou
41700 KIN-4	Lecture	3	ON-LINE	D Finfrock	01/04 - 02/11/2
	ses are distance education classes with no scheduled meeting coursework.	days. Students will log in to Canvas ar	d complete work regularly throughout the	week. Canvas and other tech	nologies will be required
41701 KIN-4	Lecture	3	ON-LINE	D Finfrock	01/04 - 02/11/2
Online clas	ses are distance education classes with no scheduled meeting	days. Students will log in to Canvas ar	d complete work regularly throughout the	week. Canvas and other tech	nologies will be required
·	coursework.				
KIN-10 Prerequisite: No	Introduction to Kinesiology ne. Description: An introduction to the interdisciplina	ary approach to the study of hun	nan movement. An overview of the	importance of the sub-	lisciplines in
	be discussed along with career opportunities in the a				
40219 KIN-10	Lecture	3	ON-LINE	M Daddona	01/04 - 02/11/2
41681 KIN-10	Lecture	3	ON-LINE	M Daddona	01/04 - 02/11/2
	ses are distance education classes with no scheduled meeting coursework.	days. Students will log in to Canvas ar	d complete work regularly throughout the	week. Canvas and other tech	nologies will be required
	Sport Psychology ne. Description: This course links research in sport p t psychology concepts and theories to practical exp Lecture			d settings. This course d	lescribes, explains, 01/04 - 02/11/2
	ses are distance education classes with no scheduled meeting	•			
	coursework.	uays. Students will log in to Canvas at	id complete work regularly throughout the	week. Canvas and other tech	illologies will be required
41683 KIN-12	Lecture	3	ON-LINE	J McCarron	01/04 - 02/11/2
	ses are distance education classes with no scheduled meeting	days. Students will log in to Canvas ar	d complete work regularly throughout the	week. Canvas and other tech	nologies will be required
KIN-26	coursework. Foundations of Coaching				
Prerequisite: No coaching includi skills, motivation	ne. Description: This course introduces the student in ng developing a coaching philosophy, sport psycholo, teaching sport skills, principles for training, team m	ogy, sport physiology and sport nanagement and self-managem	management. Topics include coac ent. 54 hours lecture. (Letter grade	hing objectives and style e only)	e, communication
40149 KIN-26	Lecture	3	ON-LINE	R Arguelles	01/04 - 02/11/2
	ses are distance education classes with no scheduled meeting coursework.	days. Students will log in to Canvas ar	ia complete work regularly throughout the	week. Canvas and other tech	inologies will be required
KIN-30 Prerequisite: No	First Aid and CPR ne. Description: Earn "National Safety Council Adva			essional" certificates. Fire	st Aid and CPR fees
41685 KIN-30	Lecture	3 MTWTh	09:45AM-11:50AM HG-108 ON-LINE	N Bonzoumet	01/04 - 02/11/2 01/04 - 02/11/2
to face clas	ses are distance education courses combined with on-campus is ses. If face to face courses are discontinued, and the course ca For additional information regarding meeting dates and times,	annot be completed through distance e		•	
41686 KIN-30	Lecture	3 MTWTh	07:30AM-09:35AM HG-108 ON-LINE	S Kammert	01/04 - 02/11/2 01/04 - 02/11/2
to face clas	ses are distance education courses combined with on-campus to ses. If face to face courses are discontinued, and the course care and time and time and time and time are additional information regarding meeting dates and times.	annot be completed through distance e			
/1687 KINL30	. For additional information regarding meeting dates and times,	please contact the instructor.	06:00PM-10:10PM_HG-108	A Gutierrez	01/04 02/11/2

41687 KIN-30 Lecture 3 TTh 06:00PM-10:10PM HG-108 A Gutierrez 01/04 - 02/11/21 ON-LINE 01/04 - 02/11/21

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.

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. For additional information regarding meeting dates and times, please contact the instructor.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
11688 KIN-30	Lecture	3	MTWTh	12:00PM-02:05PM	HG-108	S Kammert	01/04 - 02/11/21
					ON-LINE		01/04 - 02/11/21

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. For additional information regarding meeting dates and times, please contact the instructor.

41689 KIN-30 Lecture 3 MW 06:00PM-10:10PM HG-108 A Gutierrez 01/04 - 02/11/21 ON-LINE 01/04 - 02/11/21

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. For additional information regarding meeting dates and times, please contact the instructor.

KIN-V33 Track and Field Techniques: Running Event Techniques

Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Beginning and advanced techniques and current methods of training for sprints, middle distance, distance and hurdle events are taught. 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.)

41739 KIN-V33 Lecture 1 OCC-MEET D Smith 01/04 - 02/11/.

Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor.

KIN-V34 Track and Field Techniques: Field Event Techniques

Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Beginning and advanced techniques and current methods of training for decathlon, pole vault, long jump, triple jump, shot put, discus, javelin, and hammer throw. 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.)

41740 KIN-V34 Lecture 1 OCC-MEET D Smith 01/04 - 02/11/21

Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor.

KIN-36 Wellness: Lifestyle Choices

Prerequisite: None. Description: Studies the various dimensions of wellness as they relate to living a positive, healthy life.

41690 KIN-36 Lecture 3 ON-LINE C Lowden 01/04 - 02/11/21

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.

41692 KIN-36 Lecture 3 ON-LINE S Sigloch 01/04 - 02/11/21
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.

41693 KIN-36 Lecture 3 ON-LINE S Sigloch 01/04 - 02/11/21

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.

KIN-V50 Baseball Fundamentals, Defensive

Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to give students the opportunity to review or learn the basic defensive skills of baseball. These fundamentals are both individual and team oriented with the purpose of improving to the point whereby the student is able to play varsity baseball. Intrasquad and interschool games are played in order for the student to use the learned skills in competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development within each activity area. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

41741 KIN-V50 Lecture 1 MTWTh 03:20PM-05:25PM OCC-MEET D Martinez 01/04 - 02/11/21

Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor.

KIN-V51 Baseball Fundamentals, Offensive

Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to give students the opportunity to review or learn the basic offensive skills of baseball. These fundamentals are both individual and team oriented with the purpose of improving to the point whereby the student is able to play varsity baseball. Intra-squad and inter-school games are played in order for the student to use the learned skills in competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development within each activity area. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

41742 KIN-V51 Lecture 1 MTWTh 03:15PM-05:20PM OCC-MEET R Arguelles 01/04 - 02/11/21

Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor.

KIN-A75A Walking for Fitness: Beginning

Prerequisite: None Description: This course is designed for all students with an emphasis on cardiovascular fitness, setting personal fitness goals and understanding the physiological benefits of a walking program. Walking programs will be established to improve cardiorespiratory endurance. KIN-A75A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade or Pass/No Pass option.)

40151 KIN-A75A Lecture 1 MTWTh 12:00PM-02:05PM OCC-MEET A Berber 01/04 - 02/11/2

Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor.

41714 KIN-A75A Lecture 1 MTWTh 09:45AM-11:50AM OCC-MEET P Mathews 01/04 - 02/11/2

Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor.

KIN-A75B Walking for Fitness: Intermediate

Prerequisite: None Advisory: KIN-A75A Description: This course is designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness, basic strength and flexibility with more advanced walking strategies. Intermediate walking techniques will be utilized in establishing walking programs designed to promote improvements in cardiorespiratory endurance and body composition. KIN-A75A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information, see section VIII regarding course repetition. 54 hours laboratory. (Letter grade or Pass/No Pass option.)

Units Days SECT# Course# Bldg-Room 40152 KIN-A75B Lecture MTWTh 12:00PM-02:05PM OCC-MEET A Berber 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41715 KIN-A75B Lecture MTWTh 09:45AM-11:50AM OCC-MEET P Mathews 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. Cardio and Strength Training, Beginning Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B 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.) 41719 KIN-A81A Lecture MTWTh 09:45AM-11:50AM OCC-MEET D Rogers 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. Cardio and Strength Training, Intermediate Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B 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. (TBA option)(Letter Grade, or Pass/No Pass option.) 41723 KIN-A81B Lecture MTWTh 09:45AM-11:50AM OCC-MEET D Rogers Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. Cardio and Strength Training, Advanced Prerequisite: KIN-A81B Description: Designed to enhance nutritional, cardiovascular, strength and flexibility concepts in order to create and apply a lifelong individual physical fitness program. KIN A81A and A81B and A81C are courses related in content and are limited 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) MTWTh 09:45AM-11:50AM OCC-MEET Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. Beginning Body Sculpting Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and exercise balls. Emphasis is placed on safety and proper technique while training basic 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) 07:30AM-09:35AM OCC-MEET 41724 KIN-A89A MTWTh Lecture R Arguelles 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. Intermediate Body Sculpting KIN-A89B Prerequisite: KIN-A89A Description: Students will increase and maintain their body development through core strength, resistance and endurance training, along with body sculpting techniques. Personal fitness plans will be developed and incorporated based on personal health and fitness. Emphasis is placed on safety, core strength 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) 41725 KIN-A89B Lecture 07:30AM-09:35AM OCC-MEET R Arguelles Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. Advanced Body Sculpting 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) 41726 KIN-A89C Lecture MTWTh 07:30AM-09:35AM OCC-MEET R Arquelles 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 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, Pass/No pass option) 41727 KIN-A90A Lecture MTWTh 05:30PM-07:35PM OCC-MEET M Wilson 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41728 KIN-A90A Lecture MTWTh 07:30AM-09:35AM OCC-MEET S Taylor 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41730 KIN-A90A MTWTh 03:15PM-05:20PM OCC-MEET 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor.

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)

SECT# Course# Units Days Bldg-Room Dates 41731 KIN-A90B Lecture MTWTh 05:30PM-07:35PM OCC-MEET M Wilson 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41732 KIN-A90B MTWTh 07:30AM-09:35AM OCC-MEET S Taylor 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. MTWTh 03:15PM-05:20PM OCC-MEET N Robinson 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 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 or Pass/No Pass option) MTWTh 05:30PM-07:35PM OCC-MEET 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41736 KIN-A90C Lecture 1 MTWTh 07:30AM-09:35AM OCC-MEET S Taylor 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41738 KIN-A90C Lecture MTWTh 03:15PM-05:20PM OCC-MEET N Robinson Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 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.) 41744 KIN-V92 MTWTh 01:00PM-03:05PM OCC-MEET Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41745 KIN-V92 Lecture MTWTh 01:00PM-03:05PM OCC-MEET P Talamaivao Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. MTWTh 41746 KIN-V92 1 01:00PM-03:05PM OCC-MEET M Johnson Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 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.) 41747 KIN-V94 OCC-MEET A Berber 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41748 KIN-V94 Lecture OCC-MFFT N Bonzoumet 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41749 KIN-V94 OCC-MEET D Smith 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. MTWTh 12:00PM-02:05PM OCC-MEET P Mathews Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 05:25AM-07:30AM OCC-MEET 41753 KIN-V94 Lecture MTWTh D Martinez 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41754 KIN-V94 OCC-MEET Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other

technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor.

SECT# Course# Units Days Time Bldg-Room 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.) 41755 KIN-V95 OCC-MEET J McCarron 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41756 KIN-V95 OCC-MFFT E Younglove 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41758 KIN-V95 OCC-MEET Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41759 KIN-V95 MTWTh 03:00PM-05:05PM OCC-MEET M Daddona Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41760 KIN-V95 OCC-MEET Lecture 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41761 KIN-V95 OCC-MEET 01/04 - 02/11/21 Lecture Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 41762 KIN-V95 OCC-MEET 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Winter session, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. **LIBRARY** 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.) 41763 LIB-1 Lecture ON-LINE S Hammock 01/04 - 02/11/21 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. 41764 LIB-1 Lecture ON-LINE S Hammock 01/04 - 02/11/21 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. **MANAGEMENT** Principles of Management Prerequisite: None. Description: For those who are in management, preparing for a potential promotion or interested in the management process. Includes the primary functions of planning, organizing, controlling, and leading as well as related skills such as team development, motivation and communication techniques, and quality management. Also, social responsibility and a global perspective are emphasized. 54 hours lecture. (Letter grade only) 41396 MAG-44 ON-LINE K Bhavsar 01/04 - 02/11/21 Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework MAG-51 Elements of Supervision Prerequisite: None. Description: Gives an overview of responsibilities of a supervisor in industry including organizational structure, training, work assignments, productivity, quality control, evaluations, and management-employee relations. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 41397 MAG-51 ON-LINE D Judon 01/04 - 02/11/21 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. **MARKETING** Principles of Marketing Prerequisite: None. Advisory: BUS-10. Description: Examines the role of marketing as it relates to society and economic development. The course will analyze products, consumer, marketing research and strategic market planning. The course will survey with a global perspective, the selection of target markets as well as the development of the marketing mix - place, product, price and promotion. 54 hours lecture. (Letter grade only) 41398 MKT-20 ON-LINE C Ishihara 01/04 - 02/11/21

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.

Dates

* MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT *

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Time

Units Days

MATHEMATICS MAT-1A Calculus I Prerequisite: MAT-10 or MAT-23 or qualifying placement level. Description: Functions, limits, continuity, techniques and applications of differentiation, the Fundamental Theorem of Calculus, and basic integration. 72 hours lecture and 18 hours laboratory. (Letter Grade or Pass/No Pass option) ON-LINE 40027 MAT-1A C Wong 01/04 - 02/11/21 Lecture Lab **ON-LINE** 01/04 - 02/11/21 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. ON-LINE 40028 MAT-1A Lecture K Nabours 01/04 - 02/11/21 ON-LINE 01/04 - 02/11/21 Lab 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 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.) 40029 MAT-1B MTWTh 10:00AM-12:10PM REG-MEET Lecture 01/04 - 02/11/21 Lab TTh 12:20PM-01:35PM REG-MEET 01/04 - 02/11/21 Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 40060 MAT-1B 02:00PM-05:00PM REG-MEET MW E Reyes 01/04 - 02/11/21 ON-LINE Lab 01/04 - 02/11/21 Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Calculus for Business and Life Science Prerequisite: MAT-35 or appropriate placement. Description: A study of the techniques of calculus for majors in business, business administration, life and social sciences. Emphasis on problem solving and applications. Topics include: Functions, graphs, limits, derivatives, integrals, exponential and logarithmic functions. 72 hours lecture. (Letter Grade or Pass/No Pass option.) 40035 MAT-5 M 10:00AM-12:50PM OCC-MEET G Gavrilov Lecture 01/04 - 02/11/21 Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. MAT-10 Prerequisite: MAT-36 or appropriate placement Description: Preparation for calculus: Polynomial, absolute value, radical, rational, exponential, logarithmic, and trigonometric functions and their graphs; analytic geometry, polar coordinates, sequences, and series. Students cannot receive credit for MAT 10 if they have already received credit for MAT 23. 90 hours lecture. (Letter Grade or Pass/No Pass option) 10:00AM-01:00PM REG-MEET 40017 MAT-10 Lecture MW E Reyes 01/04 - 02/11/21 Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework 40018 MAT-10 5 M 02:00PM-05:35PM OCC-MEET G Gavrilov 01/04 - 02/11/21 Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. MAT-11 College Algebra Prerequisite: MAT-35 or qualifying placement level Description: This course is intended for students majoring in Liberal Arts and Humanities. The topics covered in this course develop the understanding and use of real-world applications of polynomial, radical, rational, absolute value, exponential and logarithmic functions; systems of equations; polynomial equations; permutations and combinations; analytic geometry; and linear programming. 72 hours lecture. (Letter Grade or Pass/No Pass option) 40019 MAT-11 TTh 02:00PM-04:50PM REG-MEET M Black 01/04 - 02/11/21 Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. **ON-LINE** 40020 MAT-11 S Dawson 01/04 - 02/11/21 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 Prerequisite: MAT-35 or MAT-37 or MAT-42 or qualifying placement level. Description: A comprehensive study of measures of central tendency and variation, correlation and linear regression, probability, the normal distribution, the t-distribution, the chi-square distribution, estimation, testing of hypotheses, analysis of variance, and the application of statistical software to data, including the interpretation of the relevance of the statistical findings. Applications using data from business, education, health science, life science, psychology, and the social sciences will be included. 72 hours lecture. (Letter Grade, or Pass/No Pass option.) 40021 MAT-12 Lecture **ON-LINE** C Wong 01/04 - 02/11/21 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 ON-LINE 40022 MAT-12 A Curtis Lecture 01/04 - 02/11/21 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 40023 MAT-12 02:00PM-04:50PM REG-MEET S Bahk MTWTh 01/04 - 02/11/21 Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework 40024 MAT-12 Lecture MTWTh 10:00AM-12:50PM REG-MEET T Denson 01/04 - 02/11/21 Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 40025 MAT-12 **ON-LINE** J Grenfell 01/04 - 02/11/21 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#

SECT# Co		Description	Units	Days MTWTh	Time	Bldg-Room	Instructor	Dates 04/04 02/11/21
40026 M		Lecture ation classes with regular weekly meetings during scheduled days and times	4 Stude		07:00AM-09:50AM		T Denson	01/04 - 02/11/21
		regularly throughout the week. Canvas and other technologies will be require				iblished course times.	. Additionally, students will log	g iii to Carivas ariu
patterns analysis,	isite: MAT- and induc geometry nication. Ca	Mathematics for the Liberal Arts Student 35 or MAT-42 or qualifying placement level Description: A collective reasoning, set theory and deductive reasoning, geometry, p., mathematics of different bases, or development of numerical salculators or computers may be used for selected topics. 54 hou Lecture	orobat systen	oility, statistics ns from ancie	, and problem solvi nt cultures. It is des	ng. You may cove	er 2 of the following topic	cs: dimensional
		are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and	complete work regularl			
to 40031 M	complete co	oursework. Lecture	3	TTh	06:00PM-08:10PM	DEC MEET	M Black	01/04 - 02/11/21
		ation classes with regular weekly meetings during scheduled days and times	-					
CC	omplete work	regularly throughout the week. Canvas and other technologies will be require						
40032 M		Lecture	3			ON-LINE	D Pell	01/04 - 02/11/21
	o complete co	are distance education classes with no scheduled meeting days. Students woursework.	viii iog i	1 to Carivas and	complete work regulari	y inroughout the week	k. Canvas and other technolog	ogies will be required
students and serie	isite: MAT- s are introd es. 90 hou	Intermediate Algebra 52 Description: The concepts introduced in elementary algebra uced to functions, inverse functions, exponential and logarithmi rs lecture. (Letter Grade or Pass/No Pass option)			x numbers, conic s	ections, nonlinear	systems of equations,	and sequences
40033 M		Lecture ation classes with regular weekly meetings during scheduled days and times			06:00PM-09:35PM		A Curtis	01/04 - 02/11/21
		regularly throughout the week. Canvas and other technologies will be require				iblished course times.	. Additionally, students will lo	g iii to Garivas arid
expressi	isite: MAT- ions; solvir	Trigonometry 35 or Appropriate placement. Description: The study of trigonor og trigonometric equations; solving right triangles; solving oblique nents of geometry important to the foundation of trigonometry. 7	ıe triai	ngles using th	e law of sines and	cosines; polar coc		
40034 M		Lecture	4	MTWTh	07:00AM-09:50AM		V Chiek	01/04 - 02/11/21
		ation classes with regular weekly meetings during scheduled days and times. regularly throughout the week. Canvas and other technologies will be requin				blished course times.	. Additionally, students will lo	g in to Canvas and
40036 M	AAT-52 Distance educ omplete work	ications will also be included. 90 hours lecture. (Non-degree creature Lecture ation classes with regular weekly meetings during scheduled days and times regularly throughout the week. Canvas and other technologies will be require	5 . Stude	MTWTh nts will attend cla	10:00AM-12:00PM ass online during the pu	REG-MEET	P Crampton Additionally, students will log	01/04 - 02/11/21 g in to Canvas and
MUSIC								
students	isite: None	Music Appreciation Description: A broad survey of music in the Western world, incoles of music and musicians in society and with representative						
41627 M		Lecture	3			ON-LINE	D Foster	01/04 - 02/11/21
		tion is an online class. Online classes are distance education classes with no nologies will be required to complete coursework.	sched	uled meeting da	ys. Students will log in t	to Canvas and comple	ete work regularly throughout	the week. Canvas
41628 M		Lecture	3	MTWTh	08:00AM-09:00AM	REG-MEET	R Chasin	01/04 - 02/11/21
tin	mes. Additior	tion is a regular meeting online class. Distance education classes with regula nally, students will log in to Canvas and complete work regularly throughout th	ne weel			required to complete	coursework.	
41630 M		Lecture	3		0	ON-LINE	D Foster	01/04 - 02/11/21
		tion is an online class. Online classes are distance education classes with no nologies will be required to complete coursework.	o scned	uled meeting da	ys. Students will log in t	to Canvas and comple	ete work regularly throughout	the week. Canvas
arranger		Jazz Appreciation Description: A comprehensive study of jazz from its origins to rill also be an introduction to, and study of, musical elements su						La contrata de la contrata del contrata de la contrata del contrata de la contrata del contrata de la contrata de la contrata de la contrata del contrata de la contrata del contrata de la contrata del contrata de la contrata de la contrata de la contrata del contrata del contrata de la contrata del contrata de la contrata del contrata del contrata d
41633 M	rs. There w				on, iyncs, ioni, my			er grade only)
TL	rs. There w MUS-25	Lecture	3			ON-LINE	C Richard	er grade only) 01/04 - 02/11/21
	rs. There w MUS-25 The above sec		3			ON-LINE to Canvas and comple	C Richard	er grade only) 01/04 - 02/11/21
ar 41634 M	rs. There w MUS-25 the above sec nd other tech MUS-25	Lecture tion is an online class. Online classes are distance education classes with no nologies will be required to complete coursework. Lecture	3 sched	uled meeting da	ys. Students will log in	ON-LINE to Canvas and comple ON-LINE	C Richard ete work regularly throughout C Richard	er grade only) 01/04 - 02/11/21 the week. Canvas 01/04 - 02/11/21
ar 41634 M Th	rs. There want of the above second other techniques. The above second	Lecture ction is an online class. Online classes are distance education classes with no nologies will be required to complete coursework.	3 sched	uled meeting da	ys. Students will log in	ON-LINE to Canvas and comple ON-LINE	C Richard ete work regularly throughout C Richard	er grade only) 01/04 - 02/11/21 the week. Canvas 01/04 - 02/11/21
41634 M Th ar MUS-26 Prerequi	rs. There w MUS-25 The above sec nd other tech MUS-25 The above sec nd other tech sisite: None	Lecture ction is an online class. Online classes are distance education classes with no nologies will be required to complete coursework. Lecture ction is an online class. Online classes are distance education classes with no nologies will be required to complete coursework. Film Music Appreciation Description: A study of film music in the United States from 19	3 3 o sched	uled meeting da	ys. Students will log in t	ON-LINE to Canvas and comple ON-LINE to Canvas and comple	C Richard ete work regularly throughoul C Richard ete work regularly throughoul	er grade only) 01/04 - 02/11/21 the week. Canvas 01/04 - 02/11/21 the week. Canvas
ar 41634 M Th ar MUS-26 Prerequi compose	rs. There w MUS-25 The above see nd other tech MUS-25 The above see nd other tech sisite: None ers and arr	Lecture ction is an online class. Online classes are distance education classes with no nologies will be required to complete coursework. Lecture ction is an online class. Online classes are distance education classes with no nologies will be required to complete coursework. Film Music Appreciation Description: A study of film music in the United States from 19 angers. 54 hours lecture. (Letter grade only)	3 3 o sched	uled meeting da	ys. Students will log in t	ON-LINE to Canvas and comple ON-LINE to Canvas and comple	C Richard ete work regularly throughout C Richard ete work regularly throughout ly composed scores by	er grade only) 01/04 - 02/11/21 the week. Canvas 01/04 - 02/11/21 the week. Canvas prominent
ar 41634 M Th ar MUS-26 Prerequi compose 41637 M	rs. There was MUS-25 The above seen of other tech MUS-25 The above seen of other tech significant in the seen of t	Lecture ction is an online class. Online classes are distance education classes with no nologies will be required to complete coursework. Lecture ction is an online class. Online classes are distance education classes with no nologies will be required to complete coursework. Film Music Appreciation Description: A study of film music in the United States from 19	3 3 3 5 sched 3 27 to 3	uled meeting da uled meeting da the present d	ys. Students will log in the students will log in the students will log in the say. Study will be ce	ON-LINE to Canvas and comple ON-LINE to Canvas and comple intered on original ON-LINE	C Richard ete work regularly throughout C Richard ete work regularly throughout ly composed scores by K Mayse	er grade only) 01/04 - 02/11/21 the week. Canvas 01/04 - 02/11/21 the week. Canvas prominent 01/04 - 02/11/21
ar 41634 M Th ar MUS-26 Prerequi compose 41637 M	rs. There was MUS-25 The above seen of other technology of the above seen of the technology of the technology of the above seen of the technology	Lecture ction is an online class. Online classes are distance education classes with no nologies will be required to complete coursework. Lecture ction is an online class. Online classes are distance education classes with no nologies will be required to complete coursework. Film Music Appreciation Description: A study of film music in the United States from 19 angers. 54 hours lecture. (Letter grade only) Lecture	3 3 3 5 sched 3 27 to 3	uled meeting da uled meeting da the present d	ys. Students will log in the students will log in the students will log in the say. Study will be ce	ON-LINE to Canvas and comple ON-LINE to Canvas and comple intered on original ON-LINE	C Richard ete work regularly throughout C Richard ete work regularly throughout ly composed scores by K Mayse	er grade only) 01/04 - 02/11/21 the week. Canvas 01/04 - 02/11/21 the week. Canvas prominent 01/04 - 02/11/21

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-59	Winter Marching Band Clinic	01110	Dayo		Diag ricom	mod doto.	24.00
Prerequisite: None public performance international public	Limitation on enrollment: Basic skills o of routines and literature for marching events. Different routines and literature BA option) (Letter grade only)	band, with an emphasis on the	ne developn	nent of skills needed	to perform with	in a marching band	at local, regional, and
41640 MUS-59	Lecture	1	Th	07:00PM-09:00Pf	M REG-MEET	J Rocillo	01/04 - 02/11/21
The above sec	tion is a regular meeting online class. Distance ally, students will log in to Canvas and complete	education classes with regular wee	kly meeting du	ring scheduled days and	I times. Students wi	Il attend class online dur	ing the published course
MUS-87 Prerequisite: None audition. Each stud	Applied Music Training Description: Vocal or instrumental inst ent must complete 54 hours in a combi	ruction for students who are praction of individualized pract	oroficient pe	erformers and could	benefit from indi	vidualized instruction	
41644 MUS-87	hay be taken a total of four times. 54 ho Lecture	1	ority)		ON-LINE	K Mayse	01/04 - 02/11/21
	tion is an online class. Online classes are distar nologies will be required to complete coursewor		duled meeting	days. Students will log in	n to Canvas and co	mplete work regularly thr	oughout the week. Canvas
Americans, African cultural perspective hours lecture. (Lett		, and Asian Americans, from ng and descriptive skills thro	their histori	cal roots to the prese	ent. Analysis of r films, recording	musical traditions fro s, and computer-ass	om a technical and a sisted instruction. 54
41645 MUS-89	Lecture	3	dulad maatina	dava Studente will leg i	ON-LINE	P Curtis	01/04 - 02/11/21
	tion is an online class. Online classes are distar nologies will be required to complete coursewor		uded meeting	days. Students will log it	1 to Carryas and cor	inplete work regularly thi	oughout the week. Canvas
41646 MUS-89	Lecture	3			ON-LINE	P Curtis	01/04 - 02/11/21
	tion is an online class. Online classes are distar nologies will be required to complete coursewor		duled meeting	days. Students will log in	n to Canvas and co	mplete work regularly thr	oughout the week. Canvas
hardware, and clouknowledge in music 40177 MUS-101 The above sec	Introduction to Music Technology Advisory: MUS-3 Description: An introd d-based applications for music creation technology. 54 hours lecture. (Letter C Lecture tion is a regular meeting online class. Distance ally, students will log in to Canvas and complete	n, notation, recording/sequent Grade only) 3 education classes with regular wee	MTWTh	sment, and music ed 09:00AM-11:10AN uring scheduled days and	lucation. Ideal for REG-MEET It imes. Students wi	or any student wishin J Amaya Il attend class online dur	ng to gain more 01/04 - 02/11/21
NURSING							
practice and maste develop the compe	Nursing Learning Laboratory Limitation on Enrollment: Enrollment ir y of nursing skills necessary for provid tency level expected of entry-level nurs BA option)(Pass/No Pass only.) Lecture	ing safe patient-centered car	e. Provides	instructional guidan	ce to assist stud	ents to refine newly	acquired skills and
	are distance education classes with no schedul		in to Canvas a	and complete work regula			
to complete co		led meeting days. Olddents will log	iii to Canvas a	and complete work regula	arry tirroughout the v	veek. Canvas and other	tecimologies will be required
for health; develop individuals and con others with diverse	Health Promotion and Wellness Acros 11 Description: Focus on health promot plans for health promotion, disease premunities; identify and determine social needs; evaluate the effectiveness of hemoting a healthier society. 54 hours lecture	tion and wellness for individue evention and health teaching I determinants of health for di ealth promotion; encourage h	using theori verse popu	es that target the ph lations; design interv	ysiological, psyc rentions for heal f and individuals	chological, and socion the promotion and pre-	ocultural aspects of evention for self and
	ation classes with regular weekly meeting during						
	regularly throughout the week. Canvas and oth	•		• .		,,	
measurement and Computation of dos	Calculations for Healthcare Providers Description:: Review of basic arithmet dosage calculation using dimensional a tage problems encountered in nursing provider number 00100. 18 Lecture	inalysis. Preparation and adn practice. Approved by the Ca	ninistration of	of medications via di	fferent routes an sing (BRN) for o	id to patients across	the lifespan.
	ation classes with regular weekly meeting during regularly throughout the week. Canvas and oth	•		• .	ublished course time	es. Additionally, students	will log in to Canvas and
NURSING LVI							
Includes care of mo	Intermediate Concepts of Vocational N52 and NVN-60 Description: Application bithers, infants, children, and adolescensic human needs. Laboratory experience Lecture	n of the nursing process in co ts with health problems asso	ciated with t	heir age groups. Em	phasis is on the ng 8 hours pharn	role of the vocation	al nurse in assisting
TIOIZ INVINOUI	Lab	U	ThF	07:00AM-06:05PI		G Weeks	01/04 - 02/11/21

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.

		OLL OLOHOIT HOTEOTORY	, , ,	, D	., (L O. LO.			
	Course#	Description Locature	Units 6	Days MT	Time 08:00AM-01:25PM	Bldg-Room	Instructor [Oates
41073	NVN-61	Lecture Lab	0	ThF	07:00AM-06:05PM	REG-IVIEE I	J Kelvington	01/04 - 02/11/21 01/04 - 02/11/21
		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 complet						
41674	NVN-61	Lecture Lab	6	MT ThF	08:00AM-01:25PM 07:00AM-06:05PM	REG-MEET	D Indermuehle J Kelvington	01/04 - 02/11/21 01/04 - 02/11/21
	to face classes	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 complet		t will meet on red	quired scheduled meetir		nless the college is ordered to dis	scontinue face
41675	coursework. NVN-61	Lecture	6	MT	08:00AM-01:25PM	REG-MEET	D Indermuehle	01/04 - 02/11/21
	to face classes	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 complet						
41676	NVN-61	Lecture Lab	6	MT ThF	08:00AM-01:25PM 07:00AM-06:05PM	REG-MEET	D Indermuehle G Weeks	01/04 - 02/11/21 01/04 - 02/11/21
		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 complet		t will meet on red	quired scheduled meetir		nless the college is ordered to dis	scontinue face
	coursework.	s. In face to face courses are discontinued, and the course cannot be complet	leu lillo	ugn distance edi	ucation, it will be cancel	ieu. Carivas ariu otrie	i technologies will be required to	complete
41677	NVN-61	Lecture Lab	6	MT ThF	08:00AM-01:25PM 07:00AM-06:05PM		D Indermuehle G Weeks	01/04 - 02/11/21 01/04 - 02/11/21
		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 complet						
praction newly which	ce/remediation acquired ski	Limitation on enrollment: Admission to the full-time or part-time on and mastery of nursing skills necessary for providing safe palls and develop the competency level expected of foundational semester learning outcomes will be assigned. 27 hours laborate	itient c	are throughor	ut the program. Prostudents. Various m	vides instructiona ultimedia and cor	I guidance to assist studen nputer assisted instructiona ss only.)	ts to refine al materials
41005		Lecture					A Vermillion	01/04 - 02/11/21
	to complete co	s are distance education classes with no scheduled meeting days. Students v oursework	wiii iog ii	n to Canvas and	complete work regulari	y throughout the wee	k. Canvas and other technologies	s will be required
	, , , , , , , , , ,							
NUR	SING/CO	NTINUING ED						
princip therap Appro	quisite: None ples of pharm pies and over ved by the C	Pharmacology in Clinical Nursing Practice Limitation on enrollment: Completion of or concurrent enrollmenacology with a focus on pharmacokinetics, pharmacodynamics—the-counter preparations. Emphasis on medication administral failifornia Board of Registered Nursing (BRN) for occupational ende, or Pass/No Pass option.)	s, and tion gu	therapeutic in iidelines, app	nplications for major lication to clinical nu	r drug classification ursing practice, sa	ons, including complementations, including complementations afety, and adverse effects o	ary alternative f medications.
	NXN-78	Lecture	3	TTh	09:00AM-01:15PM	REG-MEET	R Mora	01/04 - 02/11/21
	complete work	ation classes with regular weekly meeting during scheduled days and times. A regularly throughout the week. Canvas and other technologies will be require			0 1	lished course times.	Additionally, students will log in to	Canvas and
		Prepare for Success-Nrs School Description: Provides an introduction to and facilitates succes Lecture	s in th	e RCC Schoo W	ol of Nursing progra 08:00AM-12:15PM		K Reimer	01/04 - 02/11/21
		ation classes with regular weekly meeting during scheduled days and times. r regularly throughout the week. Canvas and other technologies will be requir				lished course times.	Additionally, students will log in to	Canvas and
40232	NXN-84	Lecture	1.5	W	08:00AM-12:15PM	REG-MEET	A Carrillo	01/04 - 02/11/21
		ration classes with regular weekly meeting during scheduled days and times. Tregularly throughout the week. Canvas and other technologies will be requir			0 1	lished course times.	Additionally, students will log in to	Canvas and
41667	NXN-84 Distance educ	Lecture sation classes with regular weekly meeting during scheduled days and times.	1.5 Studen	T ts will attend cla	08:00AM-12:15PM		K Reimer	01/04 - 02/11/21 Canvas and
		regularly throughout the week. Canvas and other technologies will be requir			0 1		Tuditionally, oldernic timing in the	, camao ana
OCE	ANOGRA	РНҮ						
	quisite: None	Introduction to Oceanography Advisory: MAT-35 Description: Covers the physical, chemical, effect, oceanic circulation, chemical properties of sea water, and						ng, plate
40037	OCE-1	Lecture s are distance education classes with no scheduled meeting days. Students w	3 will log i	n to Canyas and	complete work regularly	ON-LINE	W Phelps	01/04 - 02/11/21
40440	to complete co	bursework.				-	_	
40112		Lecture ation classes with occasional meetings during scheduled days and times. Stu					A Sappenfield rse times. Additionally, students v	01/04 - 02/11/21 vill log in to Canvas
OCE-		work regularly throughout the week. Canvas and other technologies will be re Introduction to Oceanography Laboratory	equired	to complete cou	rsework.			
Prerect labora	quisite: None tory demons	Advisory: MAT-35 Corequisite: OCE-1 Description: An optiona trations. The laboratory experiments cover the physical, chemic nd distribution; ocean bathymetry; salinity determination; dynan	cal, bio	ological, and o	geological processe	s which are found	in the oceans. Topics inclu	

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.

A Perez

01/04 - 02/11/21

ON-LINE

40038 OCE-1L

Oceanography - Physics

01/04 - 02/11/21

01/04 - 02/11/21

* MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT *

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

SECT# Course# Units Bldg-Room Days Time 40113 OCE-1L ON-LINE A Sappenfield 01/04 - 02/11/21 Lecture

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

PARALEGAL STUDIES

Introduction to Paralegal Studies

Prerequisite: None. Description: An overview of the role of the paralegal. Introduction to administrative, civil, criminal and business law; and the court system. Emphasis on legal terminology and ethics of the legal profession. 54 hours lecture. (Letter grade only)

41399 PAL-10

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

ON-LINE

L Judon

Law Office Policies, Procedures and Ethics

Prerequisite: None. Description: Theoretical and practical aspects of policies and procedures in a law office as they relate to the role of the paralegal with emphasis on ethics, in each topic covered. Law office timekeeping, fee arrangements and calendaring will be studied using application software. 27 hours lecture. (Letter grade only)

41400 PAL-70 1.5 ON-LINE J James

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

PHILOSOPHY

PHI-10 Introduction to Philosophy

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

41529 PHI-10 Lecture

lecture.(Letter grade only) 3 ON-LINE H Guzman Orozco 01/04 - 02/11/21

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 41530 PHI-10 3 ON-LINE H Guzman Orozco 01/04 - 02/11/21

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

PHI-11 Critical Thinking

Prerequisite: None. Description: Presents critical thinking as a skill to be used for better understanding, evaluating, and constructing arguments. Focus on developing and enhancing the student's ability to identify, analyze, and present arguments. Topics covered through analysis and writing include the nature of argument, inductive and deductive reasoning, rhetoric, theory of knowledge, scientific method, and informal fallacies. 54 hours lecture (Letter grade only)

41531 PHI-11

ON-LINE C Gobatie 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required

to complete coursework. 3 ON-LINE 41532 PHI-11 Lecture E Lape 01/04 - 02/11/21

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

PHOTOGRAPHY

Introduction to Photography

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

41402 PHO-8 Lecture ON-LINE M Brabant 01/04 - 02/11/21 I ab ON-LINE 01/04 - 02/11/21

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

PHO-20 Introduction to Digital Photography

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

41401 PHO-20 ON-LINE C Conti

01/04 - 02/11/21 I ab ON-LINE 01/04 - 02/11/21

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.

PHYSICS

PHY-10 Introduction to General Physics

Prerequisite: MAT-52 Description: A non-science major physics course covering mechanics, properties of matter, heat, sound, light, electricity and magnetism, and nuclear physics. 54 hours lecture.

TWTh 40115 PHY-10

10:00AM-12:00PM OCC-MEET A Musumba 01/04 - 02/11/21 Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas

and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

Physics Laboratory

Prerequisite: None. Corequisite: PHY-10. Description: An optional laboratory science course for the non-science major. Emphasis on laboratory techniques, student experimentation and laboratory demonstrations. 54 hours laboratory. (Letter grade only)

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

 40116
 PHY-11
 Lecture
 1
 ON-LINE
 J Cheney
 01/04 - 02/11/21

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

POLITICAL SCIENCE

11533 P	. 54 hours I OL-1	Lecture		3	ON-LINE	D Haghighat	01/04 - 02/11/2
	nline classes complete co		scheduled meeting days. Stu	dents will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other tech	nologies will be required
1534 P		Lecture		3	ON-LINE	D Haghighat	01/04 - 02/11/2
			scheduled meeting days. Stu	dents will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other tech	nologies will be required
1535 P	complete co OL-1	Lecture		3	ON-LINE	D Haghighat	01/04 - 02/11/2
			scheduled meeting days. Stu	dents will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other tech	nologies will be required
to 1536 P	complete co	ursework. Lecture		3	ON-LINE	M Sellick	01/04 - 02/11/2
0	nline classes	are distance education classes with no	scheduled meeting days. Stu	dents will log in to Canvas a	nd complete work regularly throughout the		
to 1537 P	complete co	ursework. Lecture		3	ON-LINE	M Sellick	01/04 - 02/11/2
			scheduled meeting days. Stu	-	nd complete work regularly throughout the		
to	complete co	ursework.					
1538 P		Lecture		3	ON-LINE	P Clark	01/04 - 02/11/2
	nline classes complete co		scheduled meeting days. Stu	dents will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other tech	nologies will be required
1539 P		Lecture		3	ON-LINE	P Clark	01/04 - 02/11/2
	nline classes complete co		scheduled meeting days. Stu	dents will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other tech	nologies will be required
1540 P		Lecture		3	ON-LINE	E Kehlenbach	01/04 - 02/11/2
			scheduled meeting days. Stu	dents will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other tech	nologies will be required
to 1541 P	complete co	ursework. Lecture		3	ON-LINE	E Kehlenbach	01/04 - 02/11/2
			scheduled meeting days. Stu	-	nd complete work regularly throughout the		
	complete co		<u> </u>		ONLINE	0.0	04/04 00/44/5
1542 P		Lecture	a sahadulad maating daya. Stu	3	ON-LINE nd complete work regularly throughout the	C Gregory	01/04 - 02/11/2
	complete co		scrieduled meeting days. Stu	dents will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other tech	inologies will be required
1543 P	OL-1	Lecture		3	ON-LINE	C Gregory	01/04 - 02/11/2
	nline classes complete co		scheduled meeting days. Stu	dents will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other tech	nologies will be required
1544 P		Lecture		3	ON-LINE	D Rohr	01/04 - 02/11/2
			scheduled meeting days. Stu	dents will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other tech	nologies will be required
to 1545 P	complete co OL-1	Lecture		3	ON-LINE	K Webber	01/04 - 02/11/2
			scheduled meeting days. Stu	•	nd complete work regularly throughout the		
to	complete co	ursework.		-			
1546 P		Lecture	s askeduled mosting days. Oh.	3	ON-LINE nd complete work regularly throughout the	K Webber	01/04 - 02/11/2
	complete co		scrieduled meeting days. Stu	dents will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other tech	nologies will be required
th an e ructure nited N	emphasis on and function and functions lations part	on the United Nations. Includes to the United Nations, interrections of the United Nations; interrections.	heory and practice of intenational negotiation and c	rnational diplomacy th iplomacy; conflict reso	ation of, the development, impact, a rough participation in Model United lution; researching and writing posi lodel United Nations conference. 5	Nations simulations. For tion papers and resolution	cus on the history, ons; understanding
0427 D	OL-10	Lecture		3 MTWTh	09:50AM-12:00PM REG-MEET	K Webber	01/04 - 02/11/2

PSYCHOLOGY

PSY-1	General Psychology									
Prerequisite: Nor	Prerequisite: None. Description: Historical and philosophical antecedents of contemporary psychology; the scientific study of behavior and mental processes as systemized in									
learning, motivati	learning, motivation, emotion, personality, intelligence, and thought. 54 hours lecture. (Letter grade only)									
40103 PSY-1	Lecture	3	ON-LINE	D Lee	01/04 - 02/11/21					
	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.									
41551 PSY-1	Lecture	3	ON-LINE	R Ruiz	01/04 - 02/11/21					

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.

01/04 - 02/11/21

01/04 - 02/11/21

01/04 - 02/11/21

01/04 - 02/11/21

01/04 - 02/11/21

01/04 - 02/11/21

* MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Bldg-Room Days Dates Lecture 3 ON-LINE R Ruiz Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework 3 **ON-LINE** R Ruiz Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework 3 Lecture ON-LINE Dlee

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

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

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

ON-LINE

ON-LINE

ON-LINE

R Larson

R Larson

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3

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 **Developmental Psychology** Prerequisite: None. Description: Examines the prevailing theories and research of developmental psychology and the stages of human development from conception to death. 54 hours lecture. (Letter grade only) 3 41558 PSY-9 ON-LINE M Wolpoff 01/04 - 02/11/21

41559 PSY-9 Lecture ON-LINE M Wolpoff 01/04 - 02/11/21 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 41560 PSY-9 **ON-LINE** Lecture P Matsos 01/04 - 02/11/21

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

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

3 P Matsos 41561 PSY-9 ON-LINE Lecture 01/04 - 02/11/21 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. 41562 PSY-9 3 Lecture P Matsos 01/04 - 02/11/21

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 3 ON-LINE

41563 PSY-9 Lecture C Hunter-Southern 01/04 - 02/11/21 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 41564 PSY-9 3 ON-LINE M Wolpoff 01/04 - 02/11/21

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 41565 PSY-9 W Micham 01/04 - 02/11/21

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.

READING (ACADEMIC LITERACY)

Reading for Academic and Lifelong Literacy

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

41254 REA-3 3 ON-LINE S Cerwin-Bates 01/04 - 02/11/21

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

Critical Reading as Critical Thinking

Prerequisite: None Advisory: Qualification for ENG-1A Description: This course is intended for students to fully understand the relationship between critical reading and critical thinking. Emphasis will be placed on the development of reading skills in the interpretation, analysis, criticism and advocacy of ideas encountered in academic reading. 54 hours lecture.

41256 REA-4 3 ON-LINE R Vas 01/04 - 02/11/21 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

College Reading and Thinking

Prerequisite: None. Description: Instruction in reading academic materials. 54 hours lecture (Letter Grade or Pass/No Pass option.)

41257 REA-83 3 ON-LINE T Brown 01/04 - 02/11/21

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

REAL ESTATE

SECT# Course#

41552 PSY-1

41553 PSY-1

41554 PSY-1

41555 PSY-1

41556 PSY-1

41557 PSY-1

to complete coursework

to complete coursework.

to complete coursework

to complete coursework

Lecture

Lecture

RI F-80 Real Estate Principles

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

SECT# Course# Units Days Bldg-Room 40155 RLE-80 Lecture ON-LINE M Baez-Schwab 01/04 - 02/11/21 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 Real Estate Practices Prerequisite: None. Description: Covers basic laws and principles of California real estate, terminology and daily operations in a real estate brokerage. Includes listing, prospecting, advertising, financing, sales techniques, escrow and ethics. Applies toward state's educational requirements for the brokers examination. 54 hours lecture. (Letter grade only) 40157 RLE-81 ON-LINE M Baez-Schwab 01/04 - 02/11/21 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. RLE-82 Legal Aspects of Real Estate Prerequisite: None. Description: California real estate law, including rights incident to property ownership and management, agency, contracts, and application to real estate transfer, conveyance, probate proceedings, trust deeds, and foreclosure, as well as recent legislation governing real estate transactions. Applies toward educational requirement of brokers examination, 54 hours lecture, (Letter grade only) 41403 RLE-82 3 ON-LINE C Byerly 01/04 - 02/11/21 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 SOCIOLOGY SOC-1 Introduction to Sociology Prerequisite: None Advisory: ENG-50 Description: An introduction to the basic concepts relating to the study of society. The course includes investigation into the foundations of sociology including its overall perspective, theoretical orientations, and research methodology; the foundations of social life including the components of culture, social interaction and the process of socialization, groups, organizations, and deviance; economic social inequality based upon class, race, sex, and age; social institutions; and dimensions of social change. Students may not receive credit for both SOC-1 and 1H. 54 hours lecture 41566 SOC-1 Lecture M Chavez 01/04 - 02/11/21 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. 41567 SOC-1 ON-LINE Lecture T Gutierrez 01/04 - 02/11/21 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. 41568 SOC-1 ON-LINE T Gutierrez Lecture 01/04 - 02/11/21 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. 41569 SOC-1 Lecture ON-LINE T Gutierrez 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 3 41570 SOC-1 Lecture ON-LINE E Perez 01/04 - 02/11/21 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. 41571 SOC-1 ON-LINE E Perez 01/04 - 02/11/21 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. 41572 SOC-1 Lecture ON-LINE E Perez 01/04 - 02/11/21 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 41573 SOC-1 Lecture ON-LINE J Simmers 01/04 - 02/11/21 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 41574 SOC-1 ON-LINE Lecture E Rodriguez 01/04 - 02/11/21 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. 41575 SOC-1 3 Lecture ON-LINE J Brooks 01/04 - 02/11/21 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. 41576 SOC-1 Lecture ON-LINE J Brooks 01/04 - 02/11/21 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. 41577 SOC-1 3 ON-LINE Lecture J Brooks 01/04 - 02/11/21 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 41578 SOC-1 ON-LINE E Rodriguez Lecture 01/04 - 02/11/21 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 Marriage and Family Relations Prerequisite: None. Advisory: SOC-1. Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only) 41579 SOC-12 ON-LINE J Simmers 01/04 - 02/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 3 41580 SOC-12 ON-LINE J Brown 01/04 - 02/11/21 Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required

to complete coursework

* MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT *

		Description		Days	Time	Bldg-Room	Instructor	Dates
11581		Lecture	3	a to 0	and complete !	ON-LINE	J Brown	01/04 - 02/11/21
	to complete co	are distance education classes with no scheduled meeting day sursework.		n to Canvas a	and complete work regula	arry throughout the w	еек. Canvas and other tech	noiogies will be required
11582		Lecture	3			ON-LINE	J Brown	01/04 - 02/11/21
		are distance education classes with no scheduled meeting day sursework.	s. Students will log i	n to Canvas a	and complete work regula	arly throughout the w	eek. Canvas and other tech	nologies will be required
SPAI	NISH							
SPA-1		Spanish 1						
		Advisory: Completion of placement test to assess leand writing. Emphasis is placed on acquisition of voc						
Spani	sh at the beg	inning level. This course includes discussion of Hisp	anic culture and	daily life. S	tudents may receive	,		
		hours lecture and 18 hours laboratory.(TBA option) Lecture	(Letter Grade, or	TTh	05:30PM-09:00PM	M REG-MEET	C Drumond	01/04 - 02/11/21
		Lab				ON-LINE		01/04 - 02/11/21
		ation classes with regular weekly meeting during scheduled day regularly throughout the week. Canvas and other technologies						
11259		Lecture	5	MW	10:00AM-01:50PM	M REG-MEET	E Kobzeva-Herzog	01/04 - 02/11/21
	D: 1	Lab	0			ON-LINE	C Drumond	01/04 - 02/11/21
		ation classes with regular weekly meeting during scheduled day regularly throughout the week. Canvas and other technologies						
11260	SPA-1	Lecture	5	MW	02:00PM-05:50PM		E Kobzeva-Herzog	01/04 - 02/11/21
	Distance educ	Lab ation classes with regular weekly meeting during scheduled day	s and times. Studen	ts will attend	class online during the n	ON-LINE	F Martinez	01/04 - 02/11/21
	complete work	regularly throughout the week. Canvas and other technologies	will be required to co	mplete cour	sework. Designated labor	ratory hours are inclu	ided in the meeting times for	this course.
11261	1581 SOC-12 L Online classes at to complete counts 1582 SOC-12 L Online classes at to complete counts 1582 SOC-12 L Online classes at to complete counts 1584 SOC-12 L Online classes at to complete counts 1585 SOC-12 L Online classes at to complete counts 1586 SPA-1 STREED SPA-1 L Distance educatic complete work res 1259 SPA-1 L Distance educatic complete work res 1260 SPA-1 L Distance educatic complete work res 1261 SPA-1 L Distance educatic complete work res 1262 SPA-1 L Distance educatic complete work res 1263 SPA-1 L Distance educatic complete work res 1264 SPA-1 L Distance educatic complete work res 1265 SPA-1 L Distance educatic complete work res 1266 SPA-2 L Distance educatic complete work res 1267 SPA-1 L Distance educatic complete work res 1268 SPA-1 L The rerequisite: SPA-18 Stening, sp 1269 SPA-1 L Distance educatic complete work res 1260 SPA-1 L The rerequisite: SPA-18 Stening, sp 1260 SPA-2 L Therequisite: None. If the student section of the student section s	Lab	5	TTh	02:00PM-05:30PM	M REG-MEET ON-LINE	G Yount F Martinez	01/04 - 02/11/21 01/04 - 02/11/21
	Distance educ	ation classes with regular weekly meeting during scheduled day	s and times. Studen	ts will attend	class online during the pu			
11262		regularly throughout the week. Canvas and other technologies Lecture	will be required to co	omplete cours	sework. Designated labor 07:35AM-10:00AM		ided in the meeting times for R Contreras	r this course. 01/04 - 02/11/21
+1202	OI A-1	Lab	J	IVIIVV	07.33AW-10.00A	ON-LINE	J Accomando	01/04 - 02/11/21
		ation classes with regular weekly meeting during scheduled day						
11263		regularly throughout the week. Canvas and other technologies Lecture	will be required to co	mplete cours	sework. Designated labor 05:30PM-09:00PN		A Calderon	o this course. 01/04 - 02/11/21
		Lab				ON-LINE		01/04 - 02/11/21
		ation classes with regular weekly meeting during scheduled day regularly throughout the week. Canvas and other technologies						
SPA-2		Spanish 2	55 154454 15 51	ompioto cour	200.g., atou 1200.	atory mound and mone		4.10 004.00.
		1B or SPA-1 or SPA-1H, or qualifying placement leve speaking and writing. A continued emphasis on the a						
spoke	n and writter	Spanish at the beginning level. Includes an expande	ed discussion of	Hispanic c	•		, ,	
		nd 18 hours laboratory. (TBA option)(Letter Grade, on Lecture	5	MW	02:00PM-05:50PM	M REG-MEET	R Contreras	01/04 - 02/11/21
		Lab				ON-LINE	J Accomando	01/04 - 02/11/21
		ation classes with regular weekly meeting during scheduled day regularly throughout the week. Canvas and other technologies			• ,		•	•
SPA-1		Spanish Culture and Civilization						
		 Description: Introduction to Spain's cultural norms, 54 hours lecture. (Letter Grade, or Pass/No Pass 		velopment	and organization as	revealed through	n its complex and uniqu	ue history. Class
		Lecture	3			ON-LINE	D Gaylor	01/04 - 02/11/21
		are distance education classes with no scheduled meeting day	s. Students will log i	n to Canvas	and complete work regula	arly throughout the w	eek. Canvas and other tech	nologies will be required
	to complete co	ui sewoi k.						
THE	ATER AR	тѕ						
ГНЕ-3		Introduction to the Theater						
		 Description: A comprehensive study of theatrical st nt with the diverse nature of theater leading to an ap 						
only)	TUE 2	Leeture	3			ON-LINE	Llulion	04/04 02/44/04
+1000		Lecture tion is an online class. Online classes are distance education cl		luled meeting	days Students will log in		J Julian	01/04 - 02/11/21
11051	and other tech	nologies will be required to complete coursework.			aujo: otauonio minog ii			
+1051		Lecture tion is an online class. Online classes are distance education cl	3 asses with no sched	luled meeting	days Students will log in	ON-LINE on to Canyas and com	J Julian	01/04 - 02/11/21
	and other tech	nologies will be required to complete coursework.		uicu iileelilig	uays. Students will 109 II			iout the week. Calivas
11652		Lecture	3			ON-LINE	J Julian	01/04 - 02/11/21
		tion is an online class. Online classes are distance education cl nologies will be required to complete coursework.	asses with no sched	ulea meeting	days. Students will log in	n to Canvas and com	plete work regularly through	nout the week. Canvas
11653	THE-3	Lecture	3			ON-LINE	D Nelson	01/04 - 02/11/21
	The chave on	tion is an online class. Online classes are distance education of	20 1					

and other technologies will be required to complete coursework.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
41654 THE-3	Lecture	3			ON-LINE	C Dean	01/04 - 02/11/21
	ection is an online class. Online classes are distance education classes with reproduction classes with rechologies will be required to complete coursework.	o sched	fuled meeting	days. Students will log ir	n to Canvas and com	nplete work regularly throu	ghout the week. Canvas
41656 THE-3	Lecture	3			ON-LINE	H Bauer	01/04 - 02/11/21
	ection is an online class. Online classes are distance education classes with reprinciples will be required to complete coursework.	o sched	fuled meeting	days. Students will log ir	to Canvas and com	nplete work regularly throu	ghout the week. Canvas
41658 THE-3	Lecture	3			ON-LINE	W Moreno	01/04 - 02/11/21
	ection is an online class. Online classes are distance education classes with re chologies will be required to complete coursework.	o sched	fuled meeting of	days. Students will log ir	n to Canvas and com	nplete work regularly throu	ghout the week. Canvas
41659 THE-3	Lecture	3			ON-LINE	W Stevens	01/04 - 02/11/21
WEL-34 Prerequisite: Non 41404 WEL-34	Metal Joining Process e. Description: An introduction to metal joining processes for en Lecture Lab	gineer 2	ing and mar	nufacturing technolo	ON-LINE	M Medina	01/05 - 02/10/21 01/05 - 02/10/21
	es are distance education courses combined with on-campus face to face clases. If face to face courses are discontinued, and the course cannot be completed.		t will meet on r	equired scheduled mee	tings days and times		ered to discontinue face
	Basic Metal Arc Weld e. Description: An introductory course in basic shielded metal a urs laboratory. (Letter grade only)	rc weld	ling, shop a	nd industrial safety,	and common me	etal and materials use	d in welding. 27 hours
40102 WEL-65A	Lecture	3			ON-LINE	J Knieriem	01/05 - 02/11/21
	Lab		TWTh	05:30PM-09:45PM	И ТСНА-130		01/05 - 02/11/21
	es are distance education courses combined with on-campus face to face clases. If face to face courses are discontinued, and the course cannot be comple						

WEL-75A Gas Metal Arc Welding

Prerequisite: None. Description: A course in Gas Metal Arc Welding (GMAW). Focusing on equipment set up, proper welding techniques, modes of transfer and the understanding

of the filler wires used in the process. 27 hours lecture and 81 hours laboratory. (Letter grade only)

41405 WEL-75A Lecture 3 ON-LINE M Medina 01/05 - 02/11/21 Lab TWTh 05:30PM-09:45PM TCHA-130 01/05 - 02/11/21

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.

MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT
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* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

		Non-Cre	dit Cla	sses			
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ACCOUNTII	NG						
students with the than \$54,000 pe with limited inco	Volunteer Income Tax Assistance Training ne Description: The Volunteer Income Tax Assistance (VI e opportunity to serve low to moderate-income taxpayers, r year. This course will teach students in income tax prep mes to prepare tax returns - enabling them to receive pro ax service. 18 hours lecture. Lecture	which the IRS aration, prepare	has define re students	ed for the scope to apply for IR ds. Completion	e of the program as the SVITA certification, i	hose individuals and n order to work with i	families making less individuals and families
BUCINESS	ADMINISTRATION					3	
BUS-814	ADMINISTRATION Business Skills: Professional Communication Basics						
Prerequisite: No	ne. Description: This short course provides practical, prof l, written, and online communication skills. Effective communication						
Online clas	ses are distance education classes with no scheduled meeting days.	Students will log in	n to Canvas a	and complete work		Ü	
BUS-815 Prerequisite: No	Business Skills: Professional Online Presence ne. Description: This short course is designed to assist st gement for web and social media for business and profes						
40159 BUS-815	Lecture	0			ON-LINE	E Singer	01/11 - 01/24/21
	ses are distance education classes with no scheduled meeting days. Soursework.	Students will log i	n to Canvas a	and complete work	regularly throughout the	week. Canvas and other	technologies will be required
and planning de	Business Skills: Managing the Customer Experience ne. Description: This short course is designed to assist st signing the customer experience for business. 9 hours led	cture. (Pass/No			•		lentification of elements,
40160 BUS-816	Lecture ses are distance education classes with no scheduled meeting days. §	0 Students will lea i	n to Canvas a	and complete work	ON-LINE	E Singer	01/25 - 02/07/21
	e coursework.	otadents will log ii	ii to Canvas t	and complete work	regularly throughout the	week. Canvas and Other	technologies will be required
	Business Skills: Professional Self-Management ne Description: This short course provides practical, profe image and self-management skills for professionals. 9 ho					ofessional and as a s	skills refresher. The focus
40161 BUS-817	Lecture	0			ON-LINE	E Singer	01/25 - 02/07/21
	ses are distance education classes with no scheduled meeting days. Secoursework.	Students Will log II	n to Canvas a	and complete work	regularly throughout the	week. Canvas and other	technologies will be required
COMPUTER	APPLICATIONS/OFFICE						
Themes, and St Specialist (MOS provides studen and content man Microsoft Office	Mosprep: Microsoft Office Word-Expert Exam Prepara- ne Advisory: Previous experience using Microsoft Word to yles, use Mail Merge, and manage long documents. Desc) Word Expert exam. Software and training tools will be u- ts, educators, project managers, business information wo agement, and advanced formatting to documents such a Word Expert Exam will be administered at the end of the es the course is repeated. 9 hours lecture and 9 hours lal	o navigate and cription: Prepar tilized to provid rkers, and edu s business pla course. Cours	ration structed computer cators to a longer than the cators to a longer than the cators are the cators and the cators are the cators are cators and the cators are cators are cators and the cators are cators ar	tured to meet the r-based prepare pply the necess the papers, book ility is unlimited	ne guidelines establis ation and practice fo sary skills to use the ss, specialized broch . However there is a	shed by Microsoft for ir the MOS Word Exp advanced features of ures, and mass maili	the Microsoft Office pert exam. Course f Word for document ngs. A single, free
40142 CAT-841	Lecture	0			ON-LINE ON-LINE	D Friedman	01/19 - 02/11/21
	Lab ses are distance education classes with no scheduled meeting days.	Students will log i	n to Canvas a	and complete work		week. Canvas and other	01/19 - 02/11/21 technologies will be required
CAT-842 Prerequisite: No financial charts a Expert exam. So educators, acco productivity, data repeatability is u	Mosprep: Microsoft Office Excel Expert Exam Prepara ne Advisory: Previous experience using Microsoft Excel t and tables. Description: Certification exam preparation stroftware and training tools will be utilized to provide computants, financial analysts, data analysts, and business in a analysis, financial charts, tables, and inventory schedule nlimited, however there is a limit to one free exam per stu. (Pass/No Pass only) Lecture Lab	o create, mana ructured to med ter-based prep formation worl es. A single, fre	et the guide paration an kers trainin ee Microso	elines establish d practice for th g and practice f ft Office Excel E	ed by Microsoft for the MOS Excel Expert to apply skills to the a Expert Exam will be a	ne Microsoft Office Spate exam. The course padvanced features of administered at the end	pecialist (MOS) Excel provides students, Excel for enhanced and of the course. Course
Online clas	ses are distance education classes with no scheduled meeting days.	Students will log in	n to Canvas a	and complete work	regularly throughout the	week. Canvas and other	technologies will be required

to complete coursework.

COMPUTER INFORMATION SYSTEMS

Cyber Skills - Intro to Cybersecurity

Prerequisite: None. Advisory: Basic computer, operating system and network skills. Description: The Cyber Skills - Introduction to Cybersecurity is designed for students who are considering IT as career with specialization in cybersecurity. This exploratory course provides the students an introduction to cybersecurity. The course will explore ways to be safe online. Students will learn the different types of malware and attacks and measures used by organizations to mitigate the attacks. Students will research their career opportunities. 9 hours lecture and 9 hours laboratory. (Pass/No Pass only)

		N NOTES FOR ANY A		AL SPECI			
SECT# Course# 40190 CIS-825	Description Lecture Lab	Unit 0	ts Days	Time	ON-LINE ON-LINE	Instructor B Oertel	Dates 01/04 - 02/11/21 01/04 - 02/11/21
Online classe to complete of	es are distance education classes wi	ith no scheduled meeting days. Students will lo	g in to Canvas and o	complete work regular		week. Canvas and othe	
CIS-830 Prerequisite: Non as operating syste	Introduction to Python Prog e. Advisory: Know the fundam ems, and basic applications pr	ramming: Part 1 nental computer concepts and terminol rograms. Description: Introduction to the applications. 18 hours lecture. (Letter g	ne Python progra	mming language l			
40191 CIS-830	Lecture	0	, a a a a a a a a a a a a a a a a a a a	T doo option.)	ON-LINE	M Lehr	01/04 - 02/11/21
Online classe to complete of		ith no scheduled meeting days. Students will lo	g in to Canvas and o	complete work regular	ly throughout the	week. Canvas and othe	r technologies will be required
COSMETOLO	GY						
When a student h work solely under knowledge. Stude	as not acquired all the skills a the supervision of a qualified ents may perform operations a	ompletion of COS-61B Description: Th ind/or accrued the required total of 600 instructor in a laboratory setting. In the and applications such as assisting the i orn management or employment skills.	hours to qualify course, studen nstructor with lab	for the local teach ts may review app poratory work for s	ner-training ce lications and student demo	ertificate, they may entechniques and impr haircutting, chemical	nroll in COS-811. Students ove subject matter relaxing, press and curl
40206 COS-811	Lecture	0	TTh	08:00AM-04:00PM	COSM-103	P Westbrook	01/19 - 01/28/21
		rus classes with weekly scheduled meeting day nued, and the course cannot be completed thro				ous unless the college is	ordered to discontinue face to
CULINARY A	RTS						
standard recipes, effectively create 40174 CUL-825	recipe costing, menu develop a professional restaurant men Lecture es are distance education classes wi	of menu planning. Topics include: Men oment and design, sale history, mercha nu. 30 hours lecture. (Letter Grade or P 0 ith no scheduled meeting days. Students will lo	indising, and equ Pass/No Pass)	iipment analysis. E	Emphasis is p	laced on developing S Zardkoohi	the skills necessary to 01/04 - 02/11/21
ENGLISH							
exit, with no tradit modules based or	ional lecture-based componer n his or her diagnosis. Studen	udents who need concentrated attentiont. Instead, it requires students to do the ts meet with their instructor in the Writits' enrollment in the course. May be ta	ne majority of the ing and Reading	ir coursework inde Center for the pre	ependently. Ea- e-and post-tes	ach student follows a t and as needed for	sequential series of one-on-one instruction or Pass only)
PROFES. DE	/ELOPMENT STUDIES	5					
Learn to prepare what you say. Scr	for a difficult conversation by	he default tendency for millions remain clarifying your intentions and assumption and applied to prepare for your next dif	ons and applying	a simple model to	o help you sta re. (Pass/No F	y centered while you Pass only)	
40198 PDS-805	Lecture	0 Ith no ashedulad mosting days. Students will be	a in to Convoc and	oomplete werk reguler	ON-LINE	D Judon	01/11 - 01/17/21
to complete of	coursework.	ith no scheduled meeting days. Students will lo	g in to Canvas and t	complete work regular	ly throughout the	week. Canvas and othe	r technologies will be required
at each stage for interests, and leve	mutual benefit. Assess one's seraging innovative solutions the	ply collaboration tools for building high- strengths and utilize tools to facilitate a prough a collaborative negotiation proc	and adapt to othe	ers styles. Skills in	clude re-frami ass only)	ng, neutralizing lang	uage, discovering of
40199 PDS-806	Lecture	0 Ulive as a sheet when the second and a second state with	a in to Convoc and	anna lata wasik sa swlass	ON-LINE	D Judon	01/11 - 01/17/21
to complete of		ith no scheduled meeting days. Students will lo	g in to Canvas and o	complete work regular	ly throughout the	week. Canvas and othe	r technologies will be required
in a variety of wor	k situations. Emphasis is plac	cult Relationships participants' own behaviors and person sed on dealing with difficult relationship ours lecture. (Pass/No Pass only) 0					
		th no scheduled meeting days. Students will lo	g in to Canvas and	complete work regular			
to complete o		Solving and Decision Making					
breaking things do ideas, make decis	e. Description: In today's work own into their component part	Solving and Decision Making splace, it is everyone's job to solve proles, applying deductive reasoning and the essing problems. All by asking the right by)	en applying judg	ment and insight.	Learn hands-	on techniques to ge	nerate breakthrough

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.

0

M Williams

ON-LINE

40163 PDS-808

* MOST 21WIN CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Days Time Bldg-Room Dates Business Writing in a Technological World Prerequisite: None. Description: Participants will develop effective and professional business writing skills using business tone, organization and formatting, word choice and persuasion. Matching the delivery channel (email, letter, memo, or text) to the message type and situation will be covered, as well as the best methods to deliver bad news. 12 hours lecture. (Same as CAT-809) (Pass/No Pass only) Lecture **ON-LINE** M Williams 01/11 - 01/24/21 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. Time Management Prerequisite: None Description: Participants explore time management strategies and tools for effectively managing expanding workloads, shifting priorities and increasing demands. Practice prioritizing "important" versus "urgent" activities. Emphasis on analyzing current use of time; identifying organizational goals, roles and priorities; discovering gaps to achieving goals; and applying time management tools to the gaps to complete important priorities first. 12 hours lecture. (Pass/No Pass only) 0 **ON-LINE** D Judon 01/25 - 02/07/21 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. Workplace Communication Strategies Prerequisite: None. Description: Participants assess and optimize current workplace communication skills. Differentiate content, emotions, perceptions, and intentions in a communication exchange. Build an advanced communication toolkit to forward your career. Illustrate clear and congruent verbal and nonverbal messages tailored to the personalities involved, the desired outcomes, and the context. 12 hours lecture. (Same as CAT-812) (Pass/No Pass only) **ON-LINE** D Judon 01/25 - 02/07/21 Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework Best Practices in Customer Service Prerequisite: None Description: Apply practical strategies to retain a valuable customer base, diffuse difficult situations, and earn repeat business. Topics include: The anatomy of a complaint, regulating verbal and nonverbal responses, active listening skills, creative problem solving, customer perceptions and expectations, adapting to different conflict styles, and steps to defuse angry customers. 12 hours lecture. (Pass/No Pass only) ON-LINE M Williams 02/01 - 02/11/21 Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Personal Finance Prerequisite: None Description: Overview of personal financial management skills, positive banking relations, and achieving financial security. Topics include: Personal budgeting; saving; credit; appropriate use of credit cards; banking services; consumer installment loans; and buying real estate. 18 hours lecture. (Pass/No Pass only) ON-LINE B Rochin 01/11 - 01/28/21 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. **Financial Future** Prerequisite: None Description: Students will learn to review an individual financial situation, develop financial goals for retirement and identify appropriate means to achieve these goals. Topics will include: Financial goal setting; life insurance; different types of retirement accounts; and investment options. 9 hours lecture. (Pass/No Pass only) ON-LINE B Rochin 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. **SENIOR CITIZEN EDUCATION** Senior Topics Prerequisite: None Description: This course will encourage students 55 years and older to develop a sense of personal empowerment through continued learning and selfawareness of the knowledge, experience, understanding and wisdom attained in later adulthood. Students will learn communication and listening skills as they participate in various discussions of special interest and have an opportunity to review and discuss books, biographies, film, theatre, music and news items while experiencing intellectual excitement and the pleasure of camaraderie during class sessions. Students would provide their own entrance fees to any events planned. 24 hours lecture; Positive Attendance. (Non-credit TTh 11:00AM-12:50PM REG-MEET D Callju Lecture 01/04 - 02/11/21 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. Computer Basics: Older Adults Prerequisite: None. Description: In this course students 55 years and older will learn the basics of home computer use including basic windows, word processing, email and internet S 09:00AM-10:15AM REG-MEET G Patton 01/04 - 02/11/21 Τ 05:30PM-06:45PM REG-MEET 01/04 - 02/11/21 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 Prerequisite: None. Description: Students 55 years and older will learn a form of drawing and painting with an emphasis on personal creative interpretation of subjects from life, 09:00AM-12:50PM REG-MEET S Maheshwari 01/04 - 02/11/21 complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

usage

40212 SCE-809 Lecture

Lab

complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

Drawing/Painting: Older Adults

SECT# Course#

40164 PDS-809

40165 PDS-810

40166 PDS-812

40162 PDS-813

40171 PDS-816

course.) 40222 SCE-804

SCF-809

PDS-809

PDS-810

landscape and the imagination. Students will provide their own materials and supplies. 40208 SCE-811

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

40209 SCE-811 09:00AM-12:50PM REG-MEET S Maheshwari 01/04 - 02/11/21

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.

40210 SCE-811 09:00AM-12:50PM REG-MEET W S Maheshwari 01/04 - 02/11/21

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 09:00AM-12:50PM REG-MEET 40211 SCE-811 Lecture S Maheshwari 01/04 - 02/11/21

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.

SECT# Co	ourse#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
SCE-813	3	Healthy Aging for Older Adults						
		 Description: Students 55 years and older are provided practicusing on maintaining good health as they age. 	cal info	rmation rega	arding healthy aging	including diet, no	utrition, disease preventio	n, fall prevention
40214 S		Lecture	0	MWF	05:30PM-06:10PM	REG-MEET	T Gingerella	01/04 - 02/11/21
		Lab		MWF	06:10PM-06:45PM	REG-MEET	ŭ	01/04 - 02/11/21
		cation classes with regular weekly meeting during scheduled days and times regularly throughout the week. Canvas and other technologies will be requ				olished course times	s. Additionally, students will log	n to Canvas and
40215 S		Lecture	0	M	01:15PM-03:20PM		L Zank	01/04 - 02/11/21
		Lab		Th	01:15PM-02:45PM	REG-MEET		01/04 - 02/11/21
co	omplete worl	ation classes with regular weekly meeting during scheduled days and times r regularly throughout the week. Canvas and other technologies will be requ	ired to c	omplete course	ework.		, ·	
40216 S	CE-813	Lecture	0	TTh	08:00AM-08:50AM		J Mumford	01/04 - 02/11/21
		Lab		TTh	09:30AM-10:15AM			01/04 - 02/11/21
		ation classes with regular weekly meeting during scheduled days and times r regularly throughout the week. Canvas and other technologies will be requ				olished course times	s. Additionally, students will log	n to Canvas and
40217 S	CE-813	Lecture	0	TTh	11:00AM-11:50AM		J Mumford	01/04 - 02/11/21
		Lab		TTh	01:00PM-01:45PM	REG-MEET		01/04 - 02/11/21
		cation classes with regular weekly meeting during scheduled days and times cregularly throughout the week. Canvas and other technologies will be requ				olished course times	a. Additionally, students will log	n to Canvas and
40218 S	CE-813	Lecture	0	MW	01:00PM-02:05PM	REG-MEET	H Kurland	01/04 - 02/11/21
		Lab		MW	02:05PM-02:55PM	REG-MEET		01/04 - 02/11/21
		cation classes with regular weekly meeting during scheduled days and times or regularly throughout the week. Canvas and other technologies will be requ				olished course times	a. Additionally, students will log	n to Canvas and
40223 S		Lecture	0	•		ON-LINE		01/04 - 02/11/21
		Lab				ON-LINE		01/04 - 02/11/21
		cation classes with regular weekly meeting during scheduled days and times or regularly throughout the week. Canvas and other technologies will be requ				olished course times	s. Additionally, students will log	n to Canvas and
40224 S		Lecture	0	MW	09:30AM-10:20AM	REG-MEET	R De Leon-Callju	01/04 - 02/11/21
		Lab		MW	10:45AM-11:30AM		, .	01/04 - 02/11/21
Di	istance educ	cation classes with regular weekly meeting during scheduled days and times	. Studer	its will attend c	lass online during the put	olished course times	a. Additionally, students will log	n to Canvas and
CO	omplete worl	regularly throughout the week. Canvas and other technologies will be requ		omplete course	ework.			
40228 S	CE-813	Lecture	0	MWF	09:00AM-09:40AM		R Carter-Rosenbloom	01/04 - 02/11/21
40229 S	OF 012	Lab	0	MWF TTh	09:40AM-10:15AM 01:00PM-01:50PM		H Kurland	01/04 - 02/11/21
40229 50	CE-013	Lecture Lab	U	TTh	01:50PM-02:30PM		n Kullallu	01/04 - 02/11/21 01/04 - 02/11/21
Di	istanco oduc	cation classes with regular weekly meeting during scheduled days and times	Studon				Additionally students will lea	
		regularly throughout the week. Canvas and other technologies will be requ				Jished Course lines	. Additionally, students will log	II to Calivas aliu
40230 S		Lecture	0	MWF	10:30AM-11:10AM	REG-MEET	R Carter-Rosenbloom	01/04 - 02/11/21
		Lab		MWF	11:10AM-11:45AM	REG-MEET		01/04 - 02/11/21
		cation classes with regular weekly meeting during scheduled days and times or regularly throughout the week. Canvas and other technologies will be requ				olished course times	s. Additionally, students will log	n to Canvas and
40231 S		Lecture	0	MWF	11:45AM-12:25PM	REG-MEET	R Carter-Rosenbloom	01/04 - 02/11/21
		Lab		MWF	12:25PM-01:00PM	REG-MEET		01/04 - 02/11/21
		cation classes with regular weekly meeting during scheduled days and times or regularly throughout the week. Canvas and other technologies will be requ				olished course times	s. Additionally, students will log	n to Canvas and
SCE-840		Craft Design for Older Adults		•				
		Description: This course offers students 55 years and older the						
		course will feature crafts that give students an opportunity to u						
		ne of the crafts featured in various classes might include cerar g glass items, wood items, clay pots, found items and items fro						
		e Attendance. (Non-credit course.)		your	s po ooiloo, c	0.0001110 14111		
40213 S	CE-840	Lecture	0	T	01:00PM-04:50PM	REG-MEET	L Souder	01/04 - 02/11/21

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.