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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Riverside City College - Spring 2021 Class Schedule

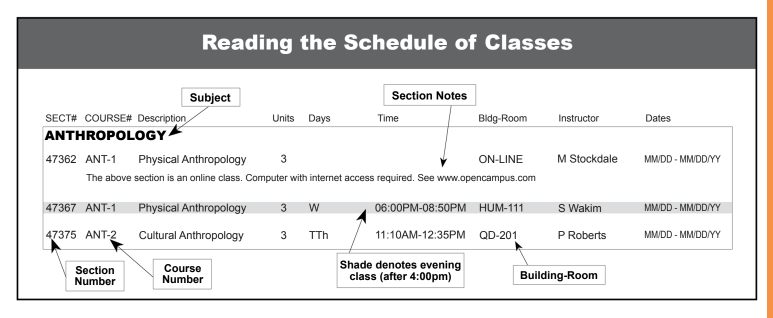


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Credit Classes						
SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates

ACCOUNTING

ACC-1A	Principles of Acc	counting I						
Prerequisite: No	ne. Advisory: BUS-2	20. Description: An introduction to a	accounting princip	oles an	d practice, as a manual and/	or compute	rized information sys	tem that provides and
interprets econo	mic data for econom	nic units within a global society. Inc	ludes recording,	analyzi	ng, and summarizing proced	lures used i	n preparing financial	statements. 54 hours
lecture. (Letter g	rade only)							
43191 ACC-1A	Lecture		3	Т	09:35AM-11:00AM O	CC-MEET	J Corr	02/16 - 06/11/21
		casional meetings during scheduled days a hout the week. Canvas and other technologies.				the published	course times. Additioanlly	, students will log in to Canvas
43192 ACC-1A	Lecture		3		O	N-LINE	F Rangel	02/16 - 04/09/21
	ses are distance educati e coursework.	ion classes with no scheduled meeting day	s. Students will log i	n to Can	vas and complete work regularly th	roughout the	week. Canvas and other t	technologies will be required
43193 ACC-1A	Lecture		3	W	12:00PM-03:10PM RI	EG-MEET	A Weston	02/16 - 06/11/21
D:-t				44 44	tanad alama andina disebagai tha assisticat		A d distinguish as a subsection	will be in to One 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.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	ACC-1A	Lecture	3	Days	Time	ON-LINE	F Rangel	04/19 - 06/11/21
		are distance education classes with no scheduled meeting days.	Students will log ir	n to Canvas and	complete work regular	rly throughout the we	ek. Canvas and other techno	logies will be required
43195	to complete co	Lecture	3			ON-LINE	A Weston	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days.	Students will log in	n to Canvas and	complete work regular			
12106	to complete co	ursework. Lecture	3			ON-LINE	J Corr	02/16 - 06/11/21
43130		are distance education classes with no scheduled meeting days.		n to Canvas and	complete work regular			
1010=	to complete co	ursework.	_		- complete from regular			
43197	ACC-1A	Lecture	3 Chudanta will lass is	a to Canyon and	Laconalata washi washila	ON-LINE	M Blumenthal	02/16 - 06/11/21
	to complete co	are distance education classes with no scheduled meeting days. sursework.	Students will log if	ii to Canvas and	complete work regular	ny inroughout the we	ek. Canvas and other techno	logies will be required
43199	ACC-1A	Lecture	3	T	08:00AM-09:35AN		J Corr	03/15 - 06/08/21
		ation classes with occasional meetings during scheduled days and work regularly throughout the week. Canvas and other technologie				ring the published cor	urse times. Additioanlly, stude	ents will log in to Canvas
43200	ACC-1A	Lecture	3	TTh	11:10AM-12:35PM	1 OCC-MEET	J Browning	04/20 - 06/10/21
		ation classes with occasional meetings during scheduled days and				ring the published cor	urse times. Additioanlly, stude	ents will log in to Canvas
43201	ACC-1A	work regularly throughout the week. Canvas and other technologie Lecture	s will be required	to complete cou	rsework. 10:00AM-12:05PM	1 OCC-MEET	A Syed	04/19 - 06/11/21
	Distance educ	ation classes with occasional meetings during scheduled days and			attend class online dur		•	
13202	and complete ACC-1A	work regularly throughout the week. Canvas and other technologie Lecture	s will be required	to complete cou	rsework. 06:00PM-07:35PN	1 OCC-MEET	N Ghopreal	02/16 - 04/09/21
40202		ation classes with occasional meetings during scheduled days and	•				•	
		work regularly throughout the week. Canvas and other technologie						
ACC-1		Principles of Accounting II 1A. Description: A study of managerial accounting prin	ciples and info	rmation evet	ome including basic	o concente limitat	tions tools and mothods	to support the
		aking functions of an organization. 54 hours lecture. (L			erns including basic	concepts, iiriitai	lions, tools and methods	s to support the
43203	ACC-1B	Lecture	3	M	06:00PM-07:35PM		A Weston	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days a regularly throughout the week. Canvas and other technologies wil				blished course times	. Additionally, students will lo	g in to Canvas and
43204	ACC-1B	Lecture	3	mpioto codico i		ON-LINE	J Corr	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days.	Students will log ir	n to Canvas and	complete work regular	rly throughout the we	ek. Canvas and other techno	logies will be required
43205	to complete co	Lecture	3	W	08:00AM-09:25AM	1 OCC-MEET	D Knutson	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days a	and times. Student	ts will attend cla	ss online during the pu	blished course times	. Additionally, students will lo	
12206	complete work	regularly throughout the week. Canvas and other technologies wil Lecture	l be required to co	omplete coursev	vork.	ON-LINE	A Weston	00/40 00/44/04
43200		are distance education classes with no scheduled meeting days.	Students will log in	n to Canvas and	complete work regular			02/16 - 06/11/21
	to complete co							
43207	ACC-1B	Lecture	3	TTh	02:20PM-03:45PN		J Browning	04/20 - 06/10/21
		ation classes with occasional meetings during scheduled days and work regularly throughout the week. Canvas and other technologie				ring the published co	urse times. Additioanlly, stude	ents will log in to Canvas
45055	ACC-1B	Lecture	3			ON-LINE	A Weston	03/29 - 06/11/21
		are distance education classes with no scheduled meeting days.	Students will log in	n to Canvas and	complete work regular	rly throughout the we	ek. Canvas and other techno	logies will be required
ACC-5	to complete co	Applied Accounting/Bookkeeping (same as CAT-55)						
Prerec	uisite: None	Description: An introductory course for students who a						
		l service oriented small business enterprises. Emphasi prepare financial statements and complete an accounti						
		er grade, or Pass/No Pass option.)				ONLINE		
43208	ACC-55	Lecture are distance education classes with no scheduled meeting days.	3 Students will lea in	n to Canvas and	complete work regular	ON-LINE	F Rangel	02/16 - 06/11/21
	to complete co	• •	Students will log if	ii to Carivas ario	complete work regular	ny tinoagnout the we	ek. Canvas and other techno	logies will be required
ACC-6		Computerized Accounting						
		1A or ACC/CAT-55. Advisory: CIS-1A or CIS-3. Descrinary accounting professionals. 54 hours lecture. (Lette				ting, integrating th	ne principles of accounti	ng to an automated
	ACC-65	Lecture	3	W	07:00PM-08:20PM	OCC-MEET	J Corr	02/16 - 06/11/21
		ation classes with occasional meetings during scheduled days and work regularly throughout the week. Canvas and other technologie				ring the published co	urse times. Additioanlly, stude	ents will log in to Canvas
ADM	INISTRA	TION OF JUSTICE						
ADJ-1		Introduction to the Administration of Justice						
		Description: The history and philosophy of administrat heir interrelationships; theories of crime, punishment, a						
(Letter	grade only)			,	wird trailill		•	
42843		Lecture	3	- 4- 0	Commented 1	ON-LINE	M Matuszak	02/16 - 06/11/21
	Unline classes	are distance education classes with no scheduled meeting days.	Students will log in	n to Canvas and	complete work regular	riy throughout the we	ек. Canvas and other techno	logies 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

RCCD Spring 2021 Class Schedule - generated 08/21/2021 1:55 p.m.

O Thompson

02/16 - 06/11/21

ON-LINE

42844 ADJ-1

Lecture

to complete coursework.

	SEE SECTION I	NOTES FOR ANY	ADDITIC	MAL SPE	CIFIC INI	ORMATION	*
SECT# Course# 42845 ADJ-1	Description	Unit	s Days	Time	Bldg-Room ON-LINE	Instructor	Dates 02/16 - 06/11/2
	Lecture sses are distance education classes with no scl	•	n in to Canvas and	complete work requ		O Thompson	
to complet	e coursework.		g iii to Carivas and	complete work regu	-		miologies will be required
42846 ADJ-1	Lecture	3			ON-LINE	E Ramirez	02/16 - 06/11/
	sses are distance education classes with no scl e coursework.	neduled meeting days. Students will lo	g in to Canvas and	complete work regu	arly throughout the v	veek. Canvas and other tecl	hnologies will be required
42848 ADJ-1	Lecture	3			ON-LINE	R Miles Jr	02/16 - 06/11/
	sses are distance education classes with no sch	neduled meeting days. Students will lo	g in to Canvas and	complete work regu	larly throughout the v	veek. Canvas and other tecl	hnologies will be required
to complet ADJ-2	e coursework. Principles and Procedures of the J	ustice System					
	one Description: An examination and a	nalysis of due process in crimin	al proceedings	from pre-arrest th	rough trial and a	ppeal utilizing statutory	law and state and
42854 ADJ-2	recedents. 54 hours lecture. (Letter gra Lecture	de only)			ON-LINE	M Matuszak	02/16 - 06/11/
	sses are distance education classes with no sch	-	g in to Canvas and	complete work regu			
to complet	e coursework.						
42855 ADJ-2	Lecture	3			ON-LINE	M Matuszak	02/16 - 06/11/2
	sses are distance education classes with no sch e coursework.	neduled meeting days. Students will lo	g in to Canvas and	complete work regu	larly throughout the v	veek. Canvas and other tecl	hnologies will be required
42856 ADJ-2	Lecture	3	M	01:00PM-02:25F	M REG-MEET	O Thompson	02/16 - 06/11/2
	ducation classes with regular weekly meeting of				oublished course time	es. Additionally, students wil	I log in to Canvas and
	work regularly throughout the week. Canvas and	d other technologies will be required to	complete coursew	ork.			
ADJ-3 Prerequisite: No	Concepts of Criminal Law one Description: Historical developmen	t, philosophy of law and constitu	utional provision	ns; definitions, cla	ssification of crin	nes, and their application	on to the system of
administration of	of justice; legal research, study of case		s of law as a so	cial force. 54 hou	ırs lecture. (Lette	r grade only)	•
42858 ADJ-3	Lecture	3	M	09:35AM-11:00A		O Thompson	02/16 - 06/11/2
	ducation classes with regular weekly meeting of work regularly throughout the week. Canvas and				oublished course time	es. Additionally, students wil	I log in to Canvas and
42859 ADJ-3	Lecture	3	Th	11:00AM-12:35P	M REG-MEET	O Thompson	02/16 - 06/11/2
	ducation classes with regular weekly meeting o				oublished course time	es. Additionally, students wil	l log in to Canvas and
complete v	work regularly throughout the week. Canvas and		complete coursey	/ork			
		2			M DEC MEET	O Thomason	00/40 00/44/6
	Lecture	3	Ť	01:00PM-02:25P		O Thompson	02/16 - 06/11/2
Distance e	Lecture ducation classes with regular weekly meeting c vork regularly throughout the week. Canvas and	during scheduled days and times. Stud	T ents will attend cla	01:00PM-02:25P		•	
Distance e complete v	ducation classes with regular weekly meeting c work regularly throughout the week. Canvas and Legal Aspects of Evidence	during scheduled days and times. Stud d other technologies will be required to	T ents will attend cla complete coursew	01:00PM-02:25F ss online during the pork.	oublished course time	es. Additionally, students wil	l log in to Canvas and
Distance e complete v ADJ-4 Prerequisite: No	ducation classes with regular weekly meeting c work regularly throughout the week. Canvas and Legal Aspects of Evidence one Description: Origin, development, p	during scheduled days and times. Stud d other technologies will be required to bhilosophy and constitutional ba	T ents will attend cla- complete coursew sis of evidence	01:00PM-02:25F ss online during the ports.	oublished course time	es. Additionally, students wil	l log in to Canvas and
Distance e complete v ADJ-4 Prerequisite: No seizure; kinds a	ducation classes with regular weekly meeting c work regularly throughout the week. Canvas and Legal Aspects of Evidence	during scheduled days and times. Stud d other technologies will be required to bhilosophy and constitutional ba	T ents will attend cla- complete coursew sis of evidence	01:00PM-02:25F ss online during the ports.	oublished course time	es. Additionally, students wil	rrest, search and etter grade only)
Distance e complete v ADJ-4 Prerequisite: No seizure; kinds a 42861 ADJ-4 Online cla:	ducation classes with regular weekly meeting of work regularly throughout the week. Canvas and Legal Aspects of Evidence one Description: Origin, development, p and degrees of evidence and rules gove Lecture	during scheduled days and times. Stud d other technologies will be required to chilosophy and constitutional ba erning admissibility; judicial deci	T ents will attend cla complete coursew sis of evidence sions interpretin	01:00PM-02:25F ss online during the poork. ; constitutional aring individual right	nd procedural cors and case studio ON-LINE	es. Additionally, students wil asiderations affecting a es. 54 hours lecture. (L M Matuszak	rrest, search and etter grade only) 02/16 - 06/11/2
Distance e complete v ADJ-4 Prerequisite: No seizure; kinds a 42861 ADJ-4 Online cla: to complete volume complete volume complete volume complete volume complete volume complete volume	ducation classes with regular weekly meeting of work regularly throughout the week. Canvas and Legal Aspects of Evidence one Description: Origin, development, p and degrees of evidence and rules gove Lecture sees are distance education classes with no sche e coursework.	during scheduled days and times. Stud d other technologies will be required to chilosophy and constitutional ba erning admissibility; judicial deci	T ents will attend cla complete coursew sis of evidence sions interpretin	01:00PM-02:25F ss online during the poork. ; constitutional aring individual right	oublished course time and procedural cor as and case studio ON-LINE larly throughout the v	es. Additionally, students wil asiderations affecting a es. 54 hours lecture. (L M Matuszak week. Canvas and other tecl	rrest, search and etter grade only) 02/16 - 06/11//
Distance e complete v ADJ-4 Prerequisite: No seizure; kinds a 42861 ADJ-4 Online clar to complete 42862 ADJ-4	ducation classes with regular weekly meeting of work regularly throughout the week. Canvas and Legal Aspects of Evidence one Description: Origin, development, p and degrees of evidence and rules gove Lecture sees are distance education classes with no sche e coursework.	during scheduled days and times. Stud d other technologies will be required to chilosophy and constitutional baterning admissibility; judicial decimal	T ents will attend cla complete coursew sis of evidence sions interpretii g in to Canvas and	01:00PM-02:25F ss online during the p york. ; constitutional ar ng individual right	oublished course time and procedural cor as and case studie ON-LINE larly throughout the v	es. Additionally, students wil asiderations affecting a es. 54 hours lecture. (L M Matuszak week. Canvas and other tech M Matuszak	rrest, search and etter grade only) 02/16 - 06/11/2 hnologies will be required
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Distance e complete v ADJ-4 Prerequisite: No seizure; kinds a 42861 ADJ-4 Online cla: to complet 42862 ADJ-4 Online cla: to complet to complet ADJ-5 Prerequisite: No	ducation classes with regular weekly meeting of work regularly throughout the week. Canvas and Legal Aspects of Evidence one Description: Origin, development, pand degrees of evidence and rules gover Lecture are distance education classes with no science coursework. Lecture are distance education classes with no science coursework. Lecture are distance education classes with no science coursework. Community Relations one. Description: Examines the complete	during scheduled days and times. Stud dother technologies will be required to chilosophy and constitutional backerning admissibility; judicial decigned and decign admissibility; judicial	T ents will attend cla complete coursew sis of evidence sions interpretin g in to Canvas and g in to Canvas and	01:00PM-02:25F ss online during the pork. ; constitutional ar ng individual right complete work regu complete work regu and the justice sy	oublished course time and procedural cores and case studie ON-LINE larly throughout the v ON-LINE larly throughout the v stem in addressi	es. Additionally, students wil asiderations affecting a es. 54 hours lecture. (L M Matuszak week. Canvas and other tech M Matuszak week. Canvas and other tech	rrest, search and etter grade only) 02/16 - 06/11// hnologies will be required 02/16 - 06/11// hnologies will be required
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evidence analysis, modus operandi, sources of information, interviews and interrogations, follow-up and case preparation. 54 hours lecture. (Letter grade only)

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

M Matuszak

RCCD Spring 2021 Class Schedule - generated 08/21/2021 1:55 p.m.

42851 ADJ-13

to complete coursework.

02/16 - 06/11/21

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

SECT#	Course#	* SEE SECTION NOTES Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	ADJ-13	Lecture	3	Days	IIIIC	ON-LINE	M Matuszak	02/16 - 06/11/2 ⁻
		are distance education classes with no scheduled me	eeting days. Students will log i	in to Canvas a	nd complete work regula	arly throughout the	week. Canvas and other ted	chnologies will be required
ADJ-2	to complete co	oursework. Introduction to Probation and Parole						
Prerec	quisite: None e study will e	Description: This course provides an overvi- imphasize organization, function, goals, deve				,	,	
•	ADJ-25	Lecture	3			ON-LINE	J Oller	02/16 - 06/11/2
	Online classes to complete co	s are distance education classes with no scheduled me oursework.	eeting days. Students will log i	in to Canvas a	nd complete work regula	arly throughout the	week. Canvas and other ted	chnologies will be required
AIR	CONDITIO	DNING						
AIR-6		Beginning Air Conditioning and Refrigeration Description: A basic study of the theory of the		t transfer as	applied to mechan	ical vapor comp	pression refrigeration cy	cle and system
compo	nents. Class	ses include lectures with practical demonstra lanical system cycle components and access Lecture	itions and hands-on expe	erience inclu	iding laboratory pro	jects demonstra	ate heat transfer theorie	s and vapor
11071	71111 0 171	Lab	Ü	MWF	09:30AM-11:45AI		TO WOOT GOOD TO	02/17 - 04/09/2
		s are distance education courses combined with on-ca s. If face to face courses are discontinued, and the cou						
14975	AIR-61A	Lecture Lab	3	MWF	02:30PM-04:45PI	ON-LINE M TCHA-110	K Mendelovitz	02/17 - 04/09/2 02/17 - 04/09/2
		s are distance education courses combined with on-ca s. If face to face courses are discontinued, and the cou		t will meet on i	required scheduled mee	etings days and tim		ered to discontinue face
	coursework.		· 					· · ·
	quisite: AIR-6	Advanced Air Conditioning and Refrigeration 31A Description: Basic types of compressors Metering devices are included with an emph	are introduced. This cou					
		tice the methods and techniques presented						the student an
14976	AIR-61B	Lecture Lab	3	MWF	09:30AM-11:40AI	ON-LINE	K Mendelovitz	04/19 - 06/11/2 04/19 - 06/11/2
	to face classes	are distance education courses combined with on-ca s. If face to face courses are discontinued, and the cou		t will meet on i	required scheduled mee	tings days and tim		ered to discontinue face
14978	coursework. AIR-61B	Lecture Lab	3	MWF	12:00PM-02:10Pl	ON-LINE	K Mendelovitz	04/19 - 06/11/2 04/19 - 06/11/2
		s are distance education courses combined with on-ca s. If face to face courses are discontinued, and the cou		t will meet on i	required scheduled mee	etings days and tim		ered to discontinue face
11000	coursework.	Locturo	3			ON-LINE	K Mendelovitz	0.4/4.0 0.6/44/0
14900	AIK-01D	Lecture Lab	3	MWF	02:30PM-04:40Pl		K Mendelovitz	04/19 - 06/11/2 04/19 - 06/11/2
		are distance education courses combined with on-ca s. If face to face courses are discontinued, and the cou						
	4A quisite: None	Beginning Air Conditioning and Refrigeratic Description: Basic theory of electricity and e ymbols, wiring diagrams, and wiring diagram	electronics, skills needed					
	AIR-64A	Lecture Lab	3	MWF	05:00PM-07:15PI	ON-LINE	K Mendelovitz	02/17 - 04/09/2 02/17 - 04/09/2
		s are distance education courses combined with on-ca s. If face to face courses are discontinued, and the cou		t will meet on i	required scheduled mee	etings days and tim		ered to discontinue face
11000	coursework.	Lacture	3			ON-LINE	V Mandalavite	00/47 04/00/0
14909	AIR-64A	Lecture Lab	3	MWF	07:30PM-09:45PI		K Mendelovitz	02/17 - 04/09/2 02/17 - 04/09/2
		are distance education courses combined with on-ca s. If face to face courses are discontinued, and the cou						
	quisite: AIR-6	Advanced Air Conditioning and Refrigeratic 4A Description: Introduction to procedures, quipment. Variations in control systems, inclu	techniques, and instrume					
	AIR-64B	Lecture Lab	3	MWF	05:00PM-07:10Pl	ON-LINE	P Ortanez	04/19 - 06/11/2 ⁻ 04/19 - 06/11/2 ⁻
		s are distance education courses combined with on-ca s. If face to face courses are discontinued, and the cou			required scheduled mee	tings days and tim		ered to discontinue face

44992 AIR-64B 3 ON-LINE P Ortanez Lecture 04/19 - 06/11/21 MWF 07:30PM-09:40PM TCHA-103A

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.

to properly select air conditioning and heating systems. 45 lecture and 27 hours laboratory. (Letter grade only)

HVAC/R Systems Design Prerequisite: AIR-61A Description: Current industry practices for quality installation and design of residential air distribution systems as well as calculating heating and cooling loads

		* MOST 21SPR CLASSES AR * SEE SECTION NOTES FOR				_		
SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
44997	AIR-75	Lecture Lab	3	TTh	05:00PM-06:25PM	ON-LINE TCHA-103A	R Garcia	04/20 - 06/10/21 04/20 - 06/10/21
	to face classes	are distance education courses combined with on-campus face to face. If face to face courses are discontinued, and the course cannot be c						
44998	coursework. AIR-75	Lecture Lab	3	TTh	06:45PM-08:10PM	ON-LINE TCHA-103A	R Garcia	04/20 - 06/10/21 04/20 - 06/10/21
		are distance education courses combined with on-campus face to face. If face to face courses are discontinued, and the course cannot be course.						
	uisite: AIR-6	Facilities Maintenance/Chillers 1A Description: Current industry practices in maintaining form is required for this course. 45 hours lecture and 27 h				ers, pumps, and er	nergy management for ce	entral station
	AIR-76	Lecture Lab	3	TTh	05:00PM-06:25PM	ON-LINE TCHA-103A	R Garcia	02/16 - 04/08/21 02/16 - 04/08/21
		are distance education courses combined with on-campus face to face to face to face courses are discontinued, and the course cannot be c						
44995	AIR-76	Lecture Lab	3	TTh	06:45PM-08:10PM	ON-LINE TCHA-103A	R Garcia	02/16 - 04/08/21 02/16 - 04/08/21
		are distance education courses combined with on-campus face to face to face to face courses are discontinued, and the course cannot be c						
installa	quisite: None ation practice	Gas Heating Description: Basic principles of gas-fired furnaces. Introd s, ventilation, venting, combustion air and gas troublesho etter grade only)						
	AIR-80	Lecture Lab	3	TTh	10:00AM-11:25AM	ON-LINE TCHA-110	P Walsh	02/16 - 04/08/21 02/16 - 04/08/21
		are distance education courses combined with on-campus face to face. If face to face courses are discontinued, and the course cannot be course.						
	3 uisite: AIR-6	All Weather Heating and Cooling System 1B Description: Presents current industry practices for yeat, and fuel oil heating. 45 hours lecture and 27 hours lab				neat pumps, geoth	ermal heat pumps, water	source heat
	AIR-83	Lecture Lab	3	TTh	10:00AM-11:25AM	ON-LINE TCHA-110	P Walsh	04/20 - 06/10/21 04/20 - 06/10/21
ANT	HROPOLO	OGY						
Incorp	uisite: None orates the st	Physical Anthropology Description: An introduction to human biological evolution udy of genetics, fossils, primates, and modern human var etter grade only)			•	dents may not rec		
42866	ANT-1 Online classes	Lecture are distance education classes with no scheduled meeting days. Stu	3 dents will log ir	n to Canvas a	and complete work regular	ON-LINE ly throughout the weel	K Williams k. Canvas and other technolog	02/16 - 06/11/21 ies will be required
42867	to complete co	ursework. Lecture	3		· ·	ON-LINE	K Williams	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting days. Stuursework.	dents will log ir	to Canvas a	and complete work regular	ly throughout the weel	k. Canvas and other technolog	ies will be required
42868	ANT-1 Online classes	Lecture are distance education classes with no scheduled meeting days. Stu	3 dents will log in	n to Canvas a	and complete work regular	ON-LINE	K Williams	02/16 - 06/11/21 ies will be required
42869	to complete co		3	10 00111000	and complete work regular	ON-LINE	A Magana	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Stu-		to Canvas a	and complete work regular		•	
42870	ANT-1	Lecture	3			ON-LINE	L Greathouse	02/16 - 06/11/21
42871	to complete co	are distance education classes with no scheduled meeting days. Stu ursework. Lecture	dents will log ir	to Canvas a	ind complete work regular	ON-LINE	k. Canvas and other technolog L Greathouse	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Stu		n to Canvas a	and complete work regular			
42872	ANT-1	Lecture are distance education classes with no scheduled meeting days. Stu	3 dents will log in	to Canvas a	and complete work regular	ON-LINE	L Greathouse	02/16 - 06/11/21
42873	to complete co		3	. to carivas a	and complete work regular	ON-LINE	P Roberts	02/16 - 06/11/21
0,0	 Online alesses	are distance education alcoholouith no echaduled meeting days. Stu		to Conver	and complete work regular	by throughout the week		ion will be required

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

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

L Greathouse

P Duong

42874 ANT-1

44830 ANT-1

to complete coursework.

to complete coursework.

to complete coursework.

Lecture

	Course#	Description	Units	Days	Time	Bldg-Room		Dates 00/44/04
44923	ANT-1	Lecture are distance education classes with no scheduled meeting days. Students	J will log i	n to Canvas and	complete work regularly	ON-LINE v throughout the week	P Roberts Canyas and other technologie	02/16 - 06/11/21 s will be required
	to complete co			The Carrac and		y anoughout the wook	canvac and calci teemiologic	
fossils	quisite: None through exa	Physical Anthropology Laboratory Corequisite: ANT-1 or ANT-1H Description: Laboratory course mination of fossil casts, human evolution, the study of the hum Letter grade only)						
	ANT-1L	Lecture	1			ON-LINE	A Magana	02/16 - 06/11/21
	to complete co		will log i	n to Canvas and	complete work regularly	y throughout the week	c. Canvas and other technologie	s will be required
	quisite: None	Cultural Anthropology Description: An introduction to the anthropological concept of						s. Cultural
	ANT-2	utions are examined using perspectives that enhance effective Lecture	3	ipation in a cu	iturally diverse wor	ON-LINE	K Williams	02/16 - 06/11/21
	to complete co			n to Canvas and	complete work regularly			
42877	ANT-2	Lecture	3	n to Convoc and	aanan lata uuank naasulank	ON-LINE	J Liashenko	02/16 - 06/11/21
12878	to complete co	are distance education classes with no scheduled meeting days. Students oursework. Lecture	will log i	n to Canvas and	complete work regularly	on-LINE	J Liashenko	02/16 - 06/11/21
42070		s are distance education classes with no scheduled meeting days. Students v	•	n to Canvas and	complete work regularly			
12970	to complete co	oursework. Lecture	3			ON-LINE	J Liashenko	02/16 - 06/11/21
42013		s are distance education classes with no scheduled meeting days. Students v	-	n to Canvas and	complete work regularly			
42880	to complete co		3			ON-LINE	K Williams	02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas and	complete work regularly	y throughout the week	a. Canvas and other technologie	
ANT-2		Honors Cultural Anthropology						
theorie world.	es used in the This honors	Limitation on enrollment: Enrollment in the Honors Program E comparative analysis of cultures. Cultural practices and instit course offers an enriched experience for accelerated students Is. Students may not receive credit for both ANT-2 and ANT-2	utions throug	are examined gh limited clas	using perspectives s size, seminar forr	that enhance effe	ective participation in a cul	turally diverse
	ANT-2H	Lecture	3	ours recture.(i	Letter grade ority)	ON-LINE	L Greathouse	02/16 - 06/11/21
		stion is designed for students in the Honors Program. Online classes are dist		lucation classes	with no scheduled meet	ting days. Students wi	II log in to Canvas and complete	work regularly
ANT-5	-	week. Canvas and other technologies will be required to complete coursew Cultures of Ancient Mexico	UIK.					
Prerec Empha	quisite: None asizes the hi	Description: The development of civilization in ancient Mexico story, lifeways, and social and religious institutions of Mexico free grade only)						
	ANT-5	Lecture	3			ON-LINE	K Williams	02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students voursework.	will log i	n to Canvas and	complete work regularly	y throughout the week	c. Canvas and other technologie	s will be required
ANT-7		Anthropology of Religion Description: Introduction to the anthropological study of religio	n in w	orld cultures. ı	using a cross-cultur	al approach to the	e analysis of beliefs, rituals	s. mythology.
and th	e role of relig	gion in society, particularly focusing on non-Western traditional	societ	ies. 54 hours l	ecture.(Letter grade	e only)		
42884	ANT-7	Lecture are distance education classes with no scheduled meeting days. Students	3 will log i	n to Canvas and	complete work regularly	ON-LINE	L Greathouse	02/16 - 06/11/21
	to complete co		wiii log i	ii to Odiivas aliu	complete work regulari	y unoughout the week	Oanvas and other technologie	s will be required
APP	DIGITAL	MEDIA AND PRINTING						
ADM-		Introduction to Applied Digital Media Description: Introduction to the graphic communications indus	trv and	d Applied Digit	al Media program.	Provides an introd	luction to basic graphic de	sian.
typogr	aphy, prepre	ss, digital and offset printing, and finishing. 36 hours lecture an	id 72 h			y)		
43209	ADM-1	Lab	3	MW	06:00PM-08:05PM	ON-LINE TCHB-123	G Sellers	02/16 - 06/11/21 02/16 - 06/11/21
		are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple		t will meet on req	uired scheduled meetin	ngs days and times un		scontinue face
44932	ADM-1	Lecture	3	Т	06:00PM-10:15PM	ON-LINE	R Torres	02/16 - 06/11/21
		e are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple			uired scheduled meetin	igs days and times un		
1/1055	coursework.	<u> </u>	3		,	ON-LINE	R Torres	·
44300	VDIAI- I	Lecture Lab	J	Th	06:00PM-10:15PM		IX IUIIES	02/16 - 06/11/21 02/16 - 06/11/21
	to face classes	are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple						
ADM-2	coursework. 2A	Color Systems and File Management						

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

* MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Units Days Time Dates 43210 ADM-2A Lecture ON-LINE P Scullin 02/16 - 04/08/21 Lab ON-LINE 02/16 - 04/08/21 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. Pre-Press and Printing Substrates Prerequisite: None. Description: A course in basic print production pre-press, pre-flight and printing substrates for graphic communications. This includes process and spot color separations, subtractive ink, paper and other substrates for professional print production. 27 hours lecture and 27 hours laboratory. (Letter grade only) 43211 ADM-2B 2 ON-LINE P Scullin 04/20 - 06/08/21 TTh 08:00AM-09:25AM TCHB-123 04/20 - 06/08/21 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. Ethics and Legalities for Graphic Designers Prerequisite: None. Description: An introductory course in the ethical and legal standards of conduct for graphic designers. This includes topics such as copyright law, contract negotiation, responsible image manipulation, and internet ethics. 18 hours lecture. (Letter grade only) 43212 ADM-2C ON-LINE P Scullin 02/16 - 03/16/21 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. Typography and Graphic Design Prerequisite: None Description: This course is a study of the fundamentals of typography including type anatomy, design, hierarchy, and aesthetic expression. Emphasis is placed on the process of design development from roughs to comprehensives, layout, and the use of type for effective visual communication. Industry standard software is used in the development of typographic and graphic design solutions appropriate for print and digital media. 36 hours lecture and 72 hours laboratory. (Letter grade only) 43214 ADM-62 **ON-LINE** Lecture A Dennis 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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 Design for Print Publication Prerequisite: None. Description: Beginning page layout and design for professional print publishing using Adobe InDesign. A course for graphic designers, production artists, and pre-press technicians. Integrates seamlessly with Adobe's other industry standard applications providing a consistent design environment. 36 hours lecture and 72 hours laboratory. (Letter grade only) 43215 ADM-63A Lecture **ON-LINE** K Siu 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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 Prerequisite: None. Description: A comprehensive course exploring the digital techniques, methods and software tools used by the industry to develop digital animation suitable for motion graphics, web design, film, video and multimedia platforms. 36 hours lecture and 72 hours laboratory. (Letter grade only) 43217 ADM-67 Lecture 3 **ON-LINE** K Siu 02/16 - 06/11/21 **ON-LINE** Lab 02/16 - 06/11/21 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 3D Animation With Mava I Prerequisite: None Description: A beginning course for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, Maya. 36 hours lecture and 72 hours laboratory. (Letter grade only) ON-LINE 43218 ADM-68A Lecture Т L Voloshkina 02/16 - 06/11/21 TTh ON-LINE 02/16 - 06/11/21 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 3D Animation With Maya II Prerequisite: ADM-68A Description: An advanced course in the production of 3D graphics and animation, using the industry standard software, Maya. 36 hours lecture and 72 hours laboratory. (Letter grade only) Lecture 3 ON-LINE L Voloshkina 02/16 - 06/11/21 ON-LINE I ab 02/16 - 06/11/21 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 Motion Graphics and Special Effects with After Effects Prerequisite: None Description: An introductory course that focuses on the methods and techniques used to design motion graphics and special effects for video, film, and

ADM-68B

ADM-2B

ADM-2C

ADM-62

43219 ADM-68B

to complete coursework.

ADM-69

animated projects using Adobe After Effects. The students will develop an understanding of the principles of typography, type in motion, animation, and digital special effects for creative visual communication and effective motion graphics. 36 hours lecture and 72 hours laboratory. (Letter grade only)

43220 ADM-69 ON-LINE K Siu 02/16 - 06/11/21 Lecture 3 **ON-LINE** I ab 02/16 - 06/11/21

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

Project Production and Portfolio

Prerequisite: ADM-1 and ADM-62 and ADM-71A Advisory: ADM-63A and ADM-77A Description: A study of professional production techniques through actual work on a variety of live District projects. Class experience will include working with the Printing and Graphics Center and clients with emphasis on quality control and meeting deadlines. This course will also include the production of a student portfolio suitable for job applications. 36 hours lecture and 72 hours laboratory. (Letter grade only)

43221 ADM-70 ON-LINE P Scullin 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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.

				· -				
	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	quisite: None	Adobe Photoshop for Image Manipulation Description: An introductory course in image iting, painting, and file preparation for various						
	ADM-71A	Lecture Lab	3			ON-LINE ON-LINE	S McKelvey	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled mee ursework.	ting days. Students will log i	n to Canvas	and complete wor	k regularly throughout the v	veek. Canvas and other	er technologies will be required
43223	ADM-71A	Lecture Lab	3			ON-LINE ON-LINE	K Siu	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled mee ursework.	ting days. Students will log i	n to Canvas	and complete wor	k regularly throughout the v	veek. Canvas and othe	er technologies will be required
	quisite: None	Adobe Illustrator for Graphic Art Description: An introductory course in the us d commercial art. 36 hours lecture and 72 ho				aphy, digital illustration	and vector art crea	ation for graphic
	ADM-77A	Lecture Lab	3	rade only)	ON-LINE ON-LINE	A Dennis	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled mee ursework.	ting days. Students will log i	n to Canvas	and complete wor	k regularly throughout the v	veek. Canvas and other	
45112	ADM-77A	Lecture Lab	3			ON-LINE ON-LINE	N Mugridge	02/16 - 06/11/21 02/16 - 06/11/21
	quisite: ADM-	Adobe Illustrator, Advanced 77A Description: A course including advance tions. 36 hours lecture and 72 hours laborato	, ,	be Illustra	ator for graphic	design, typography, dig	ital illustration and	I vector art creation for
	ADM-77B	Lecture Lab	3			ON-LINE ON-LINE	P Scullin	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled mee ursework.	ting days. Students will log i	n to Canvas	and complete wor	k regularly throughout the v	veek. Canvas and othe	er technologies will be required
	quisite: None	Screen Printing Description: Basic elements and methods of						er. Set up techniques may
	e a variety of ADM-84A	stencil making methods such as film generati Lecture	on and photo-emulsion 3	exposure		ON-LINE	only) P Scullin	02/16 - 06/11/21
	Hybrid alassas	Lab are distance education courses combined with on-cam	nua faco to faco algonos tha	TTh		4:05PM TCHB-101	a unlosa tha collogo in	02/16 - 06/11/21
		If face to face courses are discontinued, and the course						
	uisite: None	Commercial Printing Description: Introductory course in the set-up promotional printing equipment. This include						
43228	ADM-85A	Lecture Lab	3	М	06:00PM-1	ON-LINE 0:15PM TCHB-101	E Long D Gregory	02/16 - 06/11/21 02/16 - 06/11/21
	,	are distance education courses combined with on-cam . If face to face courses are discontinued, and the course				0 ,	•	
	quisite: ADM-	Commercial Printing, Advanced 85A Description: Advanced instruction in the ining and promotional printing equipment. This						
43229	ADM-85B	Lecture Lab	3	W	06:00PM-1	ON-LINE 0:15PM TCHB-101	E Long	02/16 - 06/11/21 02/16 - 06/11/21
		are distance education courses combined with on-cam. If face to face courses are discontinued, and the course						
ARA	віс							
neces	quisite: None sary for comp	Arabic 1 Description: Develops basic skills in listening orehension of native spoken and written Arabition) (Letter Grade, or Pass/No Pass option.)	c at the beginning level	_				•
	ARA-1	Lecture Lab	5	TTh	05:20PM-0	7:50PM REG-MEET ON-LINE	H Al Jord	02/16 - 06/11/21 02/16 - 06/11/21
		ation classes with regular weekly meeting during schedi regularly throughout the week. Canvas and other techr						
42279	ARA-1	Lecture Lab	5	TTh	09:50AM-0	1:20PM REG-MEET REG-MEET	H Al Jord	04/19 - 06/11/21 04/19 - 06/11/21
		ation classes with regular weekly meeting during schedi regularly throughout the week. Canvas and other techr						

ARA-2 Arabic 2

Prerequisite: ARA-1 Description: Further development of basic skills in listening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of classical Arabic in conjunction with Modern Standard Arabic as spoken in the Eastern Arabic countries and in Egypt. This course includes an expanded discussion of Arabic world, culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

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

 42280
 ARA-2
 Lecture
 5
 MW
 09:50AM-11:00AM
 REG-MEET
 H Al Jord
 02/16 - 06/11/21

 Lab
 ON-LINE
 02/16 - 06/11/21
 02/16 - 06/11/21

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. Students are required to fulfill an 18-hour laboratory requirement.

ART ART-1 History of Western Art: Prehistoric, Ancient, and Medieval Prerequisite: None Advisory: ENG-1A Description: Survey of the history of Western art: Painting, architecture, and sculpture, Prehistoric through the Medieval periods. 54 hours lecture (Letter Grade, or Pass/No Pass option.) 44586 ART-1 Lecture ON-LINE R Taube 02/16 - 06/11/21 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. 44588 ART-1 3 Lecture ON-LINE C Falzone Robinson 04/19 - 06/11/21 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. 44589 ART-1 3 **ON-LINE** R Taube 02/16 - 06/11/21 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. 44590 ART-1 3 **ON-LINE** Lecture B Keene 02/16 - 06/11/21 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. 44591 ART-1 Lecture 3 ON-LINE A Herrera 02/16 - 06/11/21 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. 44592 ART-1 ON-LINE A Herrera Lecture 04/19 - 06/11/21 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 44593 ART-1 ON-LINE A Herrera 04/19 - 06/11/21 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. History of Western Art: Renaissance through Contemporary ART-2 Prerequisite: None. Advisory: ENG-1A. Description: Survey of the history of Western art: Painting, architecture, and sculpture, from the Renaissance through contemporary art. Student may not receive credit for both ART-2 and ART-2H. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) **ON-LINE** 44606 ART-2 3 B Keene Lecture 02/16 - 06/11/21 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. 44608 ART-2 3 ON-LINE T McDermontt Lecture 04/19 - 06/11/21 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 44609 ART-2 ON-LINE 3 T McDermontt 02/16 - 06/11/21 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. 44610 ART-2 **ON-LINE** J Robbins Lecture 04/19 - 06/11/21 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. ON-LINE 44940 ART-2 J. Johnson 02/16 - 06/11/21 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. Honors Art History of Western Art: Renaissance through Contemporary Prerequisite: None. Advisory: Qualification for ENG-1A. Limitation on enrollment: Enrollment in the Honors Program. Description: Honors survey of the history of Western art: painting, architecture, and sculpture, from the Renaissance through Contemporary art. Students may not receive credit for both ART-2 and ART-2H. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 44628 ART-2H ON-LINE B Keene 02/16 - 06/11/21 The above online section is designed for students in the Honors Program. 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. Introduction to Visual Culture Prerequisite: None. Advisory: ENG-50 or ENG-80 or qualification for ENG 1A. Description: A study of visual culture and society that includes an examination of the various ways reality is constructed through vision and sight in contemporary culture including explorations in traditional art, photography, advertising, film and television, video games, and in other digital media. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 44942 ART-4 **ON-LINE** J Pannier 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. Arts of Africa, Oceania, and Indigenous North America Prerequisite: None. Advisory: ENG-1A and college level reading recommended. Description: An introductory survey of the arts of non-European cultures. History, form, functions, and aesthetics will be discussed in an overview of the arts of Indigenous North America, Oceania, and Africa. 54 hours lecture. (Letter Grade, or Pass/No pass option.) 44945 ART-5 Lecture **ON-LINE** C Falzone Robinson 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.

ART-6 Art Appreciation

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

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
44659	ART-6	Lecture	3	-		ON-LINE	B Keene	02/16 - 06/11/21
		ction is an online class. Online classes are distance education classes with no nnologies will be required to complete coursework.	sched	luled meeting day	s. Students will log in	to Canvas and comple	ete work regularly throughout the	ne week. Canvas
44660	ART-6	Lecture	3			ON-LINE	B Keene	02/16 - 06/11/21
		ction is an online class. Online classes are distance education classes with no	sched	luled meeting day	s. Students will log in	to Canvas and comple	ete work regularly throughout the	ne week. Canvas
44661	and other tech ART-6	nnologies will be required to complete coursework. Lecture	3			ON-LINE	D Campuzano	02/16 - 06/11/21
11001		ction is an online class. Online classes are distance education classes with no	·	luled meeting day	s. Students will log in		•	
	and other tech	nnologies will be required to complete coursework.		iaioa iiiooiiiig aay	o. o.aaooog	·		
44662	ART-6	Lecture	3			ON-LINE	J Johnson	04/19 - 06/11/21
		ction is a short term online class. Please note start and end dates. Online clas			ion classes with no sc	heduled meeting days	. Students will log in to Canvas	s and complete work
44663	ART-6	Lecture	3			ON-LINE	L Brown	02/16 - 06/11/21
		ction is an online class. Online classes are distance education classes with no	sched	luled meeting day	s. Students will log in	to Canvas and comple	ete work regularly throughout the	ne week. Canvas
44665	ART-6	nnologies will be required to complete coursework. Lecture	3			ON-LINE	L Brown	02/16 - 06/11/21
		ction is an online class. Online classes are distance education classes with no	sched	luled meeting day	s. Students will log in			
44000		nnologies will be required to complete coursework.	2			ONLINE	D.T. L.	00/40 00/44/04
44666	ART-6	Lecture	3	lulad maating day	a Studenta will leg in	ON-LINE	R Taube	02/16 - 06/11/21
		ction is an online class. Online classes are distance education classes with no nnologies will be required to complete coursework.	Scried	luled meeting day	s. Students will log in	to Canvas and comple	ete work regularly triroughout tr	ie week. Canvas
44667	ART-6	Lecture	3			ON-LINE	K Duffield	04/19 - 06/11/21
		ction is a short term online class. Please note start and end dates. Online clas ughout the week. Canvas and other technologies will be required to complete			ion classes with no sc	heduled meeting days	. Students will log in to Canvas	s and complete work
44668	ART-6	Lecture	3	WOIK.		ON-LINE	L Brown	02/16 - 06/11/21
		ction is an online class. Online classes are distance education classes with no	sched	luled meeting day	s. Students will log in	to Canvas and comple	ete work regularly throughout the	ne week. Canvas
11660	and other tech ART-6	nnologies will be required to complete coursework. Lecture	3			ON-LINE	J Johnson	00/40 00/44/04
44003		ction is an online class. Online classes are distance education classes with no	•	luled meeting day	s Students will log in			02/16 - 06/11/21
		nnologies will be required to complete coursework.		idica mooting day	3. Oldderila Will log III		to work regularly throughout the	ic week. Carras
44670	ART-6	Lecture	3			ON-LINE	C Falzone Robinson	04/19 - 06/11/21
		ction is a short term online class. Please note start and end dates. Online clas ughout the week. Canvas and other technologies will be required to complete			ion classes with no sc	heduled meeting days	. Students will log in to Canvas	s and complete work
44671	ART-6	Lecture	3	HOIK.		ON-LINE	N Green-Hodges	02/16 - 06/11/21
		ction is an online class. Online classes are distance education classes with no	sched	luled meeting day	s. Students will log in	to Canvas and comple	ete work regularly throughout the	ne week. Canvas
44943	and other tech ART-6	nnologies will be required to complete coursework. Lecture	3			ON-LINE	N Green-Hodges	02/16 - 06/11/21
11010		ction is an online class. Online classes are distance education classes with no	sched	luled meeting day	s. Students will log in		· ·	
	and other tech	nnologies will be required to complete coursework.				·		
45078	ART-6	Lecture	3		0	ON-LINE	D Martin	02/16 - 06/11/21
		ction is an online class. Online classes are distance education classes with no nnologies will be required to complete coursework	scned	luled meeting day	s. Students will log in	to Canvas and comple	ete work regularly throughout tr	ne week. Canvas
ART-7		Women Artists in History						
M. D.		e. Advisory: ENG-1A. Description: Survey of the contributions of	wome	en artists from	the ancient era thr	ough the present.	54 hours lecture.(Letter	Grade, or Pass/
	ART-7	Lecture	3			ON-LINE	D Martin	02/16 - 06/11/21
		ction is an online class. Online classes are distance education classes with no	sched	luled meeting day	s. Students will log in	to Canvas and comple	ete work regularly throughout the	ne week. Canvas
		nnologies will be required to complete coursework.						
ART-9 Prerec		African Art History Description: A survey of the traditional through contemporary	arts o	f African peopl	es. Both historical	and current expre	ssions of sculpture, body	adornment,
		e, painting, artifacts, ceramics, and textiles will be introduced an	d inte	grated with oth	ner aspects of life a	and culture in sub-	Saharan Africa. 54 hours	lecture.(Letter
	, or Pass/No ART-9	p Pass option.) Lecture	3			ON-LINE	N Green-Hodges	02/16 - 06/11/21
		ction is an online class. Online classes are distance education classes with no		luled meeting day	s. Students will log in		· ·	
		nnologies will be required to complete coursework.						
ART-1		Modern and Contemporary Art History b. Description: A survey of the development and history of mode	rn art	with emphasis	on its major move	ements leading ar	tists, and contemporary t	rends Painting
sculpt	ure, and arc	hitecture will be discussed in terms of their historical, social, and	l politi	cal context. Be	eginning with mid-	19th century move		
	will continue ART-10	through the current trends and new media of the day. 54 hours Lecture	lectur 3	e. (Letter Grad	de, or Pass/No Pas	ss option.) ON-LINE	H Arnold	02/16 - 06/11/21
44004		ction is an online class. Online classes are distance education classes with no	•	luled meeting daw	s Students will log in			
		nnologies will be required to complete coursework.		day	-: 5.000.100 HIII 109 III	Jamas and compic		
ART-1		Asian Art History	io ti	os to the sees	nt including the	oligious and shilt-	onhical influence on the	davalarmant of
		 Description: A survey of the history of Asian art from prehistorichitecture, sculpture, ceramics, painting, and the minor arts. 54 l 					opilical illiluerice on the (revelobilieuf of
	ART-12	Lecture	3			ON-LINE	L Vaughan	02/16 - 06/11/21
		ction is an online class. Online classes are distance education classes with no nnologies will be required to complete coursework.	sched	luled meeting day	s. Students will log in	to Canvas and comple	ete work regularly throughout th	ne week. Canvas

ART-14 Latin American Art: Colonial to the Present
Prerequisite: None. Advisory: Qualification for ENG-1A. Description: Survey of architecture, sculpture, painting, and minor arts of Latin American countries from Colonial times through contemporary art. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

							••
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
44595 ART-14	Lecture	3			ON-LINE	J Robbins	02/16 - 06/11/21
	ction is an online class. Online classes are distance education classes w hnologies will be required to complete coursework.	ith no sched	luled meeti	ng days. Students wi	ill log in to Canvas and con	nplete work regularly th	roughout the week. Canvas

SECT# Course#	Description		Days	Time	Bldg-Room	Instructor	Dates
4595 ART-14	Lecture	3			ON-LINE	J Robbins	02/16 - 06/11/2
	section is an online class. Online classes are d echnologies will be required to complete course		duled meetir	g days. Students will log ir	to Canvas and o	complete work regularly throu	ughout the week. Canvas
	Beginning Ceramics ne. Description: An introduction to cera d decoration. Students pay for their ov						que, craftsmanship,
14721 ART-15	Lecture	3	M	08:00AM-08:50AN		B Kohl	02/16 - 06/11/2
1121 7411 10	200(0)	•	W	08:00AM-09:05AN		D I tolli	02/16 - 06/11/2
			••		ON-LINE		02/16 - 06/11/2
	Lab		MW	09:05AM-11:10AN	1 CS-202		02/16 - 06/11/2
	Lab				ON-LINE		02/16 - 06/11/2
unless the o	section is a hybrid meeting class. Hybrid classe college is ordered to discontinue face to face classes s will be required to complete coursework.	asses. If face to face courses are disco	ntinued, and				
4722 ART-15	Lecture	3	F	08:00AM-10:05AN		S Lopez	02/16 - 06/11/2
					ON-LINE		02/16 - 06/11/
	Lab		F	10:20AM-02:35PN			02/16 - 06/11/
	Lab				ON-LINE		02/16 - 06/11/
unless the o technologie	section is a hybrid meeting class. Hybrid classes college is ordered to discontinue face to face classes s will be required to complete coursework.	asses. If face to face courses are disco	ntinued, and	the course cannot be com	pleted through di	stance education, it will be co	ancelled. Canvas and other
4723 ART-15	Lecture	3	T.	08:00AM-08:50AN		S Lopez	02/16 - 06/11/2
			Th	08:00AM-09:05AN			02/16 - 06/11/
			TT:	00.05444.4044	ON-LINE		02/16 - 06/11/
	Lab		TTh	09:05AM-11:10AN			02/16 - 06/11/2
	Lab				ON-LINE		02/16 - 06/11/
unless the o	section is a hybrid meeting class. Hybrid classe college is ordered to discontinue face to face classes is will be required to complete coursework.						
4724 ART-15	Lecture	3	Th	03:00PM-05:05PN	/ CS-202	B Kohl	02/16 - 06/11/2
					ON-LINE		02/16 - 06/11/2
	Lab		Th	05:10PM-09:25PN	/ CS-202		02/16 - 06/11/
	Lab				ON-LINE		02/16 - 06/11/
unless the o technologie	section is a hybrid meeting class. Hybrid classe college is ordered to discontinue face to face cl s will be required to complete coursework.	asses. If face to face courses are disco		the course cannot be com	pleted through di	stance education, it will be co	
5021 ART-15	Lecture	3	T	11:30AM-12:20PN		S Lopez	02/16 - 06/11/2
			Th	11:30AM-12:35PN			02/16 - 06/11/2
					ON-LINE		02/16 - 06/11/2
	Lab		TTh	12:35PM-02:40PN			02/16 - 06/11/
	Lab				ON-LINE		02/16 - 06/11/
unless the o	section is a hybrid meeting class. Hybrid classe college is ordered to discontinue face to face classes s will be required to complete coursework.						
ART-16	Intermediate Ceramics						

Prerequisite: ART-15. Description: An expansion and refinement of the skills learned and explored in Beginning Ceramics. Projects of greater scope, challenge and complexity will encourage personal artistic development and creativity. Students pay for their own materials, 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

chicourage person	iai artiotic development and creativity. Ctadente pay for the	· Own mac	oriaio. oo	modro locidio dila 72 modro laborator	. (Lottor Grado, or r do	onto raco option.
44596 ART-16	Lecture	3	Т	11:30AM-12:20PM CS-202	S Lopez	02/16 - 06/11/21
			Th	11:30AM-12:35PM CS-202		02/16 - 06/11/21
				ON-LINE		02/16 - 06/11/21
	Lab		TTh	12:35PM-02:40PM CS-202		02/16 - 06/11/21
	Lab			ON-LINE		02/16 - 06/11/21

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.

44725 ART-16	Lecture	3	Th	03:00PM-05:05PM CS-202	B Kohl	02/16 - 06/11/21
				ON-LINE		02/16 - 06/11/21
	Lab		Th	05:10PM-09:25PM CS-202		02/16 - 06/11/21
	Lab			ON-LINE		02/16 - 06/11/21

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.

Beginning Drawing

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

44598 ART-17	Lecture	3	3	MW	08:00AM-09:00AM REG-MEET	R Jew	02/16 - 06/11/21
	Lab			MW	09:05AM-11:10AM REG-MEET		02/16 - 06/11/21

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.

44599 ART-17 Lecture MW 06:30PM-07:30PM OCC-MEET 02/16 - 06/11/21 MW 07:35PM-09:40PM OCC-MEET Lab 02/16 - 06/11/21

The above section is a occasional meeting online class. 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.

0507# 0	SEE SECTION NOTES FOR					Datas
SECT# Course# 44600 ART-17	Description Lecture	Units 3	Days MW	Time Bldg-Room 03:00PM-04:00PM OCC-MEET	Instructor A Jones	Dates 02/16 - 06/11/21
	Lab		MW	04:05PM-06:10PM OCC-MEET		02/16 - 06/11/21
The above s	section is a occasional meeting online class. Distance education class	ses with occasiona	Il meetings du	ring scheduled days and times. Students v	vill occasionally attend cla	ss online during the published
	s. Additionally, students will log in to Canvas and complete work regul			• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	
44601 ART-17	Lecture	3	F	08:00AM-10:05AM OCC-MEET	R Eoff	02/16 - 06/11/21
	Lab		F	10:20AM-02:35PM OCC-MEET		02/16 - 06/11/21
	section is a occasional meeting online class. Distance education class					ss online during the published
44602 ART-17	 Additionally, students will log in to Canvas and complete work regul Lecture 	ariy throughout th	e week. Canva	11:30AM-12:30PM REG-MEET	C Christy	02/16 - 06/11/21
44002 AIXI-II	Lab	3	MW	12:35PM-02:40PM REG-MEET	O Officially	02/16 - 06/11/21
The above s	section is a regular meeting online class. Distance education classes	with regular weekl			ill attend class online durir	
	ionally, students will log in to Canvas and complete work regularly three					ig the publiched source
44603 ART-17	Lecture	3	TTh	08:00AM-09:00PM OCC-MEET	J Soto	02/16 - 06/11/21
	Lab		TTh	09:05AM-11:10AM OCC-MEET		02/16 - 06/11/21
	section is a occasional meeting online class. Distance education class					ss online during the published
course times	s. Additionally, students will log in to Canvas and complete work regul	larly throughout th				00/40 00/44/04
44004 ART-17	Lecture Lab	3	TTh TTh	11:30AM-12:30PM OCC-MEET 12:35PM-02:40PM OCC-MEET	J Soto	02/16 - 06/11/21 02/16 - 06/11/21
The chave o	section is a occasional meeting online class. Distance education class	oo with ooossions			uill accessionally attend also	
	section is a occasional meeting online class. Distance education class s. Additionally, students will log in to Canvas and complete work regul					ss online during the published
ART-18	Intermediate Drawing	any an oughout an	o 1100111 0 u1111	20 4.14 04.01 (00.1110.03.100 11111 20 10441.04	to complete coalconomi	
	T-17. Description: Intermediate level and continued study	of drawing wit	h emphasis	on the use of color media. Basic of	color theory will be exp	plored in thoughtful
	udents pay for their own materials. 36 hours lecture and					
44605 ART-18	Lecture	3	TTh	03:00PM-04:00PM OCC-MEET	S Peterson	02/16 - 06/11/21
	Lab		TTh	04:05PM-06:10PM OCC-MEET		02/16 - 06/11/21
	section is a occasional meeting online class. Distance education class s. Additionally, students will log in to Canvas and complete work regul					ss online during the published
		iarry tillougriout tri	e week. Calive	as and other technologies will be required	to complete coursework.	
ART-20 Prerequisite: Nor	Beginning Sculpture ne. Description: An introduction to the fundamentals of sc	ulpture desian	and creatio	n. A variety of materials, such as c	lav. wax and plaster.	will be used. Additive.
	construction methods for creating the sculptural pieces wi					
	6 hours lecture and 72 hours laboratory. (Materials fee: \$, ,			51/11	
44613 ART-20	Lecture	3	M	11:30AM-12:20PM CS-201	B Kohl	02/16 - 06/11/21
			W	11:30AM-12:35PM CS-201 ON-LINE		02/16 - 06/11/21 02/16 - 06/11/21
	Lab		MW	12:35PM-02:40PM CS-201		02/16 - 06/11/21
	Lab		10100	ON-LINE		02/16 - 06/11/21
The above s	section is a hybrid meeting class. Hybrid classes are distance education	on courses combi	ned with on-ca		n required scheduled mee	
	college is ordered to discontinue face to face classes. If face to face co					
technologies	s will be required to complete coursework.					
ART-21	Intermediate Sculpture		1	lia Basis dia Gallata an Essabasi		de de la francia
	T-20. Description: An expansion and refinement of the sk riginality and critical assessment. A variety of methods, s					
	eces will be explored, as well as other traditional and cont	•		,	,	•
, ,	r Grade, or Pass/No Pass option.)					
44614 ART-21	Lecture	3	M	11:30AM-12:20PM CS-201	B Kohl	02/16 - 06/11/21
			W	11:30AM-12:35PM CS-201		02/16 - 06/11/21
	Lab		MW	ON-LINE 12:35PM-02:40PM CS-201		02/16 - 06/11/21 02/16 - 06/11/21
	Lab		IVIVV	ON-LINE		02/16 - 06/11/21
The above s	section is a hybrid meeting class. Hybrid classes are distance education	on courses combi	and with on oa		n required scheduled mos	
	college is ordered to discontinue face to face classes. If face to face co					
	s will be required to complete coursework.		,			
ART-22	Basic Design					
	ne. Description: An introduction to the fundamentals of tw					
Pass option)	perception, theory, dexterity, problem solving, analysis, a	pplication, skill	, and prese	ntation. 36 hours lecture and 72 ho	ours laboratory. (Lette	r Grade, or Pass/No
44615 ART-22	Lecture	3	W	11:30AM-01:35PM REG-MEET	L Brown	02/16 - 06/11/21
	Lab	·	W	01:40PM-05:55PM REG-MEET	2 2.0	02/16 - 06/11/21
The above s	section is a regular meeting online class. Distance education classes	with regular weekl	v meetina duri		ill attend class online durir	ng the published course
	ionally, students will log in to Canvas and complete work regularly three					ig the publiched source
44616 ART-22	Lecture	3	Th	11:30AM-01:35PM REG-MEET	L Brown	02/16 - 06/11/21
	Lab		Th	01:40PM-05:55PM REG-MEET		02/16 - 06/11/21
	section is a regular meeting online class. Distance education classes					ng the published course
	ionally, students will log in to Canvas and complete work regularly through	-				0040 004404
44617 ART-22	Lecture Lab	3	F	08:00AM-10:05AM OCC-MEET 10:10AM-02:25PM OCC-MEET	J King	02/16 - 06/11/21
	LUU		1	IV. IUMIVITUZ.ZJE IVI UUUTIVIEË I		02/16 - 06/11/21
Th				along a shooth lead along a sel-time a Other I	اللبيط بالمعمام ممم الأب	an ambiga digalar the contribit.
	section is a occasional meeting online class. Distance education class					ss online during the published
						ss online during the published 02/16 - 06/11/21
course times	section is a occasional meeting online class. Distance education class s. Additionally, students will log in to Canvas and complete work regul	larly throughout th	e week. Canva	as and other technologies will be required	to complete coursework.	
course times 44618 ART-22	section is a occasional meeting online class. Distance education class s. Additionally, students will log in to Canvas and complete work regul Lecture	larly throughout th 3	e week. Canva M M	as and other technologies will be required 08:00AM-10:05AM OCC-MEET 10:10AM-02:25PM OCC-MEET	to complete coursework. M Laughlin	02/16 - 06/11/21 02/16 - 06/11/21
course times 44618 ART-22 The above s	section is a occasional meeting online class. Distance education class s. Additionally, students will log in to Canvas and complete work regul Lecture Lab	larly throughout th 3 ses with occasiona	e week. Canva M M Il meetings du	as and other technologies will be required 08:00AM-10:05AM OCC-MEET 10:10AM-02:25PM OCC-MEET ring scheduled days and times. Students v	to complete coursework. M Laughlin vill occasionally attend cla	02/16 - 06/11/21 02/16 - 06/11/21

RCCD Spring 2021 Class Schedule - generated 08/21/2021 1:55 p.m.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
44619 ART-22	Lecture	3	TTh	06:30PM-07:30PM	REG-MEET	J Ramirez	02/16 - 06/11/21
	Lab		TTh	07:35PM-09:40PM	REG-MEET		02/16 - 06/11/21

The above section is a occasional meeting online class. 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.

ART-23 Color Theory and Design

Prerequisite: ART-22 or ART-17. Description: The study of color theory and two-dimensional design. The practice of the organization of the visual elements according to the principles of design. Emphasis placed on more advanced methods of communicating ideas through color in design 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44620 ART-23 Lecture 3 MW 06:00PM-07:00PM REG-MEET R Jew 02/16 - 06/11/21 Lab MW 07:05PM-09:10PM REG-MEET 02/16 - 06/11/21

The above section is a occasional meeting online class. 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.

ART-24 Three Dimensional Design

Prerequisite: None. Description: An introduction to the fundamentals of three-dimensional design. The use of the visual elements and the practice of the principles of design as they relate to various three-dimensional art forms (i.e., sculpture, architecture and product, commercial, stage, environmental and interior design). Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Materials Fee: \$15) (Letter Grade, or Pass/No Pass option)

44621 ART-24 Lecture 3 T 03:00PM-05:05PM OCC-MEET M Laughlin 02/16 - 06/11/21 Lab T 05:10PM-09:25PM OCC-MEET 02/16 - 06/11/21

The above section is a occasional meeting online class. 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.

ART-25A Watercolor - Beginning

Prerequisite: ART-17. Description: Course work that reflects the fundamentals of painting with transparent watercolors at an introductory level. Basic techniques, tools, and materials will be explored. Composition, idea, method, color, and creativity will be examined. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44622 ART-25A Lecture 3 M 08:00AM-10:05AM OCC-MEET J Soto 02/16 - 06//11/21 Lab 10:10AM-02:25PM OCC-MEET 02/16 - 06//11/21

The above section is a occasional meeting online class. 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.

ART-25B Watercolor - Intermediate

Prerequisite: ART-25A. Description: Intermediate-level painting with transparent watercolors. Non-traditional methods, various techniques, tools, and materials will be explored. Intermediate concepts of composition, idea, method, color, and creativity will be examined. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

44623 ART-25B Lecture 3 M 08:00AM-10:05AM OCC-MEET J Soto 02/16 - 06/11/21 Lab N 10:10AM-02:25PM OCC-MEET 02/16 - 06/11/21

The above section is a occasional meeting online class. 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.

ART-26 Beginning Painting

Prerequisite: ART-17. Description: An introduction to the fundamentals of painting (oil or acrylic). An exploration of various considerations in painting; techniques, process, color theory, visual perception, composition, and creative skills. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44624 ART-26 Lecture 3 T 08:00AM-10:05AM REG-MEET R Jew 02/16 - 06/11/21

Lab T 10:10AM-02:25PM REG-MEET 02/16 - 06/11/21
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.

ART-27 Intermediate Painting Prerequisite: ART-23 or ART-26. Description: Intermediate level of painting (oil or acrylic). Continued exploration of various techniques and the application of color theory.

Development of visual, compositional, and creative skills. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44625 ART-27 Lecture 3 T 08:00AM-10:05AM REG-MEET R Jew 02/16 - 06/11/2

 44625 ART-27
 Lecture
 3
 T
 08:00AM-10:05AM REG-MEET
 R Jew
 02/16 - 06/11/21

 Lab
 T
 10:10AM-02:25PM REG-MEET
 02/16 - 06/11/21

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.

ART-28A Studio Painting-Portfolio Preparation

Prerequisite: ART-27. Description: Independent painting studio for the self-motivated student with emphasis on individual art problems and portfolio development. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Emphasis will be on independent concept, development, and portfolio preparation. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

44626 ART-28A Lecture 3 T 08:00AM-10:05AM REG-MEET R Jew 02/16 - 06/11/21 Lab T 10:10AM-02:25PM REG-MEET 02/16 - 06/11/21

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.

ART-28B Studio Painting-Portfolio Presentation

Prerequisite: ART-28A. Description: Independent painting studio for the self-motivated student with emphasis on individual art problems, portfolio development and presentation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Emphasis will be on independent concept, refinement, and portfolio presentation. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

 44627 ART-28B
 Lecture
 3 T
 08:00AM-10:05AM REG-MEET
 R Jew
 02/16 - 06/11/21

 Lab
 T
 10:10AM-02:25PM REG-MEET
 02/16 - 06/11/21

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.

ART-36A Computer Art-Introduction

Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on the essentials of fine art, design, and creative problem solving. Artwork will be developed using the computer, related software, and/or other electronic equipment. Students pay for their own materials. 36 hours of lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44633 ART-36A Lecture 3 ON-LINE S McKelvey 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21

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.

Units Days SECT# Course# Time Bldg-Room ART-36B Computer Art-Intermediate Prerequisite: ART-36A. Description: Intermediate level of creating fine art and design using digital media. The continuation of the exploration of electronic imagery with emphasis on the essentials of fine art, design, and creative problem solving. Artwork will be developed using the computer, related software, and/or other electronic equipment. Students pay for their own materials. 36 hours of lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) ON-LINE 44634 ART-36B Lecture S McKelvey 02/16 - 06/11/21 I ah ON-LINE 02/16 - 06/11/21 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. ART-44A Beginning Animation Principles Prerequisite: ART-17. Advisory: ART-22 and ART-40A. Description: Introduction to animation, including the history and the basic concepts of classical animation. Traditional methods such as flip books, storyboards, sequential drawings, layout design, character design, and concept development will be introduced. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option) 44644 ART-44A MW 11:30AM-12:30PM REG-MEET W Kim 02/16 - 06/11/21 MW 12:35PM-02:40PM REG-MEET 02/16 - 06/11/21 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. ART-44B Intermediate Animation Principles Prerequisite: ART-44A. Advisory: ART-22 and ART-40A. Description: Intermediate level of animation principles where emphasis will be on more developed animation techniques and exercises of classical animation. Traditional methods such as flip books, storyboards, sequential drawings, layout design, character design, and concept development will be continued. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 44645 ART-44B 3 MW 11:30AM-12:30PM REG-MEET W Kim Lecture 02/16 - 06/11/21 MW 12:35PM-02:40PM REG-MEET 02/16 - 06/11/21 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. ART-44C Advanced Animation Principles Prerequisite: ART-44B. Advisory: ART-22 and ART-40A. Description: Advanced animation principles with emphasis on portfolio-ready traditional animation and experimental animation methods. Developed traditional methods such as flip books, storyboards, sequential drawings, layout design, character design, and concept development will be continued. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 44646 ART-44C Lecture 3 MW 11:30AM-12:30PM REG-MEET W Kim 02/16 - 06/11/21 I ab MW 12:35PM-02:40PM REG-MEET 02/16 - 06/11/21 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. Studio Watercolor Painting ART-45 Prerequisite: ART-25A. Description: Continued watercolor studio work with emphasis on individual problems for the self-motivated student. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter grade, or Pass/No Pass ontion) 44647 ART-45 Lecture 3 M 08:00AM-10:05AM OCC-MEET J Soto 02/16 - 06/11/21 I ab M 10:10AM-02:25PM OCC-MEET 02/16 - 06/11/21 The above section is a occasional meeting online class. 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. ART-46 Studio Sculpture Prerequisite: ART-21. Description: Continued studio work in sculpture, with emphasis on individual problems, for the self-motivated student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory.(Letter Grade, or Pass/No Pass option.) 44648 ART-46 11:30AM-12:20PM CS-201 R Kohl Lecture M 02/16 - 06/11/21 W 11:30AM-12:35PM CS-201 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 Lab MW 12:35PM-02:40PM CS-201 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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. ART-47 Studio Ceramics Prerequisite: ART-16, Description: Continued studio work in ceramics, with emphasis on individual problems, for the self-motivated student, Students pay for their own materials, 36 hours lecture and 72 hours laboratory.(Letter Grade, or Pass/No Pass option.) 44649 ART-47 11:30AM-12:20PM CS-202 S Lopez 02/16 - 06/11/21 11:30AM-12:35PM CS-202 Th 02/16 - 06/11/21 12:35PM-02:40PM CS-202 Lab TTh 02/16 - 06/11/21 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. 44726 ART-47 3 03:00PM-05:05PM CS-202 Th B Kohl Lecture 02/16 - 06/11/21 **ON-LINE** 02/16 - 06/11/21 Lab Th 05:10PM-09:25PM CS-202 02/16 - 06/11/21 I ab ON-LINE 02/16 - 06/11/21 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. Studio Drawing-Portfolio Preparation Prerequisite: ART-18. Description: Continued studio drawing for the self-motivated student with emphasis on planning, independence, individualized problems, and portfolio organization and preparation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44651 ART-48A

03:00PM-04:00PM OCC-MEET Lecture TTh S Peterson 02/16 - 06/11/21 TTh 04:05PM-06:10PM OCC-MEET 02/16 - 06/11/21

The above section is a occasional meeting online class. 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.

02/16 - 06/11/21

02/16 - 06/11/21

* MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Days Time Bldg-Room Studio Drawing-Portfolio Presentation Prerequisite: ART-48A. Description: Continued studio drawing for the self-motivated student with emphasis on refinement of individualized problems and portfolio presentation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 03:00PM-04:00PM OCC-MEET Lecture TTh S Peterson 02/16 - 06/11/21 04:05PM-06:10PM OCC-MEET I ab TTh 02/16 - 06/11/21 The above section is a occasional meeting online class. 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. Beginning Storyboarding Prerequisite: ART-17. Advisory: ART-22 and ART-40A. Description: Introduction to storyboarding with animation principles. Basic concepts of writing and directing for animation, dialogue and story development will be explored in making basic story reel structure. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) MW 08:00AM-09:00AM REG-MEET 02/16 - 06/11/21 MW 09:05AM-11:10AM REG-MEET I ab 02/16 - 06/11/21 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. Intermediate Storyboarding Prerequisite: ART-50A. Advisory: ART-22 and ART-40A. Description: Intermediate level of storyboarding with animation principles where emphasis will be on developed cinematic storytelling techniques and compositions. More developed concepts of writing and directing for animation, dialogue and story development will be explored in making a story reel with a linear computer editing. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 08:00AM-09:00AM REG-MEET Lecture W Kim 02/16 - 06/11/21

Lab Th 05:10PM-09:25PM REG-MEET 02/16 - 06/11/21 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. Intermediate Animation Production

Prerequisite: ART-17. Advisory: ART-22 and ART-40A. Description: Introduction to animation production pipeline and film-making with animation principles. The story structure, visual design elements and film languages will be explored. Students will be assigned a short film project parallel to completing animation exercise assignments. Students pay for

M MW

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

Th

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.

09:05AM-11:10AM_REG-MEET

03:00PM-05:05PM REG-MEET

W Kim

Lecture

Beginning Animation Production

their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

SECT# Course#

44652 ART-48B

44655 ART-50A

44656 ART-50B

44657 ART-51A

ART-48B

ART-50A

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

44658 ART-51B Th 03:00PM-05:05PM REG-MEET W Kim 02/16 - 06/11/21 Th 05:10PM-09:25PM REG-MEET I ab 02/16 - 06/11/21

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.

ASL - AMERICAN SIGN LANGUAGE

ASI -1 American Sign Language 1 Prerequisite: None. Description: Focus on developing basic principles and skills of American Sign Language (ASL) through cultural appreciation and non-verbal instruction. Emphasis is placed on Deaf culture and Deaf people in history, visual training, sign vocabulary acquisition, comprehension and communicative skills development, as well as basic structural and grammatical patterns of ASL discourse at the beginning level. 72 hours lecture and 18 hours laboratory. (TBA Option) (Letter grade only) 42281 ASL-1 MW Lecture 08:00AM-10:05AM REG-MEET J Mowrey 02/16 - 06/11/21 02/16 - 06/11/21 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 42282 ASL-1 Lecture TTh 07:15AM-09:20AM REG-MEET D Koyacs 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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

42283 ASL-1 10:15AM-12:20PM REG-MEET Lecture 02/16 - 06/11/21

ON-LINE I ab 02/16 - 06/11/21

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

42284 ASL-1 TTh 12:30PM-02:35PM REG-MEET 02/16 - 06/11/21 Lecture I ab ON-LINE 02/16 - 06/11/21

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

07:15PM-09:20PM REG-MEET 42285 ASL-1 TTh S Gray-Castro 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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

42286 ASL-1 05:00PM-07:05PM REG-MEET S Gray-Castro Lecture TTh 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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.

	Course#	Description Lecture	Units 4	Days MW	Time 07:15PM-09:20PM	Bldg-Room REG-MEET	Instructor L Ferreira	Dates 02/16 - 06/11/21
	D: 1	Lab	0	20. 00. 1. 1	P 1 2 0 1	ON-LINE	A 1199	02/16 - 06/11/21
42288		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require Lecture Lab				ory hours are include		
		ration classes with regular weekly meeting during scheduled days and times.						
42289	ASL-1	regularly throughout the week. Canvas and other technologies will be require Lecture Lab	ed to co 4	MW	ork. Designated laborat 12:30PM-02:35PM		d in the meeting times for this of J Mowrey	02/16 - 06/11/21 02/16 - 06/11/21
		ration classes with regular weekly meeting during scheduled days and times. Tregularly throughout the week. Canvas and other technologies will be require						
42290	ASL-1	Lecture Lab	4	MW	08:00AM-10:05AM		D Kovacs	02/16 - 06/11/21 02/16 - 06/11/21
		ration classes with regular weekly meeting during scheduled days and times.						
42291	ASL-1	regularly throughout the week. Canvas and other technologies will be require Lecture	4	TTh	02:45PM-04:50PM		D Kovacs	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. cregularly throughout the week. Canvas and other technologies will be requin			0 1		,,	
ASL-2		American Sign Language 2						
fingers	spelling, stru	 Description: Further development of basic ASL skills in comp ctures and grammatical patterns necessary for comprehension 	of star	ndard signed A	ASL at the beginnir	ng/intermediate le	vel. Non-verbal techniques	
	ner enhance ASL-2	the students' complex non-manual grammatical structures as w Lecture	vell. 72 4	hours lecture	e and 18 hours labo 02:00PM-04:05PM		on)(Letter grade only.) T Korn	02/16 - 06/11/21
72255	AOL-Z	Lab	7		02.001 W-04.001 W	ON-LINE	1 Rom	02/16 - 06/11/21
		ration classes with regular weekly meeting during scheduled days and times.			• .			
42296	ASL-2	regularly throughout the week. Canvas and other technologies will be require Lecture	4	MW	12:30PM-02:35PM		D Kovacs	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require						
42297	ASL-2	Lecture	4	MW	02:45PM-04:50PM	REG-MEET	T Korn	02/16 - 06/11/21
	Distance educ	Lab ation classes with regular weekly meeting during scheduled days and times.	Student	e will attend clas	e online during the pub	ON-LINE	Additionally students will log in t	02/16 - 06/11/21
		cregularly throughout the week. Canvas and other technologies will be require						
ASL-3		American Sign Language 3 2. Description: Review of ASL grammar with special emphasis of	ınon id	diomatic cons	tructions Further d	evelonment of co	nversational techniques fo	ocusina on
expres	ssive, as wel	I as receptive skills, intermediate level vocabulary expansion, A	SL stru	uctural and gr	ammatical patterns	necessary for co	mprehension of standard	ASL at the
	ASL-3	This course includes an expanded discussion of Deaf cultural is Lecture	ssues 4	and daily life.	72 hours lecture a 05:00PM-07:05PM		atory. (TBA option)(Letter T Korn	grade only.) 02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	complete work	ration classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be require						
ASL-4 Prerec		American Sign Language 4 3. Description: Further development of intermediate skills towar	d adva	nced skills of	ASL fluency. An ex	xpanded review o	f ASL vocabulary, syntacti	cal structures
		atterns necessary for comprehension of standard American Signally generated conversations. There is also an emphasis on was						
means	of enhancir	ng advanced ASL receptive skills. 72 hours lecture and 18 hours	s labor	atory. (TBA o	ption)(Letter grade	only.)		
42303	ASL-4	Lecture Lab	4	MW	05:00PM-07:05PM	ON-LINE	D MacDougall	02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with regular weekly meeting during scheduled days and times.			• .			to Canvas and
ASL-1	· ·	regularly throughout the week. Canvas and other technologies will be required Introduction to Sign Language Interpreting	ed to co	mplete coursew	ork. Designated laborat	ory hours are include	d in the meeting times for this o	ourse.
Prerec	uisite: ASL-	2. Description: An introduction to ASL/English interpretation bet						analysis
	h intralingua ASL-10	Il translation exercises, and a historical overview of the profession Lecture	on of A	SL/English ir TTh	nterpretation. 54 ho 02:45PM-04:10PM		grade only.) D MacDougall	02/16 - 04/09/21
		eation classes with regular weekly meeting during scheduled days and times.					o .	
ASL-1	· ·	regularly throughout the week. Canvas and other technologies will be required.	ed to co	mplete coursew	ork. The above section	is a short term class.	Please note the start and end d	lates.
Prerec	quisite: ASL-	American Sign Language Interpreting II 11. Description: Development of skills necessary for ASL interpretable.	retatio	n. Emphasis d	on Sign-to-Voice (A	SL to-English) int	erpreting skills. 72 hours le	ecture and 27
	tory hours of ASL-12	bservation. (TBA option)(Letter grade only.) Lecture	4.5	TTh	05:00PM-07:05PM	REG-MEET	D MacDougall	02/16 - 06/11/21
	7.02 .2	Lab				ON-LINE	2a020ugu	02/16 - 06/11/21
	complete work	cation classes with regular weekly meeting during scheduled days and times. Tregularly throughout the week. Canvas and other technologies will be require Idents are required to fulfill the 27-hour lab requirement.						
ASL-1		American Sign Lang Interpreting IV Practicum						
		13. Description: Supervised field practicum as a sign language ars. (TBA option)(Letter grade only)	interpr	eter-in-trainin	g in entry-level situ	ations with experi	enced interpreters as mod	lels/mentors.
	ASL-14	Lecture	2	W	04:00PM-04:50PM	REG-MEET	D MacDougall	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times.						

class time, students are required to fulfill the 92-hour lab requirement.

04/19 - 06/11/21

02/16 - 04/09/21

04/19 - 06/11/21

02/16 - 06/11/21

02/16 - 06/11/21

02/16 - 06/11/21

02/16 - 06/11/21

02/16 - 06/11/21

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
Prerequisite: ASL	Description: Focus on the Registry of Interpreters for the D	eaf Coo	te of Profes	sional Conduct	pertaining to the prot	ressional standards of t	Jenavioi and emicai
conduct for ASL/E	-2. Description: Focus on the Registry of Interpreters for the Dinglish interpreters. Explores personal, as well as professional nacro, as well as micro, level. 54 hours lecture. (Letter grade of the properties)	l ethical					
conduct for ASL/E	inglish interpreters. Explores personal, as well as professional	l ethical		or the purpose			

ON-LINE

ON-LINE

ON-LINE

ON-LINE

ON-LINE

09:35AM-10:35AM REG-MEET

06:00PM-09:10PM REG-MEET

T Korn

T Korn

K Kern

C Kina

C King

C King

B Russell

philosophical, political, psychological and social events of the deaf and hard of hearing. Class conducted in American Sign Language with English translation. No knowledge of

Prerequisite: None. Advisory: REA-82 or qualifying placement level and MAT-35. Description: A journey through the fundamental principles of astronomy specifically focused on the observed motions of the night sky, historical developments of astronomical theory, and the scientific principles explaining the physical characteristics and formation of the solar

3

3

3

MW

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

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

Prerequisite: AST-1A. Description: A journey through the fundamental principles used to describe the sun, stars, galaxies and the universe as a whole. Description of observational measurements, determination of the physical properties and the theoretical predictions of stellar evolution, properties of, black holes, neutron stars, supernovae, quasars. Classification of, and determination of physical properties of galaxies and cosmology are covered as well. Part two of two courses that complete the fundamental knowledge base

W

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

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

AUTOMOTIVE BODY TECHNOLOGY

for astronomy. 54 hours lecture. (Letter grade only)

42299 ASL-22

42300 ASL-22

ASTRONOMY

42002 AST-1A

42003 AST-1A

42004 AST-1A

42006 AST-1B

AST-1B

Lecture

Lecture

Lecture

Lecture

to complete coursework.

to complete coursework.

to complete coursework.

American Sign Language is required. 54 hours lecture. (Letter grade only)

Introduction to the Solar System

Introduction to the Stars and Galaxies

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

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

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

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

system. Part one of two courses which complete the fundamental knowledge base for astronomy. 54 hours lecture.(Letter grade only.)

4948 AU		s, surface preparation, and shop safet Lecture	4	ON-LINE	S Murdock	02/16 - 06/11/2
		Lab	TTh	01:00PM-04:10PM AT-101G		02/16 - 06/11/2
to fa		are distance education courses combined with s. If face to face courses are discontinued, and	n on-campus face to face classes that will meet on the course cannot be completed through distance.	, , ,	•	
to fa	face classe ursework.			, , ,	•	

Automotive Non-Structural Collision Repair and Estimating

Prerequisite: None. Advisory: AUB-50. Description: Designed to teach students basic skills and processes to repair non-structural components of automotive bodies, as well as an introduction to writing estimates for the cost of labor and materials associated with the collision repair. 36 hours lecture and 108 hours laboratory. (Letter grade only.) 02/16 - 06/11/21

44953 AUB-51 ON-LINE M Williams Lecture

MW 01:00PM-04:15PM AT-101G 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

Automotive Refinishing and Paint

Prerequisite: None. Advisory: AUB-50. Description: Theory and practice in automotive refinishing with emphasis on paint preparation, partial and complete vehicle painting, single and multiple stage paint application, color-sand and buffing. 36 hours lecture and 108 hours laboratory. (Letter grade only)

MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Units Days **ON-LINE** 44950 AUB-52 Lecture M Williams 02/16 - 06/11/21 06:00PM-09:10PM AT-101G Lab MW J Sievers 02/16 - 06/11/21 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. AUB-56 Automotive Technology for the Automotive Collision Specialist Prerequisite: None. Advisory: AUB-50. Description: Designed to give the automotive collision repair technician basic knowledge of mechanical principles needed to properly complete all repairs after collision damage. Areas of emphasis consist of, but not limited to, electricity, brakes, suspension and steering, and air conditioning. 45 hours lecture and 81 hours laboratory.(Letter grade only.) 44951 AUB-56 ON-LINE S Murdock Lecture 02/16 - 06/11/21 MW 06:00PM-08:15PM AT-101G 02/16 - 06/11/21 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 AUB-59A Automotive Collision Service and Repair Prerequisite: AUB-50. Description: Principles of service and repair procedures relating to an automotive collision repair program with emphasis on structural and non-structural collision repair laboratory experience. 108 hours laboratory (Letter grade only.) 44952 AUB-59A 01:00PM-04:00PM AT-101G TTh S Murdock 02/16 - 06/11/21 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. 44955 AUB-59A MW 08:00AM-11:10AM AT-101G 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. 45049 AUB-59A MW 01:00PM-04:15PM AT-101G M Williams 02/16 - 06/11/21 Automotive Refinishing Service and Repair Prerequisite: AUB-52. Description: Principles of service and repair procedures relating to an automotive collision repair program with emphasis on refinishing and paint repair laboratory experience. 108 hours laboratory.(Letter grade only.) 44970 AUB-59B MW 06:00PM-09:10PM AT-101G M Williams 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 AUB-60 Automotive Trim and Upholstery I Prerequisite: None. Description: This course is designed to be an adjunct to the Automotive Body Technology program, to provide the student with an introduction to automotive trim and upholstery. Course to include adequate safety procedures, use of tools, basic sewing (machine and hand stitching), pattern layout, work bench seat tear down procedure of upholstery. Introduction to door trimming, side panels and headlining repair and installation. 36 hours lecture and 108 hours laboratory. (Letter grade only.) 44956 AUB-60 ON-LINE 02/16 - 06/11/21 I ab MW 06:00PM-09:10PM AT-108 02/16 - 06/11/21 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 AUB-61 Automotive Trim and Upholstery II Prerequisite: AUB-60. Description: Designed to supplement the Automotive Body Technology program, and will provide the student with a concentrated training block to perfect basic techniques of Automotive Trim and Upholstery I. This will include pattern design and layout of seat upholstery, door paneling and door trimming, layout, cutting, trimming and design if required, for headliners made of various materials. 36 hours lecture and 108 hours laboratory. (Letter grade only) ON-LINE 44957 AUB-61 C Hopkins 02/16 - 06/11/21 06:00PM-09:10PM AT-108 I ab MW 02/16 - 06/11/21 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. **AUTOMOTIVE TECHNOLOGY**

AUT-50	Automotive Principles				
		rinciples and service procedures relating to an introduction to			placed upon
component ident	ification, basic functions, minor m	aintenance and service. 63 hours lecture and 27 hours labora	atory.(Letter grade only)		
44960 AUT-50	Lecture	4	ON-LINE	J Evans	02/16 - 06/11/21
	Lab		ON-LINE		02/16 - 06/11/21
	ses are distance education classes with r coursework.	no scheduled meeting days. Students will log in to Canvas and complete w	ork regularly throughout the v	veek. Canvas and other te	chnologies will be required
44961 AUT-50	Lecture	4	ON-LINE	J Evans	02/16 - 06/11/21
	Lab		ON-LINE		02/16 - 06/11/21
	ses are distance education classes with r coursework.	no scheduled meeting days. Students will log in to Canvas and complete w	ork regularly throughout the v	veek. Canvas and other te	chnologies will be required

Internal Combustion Engines Rebuilding, Gas and Diesel (Lower End)

Prerequisite: AUT-50. Description: Theory and principles of operation with emphasis on engine mechanical diagnosis, engine disassembly, rebuilding, reassembly and related service of lower end engine components for both gas and diesel engines. 45 hours lecture and 81 hours laboratory.(Letter grade only.)

06:00PM-07:10PM AT-134 44962 AUT-51B Lecture TTh A Alcantar 02/16 - 06/11/21 Lab 07:20PM-09:35PM AT-134 TTh 02/16 - 06/11/21

Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled.

Automotive Tune-up and Electrical Systems

Prerequisite: AUT-50. Description: Theory and principles of automotive tune-up procedures and electrical systems with emphasis placed upon entry level training. Methods of troubleshooting and diagnosis in base engine, starting, charging, ignition, fuel, and electrical systems. 45 hours lecture and 81 hours laboratory (Letter grade only.)

ECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
4963 AUT-52A	Lecture	4	MW	06:00PM-07:10PM	AT-108	A Alcantar	02/16 - 06/11/21
	Lab		MW	07:20PM-09:35PM	AT-108		02/16 - 06/11/21

Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled.

AUT-53B Automotive Brakes

Prerequisite: AUT-50. Description: Theory and principles of automotive brake systems with emphasis placed upon malfunction, abnormal wear diagnosis, and correction procedures. 45 hours lecture and 81 hours laboratory.(Letter grade only.)

44965 AUT-53B Lecture 4 MW 01:00PM-02:10PM AT-102 S Murdock 02/16 - 06/11/21 Lab 02:20PM-04:35PM AT-102 S Murdock 02/16 - 06/11/21

Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled.

AUT-54 Automotive Electrical Systems

Prerequisite: None. Corequisite: Concurrent enrollment in or prior completion of AUT-50. Description: Theory and principles of automotive electrical and electronic systems. Course content will include multi-meter operation, component location, and reading wiring diagrams. Emphasis will be placed on diagnosis and repair of automotive electrical and electronic circuits. May be taken a total of two times. 45 hours lecture and 81 hours laboratory.(Letter grade only.)

44966 AUT-54 Lecture 4 MW 12:00PM-01:10PM AT-134 P O'Connell 02/16 - 06/11/21 Lab MW 01:20PM-03:35PM AT-134 P O'Connell 02/16 - 06/11/21

Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled.

AUT-55B Automotive Manual Drivetrain Systems

Prerequisite: AUT-50. Description: Theory and principles of operation of automobile standard transmission systems with emphasis placed on trouble diagnosis, complete

disassembly and repair. 45 hours lecture and 81 hours laboratory.(Letter grade only.) 45024 AUT-55B Lecture 4

 124 AUT-55B
 Lecture
 4
 TTh
 01:00PM-02:10PM AT-134
 J Evans
 02/16 - 06/11/21

 Lab
 TTh
 02:20PM-04:35PM AT-134
 02/16 - 06/11/21

Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled.

AUT-56 Automotive Computer Controls

Prerequisite: AUT-52A or ASE Certification in engine performance or electrical systems. Description: Theory and principles of automotive computer controlled systems. This course will include the diagnosis of computer systems and the repair with emphasis placed on related emission and electrical component evaluation. 36 hours lecture and 54 hours laboratory. (Letter grade only.)

45095 AUT-56 Lecture 4 TTh 06:00PM-07:10PM AT-102 D Hall 02/16 - 06/11/21 Lab 17th 07:20PM-09:35PM AT-102 02/16 - 06/11/21

AUT-57 Automotive Heating and Air Conditioning

Prerequisite: AUT-50. Description: Theory and principles of automotive heating and air conditioning with emphasis on component identification, trouble diagnosis, and general service. 45 hours lecture and 81 hours laboratory.(Letter grade only)

44969 AUT-57 Lecture 4 TTh 06:00PM-07:10PM AT-102 J Evans 02/16 - 06/11/21 Lab TTh 07:20PM-09:35PM AT-102 02/16 - 06/11/21

Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled.

AUT-96 Advanced Hybrid and Electric Vehicle

Prerequisite: AUT-95. Description: Prepares students to service, diagnose, and repair high voltage systems found on modern hybrid and electric vehicles. Emphasis placed upon high voltage battery packs, propulsion systems, charging systems, and related hybrid/EV control systems. Intended for students and technicians who already have an understanding of hybrid and electric vehicle technology. 45 hours lecture and 81 hours laboratory. (Letter grade only)

44967 AUT-96 Lecture 4 MW 08:00AM-09:10AM AT-102 A Alcantar 02/16 - 06/11/21 Lab MW 09:20AM-11:35AM AT-102 P O'Connell 02/16 - 06/11/21

Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled.

BIOLOGY

BIO-1 General Biology

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

42217 BIO-1 Lecture 4 ON-LINE C Thaler 02/16 - 06/11/21 Lab ON-LINE A Becerra 02/16 - 06/11/21

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.

 42218 BIO-1
 Lecture
 4
 T
 08:00AM-09:00AM REG-MEET
 G Burchett
 02/16 - 06/11/21

 Lab
 T
 10:00AM-11:00AM REG-MEET
 02/16 - 06/11/21

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.

 42219 BIO-1
 Lecture
 4
 T
 04:00PM-05:00PM REG-MEET
 T Huff
 02/16 - 06/11/21

 Lab
 T
 06:00PM-07:00PM REG-MEET
 T Huff
 02/16 - 06/11/21

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.

 42220 BIO-1
 Lecture
 4
 ON-LINE
 C Thaler
 02/16 - 06/11/21

 Lab
 ON-LINE
 A Becerra
 02/16 - 06/11/21

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.

 42221 BIO-1
 Lecture
 4
 ON-LINE
 C Scott
 02/16 - 06/11/21

 Lab
 ON-LINE
 C Avila
 02/16 - 06/11/21

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#	Description	Units	Days	Time	Bldg-Room	Instructor Da	ites
	BIO-1	Lecture Lab	4	T Th	08:00AM-09:00AM 10:00AM-11:00AM	REG-MEET	G Burchett	02/16 - 06/11/21 02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled days and times.				blished course times.	Additionally, students will log in to	Canvas and
42223	BIO-1	regularly throughout the week. Canvas and other technologies will be require Lecture Lab	ed to co	M W	10:00AM-11:00AM 10:00AM-11:00AM		M Jazayeri	02/16 - 06/11/21 02/16 - 06/11/21
	Distance educ	ation classes with regular weekly meetings during scheduled days and times.	Stude				Additionally, students will log in to	
42224		regularly throughout the week. Canvas and other technologies will be require Lecture	ed to co	Ť	04:00PM-05:00PM		A Dillon	02/16 - 06/11/21
	Distance educ	Lab ation classes with regular weekly meetings during scheduled days and times.	Stude	Th nts will attend cla	06:00PM-07:00PM		Additionally students will log in to	02/16 - 06/11/21 Canvas and
	complete work	regularly throughout the week. Canvas and other technologies will be require			ork.		,,	
42225	BIO-1	Lecture Lab	4	M W	12:15PM-01:15PM 02:00PM-03:00PM	REG-MEET	M Jazayeri	02/16 - 06/11/21 02/16 - 06/11/21
40006	complete work	ration classes with regular weekly meetings during scheduled days and times. Tregularly throughout the week. Canvas and other technologies will be require		omplete coursewo	ork.			
42226	BIO-1	Lab	4	M W	12:15PM-01:15PM 02:00PM-03:00PM		M Jazayeri C Avila	02/16 - 06/11/21 02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled days and times.			ss online during the pul		Additionally, students will log in to	
42227	complete work BIO-1	regularly throughout the week. Canvas and other technologies will be require Lecture	ed to co	omplete coursewo		ON-LINE	D Peel	02/16 - 06/11/21
	2.0	Lab	•			ON-LINE	2 . 00.	02/16 - 06/11/21
	Online classes	s are distance education classes with no scheduled meeting days. Students w	ill log i	n to Canvas and	complete work regularly	throughout the week	c. Canvas and other technologies	will be required
42228		Lecture	4			ON-LINE	D Peel	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
10000	to complete co		ill log i					· .
42229	BIO-1	Lab	4	M W	10:00AM-11:00AM 02:00PM-03:00PM		M Jazayeri	02/16 - 06/11/21 02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled days and times.			ss online during the pul		Additionally, students will log in to	
42230		regularly throughout the week. Canvas and other technologies will be require Lecture	ed to co	omplete coursewo	ork. 04:00PM-05:00PM	REG-MEET	A Dillon	02/16 - 06/11/21
42200	DIO 1	Lab	7	Th	04:00PM-05:00PM		A Dillott	02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled days and times.				blished course times.	Additionally, students will log in to	Canvas and
42231	BIO-1	regularly throughout the week. Canvas and other technologies will be require Lecture	4	M	04:00PM-05:00PM	REG-MEET	T Huff	02/16 - 06/11/21
		Lab		W	06:00PM-07:00PM		B Smith	02/16 - 06/11/21
10000	complete work	ation classes with regular weekly meetings during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require		omplete coursewo	ork.			
42232	BIO-1	Lab	4	M W	04:00PM-05:00PM 06:00PM-07:00PM		T Huff	02/16 - 06/11/21 02/16 - 06/11/21
	Distance educ	ation classes with regular weekly meetings during scheduled days and times.	Stude				Additionally, students will log in to	
42233		regularly throughout the week. Canvas and other technologies will be require Lecture	ed to co	omplete coursewo	ork. 04:00PM-05:00PM	REG-MEET	T Huff	02/16 - 06/11/21
42200	DIO 1	Lab	7	T	06:00PM-07:00PM		B Smith	02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled days and times.				blished course times.	Additionally, students will log in to	Canvas and
42234		regularly throughout the week. Canvas and other technologies will be require Lecture	4	M	11:00AM-12:00PM	REG-MEET	B Greene	02/16 - 06/11/21
		Lab		W	11:00AM-12:00PM			02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled days and times. r regularly throughout the week. Canvas and other technologies will be require			0 1	blished course times.	Additionally, students will log in to	Canvas and
42235	BIO-1	Lecture	4	M	11:00AM-12:00PM		B Greene	02/16 - 06/11/21
	Distance educ	Lab ation classes with regular weekly meetings during scheduled days and times.	Studo	Th	09:00AM-10:00AM		Additionally, students will log in to	02/16 - 06/11/21
		regularly throughout the week. Canvas and other technologies will be require				olistieu course (lities.	Additionally, students will log in to	Calivas aliu
42236	BIO-1	Lecture Lab	4	T T	10:00AM-11:00AM 02:00PM-03:00PM		M Jazayeri M Leal	02/16 - 06/11/21 02/16 - 06/11/21
	The above sec	ction is a web-enhanced class. Internet access is required.		'	02.001 W-03.001 W	INCO-IVILL I	IVI Leai	02/10 - 00/11/21
42237		Lecture	4	Ţ	02:00PM-03:00PM		R Tayyar	02/16 - 06/11/21
	Distance educ	Lab ation classes with regular weekly meetings during scheduled days and times.	Stude	T nts will attend cla	09:35AM-10:35AM		Additionally students will log in to	02/16 - 06/11/21 Canvas and
	complete work	regularly throughout the week. Canvas and other technologies will be require			ork.			
42238	BIO-1	Lab	4	T Th	02:00PM-03:00PM 09:35AM-10:35AM		R Tayyar	02/16 - 06/11/21 02/16 - 06/11/21
		ration classes with regular weekly meetings during scheduled days and times. The regularly throughout the week. Canvas and other technologies will be require		nts will attend cla	ss online during the pul		Additionally, students will log in to	
42239	BIO-1	Lecture	4	Ť	02:00PM-03:00PM	REG-MEET	T Huff	02/16 - 06/11/21
		Lab	_	Th	05:00PM-06:00PM		M O'Neill	02/16 - 06/11/21
	Distance educ	ation classes with regular weekly meetings during scheduled days and times.	Stude	nts will attend cla	ss online during the pul	blished course times.	Additionally, students will log in to	Canvas and

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

	BIO-1	Description Lecture		nits Days		ON-LINE	Instructor C Scott	Dates 02/16 - 06/11/2
	DIO-1	Lab	7			ON-LINE	0 00011	02/16 - 06/11/2
		es are distance education classes with no scheduled	meeting days. Students will I	log in to Canvas	and complete work regularly	throughout the w	eek. Canvas and other tech	nologies will be required
2241	to complete c	Lecture	4	W	12:15PM-01:15PM	REG-MEET	H Smith	02/16 - 06/11/2
		Lab		W	06:00PM-07:00PM			02/16 - 06/11/2
		cation classes with regular weekly meetings during s k regularly throughout the week. Canvas and other t				olished course tim	es. Additionally, students wil	Il log in to Canvas and
2242	BIO-1	Lecture	echnologies will be required to	to complete cot		ON-LINE	C Thaler	02/16 - 06/11/
		Lab				ON-LINE	M O'Neill	02/16 - 06/11/
	Online classe to complete c	es are distance education classes with no scheduled	meeting days. Students will I	log in to Canvas	and complete work regularly	throughout the w	eek. Canvas and other tech	nologies will be required
2243	BIO-1	Lecture	4		02:00PM-03:00PM	REG-MEET	S Zadgaonkar	02/16 - 06/11/2
		Lab		W	11:00AM-12:00PM			02/16 - 06/11/2
		cation classes with regular weekly meetings during s k regularly throughout the week. Canvas and other t				olished course tim	es. Additionally, students wi	Il log in to Canvas and
244	BIO-1	Lecture	4		02:00PM-03:00PM		S Zadgaonkar	02/16 - 06/11/
	Distance adu	Lab	ashadulad days and times. Ct	W tudanta will atta	09:35AM-10:35AM		oo Additionally students wi	02/16 - 06/11/
	complete wor	cation classes with regular weekly meetings during s k regularly throughout the week. Canvas and other t				olished course tim	es. Additionally, students wil	il log ill to Calivas aliu
2245	BIO-1	Lecture	4		09:35AM-10:35AM		K Johnson	02/16 - 06/11/
	Dietanco odu	Lab cation classes with regular weekly meetings during s	schodulod days and times. St	Th	02:00PM-03:00PM		B Greene	02/16 - 06/11/
		rk regularly throughout the week. Canvas and other t				olished course tim	es. Additionally, students wil	il log ili to Calivas aliu
2246	BIO-1	Lecture Lab	4	T Th	09:35AM-10:35AM 02:00PM-03:00PM		K Johnson	02/16 - 06/11/2 02/16 - 06/11/2
	Distance edu	cation classes with regular weekly meetings during s	scheduled days and times. St				es Additionally students wi	
	complete wor	k regularly throughout the week. Canvas and other t			ırsework.		•	
2247	BIO-1	Lecture Lab	4			ON-LINE ON-LINE	C Thaler M O'Neill	02/16 - 06/11/ 02/16 - 06/11/
	Online classe	es are distance education classes with no scheduled	meeting days. Students will I	log in to Canvas				
	to complete c	coursework.						
2248	BIO-1	Lecture Lab	4	T Th	10:00AM-11:00AM 02:00PM-03:00PM		M Jazayeri M Leal	02/16 - 06/11/ 02/16 - 06/11/
	Distance edu	cation classes with regular weekly meetings during s	scheduled days and times. St					
2040	complete wor BIO-1	k regularly throughout the week. Canvas and other t	echnologies will be required	to complete cou		DEC MEET	H Smith	00/40 00/44/6
.249	DIO-1	Lecture Lab	4	F VV	12:15PM-01:15PM 12:00PM-01:00PM		П ЭШШ	02/16 - 06/11/2 02/16 - 06/11/2
		cation classes with regular weekly meetings during s				olished course tim	es. Additionally, students wi	Il log in to Canvas and
2250	complete wor BIO-1	k regularly throughout the week. Canvas and other t Lecture	technologies will be required t		oz:00PM-03:00PM	DEC-MEET	T Huff	02/16 - 06/11/2
2230	ыо-т	Lab	7	M	09:35AM-10:35AM		TTIQII	02/16 - 06/11/2
		cation classes with regular weekly meetings during s				olished course tim	es. Additionally, students wil	II log in to Canvas and
2251	complete wor BIO-1	k regularly throughout the week. Canvas and other t Lecture	technologies will be required t 4			ON-LINE	M Montanez	02/16 - 06/11/2
	5.0 1	Lab	·			ON-LINE	W Workanoz	02/16 - 06/11/2
		es are distance education classes with no scheduled	meeting days. Students will I	log in to Canvas	and complete work regularly	throughout the w	eek. Canvas and other tech	nologies will be required
0050	to complete c BIO-1	Lecture	4			ON-LINE	M Montanez	02/16 - 06/11/2
2252		Lab				ON-LINE		02/16 - 06/11/2
2252	Online classes							nologies will be required
2252		es are distance education classes with no scheduled	meeting days. Students will I	log in to Canvas	and complete work regularly	throughout the w	eek. Canvas and other tech	
	to complete c		meeting days. Students will I			throughout the w	R Joseph	
	to complete c	coursework.						02/16 - 06/11/2
	to complete	coursework. Lecture Lab es are distance education classes with no scheduled	4			ON-LINE ON-LINE	R Joseph	02/16 - 06/11/2 02/16 - 06/11/2
2253	to complete c	coursework. Lecture Lab es are distance education classes with no scheduled	4	log in to Canvas	and complete work regularly	ON-LINE ON-LINE	R Joseph	02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required
2253	to complete of BIO-1 Online classe to complete of BIO-1	coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab	4 meeting days. Students will I	log in to Canvas	and complete work regularly	ON-LINE ON-LINE hthroughout the woon-LINE ON-LINE	R Joseph reek. Canvas and other tech R Joseph	02/16 - 06/11// 02/16 - 06/11// nologies will be required 02/16 - 06/11// 02/16 - 06/11//
2253	to complete of BIO-1 Online classe to complete of BIO-1 Online classe	coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework.	4 meeting days. Students will I	log in to Canvas	and complete work regularly	ON-LINE ON-LINE hthroughout the woon-LINE ON-LINE	R Joseph reek. Canvas and other tech R Joseph	02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2
2253	to complete of BIO-1 Online classe to complete of BIO-1	coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework.	4 meeting days. Students will I	log in to Canvas	and complete work regularly and complete work regularly	ON-LINE ON-LINE / throughout the w ON-LINE ON-LINE / throughout the w ON-LINE	R Joseph reek. Canvas and other tech R Joseph	02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required
2253	to complete of BIO-1 Online classe to complete of BIO-1 Online classe to complete of BIO-1 BIO-1 BIO-1	coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab	meeting days. Students will I 4 meeting days. Students will I	log in to Canvas	and complete work regularly and complete work regularly	ON-LINE	R Joseph reek. Canvas and other tech R Joseph reek. Canvas and other tech A Michkov	02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2
2253 2254	to complete of BIO-1 Online classe to complete of BIO-1 Online classe to complete of BIO-1 BIO-1 BIO-1	coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled es are distance education classes with no scheduled	meeting days. Students will I 4 meeting days. Students will I	log in to Canvas	and complete work regularly and complete work regularly	ON-LINE	R Joseph reek. Canvas and other tech R Joseph reek. Canvas and other tech A Michkov	02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2
2253 2254 2255	to complete of BIO-1 Online classe	coursework. Lecture Lab as are distance education classes with no scheduled coursework. Lecture Lab as are distance education classes with no scheduled coursework. Lecture Lab as are distance education classes with no scheduled coursework. Lecture Lab as are distance education classes with no scheduled coursework. Lecture Lab as are distance education classes with no scheduled coursework. Lecture	meeting days. Students will I 4 meeting days. Students will I	log in to Canvas	and complete work regularly and complete work regularly and complete work regularly	ON-LINE ON-LINE / throughout the w ON-LINE ON-LINE / throughout the w ON-LINE ON-LINE ON-LINE / throughout the w ON-LINE	R Joseph reek. Canvas and other tech R Joseph reek. Canvas and other tech A Michkov	02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required
2253 2254 2255	to complete of BIO-1 Online classe to complete of BIO-1	coursework. Lecture Lab as are distance education classes with no scheduled coursework. Lecture Lab as are distance education classes with no scheduled coursework. Lecture Lab as are distance education classes with no scheduled coursework. Lecture Lab as are distance education classes with no scheduled coursework. Lecture Lab	meeting days. Students will I 4 meeting days. Students will I 4 meeting days. Students will I 4	log in to Canvas	and complete work regularly and complete work regularly and complete work regularly	ON-LINE	R Joseph reek. Canvas and other tech R Joseph reek. Canvas and other tech A Michkov reek. Canvas and other tech A Michkov	02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 nologies will be required
2253 2254 2255	to complete of BIO-1 Online classe to complete of BIO-1	coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework.	meeting days. Students will I 4 meeting days. Students will I 4 meeting days. Students will I 4	log in to Canvas	and complete work regularly and complete work regularly and complete work regularly	ON-LINE	R Joseph reek. Canvas and other tech R Joseph reek. Canvas and other tech A Michkov reek. Canvas and other tech A Michkov	02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2 02/16 - 06/11/2 02/16 - 06/11/2
2253 2254 2255 2256	to complete of BIO-1 Online classe to complete of BIO-1	coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework. Lecture Lab es are distance education classes with no scheduled coursework.	meeting days. Students will I 4 meeting days. Students will I 4 meeting days. Students will I 4	log in to Canvas	and complete work regularly and complete work regularly and complete work regularly and complete work regularly	ON-LINE	R Joseph reek. Canvas and other tech R Joseph reek. Canvas and other tech A Michkov reek. Canvas and other tech A Michkov	02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required 02/16 - 06/11/2 02/16 - 06/11/2 nologies will be required

to complete coursework.

SECT# Course#	Description	Units 4	Days	Time	Bldg-Room	Instructor	Dates OC/44/04
42258 BIO-1	Lecture Lab	4			ON-LINE ON-LINE	M Pina	02/16 - 06/11/21 02/16 - 06/11/21
The above s	section is a web-enhanced class. Internet access is required.				ON-LINE		02/10 - 00/11/21
BIO-6	Introduction to Zoology						
Prerequisite: Nor	ne. Description: Introduction to the structure, function, behavior, a survey of animal biology. 54 hours lecture and 54 hours labor			only)		ite animal groups. Designe	ed for the non-
45047 BIO-6	Lecture Lab	4	F F	09:00AM-10:00AM 10:30AM-11:30AM		G Burchett	02/16 - 06/11/21 02/16 - 06/11/21
	ucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ				ublished course times	s. Additionally, students will log in	n to Canvas and
health students w	Human Genetics ne. Advisory: High school biology or any college life science cou who are interested in the underlying mechanisms of human here ns. Discussion on human genetic disorders and the social implic	dity. Er cations	nphasis will b of modern hu	e given to the role man genetics will l	of genetics and en oe included. 54 ho	nvironment on cells, individuals lecture.(Letter grade c	duals, family and only)
42259 BIO-18 Distance ed	Lecture ucation classes with regular weekly meetings during scheduled days and time	3 s. Stude	Th ents will attend cl	08:00AM-09:25AN ass online during the p		G Burchett s. Additionally, students will log in	02/16 - 06/11/21 n to Canvas and
College's Co	ork regularly throughout the week. Canvas and other technologies will be requ ollege and Career Access Pathways Program.		•	vork. The section is res	tricted to Ramona Hig	gh School students participating	in Riverside City
42261 BIO-18	Lecture	3	Th	03:15PM-04:40PM		G Burchett	02/16 - 06/11/21
complete wo	ucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requestlege and Career Access Pathways Program.						
42262 BIO-18	Lecture	3	T	03:15PM-04:40PM	REG-MEET	B Smith	02/16 - 06/11/21
complete wo	ucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ						
42263 BIO-18	ollege and Career Access Pathyways Program. Lecture	3			ON-LINE	C Scott	02/16 - 06/11/21
Online class	es are distance education classes with no scheduled meeting days. Students	will log i	in to Canvas and	complete work regular			
to complete 45137 BIO-18	Lecture	3	T	03:15PM-04:40PM	1 REG-MEET	B Smith	02/16 - 06/11/21
	ucation classes with regular weekly meetings during scheduled days and time	s. Stude	ents will attend cl				
	ork regularly throughout the week. Canvas and other technologies will be required additional information, please contact the CAP office at 951-328-3820 or cap				of the CCAP program	, which requires concurrent enro	ollment in multiple
	Environmental Science ne. Description: A study of humans in relation to the environmen	t that e	emphasizes p	opulation ecology, ı	nutrient cycles and	d energy flow, pollution, fo	od production,
and conservation 42265 BIO-19	of natural resources. 54 hours lecture.(Letter grade only) Lecture	3			ON-LINE	K Halama	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting days. Students coursework	will log i	in to Canvas and	complete work regular	rly throughout the wee	ek. Canvas and other technologi	es will be required
42266 BIO-19	Lecture	3			ON-LINE	C Avila	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting days. Students coursework.	will log i	in to Canvas and	complete work regular	rly throughout the wee	ek. Canvas and other technologi	es will be required
42267 BIO-19	Lecture	3			ON-LINE	K Halama	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting days. Students coursework.	will log i	in to Canvas and	complete work regular	rly throughout the wee	ek. Canvas and other technologi	es will be required
	Survey of Human Anatomy and Physiology ne. Description: An introductory and survey course of structural and survey course of structural and survey of the human protection.		nctional aspec	ts of the human bo	ody. Emphasis is p	placed on cell organization	human tissues,
42268 BIO-45	f each of the human systems. 54 hours lecture.(Letter grade onl Lecture	y) 3	TTh	02:20PM-03:20PM	I REG-MEET	K Brooks	02/16 - 06/11/21
	ucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ				ublished course times	s. Additionally, students will log in	n to Canvas and
42269 BIO-45	Lecture	3	MW	08:00AM-09:00AM	1 REG-MEET	K Brooks	02/16 - 06/11/21
	ucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ				ublished course times	s. Additionally, students will log in	n to Canvas and
42270 BIO-45	Lecture	3	omploto ocuroot	ion.	ON-LINE	K Brooks	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting days. Students coursework.	will log i	in to Canvas and	complete work regular	rly throughout the wee	ek. Canvas and other technologi	es will be required
of anatomy and p	Anatomy and Physiology I 1-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60H. Descrip 1-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60H. Descrip 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	tudy of	the human be	ody. The course co	vers body oriental	tion and organization, cells	and tissues,
42271 BIO-50A	Lecture Lab	4	M MW	08:00AM-09:00AM 09:35AM-11:35AM		K Johnson	02/16 - 06/11/21 02/16 - 06/11/21
	ucation classes with regular weekly meetings during scheduled days and time				ublished course times	s. Additionally, students will log in	
complete wo	ork regularly throughout the week. Canvas and other technologies will be requ Lecture	ired to co	omplete coursev M	ork. 08:00AM-09:00AM	1 REG-MEET	K Johnson	02/16 - 06/11/21
	Lab		MW	02:00PM-04:00PM	1 REG-MEET		02/16 - 06/11/21
	ucation classes with regular weekly meetings during scheduled days and time				ublished course times	s. Additionally, students will log in	n to Canvas and
42274 BIO-50A	ork regularly throughout the week. Canvas and other technologies will be requ Lecture Lab	red to c	omplete coursev T TTh	ork. 02:00PM-03:00PM 03:35PM-05:35PM		A Parsa	02/16 - 06/11/21 02/16 - 06/11/21
	ucation classes with regular weekly meetings during scheduled days and time		ents will attend cl	ass online during the p		s. Additionally, students will log in	
complete wo	ork regularly throughout the week. Canvas and other technologies will be requ	ired to co	•		21 Class Schad	ule - generated 08/21/2	2021 1:55 n m

	BIO-50A	Description Lecture Lab	Units 4	M MW	05:00PM-06:00PM REC 06:15PM-08:15PM REC	G-MEET	A Parsa	02/16 - 06/11/2
	Distance educ	cation classes with regular weekly meetings during scheduled days and times	. Stude				Additionally, students will log i	02/16 - 06/11/2 n to Canvas and
10070		k regularly throughout the week. Canvas and other technologies will be require		omplete course		MEET		
42276	BIO-50A	Lab	4	T TTh	05:00PM-06:00PM REG 06:15PM-08:15PM REG		V McKee-Leone	02/16 - 06/11/2 02/16 - 06/11/2
		cation classes with regular weekly meetings during scheduled days and times k regularly throughout the week. Canvas and other technologies will be requir				ed course times.	Additionally, students will log i	n to Canvas and
45032	BIO-50A	Lecture	4	T	12:00PM-01:00PM REG	G-MEET	K Johnson	02/16 - 06/11/2
		Lab		TTh	09:00AM-11:00AM REG	G-MEET	B Greene	02/16 - 06/11/2
		cation classes with regular weekly meetings during scheduled days and times k regularly throughout the week. Canvas and other technologies will be requir				ed course times.	Additionally, students will log i	n to Canvas and
45033	BIO-50A	Lecture	4	T	02:00PM-03:00PM REG	G-MEET	A Parsa	02/16 - 06/11/2
		Lab		TTh	11:00AM-01:00PM REG			02/16 - 06/11/2
		cation classes with regular weekly meetings during scheduled days and times k regularly throughout the week. Canvas and other technologies will be requir				ed course times.	Additionally, students will log i	n to Canvas and
BIO-5		Anatomy and Physiology II	o otud	anta ta tha ha	nois concepts and princip	los of anotom	ay and physiology. This o	ouroo will
		50A. Description: First of a two course sequence that introduce: on for advanced study of the human body. The course covers b						
eye ar grade	-	gned to meet the prerequisites for professional programs, e.g. n	ursing	, dental hygi	ene, and physical therap	y. 36 hours le	cture and 108 hours labo	ratory.(Letter
_	BIO-50B	Lecture	4	T	11:30AM-12:30PM REG	G-MEET	G Russell	02/16 - 06/11/2
		Lab		TTh	09:00AM-11:00AM REC			02/16 - 06/11/2
		cation classes with regular weekly meetings during scheduled days and times k regularly throughout the week. Canvas and other technologies will be reguir				ed course times.	Additionally, students will log i	n to Canvas and
45043	BIO-50B	Lecture	4	W	08:00AM-09:00AM REG	G-MEET	G Russell	02/16 - 06/11/2
	5: .	Lab	٥	WF	10:15AM-12:15PM REG			02/16 - 06/11/2
		cation classes with regular weekly meetings during scheduled days and times k regularly throughout the week. Canvas and other technologies will be requir				ed course times.	Additionally, students will log i	n to Canvas and
45044	BIO-50B	Lecture	4	T	05:00PM-06:00PM REG		T Shaw	02/16 - 06/11/2
	Diatanas adus	Lab	Chuda	TTh	06:15PM-08:15PM REG		Additionally atudants will law i	02/16 - 06/11/2
		cation classes with regular weekly meetings during scheduled days and times k regularly throughout the week. Canvas and other technologies will be requir				a course times.	Additionally, students will log i	n to Canvas and
45045	BIO-50B	Lecture Lab	4	T TTh	11:00AM-12:00PM REG 02:00PM-04:00PM REG		R Joseph	02/16 - 06/11/2
	Distance educ	cation classes with regular weekly meetings during scheduled days and times	Stude				Additionally students will log i	02/16 - 06/11/2
	complete work	k regularly throughout the week. Canvas and other technologies will be requir	ed to co	omplete course	work.			
45046	BIO-50B	Lecture Lab	4	W WF	08:00AM-09:00AM REG 01:00PM-03:00PM REG		G Russell	02/16 - 06/11/2 02/16 - 06/11/2
	Distance educ	cation classes with regular weekly meetings during scheduled days and times	. Stude				Additionally, students will log i	
45040	complete work	k regularly throughout the week. Canvas and other technologies will be requir	ed to co	omplete course	work.			
45048	BIO-50B	Lecture Lab	4	M MW	10:30AM-11:30AM REG 08:00AM-10:00AM REG		P Galusky	02/16 - 06/11/2 02/16 - 06/11/2
		cation classes with regular weekly meetings during scheduled days and times		nts will attend c	lass online during the publishe		Additionally, students will log i	
15050		k regularly throughout the week. Canvas and other technologies will be require				NACCT	D.Calvalar	00110 0011110
45050	BIO-50B	Lecture Lab	4	M MW	10:30AM-11:30AM REG 12:00PM-02:00PM REG		P Galusky	02/16 - 06/11/2 ⁻ 02/16 - 06/11/2 ⁻
	Distance educ	cation classes with regular weekly meetings during scheduled days and times	. Stude	nts will attend c			Additionally, students will log i	
		k regularly throughout the week. Canvas and other technologies will be require	ed to co	omplete course	work.			
BIO-58 Prerec		Microbiology -2A or CHE-2B or CHE-3, and BIO-1 or BIO-1H or BIO-50A or I	310-60	or BIO-60H	. Description: General ch	aracteristics	of microorganisms with e	mphasis on
	0,0	th, control, metabolism and reproduction; their role in disease, b	ody d	efenses, and	application to the biome	dical field. 54	hours lecture and 54 hours	urs laboratory.
	grade only) BIO-55	Lecture	4	WF	10:00AM-11:25AM REC	G-MEET	E Thompson-Eagle	02/16 - 06/11/2
		Lab		T	08:45AM-11:55AM MTS	C-343		02/16 - 06/11/2
	to face classe	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple						
	coursework. BIO-55	Lecture	4	WF	10:00AM-11:25AM REG	G-MFFT	E Thompson-Eagle	02/16 - 06/11/2
45052		Lab		Th	08:45AM-11:55AM MTS			02/16 - 06/11/2
45052		a are distance education courses combined with an earnup face to face also				•	•	
45052	to face classe	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be completed.	ed thro					
	•	s. If face to face courses are discontinued, and the course cannot be completed. Lecture	ed thro	WF	10:00AM-11:25AM REG		E Thompson-Eagle	02/16 - 06/11/2
	to face classe coursework. BIO-55	s. If face to face courses are discontinued, and the course cannot be completed. Lecture Lab	4	Th	12:45PM-03:55PM MTS	C-339		02/16 - 06/11/2
	to face classe coursework. BIO-55 Hybrid classes to face classes	s. If face to face courses are discontinued, and the course cannot be completed. Lecture	4 ses tha	Th t will meet on re	12:45PM-03:55PM MTS quired scheduled meetings da	C-339 lys and times un	less the college is ordered to	02/16 - 06/11/2 ⁻ discontinue face
45053	to face classe coursework. BIO-55	s. If face to face courses are discontinued, and the course cannot be completed. Lecture Lab s are distance education courses combined with on-campus face to face clas	4 ses tha	Th t will meet on re	12:45PM-03:55PM MTS quired scheduled meetings da	C-339 lys and times un anvas and other	less the college is ordered to	02/16 - 06/11/2 ⁻ 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.

BIO-60	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
prepar	uisite: CHE- e the studer	Introduction to Molecular and Cellular Biology 1A or CHE-1AH Advisory: MAT-35, ENG-50, ENG-80 t for upper division courses in molecular biology, cell karyotic cell structure and function, metabolism includ	biology, develop	omental bid	ology, evolution, and	genetics. Course	material includes pr	inciples of biochemistry,
transdi		animal development, evolution and the diversity of lift Lecture				nours laboratory. ON-LINE	(Letter grade only) S Herrick	02/16 - 06/11/21
		Lab are distance education classes with no scheduled meeting days	s. Students will log i	n to Canvas	and complete work regula	ON-LINE arly throughout the w	M Jazayeri veek. Canvas and other te	02/16 - 06/11/21 echnologies will be required
	to complete co	ursework. Lecture Lab	5			ON-LINE ON-LINE	S Herrick	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting days	s. Students will log i	n to Canvas	and complete work regula		R Tayyar reek. Canvas and other te	
	BIO-60	Lecture Lab	5			ON-LINE ON-LINE	S Herrick C Thaler	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days	s. Students will log i	n to Canvas	and complete work regula	arly throughout the w		
	BIO-60	Lecture	5			ON-LINE	S Herrick	02/16 - 06/11/21
	Online classes	Lab are distance education classes with no scheduled meeting days	s. Students will log i	n to Canvas	and complete work regula	ON-LINE arly throughout the w	C Thaler veek. Canvas and other te	02/16 - 06/11/21 echnologies will be required
BIO-61 Prereq popula popula 54 hou	uisite: BIO-6 ition biology. ition genetic irs laborator	Introduction to Organismal and Population Biology or BIO-60H. Description: An intensive course design Course materials include plant structure and functions. This course along with Biology 60 is intended to fully. (Letter Grade, or Pass/No Pass option.)	n, animal system Ifill a year of tran	ns and beh nsferable lo	avior, ecological dive ower division general	rsity and dynam biology. Some fi	ics, and evolutionary eld trips are required	theory, including . 72 hours lecture and
44569	BIO-61	Lecture Lab	5	MW W	12:00PM-01:00PI 11:00AM-12:00PI		V White	02/16 - 06/11/21 02/16 - 06/11/21
	complete work	ation classes with regular weekly meetings during scheduled day regularly throughout the week. Canvas and other technologies weekly and the second scheduled	will be required to co	omplete cour	sework.		•	
44570	BIO-61	Lab	5	MW W	12:00PM-01:00PI 01:00PM-02:00PI		V White	02/16 - 06/11/21 02/16 - 06/11/21
busine	uisite: None	Introduction to Business . Description: Scope, function and organization of co- ith an integrated global perspective. 54 hours lecture			amentals, concepts,	principles, and c	urrent practices in the	e major areas of
43266			. (Lottor grade o	'' '' 'y <i>'</i>				<u>, </u>
		Lecture ation classes with occasional meetings during scheduled days a	3	Ť	11:10AM-12:35PI		D Wilcoxson	02/16 - 04/06/21
	Distance educ		3 nd times. Students	T will occasion	ally attend class online du	ıring the published o	D Wilcoxson	02/16 - 04/06/21
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02/16 - 04/09/21

04/19 - 06/11/21

* MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Days Time Bldg-Room 3 ON-LINE K Bhavsar 04/19 - 06/11/21 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 Business Law I Prerequisite: None Description: The social and practical basis of the law. Covers the legal and ethical environment of business, contracts, agency and employment, and the law of sales. 54 hours lecture. 3 **ON-LINE** Lecture L Judon 02/16 - 06/11/21 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 MW 02:20PM-03:45PM OCC-MEET D Vennemann Lecture 02/16 - 06/11/21

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

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Prerequisite: None Description: Commercial paper, secured transactions, bankruptcy, agency and employment, business organizations, governmental regulations, international law,

11:10AM-02:20PM OCC-MEET

06:00PM-09:10PM OCC-MEET

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Business Mathematics

SECT# Course#

BUS-18A

43277 BUS-10

43278 BUS-18A

43279 BUS-18A

43280 BUS-18A

43281 BUS-18A

43282 BUS-18A

43283 BUS-18A

43285 BUS-18B

43286 BUS-18B

Lecture

Lecture

Lecture

Lecture

Lecture

Lecture

Business Law II

real and personal property and trusts and estates. 54 hours lecture.

to complete coursework.

to complete coursework.

to complete coursework.

to complete coursework.

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)

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

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

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

09:35AM-11:00AM REG-MEET 43287 BUS-20 Lecture I White 02/16 - 06/11/21 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.

43288 BUS-20 ON-LINE L White Lecture 02/16 - 06/11/21

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.

43289 BUS-22 3 ON-LINE

C Ishihara 02/16 - 04/09/21 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.

Global Marketing

Prerequisite: None. Description: Problems of marketing in the international marketplace and how marketers approach and solve them. Focus on concepts and principles by teaching the theory and practice of international marketing, including: The United States international marketing position, market entry strategies, analysis of foreign markets, culture and marketing, product, pricing, distribution, promotion, and sales. 54 hours lecture. (Letter grade only)

44896 BUS-43 3 M 09:35AM-11:00AM OCC-MEET C Ishihara Lecture 02/16 - 06/11/21

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.

BUS-46 Global Trade

Prerequisite: None Description: Overview of global trade concerns of the small U.S. firm and entrepreneurs, including procedures, requirements, and strategies. Focus on identifying import/export opportunities, compliance with government regulations, resources, documentation, supply chain and trade finance. 54 hours lecture.(Letter grade only) 44898 BUS-46 3 W 09:35AM-11:00AM REG-MEET C Ishihara 02/16 - 06/11/21

ON-LINE 02/16 - 06/11/21 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.

Applied Business and Management Ethics

Prerequisite: None. Description: An examination of ethical concerns in business decision making. Includes corporate, personal, global, governmental, public, environmental, product, and job-related issues. Case studies and corporate ethics programs and audits also covered. 54 hours lecture. (Same as MAG-47) (Letter Grade, or Pass/No Pass option) 43293 BUS-47 3 Th 11:10AM-12:35PM OCC-MEET 02/18 - 04/08/21 D Dokter

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.

Units Days Time Bldg-Room SECT# Course# **BUS-51** Principles of Electronic Commerce Prerequisite: None. Advisory: BUS-10 and CIS-1A. Description: An introduction to electronic commerce focusing on business, technological, and social issues in today's global market. Provides the theory and practice of conducting business over the Internet and the World Wide Web. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 43294 BUS-51 3 ON-LINE 04/19 - 06/11/21 The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates **CHEMISTRY** 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) MW 03:55PM-05:20PM REG-MEET 42011 CHE-1A Lecture G Muleta 02/16 - 06/11/21 MW 05:40PM-08:50PM REG-MEET 02/16 - 06/11/21 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. MW 03:55PM-05:20PM REG-MEET 42012 CHE-1A Lecture G Muleta 02/16 - 06/11/21 ON-LINE E Torres 02/16 - 06/11/21 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. 42013 CHE-1A Lecture TTh 08:00AM-09:25AM REG-MEET L Truttmann 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 42014 CHE-1A MW 12:45PM-02:10PM REG-MEET Lecture M Dahl 02/16 - 06/11/21 I ab ON-LINE 02/16 - 06/11/21 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. 42015 CHE-1A Lecture 5 TTh 08:00AM-09:25AM REG-MEET L Truttmann 02/16 - 06/11/21 I ab ON-LINE 02/16 - 06/11/21 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. 42016 CHE-1A Lecture MW 12:45PM-02:10PM REG-MEET M Dahl 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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. 42017 CHE-1A 11:10AM-12:35PM OCC-MEET Lecture W McKeen Th 02/16 - 06/11/21 ON-LINE M Dahl 02/16 - 06/11/21 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. 42018 CHE-1A 11:10AM-12:35PM OCC-MEET W McKeen 02/16 - 06/11/21 ON-LINE L Truttmann 02/16 - 06/11/21 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. 11:00AM-12:00PM OCC-MEET 45103 CHE-1A W J Kwain Anjangha 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 45104 CHE-1A Lecture 5 W 11:00AM-12:00PM OCC-MEET J Kwain Anjangha 02/16 - 06/11/21 ON-LINE V Korinova 02/16 - 06/11/21 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. General Chemistry, II Prerequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, and electrochemistry. Special topics from descriptive inorganic chemistry, nuclear chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option) 42019 CHE-1B Lecture ON-LINE P Richardson 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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. 42020 CHE-1B ON-LINE Lecture J Williamson 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 42021 CHE-1B Lecture ON-LINE J Williamson 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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 42022 CHE-1B ON-LINE P Richardson 02/16 - 06/11/21

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

02/16 - 06/11/21

ON-LINE

Lab

to complete coursework.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
42023	CHE-1B	Lecture Lab	5			ON-LINE ON-LINE	W Goliff	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting days. Stude ursework.	ents will log ir	to Canvas an	d complete work regulari	y throughout the week	c. Canvas and other technologi	es will be required
CHE-2	Α	Introductory Chemistry, I						
		52. Description: Introduction to the nature of chemicals, the needs of non-science majors. 54 hours lecture and 54 hours					olications to health and er	nvironmental
42024	CHE-2A	Lecture Lab	4	T	02:00PM-03:25PM	OCC-MEET ON-LINE	B Grey	02/16 - 06/11/21 02/16 - 06/11/21
		ation classes with occasional meetings during scheduled days and timework regularly throughout the week. Canvas and other technologies will				ng the published cours	se times. Additioanlly, students	will log in to Canvas
	CHE-2A	Lecture Lab	4	T	02:00PM-03:25PM	OCC-MEET ON-LINE	B Grey	02/16 - 06/11/21 02/16 - 06/11/21
		ation classes with occasional meetings during scheduled days and times					se times. Additioanlly, students	
12026	CHE-2A	work regularly throughout the week. Canvas and other technologies will Lecture	be required	to complete co W	ursework. 02:20PM-03:45PM	OCC MEET	B Grey	02/16 - 06/11/21
42020	OIIL-ZA	Lab	4	VV	02.201 W-05.451 W	ON-LINE	D Oley	02/16 - 06/11/21
	Distance educ	ation classes with occasional meetings during scheduled days and time:	s. Students v	vill occasionall	v attend class online duri		se times. Additioanlly, students	
		work regularly throughout the week. Canvas and other technologies will				g p	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
42027	CHE-2A	Lecture	4			ON-LINE	D Hinkens	02/16 - 06/11/21
		Lab		M	02:00PM-05:10PM			02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled days and t				blished course times.	Additionally, students will log in	n to Canvas and
42028	CHE-2A	regularly throughout the week. Canvas and other technologies will be re- Lecture	equired to co	TTh	03:35PM-05:00PM	REG-MEET	A Williams	02/16 - 06/11/21
12020	OHE EN	Lab			00.001 W 00.001 W	ON-LINE	E Spencer	02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled days and t regularly throughout the week. Canvas and other technologies will be re				blished course times.	Additionally, students will log in	n to Canvas and
	CHE-2A	Lecture	4	W	02:20PM-03:45PM	OCC-MEET	B Grey	02/16 - 06/11/21
		Lab				ON-LINE	,	02/16 - 06/11/21
		ation classes with occasional meetings during scheduled days and time work regularly throughout the week. Canvas and other technologies will				ng the published cours	se times. Additioanlly, students	will log in to Canvas
42030	CHE-2A	Lecture	4	.o oop.o.o oo	u	ON-LINE	D Hinkens	02/16 - 06/11/21
		Lab		W	02:00PM-05:10PM	REG-MEET		02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled days and t			• ,	blished course times.	Additionally, students will log in	n to Canvas and
		regularly throughout the week. Canvas and other technologies will be re	equired to co			DEC MEET	A Milliama	00/40 00/44/04
42031	CHE-2A	Lecture Lab	4	TTh	03:35PM-05:00PM	ON-LINE	A Williams E Spencer	02/16 - 06/11/21 02/16 - 06/11/21
	Distance educ	ation classes with regular weekly meetings during scheduled days and t	imae Studar	ate will attend o	lace online during the nu		•	
		regularly throughout the week. Canvas and other technologies will be re				iblished course times.	Additionally, students will log if	i to Carivas aria
42032	CHE-2A	Lecture	4	MW	11:10AM-12:35PM	REG-MEET	S Youssef	02/16 - 06/11/21
		Lab		M	12:45PM-03:55PM	REG-MEET		02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled days and t				blished course times.	Additionally, students will log in	n to Canvas and
	CHE-2A	regularly throughout the week. Canvas and other technologies will be re Lecture	equired to co	mplete course MW	work. 11:10AM-12:35PM	DEC_MEET	S Youssef	02/16 - 06/11/21
42000	OIIL-ZA	Lab	4	W	12:45PM-03:55PM		3 10u3361	02/16 - 06/11/21
	Distance educ	ation classes with regular weekly meetings during scheduled days and t	imes. Studer	nts will attend o			Additionally, students will log in	
		regularly throughout the week. Canvas and other technologies will be re						
42034	CHE-2A	Lecture	4			ON-LINE	E Torres	02/16 - 06/11/21
		Lab				ON-LINE	J Williamson	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting days. Stude	nts will log ir	n to Canvas an	d complete work regularl	y throughout the week	c. Canvas and other technologi	es will be required
	CHE-2A	Lecture	4			ON-LINE	E Torres	02/16 - 06/11/21
	****	Lab				ON-LINE	J Williamson	02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Stude	ents will log ir	n to Canvas an	d complete work regularl	y throughout the week	c. Canvas and other technologi	es will be required
	to complete co							·
42036	CHE-2A	Lecture	4	F	10:00AM-01:10PM		A Williams	02/16 - 06/11/21
	D: .	Lab				ON-LINE		02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled days and t regularly throughout the week. Canvas and other technologies will be re			0 1	iblished course times.	Additionally, students will log ii	n to Canvas and
CHE-2	В	Introductory Chemistry, II	•					
Prereq	uisite: CHE-	2A Description: Introduction to organic and biochemistry in						
		bolism of carbohydrates, lipids, proteins, and nucleic acids, dics, nutrition, dental hygiene, physical therapy assistants,						
	ption.)	also, natition, actival hygiene, physical therapy assistants,	ana mmala	ωσιταισιαργ	majora. Of nours le	otare and of nour	o laboratory. (Letter Grade	o, or r 433/140
42037	CHE-2B	Lecture	4			ON-LINE	S Eldridge	02/16 - 06/11/21
		Lab		F	02:30PM-05:40PM			02/16 - 06/11/21
	Hybrid classes	are distance education courses combined with on-campus face to face	classes that	will meet on re	anuired scheduled meetir	nne dave and times un	less the college is ordered to a	liscontinue 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.

		SEE SECTION NOTES FOR AN	. ~.	וטוווטכ	TAL OF LOI		MATION	
	Course#	Description	Units	Days	Time	Bldg-Room		Dates
42038	CHE-2B	Lecture	4	14/	00.200M 05.400M	ON-LINE	S Eldridge	02/16 - 06/11/21
		Lab 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 compl				ngs days and times ur		
	coursework.	,, ,, ,, ,, ,, ,, ,, ,, , ,, , ,, , ,, ,, ,, ,, ,,			, , , , , , , , , , , , , , , , , , , ,			
42039	CHE-2B	Lab	4	F	09:20AM-12:30PM	ON-LINE MTSC-405	S Eldridge	02/16 - 06/11/21 02/16 - 06/11/21
		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 compl						
CHE-3		Fundamentals of Chemistry						
Prerec	uisite: MAT-	52. Description: A systematic presentation of the chemical, m tions. Designed primarily as preparation for Chemistry 1A. 54						etry, bonding,
42040	CHE-3	Lecture Lab	4	W	09:35AM-11:00AM	OCC-MEET ON-LINE	E Spencer	02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with occasional meetings during scheduled days and times. S				ng the published cour	rse times. Additioanlly, students	will log in to Canvas
	CHE-3	work regularly throughout the week. Canvas and other technologies will be Lecture	requirea	W W	09:35AM-11:00AM	OCC-MEET	E Spencer	02/16 - 06/11/21
42041	OHL-5	Lab	4	VV	09.33AW-11.00AW	ON-LINE	L Openicei	02/16 - 06/11/21
		cation classes with occasional meetings during scheduled days and times. S				ng the published cour	rse times. Additioanlly, students	will log in to Canvas
42042	and complete CHE-3	work regularly throughout the week. Canvas and other technologies will be Lecture	required 4	to complete co	ursework. 08:00AM-09:25AM	OCC-MEET	E Spencer	02/16 - 06/11/21
72072	OHE 0	Lab	-		00.007 (101 00.207 (101	ON-LINE	L oponoci	02/16 - 06/11/21
		cation classes with occasional meetings during scheduled days and times. S		,		ng the published cour	rse times. Additioanlly, students	will log in to Canvas
42043	CHE-3	work regularly throughout the week. Canvas and other technologies will be Lecture Lab	required 4	T T	08:00AM-09:25AM	OCC-MEET ON-LINE	E Spencer	02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with occasional meetings during scheduled days and times. S					rse times. Additioanlly, students	
42044	CHE-3	work regularly throughout the week. Canvas and other technologies will be Lecture	requirea 4	to complete co	ursework.	ON-LINE	F Firtha	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	to complete co	s are distance education classes with no scheduled meeting days. Students oursework.		n to Canvas and	d complete work regularl			es will be required
42045	CHE-3	Lecture Lab	4			ON-LINE ON-LINE	F Firtha	02/16 - 06/11/21 02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas and	d complete work regularl	y throughout the wee	k. Canvas and other technologie	es will be required
42046	to complete co	Lecture Lab	4	MW	03:55PM-05:20PM	REG-MEET ON-LINE	M Victor	02/16 - 06/11/21 02/16 - 06/11/21
	Distance educ	cation classes with regular weekly meetings during scheduled days and time	s. Stude	ents will attend o	lass online during the pu		. Additionally, students will log in	
100.1=	complete work	regularly throughout the week. Canvas and other technologies will be requ	ired to c	omplete course	work.			
42047	CHE-3	Lab	4	MW	03:55PM-05:20PM	ON-LINE	M Victor	02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with regular weekly meetings during scheduled days and time or regularly throughout the week. Canvas and other technologies will be requ				blished course times.	. Additionally, students will log in	to Canvas and
CHE-1		Organic Chemistry I -1B or CHE-1BH Description: A discussion of aliphatic hydroca	arbone	that focuses	on their structure, re	activity methods	of eynthosis inhysical pror	portion and
		ms. Laboratory work emphasizes techniques used to identify,						
	ss option) CHE-12A	Lecture	5	W	08:00AM-09:25AM	OCC-MEET	W McKeen	02/16 - 06/11/21
42001	OHE IEN	Lab	Ü	**	00.007 (101 00.207 (101	ON-LINE	W Worker	02/16 - 06/11/21
		cation classes with occasional meetings during scheduled days and times. S				ng the published cour	rse times. Additioanlly, students	will log in to Canvas
	CHE-12A	work regularly throughout the week. Canvas and other technologies will be Lecture	required 5	to complete co	ursework. 08:00AM-09:25AM	OCC-MEET	W McKeen	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
		cation classes with occasional meetings during scheduled days and times. S work regularly throughout the week. Canvas and other technologies will be				ng the published cour	rse times. Additioanlly, students	will log in to Canvas
45102	CHE-12A	Lecture Lab	5	W	08:00AM-09:25AM	OCC-MEET ON-LINE	W McKeen	02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with occasional meetings during scheduled days and times. S work regularly throughout the week. Canvas and other technologies will be				ng the published cour	rse times. Additioanlly, students	will log in to Canvas
CHE-1		Organic Chemistry, II	of CU.	10A D!	no o dotoiled stud	of musico	d aliminationti 5	m a mada = = !=!!
viewpo	int. Aliphati	 -12A. Description: Continues discussion based on the content c and aromatic chemistry will be fully integrated throughout Chentification of several compounds, and an introduction to quali 	IE-12B	. Considerab	le emphasis on synt	hesis. Laboratory	includes techniques of sy	ntheses,
option)			J W. W. W. W.			· · · · · · · · · · · · · · · · · · ·	
42008	CHE-12B	Lecture Lab	5			ON-LINE ON-LINE	M Harman	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes	s are distance education classes with no scheduled meeting days. Students	will loa i	n to Canvas an	d complete work regular	v throughout the woo	k Canyas and other technologic	e will be required

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

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
42009	CHE-12B	Lecture	5			ON-LINE	M Harman	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students woursework.	ill log ir	n to Canvas and	complete work regular	ly throughout the weel	k. Canvas and other technologic	es will be required
42010	CHE-12B	Lecture	5			ON-LINE	M Harman	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students woursework.	ill log ir	n to Canvas and	complete work regular	ly throughout the weel	k. Canvas and other technologic	es will be required
44893	CHE-12B	Lecture	5			ON-LINE	M Harman	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students woursework.	ill log ir	n to Canvas and	complete work regular	ly throughout the weel	k. Canvas and other technologic	es will be required
44894	CHE-12B	Lecture	5			ON-LINE	M Harman	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students woursework.	ill log ir	n to Canvas and	complete work regular	ly throughout the weel	k. Canvas and other technologic	es will be required
44895	CHE-12B	Lecture	5			ON-LINE	M Harman	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21

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.

COM-	1	Public Speaking						
		e Description: Prepares students to com						
		ront of a live audience. Emphasis will inc rical principles, development and support						
		oles of effective delivery. Students will spe						
	COM-1	Lecture	3	T	11:10AM-12:35PM	,	L Wright	02/16 - 06/11/21
		ucation classes with regular weekly meeting during rk regularly throughout the week. Canvas and oth				olished course tim	es. Additionally, students v	vill log in to Canvas and
42886	COM-1	Lecture	3	o 00p.0.00 0.		ON-LINE	M Parsley	02/16 - 06/11/21
	Online classe	es are distance education classes with no schedu	led meeting days. Students will lo	og in to Canva	as and complete work regular	v throughout the	week. Canvas and other te	chnologies will be required
	to complete		iou mooning dayor olddonio min i	/g to ou	ao ana compicto nonciogalan	, amoughout are	moon our action to	o
42887	COM-1	Lecture	3			ON-LINE	M Parsley	02/16 - 06/11/21
	Online classe to complete of	es are distance education classes with no schedu coursework.	led meeting days. Students will lo	og in to Canva	as and complete work regularl	y throughout the	week. Canvas and other to	chnologies will be required
42888	COM-1	Lecture	3			ON-LINE	W Norris	02/16 - 06/11/21
	Online classe to complete of	es are distance education classes with no schedu coursework.	led meeting days. Students will lo	og in to Canva	as and complete work regularl	y throughout the	week. Canvas and other to	chnologies will be required
42889	COM-1	Lecture	3			ON-LINE	W Norris	02/16 - 06/11/21
	Online classe	es are distance education classes with no schedu	led meeting days. Students will lo	g in to Canva	as and complete work regularl	y throughout the	week. Canvas and other to	chnologies will be required
	to complete of							
42890	COM-1	Lecture	3	Th	02:20PM-03:45PM		L Wright	02/16 - 06/11/21
	complete wo	ucation classes with regular weekly meeting during rk regularly throughout the week. Canvas and oth					•	vill log in to Canvas and
42891	COM-1	Lecture	3			ON-LINE	G Stinson	02/16 - 06/11/2
	Online classe to complete of	es are distance education classes with no schedu coursework.	led meeting days. Students will lo	og in to Canva	as and complete work regularl	y throughout the	week. Canvas and other to	chnologies will be required
42892	COM-1	Lecture	3			ON-LINE	K Dhaliwal	02/16 - 06/11/2
	Online classe to complete of	es are distance education classes with no schedu coursework.	led meeting days. Students will lo	og in to Canva	as and complete work regularl	y throughout the	week. Canvas and other to	chnologies will be required
42893	COM-1	Lecture	3			ON-LINE	S Bee	02/16 - 06/11/21
	Online classe to complete of	es are distance education classes with no schedu coursework.	led meeting days. Students will lo	og in to Canva	as and complete work regularl	y throughout the	week. Canvas and other to	chnologies will be required
42894	COM-1	Lecture	3			ON-LINE	F Shibley	02/16 - 06/11/2
	Online classe to complete of	es are distance education classes with no schedu coursework.	led meeting days. Students will lo	og in to Canva	as and complete work regularl	y throughout the	week. Canvas and other to	chnologies will be required
42895	COM-1	Lecture	3			ON-LINE	J Anderson	02/16 - 06/11/2
	Online classe to complete of	es are distance education classes with no schedu coursework.	led meeting days. Students will lo	g in to Canva	as and complete work regularl	y throughout the	week. Canvas and other to	chnologies will be required
42896	COM-1	Lecture	3	М	03:55PM-05:20PM	REG-MEET	M Volz	02/16 - 06/11/2
		ucation classes with regular weekly meeting during rk regularly throughout the week. Canvas and oth				olished course tim	es. Additionally, students v	vill log in to Canvas and
42897	COM-1	Lecture	3	'		ON-LINE	J Anderson	02/16 - 06/11/2
	Online classe to complete of	es are distance education classes with no schedu coursework.	led meeting days. Students will lo	og in to Canva	as and complete work regular	y throughout the	week. Canvas and other to	chnologies will be required
42898	COM-1	Lecture	3			ON-LINE	A Bailey	02/16 - 06/11/2
	The above se	ection is a web-enhanced class. Internet access is	s required.				•	
42899	COM-1	Lecture	3			ON-LINE	G Alatorre	02/16 - 06/11/21
	Online classe	es are distance education classes with no schedu	led meeting days. Students will le	og in to Canva	as and complete work regular	v throughout the	week. Canvas and other te	chnologies will be required

to complete coursework.

SECT#	Course#	Description		Units	Days	Time	Bldg-Room	Instructor	Dates
42900	COM-1	Lecture		3			ON-LINE	K Acevedo	02/16 - 06/11/21
	Online classe	s are distanc	e education classes with no scheduled meeting days. Students w	ill log ir	n to Canvas and	complete work regularly	throughout the week	Canvas and other technolog	gies will be required
10001	to complete co			•			ONLINE		
42901	COM-1	Lecture		3				J Baney	02/16 - 06/11/21
			e education classes with no scheduled meeting days. Students w	ill log ir	n to Canvas and	complete work regularly	throughout the week	Canvas and other technolog	gies will be required
42902	to complete co	Lecture		3			ON-LINE	J Baney	02/16 - 06/11/21
72002			e education classes with no scheduled meeting days. Students w	-	a to Canyas and			•	
	to complete o		e education classes with no scheduled meeting days. Students w	iii log ii	i to Carivas and	complete work regularly	tilloughout the week	Carryas and other technolog	gies will be required
42903	COM-1	Lecture		3	Th	11:10AM-12:35PM	REG-MEET	L Wright	02/16 - 06/11/21
	Distance educ	cation classes	s with regular weekly meeting during scheduled days and times.	Studen	ts will attend cla	ss online during the pub	lished course times. A	dditionally, students will log in	n to Canvas and
	· ·		roughout the week. Canvas and other technologies will be require	ed to co	omplete coursew				
42904	COM-1	Lecture		3			ON-LINE	J Rivera	02/16 - 06/11/21
			e education classes with no scheduled meeting days. Students w	ill log ir	n to Canvas and	complete work regularly	throughout the week	Canvas and other technology	gies will be required
12005	to complete co	Lecture		3			ON-LINE	J Rivera	02/16 - 06/11/21
72303			e education classes with no scheduled meeting days. Students w	-	a to Convoc and				
	to complete o		e education classes with no scheduled meeting days. Students w	ili log li	i to Carivas and	complete work regularly	r tilloughout the week	Canvas and other technolog	gies wiii be required
42906	COM-1	Lecture		3			ON-LINE	M Volz	02/16 - 06/11/21
	Online classe	s are distance	e education classes with no scheduled meeting days. Students w	ill log ir	n to Canvas and	complete work regularly	throughout the week	Canvas and other technolog	gies will be required
	to complete o		, , , , , , , , , , , , , , , , , , ,					·	, ,
42907	COM-1	Lecture		3				D Smith	02/16 - 06/11/21
			e education classes with no scheduled meeting days. Students w	ill log ir	n to Canvas and	complete work regularly	throughout the week	Canvas and other technology	gies will be required
12000	to complete o			3	Т	08:00AM-09:25AM	DEC MEET	I Mriaht	00/40 00/44/04
42900	COM-1	Lecture		-	•			L Wright	02/16 - 06/11/21
			s with regular weekly meeting during scheduled days and times. Stroughout the week. Canvas and other technologies will be require				ished course times. A	dditionally, students will log i	n to Canvas and
42909	COM-1	Lecture	oughout the week. Outros and other teermologies will be require	3	T	03:30PM-04:55PM	REG-MEET	G Alatorre	02/16 - 05/18/21
	The above se		cted to Arlington High School students participating in Riverside C	City Col	llene's and Care			ition classes with regular we	
			Students will attend class online during the published course tim						
			ed to complete coursework.						
42910	COM-1	Lecture		3				F Rodriguez Ramos	02/16 - 06/11/21
			e education classes with no scheduled meeting days. Students w	ill log ir	n to Canvas and	complete work regularly	throughout the week	Canvas and other technology	gies will be required
12011	to complete co	Lecture		3	Т	03:30PM-04:55PM	DEC MEET	G Alatorre	02/16 - 05/18/21
42311			ata dita ALICO Iliah Caharalata da da ara ara da la atina da Dispersida Oit	-	•				
			cted to AUSD High School students participating in Riverside City Students will attend class online during the published course tim						
		•	ed to complete coursework.		,,			,	
45130	COM-1	Lecture		3	W	03:55PM-05:20PM	REG-MEET	J Ahumada	02/16 - 06/11/21
			s with regular weekly meeting during scheduled days and times. S				lished course times. A	dditionally, students will log in	n to Canvas and
45400			roughout the week. Canvas and other technologies will be require	ed to co	mplete coursew		ONLINE	0.0 "	
45136	COM-1	Lecture		3				C Gutierrez	02/16 - 06/11/21
	Online classes to complete of		e education classes with no scheduled meeting days. Students w	ill log ir	n to Canvas and	complete work regularly	throughout the week	Canvas and other technolog	gies will be required
			hublic Chooking						
COM-			oblic Speaking on enrollment: Enrollment in the Honors Program De	escrin	tion: Prepare	s students to compo	se (develop outlin	es and research) and n	resent a
			ncluding informative and persuasive presentations in t						
			and organizational patterns, topic choice and audience						
			cation of ethics in public speaking, listening skills, and ors course offers an enriched experience for accelerat						
			kills. Students may not receive credit for both COM-1						apphoadon of
42919	COM-1H	Lecture		3	W	09:35AM-11:00AM	REG-MEET	M Wiggs	02/16 - 06/11/21
			ned for students in the Honors Program. Distance education clas						
		rse times. Ac	Iditionally, students will log in to Canvas and complete work regul	arly thr	oughout the wee	ek. Canvas and other te	chnologies will be requ	ired to complete coursework	<u>. </u>
COM-			on to Persuasion						
			on: An examination of historical and contemporary applian and Ciceronian Canons of Rhetoric and strategie						
grade		119 7 11101010	nan and close eman canone of the cone and chatego	0 011 0	onou douon, v	delivery and entions	ariaryolo or poroda	oive meedagee. o'r eeai	do locidio. (Editor
42920	COM-2	Lecture		3	W	11:10AM-12:35PM	REG-MEET	L Wright	02/16 - 06/11/21
	Distance educ	cation classes	s with regular weekly meeting during scheduled days and times. S	Studen	ts will attend cla	ss online during the pub	lished course times. A	dditionally, students will log in	n to Canvas and
10004	complete work	k regularly thi	roughout the week. Canvas and other technologies will be require			ork.			
42921	COM-2	Lecture		3	_			J Whitton	02/16 - 06/11/21
			e education classes with no scheduled meeting days. Students w	ill log ir	n to Canvas and	complete work regularly	throughout the week	Canvas and other technolog	gies will be required
42922	to complete co	Lecture		3			ON-LINE	J Whitton	02/16 - 06/11/21
72022			a adjustion classes with no schoduled meeting days. Students w		a to Canyas and				
	to complete o		e education classes with no scheduled meeting days. Students w	iii iog li	i io calivas allu	complete work regularly	anoughout the week.	Carryas and Other technolog	gios wiii pe requireu
COM-	· ·		tation and Debate						
			on: An examination of argumentation and debate inclu	ıding a	a systematic	approach to the pro-	cess of debate, the	eories of argumentation	as related to
			e construction, refutation/rebuttals, cross-examination	, utiliz	ation of soun	d reasoning, fallacie	es in reasoning, ar	d the importance of eth	ical behavior in
	COM-3	ecture. (Le Lecture	tter Grade, or Pass/No Pass option.)	3	M	12:45PM-02:10PM	REG-MEET	F Shibley	02/16 - 06/11/21
72J2 4			s with regular weekly meeting during scheduled days and times. S					,	
	PISIGITICE EUU	วสแบบ เปลียย	s with regular weekly meeting during scheduled days and times. S	Juuen	io wiii allellu cla	so orinine during the pub	ioneu course limes. A	uunuunany, stuuents Will 10g II	i io Calivas allu

SECT# Course# Units Days 42925 COM-3 Lecture 3 Th 08:00AM-09:25AM REG-MEET H Bendelhoum 02/16 - 06/11/21 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. Dynamics of Small Group Communication Prerequisite: None Description: Principles of communication in a variety of group contexts. Theory, application, and evaluation of group communication processes, including problem solving, conflict management, decision-making, and leadership. Oral group presentations required. Students will speak formally as part of a group for a minimum of 20 semester minutes. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 42927 COM-6 03:55PM-05:20PM REG-MEET C Gutierrez Lecture 02/16 - 06/11/21 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. 42928 COM-6 09:35AM-11:00AM REG-MEET 3 W Norris Lecture M 02/16 - 06/11/21 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. 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.) ON-LINE J Whitton 42931 COM-9 Lecture 02/16 - 06/11/21 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 42932 COM-9 **ON-LINE** C Ruth Lecture 3 02/16 - 06/11/21 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. 42933 COM-9 3 ON-LINE C Ruth 02/16 - 06/11/21 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 42934 COM-9 3 ON-LINE G Stinson 02/16 - 06/11/21 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. 42935 COM-9 Lecture **ON-LINE** K Dhaliwal 02/16 - 06/11/21 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 42936 COM-9 MW **ON-LINE** C Gutierrez Lecture 02/16 - 06/11/21 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 42937 COM-9 3 ON-LINE S Bee Lecture 02/16 - 06/11/21 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. 42938 COM-9 ON-LINE J Gibbons-Anderson 02/16 - 06/11/21 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. 42939 COM-9 ON-LINE K Klager 02/16 - 06/11/21 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 42940 COM-9 Lecture 3 ON-LINE K Klager 02/16 - 06/11/21 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 42941 COM-9 Т 06:00PM-07:25PM REG-MEET J Ahumada Lecture 02/16 - 06/11/21 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. 42942 COM-9 **ON-LINE** A Razook Lecture 02/16 - 06/11/21 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. 42943 COM-9 W 07:35PM-09:00PM REG-MEET J Ahumada Lecture 02/16 - 06/11/21 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 02:20PM-03:45PM REG-MEET 42944 COM-9 Lecture J Ahumada 02/16 - 06/11/21 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. 42945 COM-9 3 03:55PM-05:20PM REG-MEET J Ahumada 02/16 - 06/11/21 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. 42946 COM-9 C Steele 02/16 - 06/11/21 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. 42947 COM-9 Lecture 12:45PM-02:10PM OCC-MEET M Wiggs 02/16 - 06/11/21 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. 42948 COM-9 09:35AM-11:00AM OCC-MEET 3 Τ M Wiggs 02/16 - 06/11/21 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.

	Course#	Description		Units	Days	Time	Bldg-Room		Dates
42949	COM-9	Lecture		3	T	02:20PM-03:45PM	OCC-MEET	M Wiggs	02/16 - 06/11/21
	Distance educ	cation classes with occasional	meetings during scheduled days and time	es. Students w	ill occasionally	attend class online duri	ng the published cours	se times. Additionally, students	will log in to Canvas
		work regularly throughout the	week. Canvas and other technologies wil	Il be required to	o complete cou	rsework.			
42950	COM-9	Lecture		3			ON-LINE	J Gibbons-Anderson	02/16 - 06/11/21
	Distance educ	cation classes with occasional	meetings during scheduled days and time	es. Students w	ill occasionally	attend class online duri	ng the published cours	se times. Additionally, students	will log in to Canvas
	and complete	work regularly throughout the	week. Canvas and other technologies wil	Il be required to	o complete cou	rsework.			
42951	COM-9	Lecture		3			ON-LINE	C Steele	02/16 - 06/11/21
	Online classe	s are distance education class-	es with no scheduled meeting days. Stud	ents will log in	to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologie	s will be required
	to complete co	oursework.	0	· ·			, ,	v	
42952	COM-9	Lecture		3			ON-LINE	A Burkhart	02/16 - 06/11/21
	Online classe	s are distance education class	es with no scheduled meeting days. Stud	lents will log in	to Canvas and	complete work regular	v throughout the week	. Canvas and other technologie	s will be required
	to complete co		····· ··· - ···· ··· ··· ··· ··· ···			p	,	J	
42953	COM-9	Lecture		3			ON-LINE	H Bendelhoum	02/16 - 06/11/21
	Online classe:	s are distance education class	es with no scheduled meeting days. Stud	lents will log in	to Canvas and	complete work regular	v throughout the week	Canvas and other technologie	s will be required
	to complete co		so marine concuered meeting adjectical	51.15 IIII 10g III		oomplote non regular.	y amoughout are moon	. oantao ana oanor toonnologio	
42954	COM-9	Lecture		3			ON-LINE	V Luckner	02/16 - 06/11/21
	Online classe	s are distance education class	es with no scheduled meeting days. Stud	lents will log in	to Canvas and	complete work regularl	v throughout the week	Canvas and other technologie	s will be required
	to complete co		so war no concustournoung days. Clad	onto wiii log iii	to carrao ana	complete work regulari	y anoughout the wook	. Carrad and Caror toormologic	o wiii bo roquilou
42955	COM-9	Lecture		3	Th	09:35AM-11:00AM	OCC-MEET	M Wiggs	02/16 - 06/11/21
	Distance educ	ration classes with occasional	meetings during scheduled days and time	es Students w	ill occasionally	attend class online duri	na the nublished cours	00	will log in to Canvas
			week. Canvas and other technologies wil				ng the published court	times. Additionally, students	wiii log iii to oaiivas
42956	COM-9	Lecture		3	W	03:15PM-04:40PM	REG-MEET	C Steele	02/17 - 05/19/21
	The above se	action is restricted to ILISD High	h School students participating in Riversion	da City Collage	s's Callage and	Career Access Pathwa	ve Program Dietance	education classes with regular	
			will attend class online during the publish						
		ogies will be required to comple			,,,				
42957	COM-9	Lecture		3			ON-LINE	A Bailey	02/16 - 06/11/21
	Online classe	s are distance education class	es with no scheduled meeting days. Stud	lents will log in	to Canvas and	complete work regularl	v throughout the week	Canvas and other technologie	s will be required
	to complete co		so marine concuered meeting adjectical	51.15 IIII 10g III		oomplote non regular.	y amoughout are moon	. oantao ana oanor toonnologio	
44824	COM-9	Lecture		3			ON-LINE	A Razook	02/16 - 06/11/21
	Online classe	s are distance education class	es with no scheduled meeting days. Stud	lents will log in	to Canvas and	complete work regularl	v throughout the week	Canvas and other technologie	s will be required
	to complete co		so war no concustournoung days. Clad	onto wiii log iii	to carrao ana	complete work regulari	y anoughout the wook	. Carrad and Caror toormologic	o wiii bo roquilou
44825	COM-9	Lecture		3	Τ	03:30PM-04:55PM	REG-MEET	V Luckner	02/16 - 05/18/21
	The above se	ction is restricted to North High	n School students participating in Riversid	te City College	's and Career A	Access Pathways Progr	am Distance educatio	n classes with regular weekly n	neetina durina
			end class online during the published coul						
		will be required to complete cou			,,		,	,,	
44826	COM-9	Lecture		3			ON-LINE	J Rivera	02/16 - 06/11/21
	Online classe	s are distance education class	es with no scheduled meeting days. Stud	lents will log in	to Canvas and	complete work regular	v throughout the week	. Canvas and other technologie	s will be required
	to complete co		,,				,		
44827	COM-9	Lecture		3			ON-LINE	A Razook	02/16 - 06/11/21
	Distance educ	cation classes with regular wee	ekly meeting during scheduled days and ti	imes Students	will attend cla	ss online during the pub	lished course times. A	additionally students will log in t	o Canvas and
			k. Canvas and other technologies will be				monou odurod mnodi /	additionally, stadents in log in t	o dantao ana
45135	COM-9	Lecture		3			ON-LINE	J Gibbons-Anderson	02/16 - 06/11/21
	Online classe	s are distance education class	es with no scheduled meeting days. Stud	lents will log in	to Canvas and	complete work regularl	v throughout the week	Canvas and other technologie	s will be required
	to complete co		55 Will no scheduled meeting days. Olda	Citto will log ill	to Carryas and	complete work regulari	y unoughout the week	. Oditvas and other technologie	o wiii be required
COM-		oursework.							
	11								
Prerec		Storytelling	he history theory, and practice of	the oral art	of storytelling	g. The historical an	d current practice of	of the oral tradition of both	prose and
	quisite: None	Storytelling Description: A study of t	the history, theory, and practice of perspective. Students will researc						
poetry	quisite: None will be cove	Storytelling Description: A study of t	perspective. Students will researc						
poetry hours	quisite: None will be cove	Storytelling e Description: A study of t ered using a multicultural	perspective. Students will researc				ety of genres and o		
poetry hours	quisite: None will be cove lecture. (Let COM-11	Storytelling Description: A study of tered using a multicultural ter Grade, or Pass/No Palecture	perspective. Students will researces option.)	ch, prepare,	and perform	stories from a varie	ety of genres and o	cultures. Oral presentation V Luckner	02/16 - 06/11/21
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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
COM-20	Introduction to Communication Theory						
Prerequisite: None	Description: A survey of the discipline of communication s	tudies with	emphasis or	n multiple epistemol	ogical, theoretical,	and methodological issue	es relevant to
	uiry and pursuit of knowledge about human communication					es, processes, variables,	methods, and
specializations of h	numan communication as an academic field of study. 54 ho	ours lecture	. (Letter Grad	le, or Pass/No Pass	s Option)		
42923 COM-20	Lecture	3			ON-LINE	C Ruth	02/16 - 06/11/21
	s are distance education classes with no scheduled meeting days. Stud	ents will log ir	to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologie	es will be required
to complete co	bursework. Enhancing Communication Skills						
	Description: Pre-collegiate introduction to fundamentals	of communi	cation skills i	n various contexts	Designed to provide	le students with the nece	ssarv
	Ils for college success, and outlines the basics of rhetorical						
	ntexts including public speaking and interpersonal commu						
	sentation with a particular focus on managing speech anxi						
42926 COM-51	Lecture	1			ON-LINE	S Bee	02/16 - 06/11/21
Online classes	s are distance education classes with no scheduled meeting days. Stud	onte will log ir	to Canvas and	complete work regular	v throughout the week	Canvas and other technologic	
to complete co	ů ,	crito wiii log ii	i to oanvas and	complete work regulari	y unoughout the week	. Ourivas and other teermologic	33 Will be required
to 00p.0.to 00							
COMPUTER A	APPLICATIONS/OFFICE						
CAT-1A	Business Etiquette						
	Description: Practical human relations skills with a primar	v emphasis	on soft skills	and expected work	olace behaviors. I	ncludes the essentials of	appropriate and
	ess communications and protocols using email, text, phon						
	ass/No Pass option.)		ŕ		0,		
43295 CAT-1A	Lecture	1			ON-LINE	L Zamora	02/16 - 04/10/21
Online classes	s are distance education classes with no scheduled meeting days. Stud	onte will log in	to Canvas and	complete work regular	v throughout the week	Canvas and other technologie	e will be required
to complete co	· · · · · · · · · · · · · · · · · · ·	ents will log ii	i to Carivas and	complete work regulari	y unoughout the week	. Canvas and other technologie	ss will be required
43296 CAT-1A	Lecture	1			ON-LINE	S Huyssoon	04/18 - 06/11/21
		•				•	
	s are distance education classes with no scheduled meeting days. Stud	ents will log ir	to Canvas and	complete work regulari	y throughout the week	. Canvas and other technologie	es will be required
to complete co							
CAT-3	Computer Applications for Business						
	Description: Introduces a suite of computer applications						
	om skills emphasized which include: use of basic operatin					isneets, database manag	gement, and
	ics. 54 hours lecture and 18 hours laboratory. (TBA option	, .	CIS-3) (Lette	er Grade, or Pass/iv		I Dahlanan	00/40 04/40/04
43297 CAT-3	Lecture	3				J Pehkonen	02/16 - 04/10/21
	Lab				ON-LINE		02/16 - 04/10/21
	s are distance education classes with no scheduled meeting days. Stud	ents will log ir	n to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologie	es will be required
to complete co	pursework.						
CAT-30	Business English						
	Advisory: Keyboarding skills or CAT-53 and CAT-34A or 0						
	ncludes a study of grammar fundamentals, sentence struc		iation, vocab	ulary, and spelling.			
43299 CAT-30	Lecture	3			ON-LINE	L Fiedler	04/18 - 06/11/21
Online classes	s are distance education classes with no scheduled meeting days. Stud	ents will log ir	to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologie	es will be required
to complete co	pursework.						
CAT-31	Business Communication Fundamentals						
	Advisory: CAT-30 Description: Fundamentals of written a	nd oral com	munications	in business by prov	iding specific pract	tical applications. The prin	nciples of
effective communic	cation are applied to the creation of letters, memos, emails	, and writte	n and oral re	ports for a variety o	f business situation	ns. The course emphasize	es planning,
organizing, compos	sing, and revising business documents using word proces	sing softwa	re for written	documents and pre	sentation graphics	software to create and d	eliver
professional level r	reports. 54 hours lecture. (Letter Grade, or Pass/No Pass	option.)					
43300 CAT-31	Lecture	3			ON-LINE	L Fiedler	04/18 - 06/11/21
Online classes	s are distance education classes with no scheduled meeting days. Stud	ents will log ir	n to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologie	es will be required
to complete co	pursework.	-				_	
CAT-37	Legal Terminology						
	Advisory: Basic document creation and formatting skills u	sing Micros	oft Word or 0	Corel WordPerfect, a	and keyboarding s	peed of 40 wpm. Descript	tion: A
comprehensive stu	dy of the meaning, spelling, pronunciation and current use	of legal te	rms and their	application to legal	documents and p	rocedure.Digital correspo	ndence and
legal documents w	ill be developed, evaluated, and edited. 54 hours lecture a	nd 18 hours	s laboratory.(TBA option)(Letter	Grade, or Pass/No	Pass option.)	
43301 CAT-37	Lecture	3			ON-LINE	S Cortez	04/18 - 06/11/21
	Lab				ON-LINE		04/18 - 06/11/21
Online classes	s are distance education classes with no scheduled meeting days. Stud	ents will loa ir	to Canvas and	complete work regularl	v throughout the week	Canvas and other technologie	es will be required
to complete co	· · · · · · · · · · · · · · · · · · ·	o		oomproto from rogulari	, anoughout are from	. camacana canon toomiologic	50 mm 20 roquirou
CAT-50	Beginning Computer Keyboarding						
	 Description: Develops motor coordination and keyboardi 	na maetery	on computer	e Includes an intro	duction to persona	l and husiness keyboardii	na usina word
	e. 54 hours lecture and 18 hours laboratory. (TBA option)				duction to persona	and business keyboardii	ing using word
44753 CAT-50	Lecture	3	0, 01 1 000/14	o i doo option)	ON-LINE	S Huyssoon	02/16 - 04/10/21
44733 OAT-30	Lab	J			ON-LINE	O Huyssoon	02/16 - 04/10/21
0 P			0.	and the second		0	
	s are distance education classes with no scheduled meeting days. Stud	ents will log ir	i to Canvas and	complete work regularl	y tnroughout the week	. Canvas and other technologie	es will be required
to complete co							
CAT-51	Intermediate Keyboarding/Document Format Formatting		.1.90		E		
	. Advisory: CAT-50. Description: Mastery of professional k						
	ng and applying formatting skills and document production	techniques	s using word	processing software	e. 54 nours lecture	and 18 nours laboratory.	(I BA option)
43303 CAT-51	rass/No Pass option.)	3			ON-LINE	V Parage	04/40 06/44/04
-10000 CAI-31	Lecture	J			ON-LINE ON-LINE	V Bargas	04/18 - 06/11/21
	Lab				OIN-LIINE		04/18 - 06/11/21

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#	Description	Units	Days Tin	ne Bldg-Room	Instructor	Dates
CAT-53	Keyboarding Fundamentals					
	ne. Description: Develops basic alpha/num					
option.)	a computer. Develops a straight-copy rate	of 25 gross words a minute.	18 nours lecture	and 18 nours laboratory. (11	BA option) (Letter Grad	ie, or Pass/No Pass
43305 CAT-53	Lecture	1		ON-LINE	C Ayala	04/18 - 06/11/21
40000 OAI-00	Lab	•		ON-LINE	O Ayala	04/18 - 06/11/21
Online de		- d	- 4- 0			
	ses are distance education classes with no schedule e coursework.	ed meeting days. Students will log i	n to Canvas and con	npiete work regularly throughout th	e week. Canvas and other	technologies will be required
<u>.</u>						
CAT-55 Prerequisite: No	Applied Accounting/Bookkeeping one. Description: An introductory course for	students who are non-accou	inting majore. The	e focus is basic bookkeening	and accounting princ	inles for both
	and service oriented small business enterpr					
the procedures	to prepare financial statements and comple	te an accounting cycle. Atter	ntion is given to s	pecial journals, subsidiary le	dgers, and payroll and	banking procedures. 54
	Same as ACC-55) (Letter Grade, or Pass/N					
43306 CAT-55	Lecture	3		ON-LINE	L Zamora	03/07 - 06/11/21
Online clas	ses are distance education classes with no schedule	ed meeting days. Students will log i	n to Canvas and con	nplete work regularly throughout th	e week. Canvas and other	technologies will be required
to complete	e coursework.					
CAT-61	Professional Office Procedures					
Prerequisite: No	ne. Advisory: CAT-3 and CAT-31 and CAT-	51. Description: Mastering p	rocedures for the	office professional through	the development of: but	usiness communications,
	usiness ethics, word processing, data base	management, spreadsheets	s, presentation te	chniques, and general office	skills. 54 hours lecture	e. (Letter Grade, or Pass/
No Pass option.		•		ONLINE	0.11	
43307 CAT-61	Lecture	3		ON-LINE	S Huyssoon	02/16 - 04/10/21
	ses are distance education classes with no schedule	ed meeting days. Students will log i	n to Canvas and con	nplete work regularly throughout th	e week. Canvas and other	technologies will be required
· · · · · · · · · · · · · · · · · · ·	e coursework.					
CAT-62	Records Management					
	ne Advisory: Knowledge of database mana			•	, 0 0 1	, ,
•	s records and database management and the		retention thereo	f, both manually and electror	ically. 54 hours lecture	and 18 hours
43308 CAT-62	option)(Letter Grade, or Pass/No Pass op Lecture	3		ON-LINE	P Bainum	04/18 - 06/11/21
40000 CAT-02	Lecture	3		ON-LINE	i Dailiuili	04/18 - 06/11/21
0 "						
	ses are distance education classes with no schedule e coursework.	ed meeting days. Students will log i	n to Canvas and con	npiete work regularly throughout th	e week. Canvas and otner	technologies will be required
CAT-80	Word Processing: Microsoft Word for W ne. Advisory: CAT-51. Description: Develop		nood akilla ta farr	not documento using Misros	oft Mard Ctudanta ara	ata fliara lattara mamaa
	e documents. Topics include mail merge a					
•	ne forms and newsletters. Topics may inclu					
	0) (Letter grade only)					
43309 CAT-80	Lecture	3		ON-LINE	P Bainum	02/16 - 04/10/21
	Lab			ON-LINE		02/16 - 04/10/21
Online clas	ses are distance education classes with no schedule	ed meeting days. Students will log i	n to Canvas and con	nplete work regularly throughout th	e week. Canvas and other	technologies will be required
to complete	e coursework.					
CAT-90	Microsoft Outlook					
Prerequisite: No	ne Description: This course utilizes Microso	oft Outlook to organize and p	lan personal and	business information. Emph	asis is placed on the	use of Outlook for
	and sharing information with persons withir	a company or small busines	ss. 54 hours lectu	ire and 18 hours laboratory.	(TBA option) (Same as	3 CIS-90) (Letter Grade,
or Pass/No Pas	• • • • • • • • • • • • • • • • • • • •			0111115		
43310 CAT-90	Lecture	3		ON-LINE	J Lehr	02/28 - 04/10/21
	Lab			ON-LINE		02/28 - 04/10/21
	ses are distance education classes with no schedule	ed meeting days. Students will log i	n to Canvas and con	nplete work regularly throughout th	e week. Canvas and other	technologies will be required
to complete	e coursework.					
CAT-93	Computers for Beginners					
	ne. Description: This course is designed as					
skills, the international Pass/No Pass of	et and Internet searching, Web page creation	on and computer etnics. 54 r	iours lecture and	18 nours laboratory. (TBA 0	otion) (Same as CIS-9	3) (Letter Grade, or
43311 CAT-93	Lecture	3		ON-LINE	L Zamora	02/16 - 06/11/21
43311 CA1-93	Lab	3		ON-LINE ON-LINE	L Zalliola	
				<u>-</u>		02/16 - 06/11/21
	ses are distance education classes with no schedule	ed meeting days. Students will log i	n to Canvas and con	nplete work regularly throughout th	e week. Canvas and other	technologies will be required
	e coursework.					
CAT-98A	Introduction to Excel		E (6.16.16.17.1	d		Catao di atao
	ne. Description: Introductory spreadsheet of diate spreadsheet development. 27 hours leave.					
43312 CAT-98A		1.5	iry. (TBA option)	ON-LINE	P Bainum	04/18 - 06/11/21
40012 CA1-90A	Lab	1.5		ON-LINE	i Dalliulli	04/18 - 06/11/21
0 " ·			- 1- 0-:		l. 0	
	ses are distance education classes with no schedule e coursework.	ed meeting days. Students will log i	n to Canvas and con	npiete work regularly throughout th	e week. Canvas and other	technologies will be required
43313 CAT-98A	Lecture	1.5		ON-LINE	L Zamora	05/02 - 06/11/21
40010 CA1-90A	Lab	1.5		ON-LINE ON-LINE	L Zamora	05/02 - 06/11/21
.						
	ses are distance education classes with no schedule	ea meeting days. Students will log i	n to Canvas and con	npiete work regularly throughout th	e week. Canvas and other	technologies will be required
to complete 43314 CAT-98A	e coursework. Lecture	1.5		ON-LINE	V Bargas	02/16 - 04/10/21
TOO 14 CAI-30A	Lab	1.3		ON-LINE ON-LINE	v Daiyas	02/16 - 04/10/21
0 "			- 4- 0-:		l. 0	
	ses are distance education classes with no schedule	ea meeting days. Students will log i	n to Canvas and con	npiete work regularly throughout th	e week. Canvas and other	technologies will be required
to complete	e coursework.					

CAT-98B Advanced Excel

Prerequisite: CAT/CIS-98A. Description: Advanced concepts of Microsoft Excel including managing large spreadsheets, creating and working with databases, creating and using templates, and macro creation. Spreadsheet manipulation with advanced macro techniques, customizing Excel screen and toolbars and solving problems with goal seeker and solver. 27 hours lecture and 18 hours of laboratory. (TBA option) (Same as CIS-98B) (Letter Grade, or Pass/No Pass option)

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
43317 CAT-98B	Lecture	1.5			ON-LINE	D Thompson	04/18 - 06/11/21
	Lab				ON-LINE		04/18 - 06/11/21

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.

e-com	quisite: Non	cs and security, computer syste	nformation systems and their role in business. ms hardware and software components. Appli	cation of these concepts and methods	through hands-on proje	ects developing
			Utilizing a systems approach students will use lutions. 54 hours lecture and 18 hours laborate		ssors, presentation gra	phics, and the internet
	CIS-1A	Lecture Lab	3	ON-LINE ON-LINE	S McLeod	02/16 - 06/11/2 ⁻ 02/16 - 06/11/2 ⁻
			no scheduled meeting days. Students will log in to Canv	as and complete work regularly throughout the	week. Canvas and other te	chnologies will be required
13330	to complete of CIS-1A	coursework. Lecture	3	ON-LINE	S McLeod	02/16 - 06/11/2
40000	CIO-IA	Lab	3	ON-LINE ON-LINE	3 MCLeou	02/16 - 06/11/2
	Online classe to complete of		no scheduled meeting days. Students will log in to Canv	as and complete work regularly throughout the	week. Canvas and other tee	chnologies will be required
43331	CIS-1A	Lecture	3	ON-LINE	S McLeod	02/16 - 06/11/2
	Online classe	Lab	no scheduled meeting days. Students will log in to Canv	ON-LINE	week Canvas and other to	02/16 - 06/11/2
	to complete		no scrieduled meeting days. Students will log in to Carly	as and complete work regularly throughout the	week. Canvas and other ter	crinologies will be required
43332	CIS-1A	Lecture	3	ON-LINE	J Cregg	04/18 - 06/11/2
	0-1:	Lab		ON-LINE		04/18 - 06/11/2
	to complete of		no scheduled meeting days. Students will log in to Canv	as and complete work regularly throughout the	week. Canvas and other te	chnologies will be required
43334	CIS-1A	Lecture	3	ON-LINE	J Lehr	05/02 - 06/11/2
		Lab		ON-LINE		05/02 - 06/11/2
	Online classe to complete of		no scheduled meeting days. Students will log in to Canv	as and complete work regularly throughout the	week. Canvas and other te	chnologies will be required
43335	CIS-1A	Lecture	3	ON-LINE	P Conrad	02/16 - 06/11/2
		Lab		ON-LINE	J Benoit	02/16 - 06/11/2
	Online classe to complete of		no scheduled meeting days. Students will log in to Canv	as and complete work regularly throughout the	week. Canvas and other te	chnologies will be required
43336	CIS-1A	Lecture	3	ON-LINE	H Ashby	02/16 - 06/11/2
		Lab		ON-LINE	,	02/16 - 06/11/2
			no scheduled meeting days. Students will log in to Canv	as and complete work regularly throughout the	week. Canvas and other tee	chnologies will be required
43337	to complete of CIS-1A	coursework. Lecture	3	ON-LINE	H Ashby	02/16 - 06/11/2
10001		Lab		ON-LINE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	02/16 - 06/11/2
			no scheduled meeting days. Students will log in to Canv	as and complete work regularly throughout the	week. Canvas and other te	chnologies will be required
43338	to complete of CIS-1A	coursework. Lecture	3	ON-LINE	H Ashby	02/16 - 06/11/2
40000	CIO-IA	Lab	3	ON-LINE ON-LINE	11 Ashby	02/16 - 06/11/2
	Online classe	es are distance education classes with	no scheduled meeting days. Students will log in to Canv	as and complete work regularly throughout the	week. Canvas and other te	chnologies will be required
42220	to complete o		2	ONLLINE	D. Friedman	20140 2014410
43339	CIS-1A	Lecture Lab	3	ON-LINE ON-LINE	D Friedman	02/16 - 06/11/2 ⁻ 02/16 - 06/11/2 ⁻
	Online classe		no scheduled meeting days. Students will log in to Canv		week. Canvas and other te	
	to complete of	coursework.				
43340	CIS-1A	Lecture Lab	3	ON-LINE ON-LINE	B Fuller	02/16 - 04/10/2 02/16 - 04/10/2
	Online classe		no scheduled meeting days. Students will log in to Canv		week Canvas and other ter	
	to complete		The scheduled meeting days. Students will log in to Carly	as and complete work regularly throughout the	week. Canvas and Other ter	ciliologies will be required
43341	CIS-1A	Lecture	3	ON-LINE	R Finley	04/18 - 06/11/2
		Lab		ON-LINE		04/18 - 06/11/2
	to complete of		no scheduled meeting days. Students will log in to Canv	as and complete work regularly throughout the	week. Canvas and other te	chnologies will be required
43342	CIS-1A	Lecture	3	ON-LINE	D Friedman	04/18 - 06/11/2
		Lab		ON-LINE		04/18 - 06/11/2
	Online classe to complete of		no scheduled meeting days. Students will log in to Canv	as and complete work regularly throughout the	week. Canvas and other ter	chnologies will be required
43344	CIS-1A	Lecture	3	ON-LINE	R Metu	03/14 - 06/11/2
		Lab		ON-LINE		03/14 - 06/11/2
			no scheduled meeting days. Students will log in to Canv	as and complete work regularly throughout the	week. Canvas and other tee	chnologies will be required
44741	to complete of	coursework. Lecture	3 M	06:00PM-09:00PM OCC-MEET	J Perret	02/16 - 06/11/2
1	3.0 1/1	Lab	, III	ON-LINE	J . JJ.	02/16 - 06/11/2
		Lub		ON LINE		02/10 - 00/11/2

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

CEOT"	Caus#		N NOTES FOR AN						
SECT# 44742	CIS-1A	Description Lecture Lab		Units 3	Days F	Time 12:00PM-01:00PM	Bldg-Room I REG-MEET ON-LINE	Instructor G Patton	Dates 02/19 - 06/11/2 02/19 - 06/11/2
		cation classes with regular weekly m	eeting during scheduled days and time					mes. Additionally, students	
CIS-1E		rk regularly throughout the week. Cal Advanced Concepts in Com	nvas and other technologies will be req	uired to	complete c	oursework.			
Prereq	uisite: CIS-	1A. Description: Advanced co	mputer applications. Advanced degrating applications, linking, ar						
	CIS-1B	Lecture Lab		3			ON-LINE ON-LINE	D Thompson	04/18 - 06/11/2 04/18 - 06/11/2
	Online classe to complete o		h no scheduled meeting days. Student	s will log	in to Canv	as and complete work regular	ly throughout the	e week. Canvas and other to	echnologies will be required
in addi to addi	ressing the ress the busers, or purc	business need, articulating business requirements, and spec	nalysis ethodology for analyzing a busi siness requirements for the tech cifying the requirements for the i If packages. 54 hours lecture an	nnology nforma	solution tion syste	, specifying alternative a ems solution in particular	pproaches to , in-house de	acquiring the technolo velopment, developme	gy capabilities needed nt from third-party
	Online classe to complete of		h no scheduled meeting days. Student	s will log	in to Canv	as and complete work regular	ly throughout the	e week. Canvas and other to	echnologies will be required
CIS-3		Computer Applications for E	Business roduces a suite of computer app	liog#i-		husings and effect	foodier - Ir "	uiduala vuha === =la : =1	v ootobliebe die
these i	professions	may also benefit from skills e	roduces a suite of computer app mphasized which include: use o urs lecture and 18 hours laborat	f basic	operating	g system functions, file n	nanagement,	word processing, sprea	
43356		Lecture Lab	urs recture and 10 nours laborat	3	DA OPIION) (Gaine as GAT-5) (Lett	ON-LINE ON-LINE	J Pehkonen	02/16 - 04/10/2 02/16 - 04/10/2
	Online classe to complete o		h no scheduled meeting days. Student	s will log	in to Canv	as and complete work regular	ly throughout the	week. Canvas and other to	
progra	mming logi		Methodology I: C++ on: Introduction to the discipline nathematical applications. The C						
43358		Lecture Lab		4			ON-LINE ON-LINE	M Lehr	02/16 - 06/11/2 02/16 - 06/11/2
	Online classe to complete of		h no scheduled meeting days. Student	s will log	in to Canv	as and complete work regular	ly throughout the	week. Canvas and other to	echnologies will be required
43359		Lecture Lab		4			ON-LINE ON-LINE	M Lehr	02/16 - 06/11/2 02/16 - 06/11/2
			h no scheduled meeting days. Student	s will log	in to Canv	as and complete work regular	ly throughout the	week. Canvas and other to	echnologies will be required
43360	to complete of CIS-5	Lecture Lab		4			ON-LINE ON-LINE	P Conrad	02/16 - 06/11/2 02/16 - 06/11/2
	Online classe	es are distance education classes wit	h no scheduled meeting days. Student	s will log	in to Canv	as and complete work regular	ly throughout the	week. Canvas and other to	
43361	to complete of CIS-5	coursework. Lecture Lab		4			ON-LINE ON-LINE	l Lasky	02/16 - 06/11/2 ⁻ 02/16 - 06/11/2 ⁻
		es are distance education classes wit	h no scheduled meeting days. Student	s will log	in to Canv	as and complete work regular		week. Canvas and other to	
43362	to complete of CIS-5	Lecture		4			ON-LINE	l Lasky	02/16 - 06/11/2
	Online classe	Lab es are distance education classes wit	h no scheduled meeting days. Student	s will log	in to Canv	as and complete work regular	ON-LINE Ty throughout the	week. Canvas and other to	02/16 - 06/11/2 echnologies will be required
43363	to complete of	coursework. Lecture		4			ON-LINE	S Ruiz	02/16 - 06/11/2
	Online classe	Lab	h no scheduled meeting days. Student	s will loo	ı in to Canv	as and complete work regular	ON-LINE	week Canvas and other to	02/16 - 06/11/2
	to complete of	coursework.	in no scrieduled meeting days. Student		in to Canv	as and complete work regular	, ,		
43364	CIS-5	Lecture Lab		4			ON-LINE ON-LINE	S Ruiz	02/16 - 06/11/2 02/16 - 06/11/2
	Online classe to complete of		h no scheduled meeting days. Student	s will log	in to Canv	as and complete work regular	ly throughout the	week. Canvas and other to	echnologies will be required
44743		Lecture Lab		4	S	12:00PM-02:00PM	REG-MEET ON-LINE	C Argila	02/20 - 06/05/2 02/20 - 06/05/2
			eeting during scheduled days and time				blished course ti	mes. Additionally, students	will log in to Canvas and
45147		Lecture	Tras and other technologies will be req	4	T T	06:00PM-07:30PN		C Locke	04/18 - 06/11/2

Lab Τ 07:40PM-09:00PM REG-MEET 04/18 - 06/11/21

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.

Discrete Structures

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

* MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Days Time Bldg-Room Instructor Lecture ON-LINE M Lehr 02/16 - 06/11/21 ON-LINE I ab 02/16 - 06/11/21 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** M Lehr Lecture 02/16 - 06/11/21 Lab **ON-LINE** 02/16 - 06/11/21 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 Computer Architecture and Organization: Assembly Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to microprocessor architecture and assembly language programming. The relationship between hardware and software will be examined in order to understand the interaction between a program and the total system. Mapping of statements and constructs in a high-level language onto sequences of machine instructions is studied as well as the internal representation of simple data types and structures. Numerical computation is performed, noting the various data representation errors and potential procedural errors. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-11) (Letter grade only) Lecture 3 ON-LINE P Conrad 02/16 - 06/11/21 ON-LINE I ah 02/16 - 06/11/21 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 Php Dynamic Web Site Programming Prerequisite: None. Advisory: CIS/CSC-5 and CIS-72A and CIS/CSC-14A. Description: Dynamic web site programming using PHP. Fundamentals of server-side web programming. Introduction to database-driven web sites, using PHP to access a database such as MySQL. Web applications such as user registration, content management, and e-commerce. This course is intended for students already familiar with the fundamentals of programming and HTML. 54 hours lecture and 18 hours laboratory. (TBA Lab) (Same as CSC-12) (Letter Grade, or Pass/No Pass option.) ON-LINE Lecture 3 I Laskv 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 I ab 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 Web Programming: Javascript Prerequisite: None. Advisory: Previous programming experience and knowledge of HTML, CIS-5 or CSC-5 and CIS-72A. Description: Fundamentals of JavaScript programming for the world wide web for students already familiar with the fundamentals of programming and HTML. Language features will include control structures, functions, arrays, JavaScript objects, browser objects and events. Web applications will include image rollovers, user interactivity, manipulating browser windows, form validation and processing, cookies, and interactive page content. 54 hours lecture and 18 hours laboratory. (TBA Option) (Same as CSC-14A) (Letter Grade, or Pass/No Pass option) Lecture 3 **ON-LINE** S McI end Lab 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 Programming Concepts and Methodology Ii: C++ Prerequisite: CIS/CSC-5. Description: The application of software engineering techniques to the design and development of large programs; data abstraction, structures, and

43319 CIS-14A 02/16 - 06/11/21 02/16 - 06/11/21

SECT# Course#

45011 CIS-7

45109 CIS-7

45105 CIS-11

43318 CIS-12

CIS-14A

CIS-11

CIS-12

associated algorithms. A comprehensive study of the syntax and semantics of the C++ language and the methodology of Object-Oriented program development. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-17A) (Letter grade only)

43320 CIS-17A Lecture **ON-LINE** M Lehr 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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.

43321 CIS-17A Lecture **ON-LINE** P Conrad 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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

43322 CIS-17A 06:00PM-08:00PM REG-MEET A Batarseh 02/16 - 06/11/21 ON-LINE Lab 02/16 - 06/11/21

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.

CIS-17B C++ Programming: Advanced Objects

Prerequisite: None. Advisory: CIS/CSC-17A. Description: This is an advanced C++ programming course for students familiar with object-oriented programming that implements basic graphical user interfaces. An emphasis will be placed on advanced concepts associated with complex business and gaming applications that utilize exception handling, multithreading, multimedia, and database connectivity. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-17B) (Letter Grade, or Pass/No Pass option)

ON-LINE 43323 CIS-17B Lecture 3 M Lehr 02/16 - 06/11/21 **ON-LINE** Lab 02/16 - 06/11/21

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

C++ Programming: Data Structures

Prerequisite: None. Advisory: CIS/CSC-17A. Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C+ + programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of algorithms. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-17C) (Letter Grade, or Pass/No Pass option.)

43324 CIS-17C **ON-LINE** Lecture M Lehr 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21

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

Java Programming: Objects

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

43325 CIS-18A **ON-LINE** P Conrad 02/16 - 06/11/21 Lecture Lab **ON-LINE** 02/16 - 06/11/21

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.

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	Course#	Description Lecture		Units 3	Days	Time	Bldg-Room ON-LINE	Instructor P Conrad	Dates 02/16 - 06/11/21
10020	010 10/1	Lab		Ü			ON-LINE	1 Comuc	02/16 - 06/11/21
	Online classes		with no scheduled meeting day	s. Students will log ir	to Canvas an	d complete wor	k regularly throughout the v	veek. Canvas and other	technologies will be required
CIS-18		Java Programming: Adva							
basic (graphical inte	erface techniques. An emp	Description: This is an ad chasis will be placed on actabase connectivity. 54 ho	vanced concepts	associated	with Busines	s, E-Commerce and G	saming applications	that utilize exception
option	,	Lastona		2			ONLLINE	D.Camand	20142 20144/04
43327	CIS-18B	Lecture Lab		3			ON-LINE ON-LINE	P Conrad	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes to complete co	are distance education classes	with no scheduled meeting day	s. Students will log ir	to Canvas an	d complete wor	· · · · · · · · · · · · · · · · · · ·	veek. Canvas and other	
CIS-18		Java Programming: Data	Structures						
Prerect progra	quisite: None imming langi hms. 54 hou	. Advisory: CIS/CSC-18A. uage. The course emphas rs lecture and 18 hours lal	Description: This course of izes abstract data types, so poratory. (TBA option) (Sa	oftware engineer	ng principle	s, lists, stack	s, queues, trees, grapl lo Pass option.)	ns, and the compara	
43328	CIS-18C	Lecture Lab		3			ON-LINE ON-LINE	P Conrad	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes to complete co		with no scheduled meeting day	s. Students will log in	to Canvas an	d complete wor	k regularly throughout the v	veek. Canvas and other	technologies will be required
Windo	quisite: CIS-1 ws, Linux, o	UNIX is used as a case s	ction to operating system study. File multi-processing	, system security	, device mai	nagement, n			
	CIS-21	Lecture) (Same as CSC-21) (Lette	er Grade, or Pass	/No Pass of	otion.)	ON-LINE	S Ruiz	02/16 - 06/11/21
10011	0.0 2 1	Lab		ŭ			ON-LINE	O I tuil	02/16 - 06/11/21
	Online classes	are distance education classes	with no scheduled meeting day	s. Students will log ir	n to Canvas an	d complete wor	k regularly throughout the v	veek. Canvas and other	technologies will be required
	to complete co	oursework.							
be intr	oduced. Pre CIS-25	paration for the CompTIA Lecture Lab	r hardware and software a A+ certification exams. 54	hours lecture and 4	d 54 hours la	aboratory. (S	ame as CSC-25) (Lette ON-LINE ON-LINE	er Grade, or Pass/No M Smith	o Pass option.) 02/16 - 06/11/21 02/16 - 06/11/21
	Online classes to complete co		with no scheduled meeting day	s. Students will log ir	i to Canvas an	d complete wor	k regularly throughout the v	veek. Canvas and other	technologies will be required
network foundation and im the Cis	quisite: None rks. The prin ation for furth aplement IP a	ciples and structure of IP of the study of computer networks addressing schemes. Prep	my 1A , CSC-21 or CIS-25 Desc Internet Protocol) address orks. By the end of the co aration for the CompTIA A iculum. 72 hours lecture. (ing and the funda urse students will A+ and Cisco Cer	amentals of libe able to be tified Network	Ethernet con ouild simple r rk Technician	cepts, media, and ope networks, perform basi	rations are introduce configurations for	ed to provide a routers and switches,
	Online classes	are distance education classes	with no scheduled meeting day	s. Students will log ir	n to Canvas an	d complete wor	k regularly throughout the v	veek. Canvas and other	technologies will be required
12210	to complete co			4			ONLINE	I Dorne	00/46 04/40/04
43349	CIS-26A	Lecture		4 vo. Otuvdomto uvilli logi ir	to Conven	ما معسماما م	ON-LINE	J Berry	02/16 - 04/10/21
	to complete co		with no scheduled meeting day	rs. Students Will log Ir	to Canvas an	a complete wor	k regularly throughout the v	veek. Canvas and other	technologies will be required
for bas LANs, related lecture	quisite: CIS-2 sic functional NAT, ACL, I d curricula de e. (Letter Gra	ity. By the end of this cour DHCP, inter-VLAN routing	tecture, components, and se students will be able to in both IPv4 and IPv6 netv s for Cisco Certified Netw	configure and tro vorks, and perform	oubleshoot ron n device dis	outers and so covery, mana	witches and resolve co agement, and mainten d Network Associate (mmon issues with s ance. This course is	tatic route, RIPv2, virtual 2nd of four Cisco-
43350	CIS-26B	Lecture		4			ON-LINE	J Cregg	04/18 - 06/11/21
			with no scheduled meeting day	s. Students will log ir	to Canvas an	d complete wor	k regularly throughout the v	veek. Canvas and other	technologies will be required
43351	to complete co	Lecture		4			ON-LINE	J Berry	04/18 - 06/11/21
			with no scheduled meeting day	s. Students will log ir	n to Canvas an	d complete wor		•	
CIS-26	to complete co					•			•
Prerect Studer and rendered	quisite: CIS-2 nts learn hoves solve commend to implement	26B Description: Scaling Now to configure routers and configure routers and confissues with OSPF, Multiple Link Aggregation concepts.	etworks Describes the arc switches for advanced fun iarea OSPF, EIGRP, STP, apts in a small-to-medium fied Network Associate (C	ctionality. By the EtherChannel, an network. This cou	end of this on and VTP in bo ourse is 3nd o	ourse, stude oth IPv4 and of four Cisco-	nts will be able to conf IPv6 networks. Studer related curricula desig	igure and troubleshouts will also develop ned to prepare stude	oot routers and switches the knowledge and skills ents for Cisco Certified
	CIS-26C	Lecture	nou retwork Associate (C	4	· caminalio	12 HOUIS I	ON-LINE	J Cregg	02/16 - 04/10/21
	0 " '			0				1.0	

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.

IS-26D Cisco Networking Academy 1D

Prerequisite: CIS-26C Description: An introduction to WAN technologies and network services required by converged applications in a complex network. The course enables students to understand the selection criteria of network devices and WAN technologies to meet network requirements. Students learn how to configure and troubleshoot network devices and resolve common issues with data link protocols. Students also develop the knowledge and skills needed to implement IPSec and virtual private network (VPN) operations in a complex network's. This course is the last of four Cisco-related curricula designed to prepare students for Cisco Certified Network Associate (CCNA) certification examination. 72 hours lecture. (Letter Grade, or Pass/No Pass option.)

		R CLASSES AR ON NOTES FOR					
SECT# Course#	Description		Units Days	Time	Bldg-Room	Instructor	Dates
43353 CIS-26D	Lecture		4	Timo	ON-LINE	J Cregg	04/18 - 06/11/2
	sses are distance education classes wi e coursework.	ith no scheduled meeting days. Stud	ents will log in to Canvas	and complete work re	egularly throughout the		echnologies will be required
the organization Risk Manageme	Information and Network Sections. Advisory: CIS-1A or CIS-25 all level. It addresses hardware, ent. Preparation for the CompTL.	Description: An introduction , software, processes, commu	nications, applications. 54 hours lecture. (ıs, and policies an	d procedures with () (Letter grade only	respect to organization)	onal Cybersecurity and
44747 CIS-27	Lecture		3		ON-LINE	B Oertel	02/16 - 06/11/2
	sses are distance education classes wi e coursework.	ith no scheduled meeting days. Stud	ents will log in to Canvas	and complete work re	gularly throughout the	week. Canvas and other t	echnologies will be required
will be introduce a network. The countermeasure environment. St	Introduction to Cybersecuritone Advisory: CIS-1A, CIS-26A and to the concepts, principles, are course will emphasize network are s. Students will receive course udents will experience a handsm. 54 hours lecture and 18 hou	and CIS-27 Description: Intro nd techniques, supplemented attack methodologies with the content information through a -on practical approach to pend	by hands-on exercise emphasis on studen variety of methods: letration testing measu	es, for attacking a t use of network a ecture and demor	nd disabling a netw uttack techniques an nstration of hacking	ork within the context and tools and appropri tools will be used in	t of properly securing ate defenses and addition to a virtual
43355 CIS-27B	Lecture		3		ON-LINE	J Berry	02/16 - 06/11/2
	Lab				ON-LINE		02/16 - 06/11/2
	sses are distance education classes wi e coursework.	ith no scheduled meeting days. Stud	ents will log in to Canvas	and complete work re	gularly throughout the	week. Canvas and other t	echnologies will be required
independent of	AWS Academy Cloud Foun one. Advisory: CIS-1A. Descripti specific technical roles. It provid Practitioner exams. 54 hours led	ion AWS Academy Cloud Fou des a detailed overview of clou	ud concepts, AWS co	re services, secur	ity, architecture, pri		
44745 CIS-49A	Lecture		4		ON-LINE	J Cregg	04/18 - 06/11/2
	Lab				ON-LINE		04/18 - 06/11/2
	sses are distance education classes wi e coursework.	ith no scheduled meeting days. Stud	lents will log in to Canvas	and complete work re	gularly throughout the	week. Canvas and other t	echnologies will be required
CIS-56A Prerequisite: No and skills requir	Designing Web Graphics one Advisory: Competency in the de to create, modify, and prepartiples. The course uses Adobe F	re visual elements for placeme	ent within web pages	. Focus on the un	derstanding of file of		
43365 CIS-56A	Lecture		3		ON-LINE	A Bhatia	02/16 - 06/11/2
0 " 1	Lab				ON-LINE		02/16 - 06/11/2
	sses are distance education classes wi e coursework.	ith no scheduled meeting days. Stud	ents will log in to Canvas	and complete work re	guiarly throughout the	week. Canvas and other t	echnologies will be required
(Hypertext Mark	Introduction to Web Page Cone Advisory: Competency in the tup Language). Use HTML and er Grade, or Pass/No Pass opti-	e use of a computer, familiarit CSS to design and create We					
43368 CIS-72A	Lecture		1.5		ON-LINE	S McLeod	02/16 - 04/10/2
Online clas	Lab sses are distance education classes wi	ith no schodulad mooting days. Stud	onte will log in to Canvas	and complete work re	ON-LINE	wook Capyas and other t	02/16 - 04/10/2
	e coursework.	ar no scrieduled meeting days. Stud	ents will log in to canvas	and complete work re	gularly throughout the	week. Oanvas and other t	ecinologies will be required
to format and la	Intermediate Web Page Crone Advisory: Knowledge of HTI y out web page content. CSS w format text, links, set fonts, colo toption) (Letter Grade, or Pass)	rorks with HTML, so HTML kn ors, margins, and position text	72A and CIS-95A Des owledge is recomme	nded. Inline styles	, embedded styles,	and external style st	neets are covered.
43369 CIS-72B	Lecture Lab	,	1.5		ON-LINE ON-LINE	S McLeod	04/18 - 06/11/2 04/18 - 06/11/2
	sses are distance education classes wi e coursework.	ith no scheduled meeting days. Stud	ents will log in to Canvas	and complete work re		week. Canvas and other t	
CIS-80	Word Processing: Microsoftone. Advisory: CAT-51. Descript		ough advanced skills	to format docume	ante usina Microsof	t Word Students cre-	ata fliare lattere mamos
reports and office documents, only	ce documents. Topics include mine forms and newsletters. Topic	ail merge and table basics an	d introduces advance	ed features and te	xt editing tools of M	licrosoft Word. Stude	nts create reference
(Same as CAT- 43370 CIS-80	80) (Letter grade only) Lecture		3		ON-LINE	P Bainum	02/16 - 04/10/2

ON-LINE 02/16 - 04/10/21

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.

Microsoft Outlook

Prerequisite: None. Description: An introduction to the features of Microsoft Outlook. Students learn how to manage messages, schedule appointments, organize and manage tasks and contact lists, and customize Outlook for the workplace. Emphasis is placed on the use of Outlook for communication, sharing information, and productivity within a company or small business. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CAT-90) (Letter Grade, or Pass/No Pass option.) 43371 CIS-90 Lecture 3 ON-LINE J Let

43371 CIS-90 Lecture ON-LINE J Lehr

02/28 - 04/10/21 **ON-LINE** 02/28 - 04/10/21

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

Computers for Beginners (same As Cat-93)

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) (Letter Grade, or Pass/No Pass option.)

SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
43372 CIS-93	Lecture Lab	3		ON-LINE ON-LINE	L Zamora	02/16 - 06/11/21 02/16 - 06/11/21
Online classe to complete of	es are distance education classes with no scheduled meeting days. Students	s will log in to Canvas an			ek. Canvas and other technolog	
CIS-98A	Introduction to Excel					
	 e. Description: Introductory spreadsheet development using M ate spreadsheet development. 27 hours lecture and 18 hours I 					roductory
43373 CIS-98A	Lecture Lab	1.5		ON-LINE ON-LINE	P Bainum	04/18 - 06/11/21 04/18 - 06/11/21
	es are distance education classes with no scheduled meeting days. Students	s will log in to Canvas an			ek. Canvas and other technolog	
to complete of 43374 CIS-98A	coursework. Lecture	1.5		ON-LINE	L Zamora	05/02 - 06/11/21
Online elega	Lab	o will loss in to Convey on		ON-LINE	ale Canusa and ather tachnalas	05/02 - 06/11/21
to complete of		, and the second				·
43375 CIS-98A	Lecture Lab	1.5		ON-LINE ON-LINE	V Bargas	02/16 - 04/10/21 02/16 - 04/10/21
Online classe to complete of	es are distance education classes with no scheduled meeting days. Students	s will log in to Canvas an	d complete work regularly	y throughout the we	ek. Canvas and other technolog	ies will be required
CIS-98B	Advanced Excel					
	/CIS-98A. Description: Advanced concepts of Microsoft Excel i acro creation. Spreadsheet manipulation with advanced macro					
solver. 27 hours le 43378 CIS-98B	ecture and 18 hours of laboratory. (TBA option) (Same as CAT- Lecture	-98B) (Letter Grade, 1.5	or Pass/No Pass op	otion) ON-LINE	D Thompson	04/18 - 06/11/21
10070 010 002	200.010	1.0		ON-LINE	D mompoon	04/18 - 06/11/21
Online classe to complete of	es are distance education classes with no scheduled meeting days. Students coursework.	s will log in to Canvas an	d complete work regularly	y throughout the we	ek. Canvas and other technolog	ies will be required
COMPUTER						
CSC-2 Prerequisite: Non	Fundamentals of Systems Analysis e. Description: The course presents a systematic methodology	for analyzing a bus	iness problem or opp	oortunity, determ	ining what role, if any, com	puter-
	es can play in addressing the business need, articulating busin ilities needed to address the business requirements, and spec					
	third-party providers, or purchased commercial-off-the-shelf p					
43405 CSC-2	Lecture	3		ON-LINE	S Bhatia	04/18 - 06/11/21
Online classe	Lab ss are distance education classes with no scheduled meeting days. Students	s will log in to Canvas an		ON-LINE v throughout the we	ek. Canvas and other technolog	04/18 - 06/11/21 ies will be required
to complete of	coursework.			, anoughout alo no		
CSC-5 Prerequisite: Non	Programming Concepts and Methodology I:C++ (same As C e Advisory: CIS-1A Description: Introduction to the discipline or		ncorporating problen	n definitions, alg	orithm development, and s	structured
programming logi 43407 CSC-5	c for business, scientific and mathematical applications. The C Lecture	++ language will be	used for programmir	ng problems. 54 ON-LINE	hours lecture and 54 hours M Lehr	s laboratory. 02/16 - 06/11/21
10107 000 0	Lab	·		ON-LINE	J Benoit	02/16 - 06/11/21
Online classe to complete of	es are distance education classes with no scheduled meeting days. Students	s will log in to Canvas an	d complete work regularly	y throughout the we	ek. Canvas and other technolog	ies will be required
43408 CSC-5	Lecture	4		ON-LINE	M Lehr	02/16 - 06/11/21
Online classe	Lab es are distance education classes with no scheduled meeting days. Students	s will log in to Canvas an		ON-LINE v throughout the we	J Benoit ek Canyas and other technolog	02/16 - 06/11/21 ies will be required
to complete of	coursework.			<u>-</u>		
43409 CSC-5	Lecture Lab	4		ON-LINE ON-LINE	P Conrad J Benoit	02/16 - 06/11/21 02/16 - 06/11/21
	es are distance education classes with no scheduled meeting days. Students	s will log in to Canvas an	d complete work regularly	y throughout the we	ek. Canvas and other technolog	ies will be required
to complete of 43410 CSC-5	Lecture	4		ON-LINE	l Lasky	02/16 - 06/11/21
0.11	Lab			ON-LINE		02/16 - 06/11/21
to complete of	es are distance education classes with no scheduled meeting days. Students coursework.			-		ies will be required
43411 CSC-5	Lecture Lab	4		ON-LINE ON-LINE	I Lasky	02/16 - 06/11/21 02/16 - 06/11/21
	es are distance education classes with no scheduled meeting days. Students	s will log in to Canvas an	d complete work regularly	y throughout the we	ek. Canvas and other technolog	
to complete of 43412 CSC-5	coursework. Lecture	4		ON-LINE	S Ruiz	02/16 - 06/11/21
ę	Lab			ON-LINE		02/16 - 06/11/21
Online classe to complete of	es are distance education classes with no scheduled meeting days. Students coursework.	s will log in to Canvas an	a complete work regularly	y throughout the we	ек. Canvas and other technolog	les will be required
43413 CSC-5	Lecture Lab	4		ON-LINE ON-LINE	S Ruiz	02/16 - 06/11/21 02/16 - 06/11/21
	es are distance education classes with no scheduled meeting days. Students	s will log in to Canvas an			ek. Canvas and other technolog	
to complete of	coursework.					

RCCD Spring 2021 Class Schedule - generated 08/21/2021 1:55 p.m.

* MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Days Bldg-Room Dates Lecture 12:00PM-02:00PM REG-MEET C Argila 02/20 - 06/05/21 Lab ON-LINE 02/20 - 06/05/21 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. Τ 06:00PM-07:30PM REG-MEET 04/18 - 06/11/21 C Locke Lab Τ 07:40PM-09:00PM REG-MEET 04/18 - 06/11/21 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. Discrete Structures Prerequisite: CIS/CSC-5. Description: This course is an introduction to the discrete structures used in Computer Science with an emphasis on their applications. Topics covered include: Functions, Relations and Set; Basic Logic; Proof Techniques; Basics of Counting; Graphs and Trees; and Discrete Probability. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-7) (Letter grade only) Lecture **ON-LINE** M Lehr 02/16 - 06/11/21 **ON-LINE** Lab 02/16 - 06/11/21 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. Lecture ON-LINE M I ehr 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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 Computer Architecture and Organization: Assembly Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to microprocessor architecture and assembly language programming. The relationship between hardware and software will be examined in order to understand the interaction between a program and the total system. Mapping of statements and constructs in a high-level language onto sequences of machine instructions is studied as well as the internal representation of simple data types and structures. Numerical computation is performed, noting the various data representation errors and potential procedural errors. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-11) (Letter grade only) Lecture ON-LINE 02/16 - 06/11/21 **ON-LINE** 02/16 - 06/11/21 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. Php Dynamic Web Site Programming Prerequisite: None. Advisory: CIS/CSC-5 and CIS-72A and CIS/CSC-14A Description: Dynamic web site programming using PHP. Fundamentals of server-side web programming. Introduction to database-driven web sites, using PHP to access a database such as MySQL. Web applications such as user registration, content management, and e-commerce. This course is intended for students already familiar with the fundamentals of programming and HTML. 54 hours lecture and 18 hours laboratory. (TBA Option)(Same as CIS-12) (Letter Grade, or Pass/No Pass option.) Lecture ON-LINE I Laskv 02/16 - 06/11/21 **ON-LINE** 02/16 - 06/11/21 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 Programming Concepts and Methodology Ii: C++ Prerequisite: CIS-5 or CSC-5. Description: The application of software engineering techniques to the design and development of large programs; data abstraction, structures, and Lecture 3 ON-LINE M Lehr 02/16 - 06/11/21 ON-LINE I ab 02/16 - 06/11/21 Lecture 3 ON-LINE P Conrad 02/16 - 06/11/21 I ab ON-LINE 02/16 - 06/11/21 3 Т 06:00PM-08:00PM REG-MEET Lecture A Batarseh 02/16 - 06/11/21 I ab **ON-LINE** 02/16 - 06/11/21 C++ Programming: Advanced Objects

SECT# Course#

44744 CSC-5

45149 CSC-5

45012 CSC-7

45110 CSC-7

44856 CSC-11

43394 CSC-12

CSC-12

CSC-7

associated algorithms. A comprehensive study of the syntax and semantics of the C++ language and the methodology of Object-Oriented program development. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-17A) (Letter grade only)

43396 CSC-17A

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.

43397 CSC-17A

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. 43398 CSC-17A

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. Advisory: CIS/CSC-17A. Description: This is an advanced C++ programming course for students familiar with object-oriented programming that implements basic graphical user interfaces. An emphasis will be placed on advanced concepts associated with complex business and gaming applications that utilize exception handling, multithreading, multimedia, and database connectivity. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-17B) (Letter Grade, or Pass/No Pass option)

43399 CSC-17B ON-LINE Lecture M Lehr 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21

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-17C C++ Programming: Data Structures

Prerequisite: None. Advisory: CIS/CSC-17A. Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C+ + programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of algorithms. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-17C) (Letter Grade, or Pass/No Pass option)

43400 CSC-17C **ON-LINE** 02/16 - 06/11/21 Lecture M Lehr I ab ON-LINE 02/16 - 06/11/21

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

Java Programming: Objects

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

SECT# Course#	* SEE SECTION NOTES FOR A	Units	Days	Time	Bldg-Room	Instructor	Dates
43401 CSC-18A	Lecture	3			ON-LINE	P Conrad	02/16 - 06/11/21
Online eleces	Lab	النبر ملسما	to Convoc on	المسمالية المسمال	ON-LINE	raal. Canvaa and ather to shool a	02/16 - 06/11/2
to complete of	es are distance education classes with no scheduled meeting days. Stud coursework.	ients will log ir	i to Canvas and	complete work in	egularly throughout the w	eek. Canvas and other technolog	jies wiii be required
13402 CSC-18A	Lecture	3			ON-LINE ON-LINE	P Conrad	02/16 - 06/11/2
Online alega	Lab	عما النب ملسما	to Convoc on	المسمالية المسمال		raal. Canvaa and ather to shool a	02/16 - 06/11/2
to complete of	es are distance education classes with no scheduled meeting days. Stud coursework.	ients will log ir	i to Canvas an	complete work r	egularly throughout the w	eek. Canvas and other technolog	gies will be required
CSC-18B	Java Programming: Advanced Objects						
oasic graphical in	e. Advisory: CIS/CSC-18A. Description: This is an advance terface techniques. An emphasis will be placed on advance	ed concepts	associated	with Business,	E-Commerce and G	aming applications that utili	ize exception
· · · · · · · · · · · · · · · · · · ·	eading, multimedia, and database connectivity. 54 hours led		3 hours labor	atory. (TBA op	, ,		· · · · · · · · · · · · · · · · · · ·
3403 CSC-18B	Lecture Lab	3			ON-LINE ON-LINE	P Conrad	02/16 - 06/11/2 02/16 - 06/11/2
Online classe to complete of	es are distance education classes with no scheduled meeting days. Stud coursework.	dents will log ir	to Canvas and	I complete work r	egularly throughout the w	reek. Canvas and other technolog	gies will be required
CSC-18C	Java Programming: Data Structures						
	e. Advisory: CIS/CSC-18A. Description: This course is desidatabase concepts. The major emphasis will be related to						
	4 hours lecture and 18 hours laboratory. (TBA option) (Sam		BC) (Letter C	rade, or Pass/	· ' '	D.O	
13404 CSC-18C	Lecture Lab	3			ON-LINE ON-LINE	P Conrad	02/16 - 06/11/2 02/16 - 06/11/2
	es are distance education classes with no scheduled meeting days. Stud	dents will log ir	to Canvas and	d complete work re	egularly throughout the w	eek. Canvas and other technolog	gies will be required
to complete of	coursework.						
COSMETOLO	GY						
COS-60A	Beginning Cosmetology Concepts	_					
	 e. Limitation on enrollment: Enrollment in the Cosmetology ent is required to purchase a selected tool/supply kit and te 						
	troduction to beginning cosmetology concepts, California B						
	tology principles. Theory subjects include: health and safet						
•	level I hair care, skin care, and nail care. 144 hours lecture			, ,	• /		
13379 COS-60A	Lecture	11	MTWThF		35PM COSM-103	R Kessler	01/19 - 04/30/2
F t- F	Lab		MTWThF		30PM COSM-103	E Echternach	01/19 - 04/30/2
	classes are in person and on-campus classes with weekly scheduled n If face to face courses are discontinued, and the course cannot be com					unless the college is ordered to	discontinue face to
3380 COS-60A	Lecture	ipieteu tiliougi 11	MTWThF		00PM COSM-107	N Rodriguez	03/29 - 06/04/2
	Lab		MTWThF	12:30PM-04:3	30PM COSM-107	M Choriego	03/29 - 06/04/2
	classes are in person and on-campus classes with weekly scheduled n If face to face courses are discontinued, and the course cannot be com					unless the college is ordered to	discontinue face to
COS-60B	Level II Cosmetology Concepts	ipicica tilicagi	r distarios cad	ation, it will be ea	nociicu.		
	6-60A. Description: Level II cosmetology related sciences a	nd the prac	tice of cosm	etology principl	les. Theory subjects	include: health and safety,	cosmetology
	level II hair care, skin care and nail care. Laboratory practic	ces include:	health and s	afety, level II h	nair care, skin care, a	and nail care. 126 hours tec	hnical instruction
	poratory. (Letter grade only)	10.5	MTWTh	08:00 / M / 12:0	00PM COSM-103	M Pottoncourt Villalohoe	03/30 06/04/3
3382 COS-60B	Lecture Lab	10.5	MTWTh		30PM COSM-103	M Bettencourt Villalobos L Reta Piearson	03/29 - 06/04/2 03/29 - 06/04/2
	classes are in person and on-campus classes with weekly scheduled n		nd times. Stud	ents will complete	the semester on campus		
	If face to face courses are discontinued, and the course cannot be com	ipleted through	n distance educ	ation, it will be ca	ncelled.		
COS-60D Prerequisite: COS	Level IV Cosmetology Concepts 6-60C. Description: Level IV study of California Board of Ba	rbering and	Cosmetolog	v Act and Red	ulations cosmetolog	v related sciences and the	practice of
cosmetology princ	ciples. Theory subjects include: health and safety, level IV of	cosmetology	related scie	nces, advance	ed level IV hair care,		
	d safety, level IV hair care, skin care, and nail care. 54 hou						
3387 COS-60D	Lecture	8	MT		00PM COSM-103	M Bettencourt Villalobos	01/19 - 03/16/2
	Lah		WThF WThF		05AM COSM-103 00PM COSM-103	N Rodriguez	01/20 - 03/19/2
	Lab Lab		MT		30PM COSM-103		01/19 - 03/19/2 01/19 - 03/19/2
Food to Farr		nootina dava -				unloss the college is andered to	
	classes are in person and on-campus classes with weekly scheduled n If face to face courses are discontinued, and the course cannot be com					uniess the college is ordered to	uiscontinue (ace to
3388 COS-60D	Lecture	8	MTWThF		10PM COSM-205	G Griffiths	01/19 - 04/30/2
	Lab		MTWThF		30PM COSM-205	L Hames	01/19 - 04/30/2
	classes are in person and on-campus classes with weekly scheduled n If face to face courses are discontinued, and the course cannot be com					unless the college is ordered to	discontinue face to
COS-60E	Level V Cosmetology Concepts						
cosmetology princ	S-60D. Description: Level V study of California Board of Bar ciples. Theory subjects include: State licensing exam readir re and nail care. Laboratory practices include: health and sa	ness, health	and safety,	business pract	ices, level V cosmet	ology related sciences, adv	anced level V
only) .3389 COS-60F		•			10PM COSM-104	•	01/10 - 04/30/2
		8					

MTWThF MTWThF 07:10PM-10:30PM COSM-104 L Hames 01/19 - 04/30/21 Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to

face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled.

05:30PM-07:10PM COSM-104

R Kessler

01/19 - 04/30/21

43389 COS-60E

Lecture

F f f f COS-60 Prerequ (Letter (43390)	Face to Face dace classes. OF uisite: None	Lecture Lab classes are in person and on-campus class If face to face courses are discontinued, an Lecture Lab classes are in person and on-campus class If face to face courses are discontinued, an				08:00AM-12:00PM 12:30PM-04:30PM		R Smith N Rodriguez	01/19 - 03/19/2 ⁻ 01/19 - 03/19/2 ⁻
f 45040 (F f COS-60 Prerequ (Letter (43390 (Face to Face dace classes. OF uisite: None	classes are in person and on-campus class If face to face courses are discontinued, an Lecture Lab classes are in person and on-campus class		through	and times. Stude		COSM-205	N Rodriguez	01/19 - 03/19/2
ff 45040 (F COS-60 Prerequ (Letter (43390 (Face to Face dace classes. OF uisite: None	If face to face courses are discontinued, an Lecture Lab classes are in person and on-campus class		through		6 90 5 6 60			
F f COS-60 Prerequ (Letter (13390 (1	Face to Face ace classes. OF uisite: None	Lecture Lab classes are in person and on-campus class	d the course cannot be completed					unless the college is ordere	d to discontinue face to
COS-60 Prerequ Letter (Face to Face ace classes. DF uisite: None	Lab classes are in person and on-campus class			n distance educ MTWThF	oation, it will be cancelled 08:00AM-12:00PM		R Smith	03/29 - 06/04/2
f COS-60 Prerequ Letter (13390 (ace classes. DF uisite: None	classes are in person and on-campus class		O	MTWThF	12:30PM-04:30PM		M Browne	03/29 - 06/04/2
Prerequ Letter (3390 (uisite: None							unless the college is ordere	d to discontinue face to
Letter (13390 (Remedial Training Course Description: Remedial Training Co	urasa Partinant to health an	d safa	ty laws and i	regulations of the Ro	ard of Barborin	a and Cosmotology (Pr	aard) 0 hours locture
[grade orlig)		urese refullent to nealth an	u saic	ily laws allu i	egulations of the bo	ard or barbering	g and Cosmetology (Bo	Jaid). 9 flours lecture
	COS-60F	Lecture		0.5	MT	04:30PM-05:30PM	REG-MEET	N Rodriguez	02/01 - 03/02/2
		cation classes with regular weekly meeting cregularly throughout the week. Canvas ar					lished course times	s. Additionally, students will	log in to Canvas and
5144 (COS-60F	Lecture		0.5	MTWThF	04:30PM-05:30PM	REG-MEET	R Kessler	03/10 - 03/22/2
C	complete work	eation classes with regular weekly meeting cregularly throughout the week. Canvas ar					lished course times	s. Additionally, students will	log in to Canvas and
ł5159 (COS-60F	Lecture		0.5	MTW	04:30PM-05:30PM	COSM-104	R Smith	05/10 - 05/26/2
3391 (COS-61A	Lecture Lab		9.5	TW Th	07:45AM-02:00PM 07:55AM-12:00PM		P Westbrook	02/02 - 05/26/2 02/04 - 05/27/2
		classes are in person and on-campus class If face to face courses are discontinued, an						unless the college is ordere	d to discontinue face to
Cosmet aborate	uisite: COS- tology instru	Lev II Cosmetology Instructor Cor- 61A Description: Level II Cosmetol actor principles. Theory subjects inditions, classroom presentations and Lecture Lab	ogy instructor pedagogy, Ca clude: basic pedagogical clas	ssroon	n manageme	ent and student asse	essments. Labor nstruction and COSM-107	ratory practices include	: student clinical/
		classes are in person and on-campus class If face to face courses are discontinued, an						unless the college is ordere	d to discontinue face to
CULII	NARY AI	RTS							
	uisite: None	Fundamentals of Baking I Description: Study of the effects of handling techniques. 27 hours lect						rs; soft and stiff doughs	; baking times,
43416 (Lecture Lab		2	M M	05:30PM-06:55PM 07:00PM-08:25PM	REG-MEET	M Sanjurjo-Casado	02/16 - 06/11/2 02/16 - 06/11/2
		s are distance education courses combined s. If face to face courses are discontinued,							
t	coursework.								

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.

CUI -22 Cake Decorating I

Prerequisite: None Description: Professional cake decorating principles and techniques used by hotel and quality restaurant pastry chefs including fine techniques in fancy, decorative work; preparation and display of fine desserts. Artistic design is used in the presentation of these products. 27 hours lecture 27 hours laboratory. (Letter grade only)

43418 CUL-22 2 Τ 05:30PM-06:55PM ON-LINE M Sanjurjo-Casado 02/16 - 06/11/21 07:00PM-08:25PM CADO-104 02/16 - 06/11/21

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

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.

43419 CUL-36 Lecture **ON-LINE** R Gabriel 04/05 - 06/25/21 **TWThF** 07:00AM-02:30PM CADO-135 04/05 - 06/25/21

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

Units Days Time Bldg-Room SECT# Course# 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. 43420 CUL-37 ON-LINE D Avalos 04/05 - 06/25/21 **TWThF** 07:00AM-02:30PM CADO-104 Lab 04/05 - 06/25/21 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 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) 43421 CUL-38 Lecture 8 ON-LINE R Baradaran 04/05 - 06/25/21 I ah **TWThF** 07:00AM-02:30PM CADO-103 04/05 - 06/25/21 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-47 Advanced Baking and Pastry Prerequisite: CUL-46 Description: Advanced baking and pastry will complete the two semester certificate program. This course introduces the basics of decorative work as applied to showpieces and special occasion cakes, students will have the opportunity to design and execute their own three-tier wedding cake as well as work on a special occasion cake and team wedding cake using gumpaste, pastillage, chocolate, or marzipan. Topics to be covered include fillings, icings, custards, mousses, and glazing techniques, along with a comparison of classical and modern dessert preparations and presentations. Sugar work such as pulled, blown, and poured will be covered, as will the use of tempered and modeling chocolate. This course will focus on chocolate and confectionery technology, ingredient function, and the production of chocolates and confections in an artisan setting. Vital concepts in both theory and practice will include controlling the crystallization of fats and sugars, manipulating water and free water in centers, and understanding the mechanics of emulsions. Techniques include chocolate tempering methods, sugar cooking technique, hand dipping centers, and shell molding. This course will also cover frozen desserts, ice creams and sorbets. 54 lecture hours and 297 hours laboratory. (Letter grade only) 43423 CUL-47 J Orlando Lecture 8.5 M 02/16 - 06/11/21 I ah **TWThF** 03:00PM-09:00PM CADO-107 02/16 - 06/11/21 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. DANCE DAN-6 **Dance Appreciation** Prerequisite: None Description: A nontechnical course for the general student leading to the appreciation and understanding of dance as a medium of communication, entertainment, and as an art form. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 44977 DAN-6 ON-LINE 02/16 - 06/11/21 M Haines 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. 44979 DAN-6 TTh 11:10AM-12:35PM REG-MEET R Chenoweth 02/16 - 06/11/21 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. 44982 DAN-6 3 ON-LINE R Frazier 02/16 - 06/11/21 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. 44986 DAN-6 3 MW 09:35AM-11:00AM REG-MEET R Chenoweth Lecture 02/16 - 06/11/21 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. 44991 DAN-6 3 ON-LINE M Haines 04/19 - 06/11/21 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 44996 DAN-6 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. Honors Dance Appreciation Prerequisite: None. Limitation on enrollment: Enrollment in Honors Program Description: A non-technical course for the general student leading to the appreciation and understanding of dance as a medium of communication, entertainment, and as an art form. This Honors course offers an enriched experience for accelerated students by means of limited class size, seminar format, discussions and projects generated and led by students, a focus on primary texts in translation, and the applications of higher-level thinking and writing skills - analysis, synthesis, and evaluation. Student may not receive credit for both DAN-6 and DAN-6H. 54 hours lecture. (Letter grade only) 44999 DAN-6H MW 02:45PM-04:10PM REG-MEET Lecture 3 R Chenoweth 02/16 - 06/11/21 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: DAN-7. Description: The continuing study of dance as an art form with emphasis on intermediate level exploration of space, time, and energy as well as crafting

techniques and devices used for creating and staging a group work. 18 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
45004 DAN-8	Lecture	2	TTh	09:00AM-09:30AM	HG-102	M Haines	02/16 - 06/11/21
					ON-LINE		02/16 - 06/11/21
	Lab		TTh	09:40AM-11:05AM	HG-102		02/16 - 06/11/21
	Lab				ON-LINE		02/16 - 06/11/21

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.

DAN-9 Choreography III

Prerequisite: DAN-8 Limitation on enrollment: Audition on or before first class meeting Description: The continuing study of dance composition with emphasis on improvisation as a

choreographic tool. 18 hours lecture and 54 hours laboratory. (Letter Grade or Pass/No Pass option) 45005 DAN-9

09:00AM-09:30AM HG-101 M Haines 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 02/16 - 06/11/21

Lab

TTh 09:40AM-11:05AM HG-101 Lab ON-LINE 02/16 - 06/11/21

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.

DAN-D10 Dance Performance

Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: This course provides the opportunity for students to rehearse and perform in the Student Dance Concert. Auditions are held to determine technical and choreographic skill. Student and faculty dances are performed in concert. 162 hours laboratory. (TBA option)(Letter Grade or Pass/No Pass option)

44089 DAN-D10 TThF 02:20PM-05:30PM HG-102 Lecture R Frazier 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

Auditions for the above section to be held at a date to be determined. Performance required. Prior to first class meeting, please contact Rosa. Frazier@rcc.edu. 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 Methodology

Prerequisite: DAN-12 Advisory: Intermediate to advanced-level skills in Pilates Description: This course is designed to educate and prepare students to teach the Pilates Method, beginning through advanced, to a variety of populations. Upon successful completion of the course students will be prepared to teach Pilates based matwork and equipment work.

Students will be able to teach individual sessions as well as group sessions in Pilates studios as well as gym/fitness establishments. 36 hours lecture. 12:30PM-02:35PM PLTS-101

02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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.

Ballet, Beginning

Prerequisite: None. Description: An opportunity to learn, practice, and apply beginning level ballet skills and vocabulary. Introduction to historical and cultural context of ballet. May

be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44091 DAN-D21 MW 09:35AM-11:00AM HG-102 K Lamoureux Lecture 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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.

DAN-D22 Ballet, Intermediate

Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option)

44093 DAN-D22 Lecture MW 12:45PM-02:10PM HG-102 M Davison 02/16 - 06/11/21

ON-LINE I ab 02/16 - 06/11/21

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.

Ballet, Advanced

Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option)

44094 DAN-D23 MW 12:45PM-02:10PM HG-102 Lecture M Davison 02/16 - 06/11/21

ON-LINE 02/16 - 06/11/21 Lab 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.

DAN-D26 Mexican Ballet Folklorico

Prerequisite: None. Descriptions: Introduces the fundamentals of Mexican Ballet Folkl#rico through an overview of movement techniques and vocabularies, basic principles, and cultural/historical understandings. 54 hours laboratory. (Letter grade only)

44095 DAN-D26 MW 03:55PM-05:20PM HG-101 G Pineault Lecture 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21

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.

Social Dance Styles

Prerequisite: None Description: This course is designed to provide students with a concentrated focus on a particular social dance style to be chosen from among Tango, Lindy Hop, Salsa, or Night Club Two-Step. 54 hours laboratory.

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

 44096
 DAN-D30
 Lecture
 1
 MW
 06:00PM-07:25PM
 HG-102
 M Limon-Burbaj
 04/19 - 06/11/21

 Lab
 ON-LINE
 04/19 - 06/11/21
 04/19 - 06/11/21

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.

DAN-D31 Hip-Hop Dance, Beginning

Prerequisite: None Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44099 DAN-D31 Lecture 1 TTh 06:00PM-07:25PM HG-102 B Aiken 02/16 - 06/11/21 Lab 0N-LINE 02/16 - 06/11/21

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.

DAN-D38 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)

44104 DAN-D38 Lecture 1 TTh 12:45PM-02:10PM HG-102 R Frazier 02/16 - 06/11/21 Lab 0N-LINE 02/16 - 06/11/21

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.

DAN-D39 Modern Dance, Advanced

Prerequisite: DAN-D38. Description: Learn, practice and apply intermediate modern dance skills learned in intermediate modern dance toward refinement of technical and artistic expression characteristic of advanced level technique. Continued use of improvisation as applied to performance. The study of historical and cultural context of modern dance will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option)

44105 DAN-D39 Lecture 1 TTh 12:45PM-02:10PM HG-102 R Frazier 02/16 - 06/11/21 Lab 0N-LINE 02/16 - 06/11/21

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.

DAN-D43 Tap, Beginning

Prerequisite: None Description: Learn, practice and apply fundamental tap dance skills and vocabulary. Introduction to the historical and cultural context of tap dance. 54 hours laboratory.

44106 DAN-D43 Lecture 1 TTh 12:45PM-02:10PM REG-MEET M Amen 02/16 - 06/11/21

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.

DAN-D44 Tap, Intermediate

Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice and apply basic tap dance skills learned in beginning tap to more complex movement phrases and vocabulary characteristic of intermediate level technique. Tap dance improvisation will be introduced. Continued study of historical and cultural context of tap dance as introduced in beginning tap. 54 hours laboratory.

44107 DAN-D44 Lecture 1 TTh 12:45PM-02:10PM REG-MEET M Amen 02/16 - 06/11/21

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.

DAN-D46 Pilates Mat Work

Prerequisite: None. Description:: Non-impact stretching and strengthening with total body floor mat exercises developed by Joseph H. Pilates.

44108 DAN-D46 Lecture 1 ON-LINE K Johansen 04/19 - 06/11/21

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.

44109 DAN-D46 Lecture 1 1 TTh 12:45PM-02:10PM REG-MEET A Chavez 02/16 - 06/11/21

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.

45001 DAN-D46 Lecture 1 ON-LINE K Johansen 02/16 - 06/11/21

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.

DAN-D47 Pilates, Beginning

Prerequisite: None. Description: Applies techniques developed by Joseph H. Pilates in mat work and exercises on the universal reformer at the beginning level.

44110 DAN-D47 Lecture 1 MW 11:10AM-12:35PM PLTS-102 K Lamoureux 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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.

44111 DAN-D47 Lecture 1 TTh 02:20PM-03:45PM PLTS-102 K Johansen 02/16 - 06/11/21 Lab 0N-LINE 02/16 - 06/11/21

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.

44112 DAN-D47 Lecture 1 TTh 06:30PM-07:55PM PLTS-102 A Lupton 02/16 - 06/11/21

Lab ON-LINE 02/16 - 06/11/21

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.

02/16 - 06/11/21

02/16 - 06/11/21

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

SECT# Course# Units Days Time Bldg-Room 44113 DAN-D47 Lecture TTh 09:35AM-11:00AM PLTS-102 A Chavez 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21

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.

DAN-D49 Pilates, Intermediate

Prerequisite: DAN-D47 Description: This intermediate level course in Pilates teaches alignment and correctives work based on the concepts and exercises developed by Joseph H. Pilates. The course will include intermediate mat work and apparatus work and will emphasize alignment and balance of muscle groups through a series of intensive strengthening and stretching exercises based on Pilates principles. 54 hours laboratory. (Letter Grade or Pass/No Pass option.)

44115 DAN-D49 MW 06:00PM-07:25PM PLTS-102 Lecture K Lamoureux 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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.

DAN-D51 Pilates, Advanced

Prerequisite: DAN-D49 Description: This advanced level course in Pilates teaches alignment and correctives work based on the concepts and exercises developed by Joseph H. Pilates. The course will include advanced mat work and apparatus work and will emphasize alignment and balance of muscle groups through a series of intensive advanced level exercises based on Pilates principles. 54 hours laboratory. (Letter Grade or Pass/No Pass option)

44116 DAN-D51 MW 06:00PM-07:25PM PLTS-102 K Lamoureux 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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.

Musical Theater Dance

Prerequisite: None. Description: Principles and techniques of various musical theater styles and genres. Genres/styles to be studied may include jazz, tap, modern, ballet and ethnic/world dance. 54 hours laboratory. (Letter grade only)

44117 DAN-D60 Lecture

technologies will be required to complete coursework.

ON-LINE 02/16 - 06/11/21 Lab 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

MW

12:45PM-02:10PM HG-101

F Goe

EARLY CHILDHOOD EDUCATION

EAR-1	19	Observation and Assessment-ECE				
Prerec	quisite: None	. Description: Appropriate use of a variety of assessment and o	bservation strategies to document chil-	d development and	d behavior.	
43424	EAR-19	Lecture	3	ON-LINE	E Philippsen	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students vursework.	vill log in to Canvas and complete work regular	y throughout the week	c. Canvas and other technologies	will be required
43425	EAR-19	Lecture	3	ON-LINE	M Vega	02/16 - 06/11/21
	Online aleeses	are distance advection alcoholy with no calculate montion days. Chydanta y	ill last in to Convey and complete work required		Canusa and ather technologies	لمصني سمس مط الني

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

Child Growth and Development

Prerequisite: None Description: This introductory course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. Emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences, and analyze characteristics of development at various stages. Outside observations required. 54 hours lecture. (Letter grade only)

43426 EAR-20 3 ON-LINE F Philippsen 02/16 - 06/11/21 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. 43427 EAR-20 3 ON-LINE E Philippsen 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.

43428 EAR-20 Lecture 3 ON-LINE A Rangel 02/16 - 06/11/21

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

43429 EAR-20 ON-LINE A Rangel 02/16 - 06/11/21 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. 43430 EAR-20 ON-LINE 02/16 - 06/11/21

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.

43433 EAR-20 Lecture **ON-LINE** R Al Omar 02/16 - 06/11/21

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

43434 EAR-20 Lecture 06:00PM-07:30PM REG-MEET S Edelbrock 02/22 - 06/11/21 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. 43435 EAR-20 B Okereke Lecture 09:00AM-11:30AM REG-MEET 02/20 - 06/05/21

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. 43437 EAR-20 ON-LINE A Neptune 02/16 - 06/11/21

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# Co	ourse#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
EAR-24		Introduction to Curriculum						
		Description: An overview of knowledge and skills related to p supporting development and engagement for all young children						
assessm	nents acros	is the curriculum, including: academic content areas; play, art,						
43440 EA	(Letter grad AR-24	Lecture	3			ON-LINE	A Rangel	02/16 - 06/11/21
	nline classes	are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas an	d complete work regul	arly throughout the wee	k. Canvas and other technologi	es will be required
43441 EA		Lecture	3			ON-LINE	B Kirby	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas an	d complete work regul	arly throughout the wee	k. Canvas and other technologi	es will be required
to 43442 EA	complete co AR-24	ursework. Lecture	3			ON-LINE	C Heredia	02/16 - 06/11/21
	nline classes	are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas an	d complete work regula	arly throughout the wee	k. Canvas and other technologi	es will be required
EAR-25	complete co	Teaching in a Diverse Society						
		Description: Examines the development of social identities in						
		i, education and schooling. Culturally relevant and linguistically self-reflection of one's own understanding of educational princi						
developm	ment. 54 h	ours lecture. (Letter grade only)						
43443 EA		Lecture are distance education classes with no scheduled meeting days. Students	3 will log i	n to Canvas an	d complete work regul:	ON-LINE arty throughout the wee	E Philippsen k Canvas and other technologi	02/16 - 06/11/21 es will be required
to	complete co	ursework.		ii to ouiivao aii	a complete work regul	, ,	, and the second	
43444 EA		Lecture	3			ON-LINE	R Al Omar	02/16 - 06/11/21
	nline classes complete co	are distance education classes with no scheduled meeting days. Students ursework.	will log i	n to Canvas an	a complete work regul	ariy throughout the wee	k. Canvas and other technologi	es will be required
43445 EA		Lecture	3			ON-LINE	B Kirby	02/16 - 06/11/21
	nline classes complete co	are distance education classes with no scheduled meeting days. Students ursework.	will log i	n to Canvas an	d complete work regul	arly throughout the wee	k. Canvas and other technologi	es will be required
EAR-26		Health, Safety and Nutrition						
		Description: Introduction to the laws, regulations, standards, ts that ensure physical health, mental health, and safety for bo						
health pro	rofessional	s. Focus on integrating the concepts into everyday planning an	nd prog			cture. (Letter grade	only.)	
43446 EA		Lecture	3			ON-LINE	B Zentgraf	02/16 - 06/11/21
	nline classes complete co	are distance education classes with no scheduled meeting days. Students ursework.	will log i	n to Canvas an	d complete work regul	arly throughout the wee	k. Canvas and other technologi	es will be required
43447 EA	AR-26	Lecture	3			ON-LINE	S Yates	02/16 - 06/11/21
	nline classes complete co	are distance education classes with no scheduled meeting days. Students ursework	will log i	n to Canvas an	d complete work regula	arly throughout the wee	k. Canvas and other technologi	es will be required
EAR-28	complete ee	Principles and Practices of Teaching Young Children						
		Description: An examination of the underlying theoretical prin ionships, constructive adult-child interactions, and teaching st						
Includes	a review of	of the historical roots of early childhood programs and the evolution						
lecture. (I	(Letter grad	de only) Lecture	3			ON-LINE	D Cazares	02/16 - 04/09/21
		are distance education classes with no scheduled meeting days. Students	•	n to Canvas an	d complete work regul			
to	complete co	ursework.						
43450 EA		Lecture ation classes with regular weekly meeting during scheduled days and times.	3 Chudan	M to will attack al	06:00PM-07:30P		S Esqueda	02/22 - 06/07/21
		regularly throughout the week. Canvas and other technologies will be requi			0 1	ublished course limes.	Additionally, students will log in	to Canvas and
EAR-30		Practicum in Early Childhood Education						
		20 and EAR-24 and EAR-28 and EAR-42 Description: In this o and teaching competencies under the supervision of ECE/CD f			•	•		
experience	ces to mal	ke connections between theory and practice, develop profession baches to teaching, learning, and assessment; and knowledge	onal be	haviors, and	l build a comprehe	nsive understandin	g of children and families.	Child centered,
, ,		es that promote positive development and learning for all your				•	0 / 1	
Developm 43451 EA		it Matrix, California Commission on Teacher Credentialing) wit Lecture	th 3 un 4	its of superv	ised field experient 07:00AM-09:20A			ours laboratory. 02/26 - 06/04/21
40401 LF	AN-30	Lab	4	MW	09:00AM-01:15P		A Rangel	03/01 - 06/02/21
to	face classes	are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be complete.						
43452 EA	oursework. AR-30	Lecture Lab	4	F TTh	07:00AM-09:20A 09:00AM-01:05P		A Rangel	02/26 - 06/04/21 03/02 - 06/03/21
to	face classes	are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple						
44862 EA		TB test and immunization records are required by the first day of class. Lecture	4	F	07:00AM-09:20A	M ON-LINE	A Rangel	02/26 - 06/04/21
TTOUZ L	/ ti \=∪U	Lab	7	MW	01:15PM-05:30P		, i taligoi	03/01 - 06/02/21
Hv	vhrid classes	are distance education courses combined with on-campus face to face class	ses tha	t will meet on re	anuired scheduled mee	tings days and times u	aless the college is ordered to d	liscontinue 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. A TB test and immunization records are required by the first day of class.

Early Childhood Education - Early Childhood Education

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

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
44863	EAR-30	Lecture	4	F	07:00AM-09:20AM		A Rangel	02/26 - 06/04/21
		Lab		TTh	01:25PM-05:30PM			03/02 - 06/03/21
	to face classes	are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple TB test and immunization records are required by the first day of class.			•	• ,	•	
EAR-3		Infant and Toddler Development						
develo	pment. Appli	Description: A study of infants and toddlers from pre-conception theoretical frameworks to interpret behavior and interaction ours lecture. (Letter Grade only.)						
	EAR-33	Lecture	3			ON-LINE	C Rivera	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students ursework.	will log i	n to Canvas	and complete work regular	ly throughout the v	veek. Canvas and other	technologies will be required
EAR-3	4	Infant and Toddler Care and Education						
		. Description: Applies current theory and research to the care a						Il policies, principles and
	EAR-34	to quality care and developmentally appropriate curriculum for Lecture	3	W W	36 months: 54 nours i 06:00PM-07:00PM		R Herbertson	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times.	•					
	complete work	regularly throughout the week. Canvas and other technologies will be requi	red to co	mplete cour	sework.			
EAR-4		Intro Children With Special Needs			da aasa bishb thassan			ariliaa Jaalaadaa aa
overvi	ew of historic	Description: Introduces variations in development of children al and societal influences, laws relating to children with special special development of the control of the	ıl need	s, and the	identification and refe			
	EAR-40	ants and children with special needs and their families. 54 hour Lecture	3	ire. (Letter	Grade only)	ON-LINE	D Cazares	02/16 - 06/11/21
10 100		are distance education classes with no scheduled meeting days. Students	will loa i	n to Canvas	and complete work regular			
	to complete co	· ,				.,		
EAR-4		Child, Family, and Community						
		 Description: An examination of the developing child in a socie cal and socio-cultural factors. The processes of socialization a 						
	EAR-42	Lecture	3	ility devel	opment will be nighing	ON-LINE	E Philippsen	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas	and complete work regular			
	EAR-42	Lecture	3			ON-LINE	B Kirby	02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students	will loa i	n to Canvas	and complete work regular		,	
	to complete co							
43463	EAR-42	Lecture	3			ON-LINE	C Heredia	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students ursework.	will log i	n to Canvas	and complete work regular	ly throughout the v	veek. Canvas and other	echnologies will be required
44760	EAR-42	Lecture	3			ON-LINE	A Neptune	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students ursework.	will log i	n to Canvas	and complete work regular	ly throughout the v	veek. Canvas and other	technologies will be required
EAR-4		Children with Challenging Behaviors						
		19 and EAR-20. Description: An overview of the developmental operament, violence, attachment disorders, and special needs;						
	,	carefully observe a child, how to create a positive environmen						•
	•	t are aggressive and antisocial, disruptive, destructive, emotion		depende	nt. Outside observatio	· ·	•	• .,
44761	EAR-43	Lecture	3			ON-LINE	D Cazares	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students ursework.	will log i	n to Canvas	and complete work regular	ly throughout the v	veek. Canvas and other	echnologies will be required
EAR-4		Childhood Stress and Trauma			taal ta ahiilab		Tanahanin is see Os	had and lane (· · ·
		 Description: A comprehensive overview of concepts, theories and trauma has on the physical, cognitive, language, social, an 						
and po	tential respo	nses to stress and trauma. Students will examine research an	d inno	ative met	hods that support the	child's coping s	kills and healing pro	cess. This course is
	ed to develo . (Letter grad	p an understanding of how children react and adapt to stress a	and tra	uma and v	what parents and early	childhood prac	ctitioners can do to a	ssist children. 54 hours
	EAR-47	Lecture	3			ON-LINE	K Henry	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students		n to Canvas	and complete work regular		•	technologies will be required
			-		-	•		· · · · · · · · · · · · · · · · · · ·

to complete coursework.

Parenting-Guiding Yng Children

Prerequisite: None. Description: An examination of various theoretical approaches to child guidance with an overview of social and emotional development in young children and the need for guidance. Exploration about how values that people hold influence and shape the behavior of young children. Problem-solving techniques that utilize positive behavioral support methods will be examined and discussed. 36 hours lecture. (Letter grade only)

43466 EAR-53 **ON-LINE** D Cazares

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

Contemporary Parent

Prerequisite: None Description: This course examines factors affecting child-rearing in the changing social environment.

ON-LINE 43468 EAR-54 S Yates 04/19 - 06/11/21

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 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT *

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Time

Dates

Units Days

ECONOMICS

SECT# Course#

ECO-4 Introduction to Economics Prerequisite: None. Description: An entry-level, general education course which introduces and surveys basic macroeconomic and microeconomic principles. This course emphasizes the causes and consequences of the business cycle on output, employment, and prices as well as basic supply and demand analysis across different market structures. Analysis further includes the role of the government in the macro-economy and the micro-economy. 54 hours lecture. (Letter grade only) 42958 ECO-4 3 ON-LINE H Baldovino 02/16 - 06/11/21 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 ECO-7 Principles of Macroeconomics Prerequisite: MAT-52 Advisory: MAT-35 and qualification for ENG-1A Description: Economic theory and analysis as applied to the U.S. economy as a whole. Emphasizes aggregative economics dealing with the macroeconomic concepts of national income and expenditure, aggregate supply and demand, fiscal policy, monetary policy, and economic stabilization and growth. Students may not receive credit for both ECO-7 and ECO-7H. 54 hours lecture. 42959 ECO-7 ON-LINE A Casolari 02/16 - 06/11/21 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. 42960 ECO-7 S Nowakhtar 02/16 - 06/11/21 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. 42961 ECO-7 Lecture A Bair 02/16 - 06/11/21 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. 42962 FCO-7 Lecture ON-LINE A Bair 02/16 - 06/11/21 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. 42963 ECO-7 Lecture ON-LINE A Bair 02/16 - 06/11/21 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. 42964 ECO-7 Lecture ON-LINE A Casolari 02/16 - 06/11/21 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. 42965 ECO-7 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 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. 42967 ECO-8 ON-LINE Z Huang 02/16 - 06/11/21 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. 42968 ECO-8 Lecture ON-LINE A Casolari 02/16 - 06/11/21 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. 42969 FCO-8 Lecture ON-LINE A Bair 02/16 - 06/11/21 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. 42970 ECO-8 ON-LINE A Casolari Lecture 02/16 - 06/11/21 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. 42971 ECO-8 3 Lecture ON-LINE A Casolari 02/16 - 06/11/21 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. 42973 ECO-8 ON-LINE A Casolari Lecture 02/16 - 06/11/21 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. 45139 ECO-8 3 ON-LINE A Bair 02/16 - 06/11/21 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 Economics of Poverty and Discrimination Prerequisite: None Advisory: MAT-35 and eligibility for ENG-1A Description: This course examines the phenomenon of poverty and the role of discrimination as a potential contributing cause. The course has a strong policy focus including examination of recent policy debates on welfare reform and affirmative action. The course begins with a discussion of the definition and measurement of the poor in the US and in developing economies. This discussion is followed by an examination of differing views of the causes of

poverty. Next, the role of racial, class, and sex discrimination in both education and the labor market is considered. The remainder of the class focuses on policy options including welfare programs, employment policies, and equal opportunity policies. 54 hours lecture.

44720 ECO-9 ON-LINE A Casolari Lecture 02/16 - 06/11/21

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.

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* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Time

Units Days

EDU	CA	TIC	DΝ
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SECT# Course#

EDU-1 Introduction to Elementary Classroom Teaching

Prerequisite: None. Description: This course introduces students to the concepts and issues related to teaching diverse learners in today's contemporary schools, Kindergarten through grade 12 (K-12). Topics include teaching as a profession and career, historical and philosophical foundations of the American education system, contemporary educational issues, California's content standards and frameworks, and teacher performance standards. In addition to class time, the course requires a minimum of 54 hours of structured fieldwork in public school elementary classrooms that represent California's diverse student population, and includes cooperation with at least one carefully selected and campusapproved certificated classroom teacher. 54 hours lecture, 54 hours laboratory. (Letter grade only)

43469 EDU-1 Lecture

12:30PM-03:30PM OCC-MEET I ab ON-LINE

B Zentgraf 02/22 - 06/07/21 02/22 - 06/07/21

Y Mejia Hudson

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.

Introduction to Education Studies

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

3

44763 EDU-10

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.

ENGINEERING

ENE-10 Intro to Engineering

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.)

42048 ENE-10 Lecture

М

06:00PM-08:20PM REG-MEET

ON-LINE

B Curry

02/16 - 06/11/21

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.

ENGLISH

ENG-1A **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) M Reid

42310 ENG-1A I ah ON-LINE **ON-LINE**

ON-LINE

ON-LINE

ON-LINE

02/16 - 06/11/21

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. The above section is part of a learning community that requires membership in the UMOJA Project. For more information, contact LaRon Armstead at laron.armstead@rcc.edu.

42311 ENG-1A Lecture

I ab

10:15AM-12:20PM REG-MEET

L Kreitner

02/16 - 06/11/21 02/16 - 06/11/21

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.

42312 ENG-1A

Lecture I ab

10:15AM-12:20PM REG-MEET

T Carter

02/16 - 06/11/21 02/16 - 06/11/21

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. 42313 ENG-1A Lecture

08:00AM-10:05AM REG-MEET

J Ducat

02/16 - 06/11/21 02/16 - 06/11/21

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.

42314 ENG-1A

Lecture I ab

10:15AM-12:20PM REG-MEET

C Sandoval

02/16 - 06/11/21 02/16 - 06/11/21

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.

42315 ENG-1A Lecture

Lab

ON-LINE ON-LINE

ON-LINE

L Baughman D Hogan

02/16 - 06/11/21 02/16 - 06/11/21

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.

42316 ENG-1A Lecture Lab

ON-LINE **ON-LINE** A Holod

02/16 - 06/11/21 02/16 - 06/11/21

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.

42317 ENG-1A Lecture

10:15AM-12:20PM REG-MEET

V Sandoval

02/16 - 06/11/21 02/16 - 06/11/21

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.

0507#	0	* SEE SECTION NOTES FOR ANY						Datas
	Course# B ENG-1A	Description Lecture Lab	Units 4	Days W	Time 08:00AM-10:05AM	REG-MEET ON-LINE	Instructor M Tjandra	Dates 02/16 - 06/11/21 02/16 - 06/11/21
	complete wor	cation classes with regular weekly meeting during scheduled days and times. k regularly throughout the week. Canvas and other technologies will be required.				lished course times		to Canvas and
42319	Students mus ENG-1A	st use Canvas to access their WRC lab requirement. Lecture Lab	4	Th	10:15AM-12:20PM	REG-MEET ON-LINE	V Sandoval	02/16 - 06/11/21 02/16 - 06/11/21
	complete wor	cation classes with regular weekly meeting during scheduled days and times. k regularly throughout the week. Canvas and other technologies will be required tuse Canvas to access their WRC lab requirement.						
42320	ENG-1A	Lecture Lab	4	М	10:15AM-12:20PM	REG-MEET ON-LINE	J Scott-Coe	02/16 - 06/11/21 02/16 - 06/11/21
	complete wor	cation classes with regular weekly meeting during scheduled days and times. k regularly throughout the week. Canvas and other technologies will be require st use Canvas to access their WRC lab requirement.						
42321	ENG-1A	Lecture Lab	4	T	10:15AM-12:20PM	REG-MEET ON-LINE	S Garcia T Carter	02/16 - 06/11/21 02/16 - 06/11/21
	complete wor	cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be require st use Canvas to access their WRC lab requirement.						
42322	PENG-1A	Lecture Lab	4	М	12:30PM-02:35PM	REG-MEET ON-LINE	S Garcia T Carter	02/16 - 06/11/21 02/16 - 06/11/21
	complete wor	cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be require t use Canvas to access their WRC lab requirement.						
42323	B ENG-1A	Lecture Lab	4	М	12:30PM-02:35PM	REG-MEET ON-LINE	K Douglass S Cerwin-Bates	02/16 - 06/11/21 02/16 - 06/11/21
	complete wor	cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be require trust canvas to access their WRC lab requirement.						
42324	ENG-1A	Lecture Lab	4	M	08:00AM-10:05AM	REG-MEET ON-LINE	J Scott-Coe	02/16 - 06/11/21 02/16 - 06/11/21
	complete wor	cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be require trust canvas to access their WRC lab requirement.						
42325	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston T Carter	02/16 - 06/11/21 02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou						es will be required
42326	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Raygoza J Spangler	02/16 - 06/11/21 02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou						es will be required
42327	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston C Rosales	02/16 - 06/11/21 02/16 - 06/11/21
	to complete of	es are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou	•			access their WRC	lab requirement.	es will be required
42328	B ENG-1A	Lab	4			ON-LINE ON-LINE	B Osgood-Treston C Rosales	02/16 - 06/11/21 02/16 - 06/11/21
	to complete of	es are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou				access their WRC	lab requirement.	
42329	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Tjandra	02/16 - 06/11/21 02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou	•			, ,	•	es will be required
42330	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Kent L Kraus	02/16 - 06/11/21 02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students v	•			y throughout the we	ek. Canvas and other technologi	
42331	to complete of ENG-1A	coursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab	ır lab re 4	quirement. Stud M	ents must use Canvas to 12:30PM-02:35PM		lab requirement. W Silva	02/16 - 06/11/21 02/16 - 06/11/21
	complete wor	cation classes with regular weekly meeting during scheduled days and times. k regularly throughout the week. Canvas and other technologies will be required.				lished course times		to Canvas and
42332	Students must PENG-1A	st use Canvas to access their WRC lab requirement. Lecture Lab	4			ON-LINE ON-LINE	M Fultz L Kraus	02/16 - 06/11/21 02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou				y throughout the we	ek. Canvas and other technologi	
42333	B ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	P Golder L Kraus	02/16 - 06/11/21 02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou						es will be required

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	ENG-1A	Lecture	4			ON-LINE	M Sonico	02/16 - 06/11/2
		Lab				ON-LINE	J Andres	02/16 - 06/11/2
		are distance education classes with no scheduled meeting days. Students w ursework. In addition to class time, students are required to fulfill the 18-hour						s will be required
42335	ENG-1A	Lecture	4	Th	02:00PM-04:05PM		T Stavropoulos	02/16 - 06/11/21
	Dietanco oduo	Lab ation classes with regular weekly meeting during scheduled days and times.	Studor	ate will attand als	ass online during the pub	ON-LINE	Additionally students will log in t	02/16 - 06/11/2
	complete work	regularly throughout the week. Canvas and other technologies will be require						
42336	Students must ENG-1A	use Canvas to access their WRC lab requirement. Lecture	4			ON-LINE	P Golder	02/16 - 06/11/21
		Lab	•			ON-LINE	L Kraus	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students w						s will be required
42337	ENG-1A	ursework. In addition to class time, students are required to fulfill the 18-hour Lecture	4	quirement. Stud	ients must use Canvas to	ON-LINE	R Peckinpaugh	02/16 - 06/11/21
		Lab				ON-LINE	L Kraus	02/16 - 06/11/21
		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
42338	ENG-1A	Lecture	4	quirement. Otuu	icino must use cumus t	ON-LINE	R Coronado	02/16 - 06/11/2
		Lab				ON-LINE		02/16 - 06/11/2
		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
42339	ENG-1A	Lecture	4	4		ON-LINE	R Coronado	02/16 - 06/11/21
	0 " '	Lab				ON-LINE		02/16 - 06/11/2
		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
42340	ENG-1A	Lecture	4	T	08:00AM-10:05AM		V Sandoval	02/16 - 06/11/21
	Dietanco oduo	Lab ation classes with regular weekly meeting during scheduled days and times.	Studor	ate will attand als	ass online during the pub	ON-LINE	K Sell	02/16 - 06/11/21
	complete work	regularly throughout the week. Canvas and other technologies will be require						
42341	Students must ENG-1A	use Canvas to access their WRC lab requirement. Lecture	4			ON-LINE	D Stokes	02/16 - 06/11/21
12011	2110 171	Lab	•			ON-LINE	T Ballard	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students w						s will be required
42342	ENG-1A	ursework. In addition to class time, students are required to fulfill the 18-hour Lecture	4	quirement. Stud W	02:00PM-04:05PM		T Carter	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/2
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require						
100.10	Students must	use Canvas to access their WRC lab requirement.		•			•	<u> </u>
42343	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Sonico J Andres	02/16 - 06/11/2 ² 02/16 - 06/11/2 ²
	Online classes	are distance education classes with no scheduled meeting days. Students w	vill log	in to Canvas and	d complete work regularl	y throughout the week		
12311	to complete co	ursework. In addition to class time, students are required to fulfill the 18-hour Lecture	r lab re 4	quirement. Stud	lents must use Canvas to 07:15PM-09:20PM		b requirement. C Carrillo	02/16 - 06/11/21
42044	LNO-IA	Lab	7	'	07.131 W-03.201 W	ON-LINE	C Smith	02/16 - 06/11/2
		ation classes with regular weekly meeting during scheduled days and times.			0 1		,,	
		regularly throughout the week. Canvas and other technologies will be require use Canvas to access their WRC lab requirement.	ed to d	omplete course	work. In addition to class	time, students are re	quired to fulfill the 18-hour lab re	equirement.
42345	ENG-1A	Lecture	4	T	12:30PM-02:35PM		M Kent	02/16 - 06/11/21
	Dietanco oduo	Lab ation classes with regular weekly meeting during scheduled days and times.	Studor	ate will attand als	ass online during the pub	ON-LINE	C Smith	02/16 - 06/11/2 ²
	complete work	regularly throughout the week. Canvas and other technologies will be require						
42346	Students must ENG-1A	use Canvas to access their WRC lab requirement. Lecture	4	Th	12:30PM-02:35PM	REG-MEET	M Mushik	02/16 - 06/11/21
12010	LING IIV	Lab	7		12.001 W 02.001 W	ON-LINE	J Lee	02/16 - 06/11/21
		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.	ea to c	ompiete course	work. In addition to class	time, students are re	quired to fulfill the 18-nour lab re	equirement.
42347	ENG-1A	Lecture	4			ON-LINE	M Fultz	02/16 - 06/11/21
	Online classes	Lab are distance education classes with no scheduled meeting days. Students w	vill log	in to Canyas an	d complete work regular	ON-LINE	J Lee	02/16 - 06/11/21
		ursework. In addition to class time, students are required to fulfill the 18-hour						s will be required
42348	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	E James J Lee	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students w	vill loa	in to Canvas and	d complete work regularl			
100 10	to complete co	ursework. In addition to class time, students are required to fulfill the 18-hour	lab re	quirement. Stud	lents must use Canvas to	access their WRC la	b requirement.	
42349	ENG-1A	Lab	4	T	08:00AM-10:05AM	REG-MEET ON-LINE	J Scott-Coe G Roller	02/16 - 06/11/21 02/16 - 06/11/21
	D		٠. ١					J

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 Carvas and complete work regularly throughout the week. Carvas 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 Carvas to access their WRC lab requirement.

SECT#		Description	Units	Days		Bldg-Room		ates
42350	ENG-1A	Lecture Lab	4	W	02:00PM-04:05PM	REG-MEET ON-LINE	V Sandoval K Sell	02/16 - 06/11/21 02/16 - 06/11/21
	Distance educa	tab ation classes with regular weekly meeting during scheduled days and times.	Studen	te will attend old				
		regularly throughout the week. Canvas and other technologies will be requir						
	Students must	use Canvas to access their WRC lab requirement.		<u>'</u>			•	•
42351	ENG-1A	Lecture	4			ON-LINE	E James	02/16 - 06/11/21
		Lab				ON-LINE	C Rosales	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students vursework. In addition to class time, students are required to fulfill the 18-hou						will be required
	ENG-1A	Lecture	4	quirement. Otuu		ON-LINE	C Carrillo	02/16 - 06/11/21
		Lab	•			ON-LINE	G Roller	02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students v	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
		ursework. In addition to class time, students are required to fulfill the 18-hou	r lab re	•				
42353	ENG-1A	Lecture	4	М	02:00PM-04:05PM		C Short	02/16 - 06/11/21
	Distance adva	Lab	Chudan	مام المحمدة الثبيامة		ON-LINE	dditionally, aturdanta will loo in to	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be requir			• .			
		use Canvas to access their WRC lab requirement.				,		,
42355	ENG-1A	Lecture	4	M	12:30PM-02:35PM		R Hyers	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	Distance educa	ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be requir	Studer	its will attend cla	ss online during the pub	lished course times. A	dditionally, students will log in to	Canvas and
		use Canvas to access their WRC lab requirement.	eu io c	ompiete course	voik. Ili addition to class	time, students are rec	julied to idilili the 10-110th lab let	quirement.
	ENG-1A	Lecture	4			ON-LINE	N Fuller	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students v						will be required
	to complete co ENG-1A	ursework. In addition to class time, students are required to fulfill the 18-houl Lecture	r lab re	quirement. Stud		on access their WRC lated ON-LINE	n requirement. N Fuller	00/16 06/11/01
42331	ENG-IA	Lab	4			ON-LINE	IN Fuller	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students v	vill loa i	n to Canvas and			Canvas and other technologies	
		ursework. In addition to class time, students are required to fulfill the 18-hou						Will bo roquirou
42358	ENG-1A	Lecture	4			ON-LINE	H Cascella	02/16 - 06/11/21
		Lab				ON-LINE	T Ballard	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students v						will be required
	ENG-1A	ursework. In addition to class time, students are required to fulfill the 18-hou Lecture	1 lab re ∡	quirement. Stud		ON-LINE	H Cascella	02/16 - 06/11/21
12000	LIVO I/V	Lab	7			ON-LINE	T Ballard	02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students v	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
		ursework. In addition to class time, students are required to fulfill the 18-hou	r lab re	quirement. Stud			•	·
42360	ENG-1A	Lecture	4			ON-LINE	S Russell	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students v ursework. In addition to class time, students are required to fulfill the 18-hou						will be required
	ENG-1A	Lecture	4	quii otta		ON-LINE	J Hodges	02/16 - 06/11/21
		Lab				ON-LINE	·	02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students v	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
		ursework. In addition to class time, students are required to fulfill the 18-hou	r lab re	quirement. Stud				00110 0011101
42362	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	R Peckinpaugh	02/16 - 06/11/21 02/16 - 06/11/21
	Onlino classos	are distance education classes with no scheduled meeting days. Students v	vill log i	n to Canvas and			Canvas and other technologies	
		ursework. In addition to class time, students are required to fulfill the 18-hou						wiii be required
	ENG-1A	Lecture	4			ON-LINE	L Burns	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students \boldsymbol{v}						will be required
		ursework. In addition to class time, students are required to fulfill the 18-houl Lecture	r lab re 4	quirement. Stud MW	ents must use Canvas to 08:00AM-09:00AM			00/16 06/11/01
42303	ENG-1A	Lab	4	IVIVV		ON-LINE	M Lopez	02/16 - 06/11/21 02/16 - 06/11/21
	Distance educa	ation classes with regular weekly meeting during scheduled days and times.	Studer	ts will attend cla			dditionally students will log in to	
		regularly throughout the week. Canvas and other technologies will be requir			• .			
		use Canvas to access their WRC lab requirement.						
42366	ENG-1A	Lecture	4				A Raygoza	02/16 - 06/11/21
	Online ele	Lab		n to C		ON-LINE	Convey and others I. I. I. I.	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students v ursework. In addition to class time, students are required to fulfill the 18-hou						wiii be required
	ENG-1A	Lecture	4	qu		ON-LINE	D Stokes	02/16 - 06/11/21
-		Lab				ON-LINE		02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students v	vill log i	n to Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	will be required
		ursework. In addition to class time, students are required to fulfill the 18-hou		quirement. Stud				00116 25::::
42368	ENG-1A	Lecture	4			ON-LINE ON-LINE	K Beshwate	02/16 - 06/11/21
	O-li-	Lab	. 2017	- 4- 0			0	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students v						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. 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.

* MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Units Days Time Bldg-Room Dates 42369 ENG-1A Lecture Th 08:00AM-10:05AM REG-MEET L Sarigiani 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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. 42370 ENG-1A Lecture ON-LINE L Baughman 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 42371 ENG-1A 10:15AM-12:20PM REG-MEET 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 42372 ENG-1A MW 12:30PM-02:35PM REG-MEET 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 42373 ENG-1A **ON-LINE** K Pringle 02/16 - 06/11/21 ON-LINE Lab 02/16 - 06/11/21 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. 42374 ENG-1A 10:15AM-12:20PM REG-MEET TTh 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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. 42375 ENG-1A Lecture ON-LINE J Arafiles 02/16 - 06/11/21 Lab **ON-LINE** 02/16 - 06/11/21 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. 42376 ENG-1A 10:15AM-12:20PM REG-MEET K Turner 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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. 42377 ENG-1A ON-LINE Lecture S Regis 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 42378 ENG-1A ON-LINE Lecture S Regis 02/16 - 06/11/21 ON-LINE Lab 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-91-42482. 42379 ENG-1A Lecture 10:15AM-12:20PM REG-MEET C Reible 02/16 - 06/11/21 ON-LINE 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. The above section is designed for students who speak English as a Second language at an advanced fluency level and will include linguistic support for college-level reading and writing. The above section requires concurrent enrollment in ENG-91-42471. 42380 ENG-1A ON-LINE J Sullivan Lecture 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-91-42475. 42381 ENG-1A 10:15AM-12:20PM REG-MEET Lecture C Bendshadler 02/16 - 06/11/21 **ON-LINE** 02/16 - 06/11/21 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. The above section is designed for students in the Guardian Scholars Program and requires concurrent enrollment in ENG-91-42476. 42382 ENG-1A Lecture ON-LINE T Stavropoulos 02/16 - 06/11/21 **ON-LINE** K Sell 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-91-42477.

42383 ENG-1A Lecture 4 W 03:45PM-04:50PM REG-MEET R Hyers 02/16 - 06/11/21
Lab 00/-LINE 02/16 - 06/11/21

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. The above section requires concurrent enrollment in ENG-91-42478.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	ENG-1A	Lecture Lab	4	•		ON-LINE ON-LINE	S Russell	02/16 - 06/11/2 ⁻ 02/16 - 06/11/2 ⁻
	to complete of	es are distance education classes with no scheduled meeting days. Students coursework. In addition to class time, students are required to fulfill the 18-hounrollment in ENG-91-42479.						
42385	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	B Lee	02/16 - 06/11/2 ⁻ 02/16 - 06/11/2 ⁻
	to complete of	es are distance education classes with no scheduled meeting days. Students coursework. In addition to class time, students are required to fulfill the 18-hourollment in ENG-91-42480.						
42386	ENG-1A	Lecture Lab	4	F	08:00AM-10:05AM	REG-MEET ON-LINE	A Gilbert C Rosales	02/16 - 06/11/2 02/16 - 06/11/2
	complete wor	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. The above section requi	red to c	omplete course	work. In addition to class			
42388	ENG-1A	Lecture Lab	4	М	08:00AM-10:05AM	REG-MEET ON-LINE	W Silva	02/16 - 06/11/2 02/16 - 06/11/2
	complete wor	cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be requi st use Canvas to access their WRC lab requirement. The above section requi	red to c	omplete course	work. In addition to class			
42389	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Hardina	02/16 - 06/11/2 02/16 - 06/11/2
	to complete of	es are distance education classes with no scheduled meeting days. Students coursework. In addition to class time, students are required to fulfill the 18-hounrollment in ENG-91-42481.						
42391	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	T Hatch	02/16 - 06/11/2 02/16 - 06/11/2
	to complete of	es are distance education classes with no scheduled meeting days. Students coursework. In addition to class time, students are required to fulfill the 18-hounrollment in ENG-91-42483.						
42392	ENG-1A	Lecture Lab	4			ON-LINE MLK-119	M Gifford	02/16 - 06/11/2 ⁻ 02/16 - 06/11/2 ⁻
	to complete of	es are distance education classes with no scheduled meeting days. Students coursework. In addition to class time, students are required to fulfill the 18-hounrollment in ENG-91-42484.						
42393	ENG-1A	Lecture Lab	4	М	10:15AM-12:20PM	REG-MEET ON-LINE	B Henery	02/16 - 06/11/2 ⁻ 02/16 - 06/11/2 ⁻
	complete wor Students mus	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.IThe above section requi	red to c	omplete course	work. In addition to class ent in ENG-91-42486.	s time, students are		
42394	ENG-1A	Lecture Lab	4	W	10:15AM-12:20PM	ON-LINE	S Tay	02/16 - 06/11/2 02/16 - 06/11/2
	complete wor	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. The above section requi	red to c	omplete course	work. In addition to class	blished course times s time, students are	s. Additionally, students will log ir required to fulfill the 18-hour lab	to Canvas and requirement.
42395	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Mariano	02/16 - 06/11/2 02/16 - 06/11/2
	to complete of	es are distance education classes with no scheduled meeting days. Students coursework. In addition to class time, students are required to fulfill the 18-hounrollment in ENG-91-42470.						
45096	ENG-1A	Lecture Lab	4	TTh W	03:30PM-04:45PM 03:30PM-04:20PM		I Rios	02/16 - 05/20/2 02/16 - 05/20/2
	complete wor	cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requist use Canvas to access their WRC lab requirement. The above section is resportant.	red to c	omplete course	work. In addition to class	s time, students are	required to fulfill the 18-hour lab	requirement.
45097	ENG-1A	Lecture Lab	4	TTh W	03:30PM-04:45PM 03:30PM-04:20PM		I Rios	02/16 - 05/20/2 02/16 - 05/20/2
	complete wor Students mus	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. The above section is res ways Program.	red to c	omplete course	work. In addition to class	s time, students are	required to fulfill the 18-hour lab	requirement.
45098	ENG-1A	ways Program. Lecture Lab	4	TTh W	03:30PM-04:45PM 03:30PM-04:20PM		I Rios	02/16 - 05/20/2 02/16 - 05/20/2
	Distance edu	cation classes with regular weekly meeting during scheduled days and times.	Studer				s. Additionally, students will log in	

Honors English Composition

lecture and 18 hours laboratory. (TBA option)

Pathways Program.

Prerequisite: ENG-50 or ENG-80 or qualifying placement level Limitation on enrollment: Enrollment in the Honors Program 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. This Honors course offers an enriched experience for accelerated students through limited class size; seminar format; focus on primary texts; and application of higher level critical thinking skills. Students may not receive credit for both ENG-1A and ENG-1AH. Classroom instruction integrates writing lab activities. 72 hours

Students must use Canvas to access their WRC lab requirement. The above section is restricted to Alvord Unified School District students participating in Riverside City College's College and Career Access

CECT#	Caurant	Description		Dava			I OKWATION	-
SECT# 44771	ENG-1AH	Description Lecture	Units 4	Days Th	Time 02:00PM-03:00PM	REG-MEET	Instructor T Kearn	Dates 02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	complete work	ation classes with regular weekly meeting during scheduled da regularly throughout the week. Canvas and other technologies use Canvas to access their WRC lab requirement.						
ENG-1		Critical Thinking and Writing						
constri	uct well-supp	1A or ENG-1AH Description: Building on the rhetori corted academic arguments and literary analyses. C with writing lab activities. Student may not receive o	omposition totalii	ng a minin	num of 10,000 words se	rves to correl	ate writing and reading	g activities. Classroom
42400	ENG-1B	Lecture	4			ON-LINE	J Dail	02/16 - 06/11/21
	Onlino classos	Lab are distance education classes with no scheduled meeting da	ve. Studente will lea i	in to Canyas		ON-LINE	wook Canyas and other to	02/16 - 06/11/21
	to complete co	ursework. In addition to class time, students are required to ful school and Riverside City College students.	fill the 18-hour lab re					
42401	ENG-1B	Lecture Lab	4	W	12:30PM-02:35PM	REG-MEET ON-LINE	A Gilbert T Kearn	02/16 - 06/11/21 02/16 - 06/11/21
	Distance educ	ation classes with regular weekly meeting during scheduled da	vs and times. Studen	nts will atten				
	complete work	regularly throughout the week. Canvas and other technologies						
42402	Students must ENG-1B	use Canvas to access their WRC lab requirement. Lecture	4	W	10:15AM-12:20PM	REG-MEET	A Gilbert	02/16 - 06/11/21
72702	LIVO ID	Lab	-	**		ON-LINE	/ Clibert	02/16 - 06/11/21
	complete work	ation classes with regular weekly meeting during scheduled da regularly throughout the week. Canvas and other technologies use Canvas to access their WRC lab requirement.						
42403	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	A Holod	02/16 - 06/11/21 02/16 - 06/11/21
		are distance education classes with no scheduled meeting da						chnologies will be required
42404	to complete co	sursework. In addition to class time, students are required to ful Lecture	fill the 18-hour lab re 4	quirement. S		ON-LINE	RC lab requirement. B Osgood-Treston	02/16 - 06/11/21
		Lab				ON-LINE	C Rosales	02/16 - 06/11/21
10105	to complete co	are distance education classes with no scheduled meeting da oursework. In addition to class time, students are required to ful	fill the 18-hour lab re	quirement. S	Students must use Canvas to	access their WF	RC lab requirement.	
42405	ENG-1B	Lecture Lab	4	T		ON-LINE	M Pfenninger	02/16 - 06/11/21 02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled da regularly throughout the week. Canvas and other technologies						
10100	Students must	use Canvas to access their WRC lab requirement.	•				<u> </u>	•
42406	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	G Nambela	02/16 - 06/11/21 02/16 - 06/11/21
		are distance education classes with no scheduled meeting da sursework. In addition to class time, students are required to ful						chnologies will be required
42407	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	A Holod	02/16 - 06/11/21 02/16 - 06/11/21
		are distance education classes with no scheduled meeting da						chnologies will be required
	ENG-1B	sursework. In addition to class time, students are required to ful Lecture	fill the 18-hour lab re 4	quirement. 8	Students must use Canvas to 10:15AM-12:20PM		S Garcia	02/16 - 06/11/21
	2.10 .2	Lab	•			ON-LINE	5 5u. s.u	02/16 - 06/11/21
	complete work	ation classes with regular weekly meeting during scheduled da regularly throughout the week. Canvas and other technologies use Canvas to access their WRC lab requirement. The above	will be required to c	omplete cou	irsework. In addition to class	time, students a	re required to fulfill the 18-h	nour lab requirement.
42409	ENG-1B	Lecture	4	W	10:15AM-12:20PM		S Taylor	02/16 - 06/11/21
	D: 1	Lab	11. 01.1			ON-LINE	S Acharya	02/16 - 06/11/21
	complete work Students must	ation classes with regular weekly meeting during scheduled da regularly throughout the week. Canvas and other technologies use Canvas to access their WRC lab requirement. The above	will be required to c	omplete cou	irsework. In addition to class	time, students a	re required to fulfill the 18-h	nour lab requirement.
42410	ENG-1B	ron.armstead@rcc.edu. Lecture	4			ON-LINE	S Acharya	02/16 - 06/11/21
		Lab				ON-LINE	•	02/16 - 06/11/21
		are distance education classes with no scheduled meeting da						chnologies will be required
42411	ENG-1B	sursework. In addition to class time, students are required to ful Lecture	4	M	04:30PM-06:30PM		C Sandoval	02/16 - 06/11/21
	2.10 .2	Lab				ON-LINE	5 5aa5 ta.	02/16 - 06/11/21
	complete work	ation classes with regular weekly meeting during scheduled da regularly throughout the week. Canvas and other technologies						
42412	Students must ENG-1B	use Canvas to access their WRC lab requirement. Lecture	4			ON-LINE	B Osgood-Treston	02/16 - 06/11/21
	-	Lab				ON-LINE	S Acharya	02/16 - 06/11/21
	to complete co	are distance education classes with no scheduled meeting da ursework. In addition to class time, students are required to ful	fill the 18-hour lab re	quirement. S	Students must use Canvas to	access their WF	RC lab requirement.	
	ENG-1B	Lecture Lab	4	T		ON-LINE	R Hyers	02/16 - 06/11/21 02/16 - 06/11/21
	Distance educ	ation classes with regular weekly meeting during scheduled da	ve and times Studen	nte will attan	d clace online during the publ	lichad cource tim	ac Additionally students y	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. 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.

SECT# 42414	Course# ENG-1B	Lecture	Units	Days T	08:00AM-10:05AM		Instructor E	0ates 02/16 - 06/11/21
		Lab ation classes with regular weekly meeting during scheduled days and times. So regularly throughout the week. Canvas and other technologies will be require			s online during the publ			
		use Canvas to access their WRC lab requirement. Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston D Hogan	02/16 - 06/11/21 02/16 - 06/11/21
	to complete co	s are distance education classes with no scheduled meeting days. Students w pursework. In addition to class time, students are required to fulfill the 18-hour		uirement. Studer	complete work regularly	throughout the week access their WRC lal	. Canvas and other technologies requirement.	will be required
	ENG-1B	Lecture Lab	4	M		ON-LINE	L Kreitner	02/16 - 06/11/21 02/16 - 06/11/21
	complete work Students must	ation classes with regular weekly meeting during scheduled days and times. So regularly throughout the week. Canvas and other technologies will be required use Canvas to access their WRC lab requirement.	ed to co	mplete coursewo	ork. In addition to class	time, students are rec	uired to fulfill the 18-hour lab re	
	ENG-1B	Lecture Lab	4	T		ON-LINE	S Garcia D Hogan	02/16 - 06/11/21 02/16 - 06/11/21
	complete work Students must	ation classes with regular weekly meeting during scheduled days and times. So regularly throughout the week. Canvas and other technologies will be require tuse Canvas to access their WRC lab requirement.	ed to co		ork. In addition to class	time, students are rec	uired to fulfill the 18-hour lab re	quirement.
	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	C Millan	02/16 - 06/11/21 02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students w sursework. In addition to class time, students are required to fulfill the 18-hour			nts must use Canvas to	access their WRC lal		•
		Lecture Lab	•			ON-LINE	D Hogan	02/16 - 06/11/21 02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students w sursework. In addition to class time, students are required to fulfill the 18-hour			nts must use Canvas to	access their WRC lal		·
		Lecture Lab	•			ON-LINE	,	02/16 - 06/11/21 02/16 - 06/11/21
	complete work	ation classes with regular weekly meeting during scheduled days and times. So regularly throughout the week. Canvas and other technologies will be required the Canvas to access their WRC lab requirement.						
	ENG-1B	Lecture Lab	4	TTh		ON-LINE	C Watt	02/16 - 06/11/21 02/16 - 06/11/21
	complete work	ation classes with regular weekly meeting during scheduled days and times. So regularly throughout the week. Canvas and other technologies will be required use Canvas to access their WRC lab requirement.			ork. In addition to class	time, students are rec	uired to fulfill the 18-hour lab re	
42424	ENG-1B	Lecture Lab	4	М	08:00AM-10:05AM	REG-MEET ON-LINE	M Pfenninger	02/16 - 06/11/21 02/16 - 06/11/21
	complete work Students must	ation classes with regular weekly meeting during scheduled days and times. So regularly throughout the week. Canvas and other technologies will be required to use Canvas to access their WRC lab requirement.			ork. In addition to class	time, students are rec	uired to fulfill the 18-hour lab re	
42426	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	K Beshwate	02/16 - 06/11/21 02/16 - 06/11/21
	to complete co	s are distance education classes with no scheduled meeting days. Students woursework. In addition to class time, students are required to fulfill the 18-hour	lab req		nts must use Canvas to	access their WRC lal	requirement.	
	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	J Winter	02/16 - 06/11/21 02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students woursework. In addition to class time, students are required to fulfill the 18-hour Lecture	•		nts must use Canvas to	•	•	02/16 - 06/11/21
		Lab	7			ON-LINE		02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students wo bursework. In addition to class time, students are required to fulfill the 18-hour Lecture				access their WRC lal		02/16 - 06/11/21
		Lab ation classes with regular weekly meeting during scheduled days and times. S	7			ON-LINE		02/16 - 06/11/21
	complete work Students must	regularly throughout the week. Canvas and other technologies will be require use Canvas to access their WRC lab requirement.	ed to co		ork. In addition to class	time, students are rec	uired to fulfill the 18-hour lab re	quirement.
	ENG-1B	Lab	4			ON-LINE ON-LINE	L Kreitner J Ducat	02/16 - 06/11/21 02/16 - 06/11/21
	to complete co	s are distance education classes with no scheduled meeting days. Students w pursework. In addition to class time, students are required to fulfill the 18-hour	lab req		nts must use Canvas to	access their WRC lal	requirement.	·
	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	C Roberts	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes	s are distance education classes with no scheduled meeting days. Students w	ill log in	to Canvas and	complete work regularly	throughout the week	 Canvas and other technologies 	will be required
		oursework. In addition to class time, students are required to fulfill the 18-hour Lecture	lab req	uirement. Studer	nts must use Canvas to		o requirement. J Hodges	02/16 - 06/11/21

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.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor [Dates
	ENG-1B	Lecture Lab	4	M	05:00PM-07:05PM		S Godwin	02/16 - 06/11/21 02/16 - 06/11/21
	complete work	cation classes with regular weekly meeting during scheduled days and times. k regularly throughout the week. Canvas and other technologies will be requir t use Canvas to access their WRC lab requirement.						
42435	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	C Millan	02/16 - 06/11/21 02/16 - 06/11/21
	to complete co	s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou	vill log ir r lab red	n to Canvas and quirement. Stude	complete work regularlents must use Canvas to	access their WRC la	b requirement.	
42436	ENG-1B	Lab	4			ON-LINE ON-LINE	J Dail	02/16 - 06/11/21 02/16 - 06/11/21
	to complete co	s are distance education classes with no scheduled meeting days. Students v oursework. In addition to class time, students are required to fulfill the 18-hou h School and Riverside City College students.						
42437	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	S Acharya D Samson	02/16 - 06/11/21 02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students v oursework. In addition to class time, students are required to fulfill the 18-hou						s will be required
42438	ENG-1B	Lecture Lab	4	TTh	02:00PM-04:05PM	REG-MEET ON-LINE	E Hernandez	02/16 - 06/11/21 02/16 - 06/11/21
	complete work	cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be requir t use Canvas to access their WRC lab requirement.						
42440	ENG-1B	Lecture Lab	4	TTh	05:00PM-06:00PM	REG-MEET ON-LINE	E Shakespeare	02/16 - 06/11/21 02/16 - 06/11/21
	complete work	cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be requir t use Canvas to access their WRC lab requirement.						
42441	ENG-1B	Lecture Lab	4	MW	06:05PM-07:05PM	REG-MEET ON-LINE	E Shakespeare	02/16 - 06/11/21 02/16 - 06/11/21
	complete work	cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be requir t use Canvas to access their WRC lab requirement.						
44772	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	S Perry	02/16 - 06/11/21 02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students v				y throughout the wee		s will be required
44773		oursework. Designated laboratory hours are included in the meeting times for	this cou	urse. The above	section is open to Rubi		, ,	
	ENG-1B	Lecture Lab	4			ON-LINE	S Perry	02/16 - 06/11/21
	Online classes	Lab s are distance education classes with no scheduled meeting days. Students w	vill log ir			ON-LINE y throughout the wee	k. Canvas and other technologies	02/16 - 06/11/21
	Online classes	Lab s are distance education classes with no scheduled meeting days. Students volumes work. In addition to class time, students are required to fulfill the 18-hou Lecture	vill log ir			ON-LINE y throughout the wee access their WRC la ON-LINE	k. Canvas and other technologies	02/16 - 06/11/21 s will be required 02/16 - 06/11/21
	Online classes to complete co	Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab s are distance education classes with no scheduled meeting days. Students vo	vill log ir r lab red 4 vill log ir	quirement. Stude	ents must use Canvas to complete work regularl	ON-LINE y throughout the wee access their WRC to ON-LINE ON-LINE y throughout the wee	c. Canvas and other technologies to requirement. A Marinelli c. Canvas and other technologies	02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21
44796	Online classes to complete co	Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab	vill log ir r lab red 4 vill log ir	quirement. Stude	ents must use Canvas to complete work regularl	ON-LINE y throughout the wee access their WRC to ON-LINE ON-LINE y throughout the wee	c. Canvas and other technologies to requirement. A Marinelli c. Canvas and other technologies	02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21
44796 44797	Online classes to complete or ENG-1B Online classes to complete or ENG-1B Online classes to complete or complete	Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture	vill log ir r lab red 4 vill log ir r lab red 4	n to Canvas and quirement. Stude	complete work regular ents must use Canvas to complete work regular	ON-LINE y throughout the wee of access their WRC le ON-LINE ON-LINE y throughout the wee of access their WRC le ON-LINE ON-LINE ON-LINE y throughout the wee	c. Canvas and other technologies to requirement. A Marinelli c. Canvas and other technologies to requirement. G Nambela c. Canvas and other technologies and the requirement.	02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21
44796 44797	Online classes to complete or ENG-1B Online classes to complete or ENG-1B Online classes to complete or ENG-1B	Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab s are distance education classes with no scheduled meeting days. Students vo	vill log ir r lab red 4 vill log ir r lab red 4	n to Canvas and quirement. Stude	complete work regular ents must use Canvas to complete work regular	ON-LINE y throughout the wee of access their WRC le ON-LINE ON-LINE y throughout the wee of access their WRC le ON-LINE ON-LINE y throughout the wee of access their WRC le on-LINE	c. Canvas and other technologies to requirement. A Marinelli c. Canvas and other technologies to requirement. G Nambela c. Canvas and other technologies and the requirement.	02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21
44796 44797	Online classes to complete or ENG-1B Online classes to complete or ENG-1B Online classes to complete or ENG-1B Distance educ complete work	Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to classes with no scheduled meeting days. Students voursework. In addition to classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be required.	vill log ir r lab rec 4 vill log ir r lab rec 4 vill log ir r lab rec 4	n to Canvas and quirement. Stude in to Canvas and quirement. Stude M M ts will attend cla	complete work regularients must use Canvas to complete work regularients must use Canvas to complete work regularients must use Canvas to 08:00AM-10:05AM ss online during the pub	ON-LINE y throughout the wee of access their WRC la ON-LINE ON-LINE y throughout the wee of access their WRC la ON-LINE ON-LINE y throughout the wee of access their WRC la REG-MEET ON-LINE	x. Canvas and other technologies to requirement. A Marinelli x. Canvas and other technologies to requirement. G Nambela x. Canvas and other technologies to requirement. S Tay Additionally, students will log in to	02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21
44796 44797 44798	Online classes to complete or ENG-1B Online classes to complete or ENG-1B Online classes to complete or ENG-1B Distance educ complete work	Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou because of the second	vill log ir r lab rec 4 vill log ir r lab rec 4 vill log ir r lab rec 4	n to Canvas and quirement. Stude in to Canvas and quirement. Stude M M ts will attend cla	complete work regularients must use Canvas to complete work regularients must use Canvas to complete work regularients must use Canvas to 08:00AM-10:05AM ss online during the pub	ON-LINE y throughout the wee of access their WRC late ON-LINE ON-LINE y throughout the wee of access their WRC late ON-LINE ON-LINE y throughout the wee of access their WRC late on access their WRC late of the wee of access their was access their was late of the wee of access their was late of the wee o	x. Canvas and other technologies to requirement. A Marinelli x. Canvas and other technologies to requirement. G Nambela x. Canvas and other technologies to requirement. S Tay Additionally, students will log in to	02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21
44796 44797 44798	Online classes to complete or ENG-1B Online classes to complete or ENG-1B Online classes to complete or ENG-1B Distance educ complete work Students muss ENG-1B Distance educ complete work Comple	Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab s are distance education classes with no scheduled meeting days. Students voursework. In addition to class time, students are required to fulfill the 18-hou Lecture Lab cation classes with regular weekly meeting during scheduled days and times. As regularly throughout the week. Canvas and other technologies will be required to Lecture Lab cation classes with regular weekly meeting during scheduled days and times. Lecture Lab cation classes with regular weekly meeting during scheduled days and times. Regularly throughout the week. Canvas and other technologies will be required to regularly throughout the week. Canvas and other technologies will be required.	vill log ir r lab rec 4 4 vill log ir r lab rec 4 4 Student ed to cc	n to Canvas and quirement. Stude in to Canvas and quirement. Stude in to Canvas and quirement. Stude in the Canvas and quirement.	complete work regularients must use Canvas to complete work regularients must use Canvas to 08:00AM-10:05AM as online during the put york. In addition to class 03:30PM-04:45PM 03:30PM-04:45PM online during the put york. Designated labora	ON-LINE y throughout the wee of access their WRC le ON-LINE ON-LINE y throughout the wee of access their WRC le ON-LINE ON-LINE y throughout the wee of access their WRC le oN-LINE on-LINE olished course times time, students are re REG-MEET REG-MEET REG-MEET REG-MEET lished course times tory hours are included	Additionally, students will log in to	02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21 s will be required 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 05/21/21 02/16 - 05/21/21 02/16 - 05/21/21 02/16 - 05/21/21
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Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 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. The above section is restricted to Rubidoux high school students participating in Riverside City College's College and Career Access Pathways Program.

SECT# Course# Units Days Time Bldg-Room ENG-1BH Honors Critical Thinking and Writing Prerequisite: ENG-1A or ENG-1AH Limitation on enrollment: Enrollment in the Honors Program Description: Building on the rhetorical skills learned in ENG 1A or 1AH, students will analyze, interpret, and synthesize diverse texts in order to construct well-supported academic arguments and literary analyses. Composition totaling a minimum of 10,000 words serves to correlate writing and reading activities. Classroom activities integrate with writing lab activities. This honors course offers an enriched experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher level critical thinking skills. Students may not receive credit for both ENG-1B and ENG-1BH. 72 hours lecture and 18 hours laboratory. (TBA option) 44779 ENG-1BH MW 10:15AM-12:20PM REG-MEET Lecture T Amidon 02/16 - 06/11/21 ON-LINE Lab 02/16 - 06/11/21 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. 44780 ENG-1BH Th 10:15AM-12:20PM REG-MEET C Rosales Lecture 02/16 - 06/11/21 02/16 - 06/11/21 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. FNG-4 Writing Tutor Training Prerequisite: ENG-1A or ENG-1AH. Description: Designed to prepare students to become peer tutors in the Writing Center. Participants learn specific tutoring techniques and discuss problems, questions, and challenges in tutoring writing. Tutors develop student-centered, non-intrusive tutoring skills that avoid appropriating the text (i.e., becoming a proofreader, editor, or co-author). Topics include theory and practice of tutoring writing, including writing as a process, interpersonal communication techniques, cross-cultural tutoring, group learning, and computer programs applicable to writing instruction. 27 hours lecture and 27 hours laboratory. (TBA option) (Letter grade only) 42451 ENG-4 W 08:00AM-09:25AM REG-MEET 2 Lecture D Kruizenga-Muro 02/16 - 06/11/21 02/16 - 06/11/21 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. The above section has 27 hours laboratory by arrangement. ENG-7 British Literature II: Romanticism through Modernism/Post-Modernism Prerequisite: ENG-50 or ENG-80 or eligibility for ENG-1A Advisory; ENG-1B or ENG-1BH Description: A survey of British literature from 1800 to the present, including a comprehensive exposure to the poetry, drama, and fiction of this era as well as a basic understanding of the cultural, intellectual, and artistic trends it embodies. 54 hours lecture. (Letter Grade, or Pass/No Pass Option.) 11:10AM-12:35PM REG-MEET 42468 ENG-7 Lecture C Rosales 02/16 - 06/11/21 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. Introduction to Shakespeare Prerequisite: None Advisory: ENG-1B or ENG-1BH Description: A survey of Shakespeares plays and poetry, with the primary emphasis on exposing students to a representative sampling of his dramatic works and to the cultural, intellectual, and artistic contexts for his work. Both students who have read Shakespeare before and students who have no experience with Shakespeare are encouraged to take this class. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 09:35AM-11:00AM REG-MEET 42469 ENG-9 Th 02/16 - 06/11/21 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. FNG-11 Creative Writing Prerequisite: ENG-1A or ENG-1AH Description: Studies in fundamental principles and practice of writing fiction and poetry. Lectures and discussions emphasize analysis of professional examples of creative writing and study of creative writing theory. In-class workshops provide practice in creative writing techniques. In-class and out-of-class class writing assignments provide practice in writing techniques and in peer- and self-analysis. 54 hours lecture. (Letter Grade, or Pass/No Pass Option.) 44535 ENG-11 11:10AM-12:35PM REG-MEET 3 Th W Silva 02/16 - 06/11/21 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. American Literature I: Pre-Contact through Civil War Prerequisite: ENG-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or ENG-1BH Description: A survey of American literature from the pre-contact period to the Civil War, including a comprehensive exposure to the prose, poetry and fiction of this era as well as a basic understanding of the cultural, intellectual and artistic trends it embodies. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 44765 ENG-14 3 W 06:00PM-07:30PM REG-MEET Lecture T Kearn 02/16 - 06/11/21 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. American Literature II: 1860 to the Present Prerequisite: ENG-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or ENG-1BH Description: A survey of American literature from 1860 to the present, including a comprehensive exposure to the prose, poetry, fiction, and drama of this era as well as a basic understanding of the cultural, intellectual, and artistic trends it embodies. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 42446 ENG-15 Lecture 3 MW 12:45PM-02:10PM REG-MEET T Amidon 02/16 - 06/11/21 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. Literary Magazine Production: Beginning ENG-17A Prerequisite: None Advisory: ENG-1A or ENG-1AH Description: Beginning-level literary magazine production with an emphasis on both theory and practice. Qualified students may serve in various capacities, though all will be involved in editorial work. 36 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 44766 ENG-17A 3 ON-LINE Lecture J Ducat 02/16 - 06/11/21 ON-LINE Lab 02/16 - 06/11/21 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 ENG-17B Literary Magazine Production: Intermediate Prerequisite: ENG-17A Advisory: ENG-1A or ENG-1AH Description: Intermediate-level literary magazine production with an emphasis on both theory and practice. Qualified

students may serve in various capacities, though all will be involved in editorial work. 36 hours lecture and 54 hours of laboratory. (Letter Grade, or Pass/No Pass Option)

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Days SECT# Course# Units Time Bldg-Room 44767 ENG-17B Lecture ON-LINE J Ducat 02/16 - 06/11/21 ON-LINE Lab 02/16 - 06/11/21 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 ENG-20 Survey of African American Literature Prerequisite: None Advisory: ENG-1B or ENG-1BH Description: A survey of African American literature from the early oral tradition to the present, including a comprehensive exposure to African American prose, poetry, and fiction as well as a basic understanding of the cultural, intellectual, and artistic trends of African American culture and the relationship to contemporary literature. Students who have taken both ENG-21 and ENG-22 may not receive credit for ENG-20. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 44775 ENG-20 3 09:35AM-11:00AM REG-MEET Lecture S Taylor 02/16 - 06/11/21 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 Literature by Women Prerequisite: None Advisory: ENG-1B or ENG-1BH Description: A study of literary works by female authors with unique and/or representative voices emphasizing the cultural or historical factors that have contributed to the creation of these fictional works. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 44776 ENG-34 3 06:00PM-07:30PM REG-MEET K Douglass 02/16 - 06/11/21 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 ENG-41 World Literature II: Seventeenth Century Through the Present Prerequisite: ENG-50 or ENG-80 Advisory: ENG-1B or ENG-1BH Description: Significant works of world literature from the Seventeenth Century through the present, including a comprehensive exposure to the poetry, drama, and fiction of these periods as well as a basic understanding of the cultural, intellectual, and artistic trends these works embody. Emphasis on literature in translation. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 42453 ENG-41 10:15AM-12:20PM REG-MEET S Acharva 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 Advisory: ENG-1B or ENG-1BH Description: A survey of drama from (roughly) 1870 to the present, including appraisal of modern theatrical movements, examination of dramas function as a form of creative expression, exploration of ideas, societal factors and technology that have influenced modern drama, and investigation into the practice of the playwright and dramaturge. (Letter Grade, or Pass/No Pass option.) 44777 ENG-45 11:10AM-12:35PM REG-MEET T Carter 02/16 - 06/11/21 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. Basic English Composition Prerequisite: None Advisory: ESL-55 Description: Emphasizes and develops skills in critical reading and academic writing as preparation for college-level composition. Students will produce a minimum of 5,000 words of instructor-evaluated writing. This course is recommended for ESL 55 students before taking ENG 1A. Classroom instruction integrates lab activities. 72 hours lecture and 18 hours laboratory. (Letter Grade only.) 42456 ENG-50 Lecture J Spangler 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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. 42457 ENG-50 ON-LINE M Tjandra 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 42458 ENG-50 Lecture ON-LINE J Spangler 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. Academic Support for English 1 Prerequisite: None. Corequisite: ENG-1A. Description: Limited to students concurrently enrolled in the co-requisite English 1A class, English 91 provides students with additional support for college-level English. This 2-unit class offers additional instruction and practice in reading strategies, writing process, sentence craft, metacognitive reflection, and college success skills. 36 hours lecture. (Non-degree credit course) (Pass/No Pass only) 42470 ENG-91 ON-LINE M Mariano 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. The above section requires concurrent enrollment in ENG-1A-42395. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. 42471 ENG-91 Th 10:15AM-12:20PM REG-MEET 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. The above section requires concurrent enrollment in ENG-1A-42379. ENG 91 is a corequisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. 42472 ENG-91 **ON-LINE** A Gilbert 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-1A-42386. ENG 91 is a corequisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. 42474 ENG-91 Lecture W 08:00AM-10:05AM REG-MEET 2 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-1A-42388. ENG 91 is a corequisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. 42476 ENG-91 10:15AM-12:20PM REG-MEET W C Bendshadler 02/16 - 06/11/21 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. The above section is designed for students in the Guardian Scholars Program and

requires concurrent enrollment in ENG-1A-42381. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more

information please speak with your counselor.

SECT# Course# Units Days Time Bldg-Room 42477 ENG-91 Lecture ON-LINE T Stavropoulos 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-1A-42382. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. 42478 ENG-91 05:55PM-07:00PM REG-MEET R Hyers 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-1A-42383. ENG 91 is a corequisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. 42479 ENG-91 2 **ON-LINE** 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-1A-42384. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. 42480 ENG-91 ON-LINE 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-1A-42385. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students for complete ENG 1A in a single term. For more information please speak with your counselor. 42481 ENG-91 Lecture ON-LINE J Hardina 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-1A-42389. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. 42482 ENG-91 Lecture ON-LINE S Regis 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-1A-42378. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. 42483 ENG-91 Lecture ON-LINE T Hatch 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-1A-42391. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students for complete ENG 1A in a single term. For more information please speak with your counselor. 42484 ENG-91 ON-LINE M Gifford 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-1A-42392. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students for complete ENG 1A in a single term. For more information please speak with your counselor. 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. The above section is requires concurrent enrollment in ENG-1A-42394. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. 42486 ENG-91 Lecture ON-LINE **B** Henery 02/16 - 06/11/21 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. The above section requires concurrent enrollment in ENG-1A-42393. **ENGLISH AS A SECOND LANGUAGE** Beginning American College English Prerequisite: None Advisory: Students should be aware that courses are taught in English. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at beginning level to prepare students to enter ESL 47. Students will produce a minimum of 1,250 words of instructor-evaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter Grade or Pass/No Pass Option.) 44781 ESL-46 ON-LINE 02/16 - 06/11/21 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 Low-Intermediate American College English Prerequisite: ESL-46 or ESL-846 Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at a low-intermediate level to prepare students to enter ESL 48. Students will produce a minimum of 2,250 words of instructor-evaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter Grade or Pass/No Pass Option.) 44811 ESL-47 Lecture ON-LINE I Abidin 02/16 - 06/11/21 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 Intermediate American College English Prerequisite: ESL-47 or ESL-847. Description: Designed for non-native speakers of English. Develops writing reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 49. Students will produce a minimum of 3,500 instructor-evaluated writing with an emphasis on basic essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade only) 44812 ESL-48 Lecture ON-LINE A Lee 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. High-Intermediate American College English Prerequisite: ESL-48 or ESL-848. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 50. Students will produce a minimum of 6,000 words of instructor-evaluated writing with an emphasis on essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade only) 44785 ESL-49 5 MW 09:00AM-10:40AM REG-MEET 02/16 - 06/11/21 ON-LINE I ab 02/16 - 06/11/21

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.

0507# 2 "	* SEE SECTION NO						
SECT# Course# ESL-50	Description Advanced American College English	Uni	ts Days	Time	Bldg-Room	Instructor	Dates
Prerequisite: ESI language at an a expository essay	Advanced Anterican College English 1–49 or ESL-849 Description: Designed for dvanced level to prepare students to enter writing in response to advanced readings option) Letter Grade.	English 1A. Students will	produce a	minimum of 7,0	00 words of instructor-	evaluated writing w	vith an emphasis on
44786 ESL-50	Lecture Lab	5			ON-LINE ON-LINE	M Reid	02/16 - 06/11/2 ⁻ 02/16 - 06/11/2 ⁻
	ses are distance education classes with no schedule coursework. In addition to class time, students are						er technologies will be required
ENTEPRENE	URSHIP						
businesses such their traits, skills, ensure they are	Introduction to Entrepreneurship ne Description: Designed for those interest as freelancers, contractors, consultants, a and attributes that make entrepreneurs su valid business ideas with potential to meet or in the future. 54 hours lecture. (Letter gr Lecture	and others in the gig econo accessful, 2) the business i profit goals. These elemer	my. The o	curriculum is cent to generate the oped in the cours	tered on three key asp m, where to look for th	ects of entrepreneu em, how to expand	urship: 1) the individual, I them, and 3) how to
Distance ed	ucation classes with occasional meetings during sc	heduled days and times. Studen	ts will occas	sionally attend class	online during the published	course times. Additioa	nlly, students will log in to Canvas
and comple	te work regularly throughout the week. Canvas and						
its risks in order to Additionally, stud	Entrepreneurship Basics ne Description: Entrepreneurship has beer to make a profit. This course will expose si ents will focus on lean market strategies for the stra	tudents to the basics of end or testing product/service v	trepreneu alidity. 54	rship, including d hours lecture. (L	lesign thinking, custom etter grade only)	er assessment, an	d problem solving.
44902 ENP-51	Lecture	3	T to will acces		07:25PM OCC-MEET	D Wilcoxson	04/19 - 06/11/21
	ucation classes with occasional meetings during sc te work regularly throughout the week. Canvas and	•		•	online during the published	course times. Additioal	illy, students will log in to Canvas
FILM STUDI	ES						
(mise-en-scene, expression roote	Introduction to Film Studies ne Advisory: Eligibility for ENG-1A Descrip the shot, editing, and sound) and narrative d within history, society, and culture. Discurade, or Pass/No Pass option.)	structures of film. Provide	s instruct	on on discussing	g, researching, and wri	ting about film as a	complex form of creative
44544 FST-1	Lecture	3	Т		12:35PM REG-MEET	C Morrill	02/16 - 06/11/21
complete wo	ucation classes with regular weekly meeting during ork regularly throughout the week. Canvas and othe	r technologies will be required to		coursework.			
44545 FST-1	Lecture	3	T		11:00AM REG-MEET	C Morrill	02/16 - 06/11/21
	ucation classes with regular weekly meeting during ork regularly throughout the week. Canvas and othe				ing the published course tin	nes. Additionally, studer	its will log in to Canvas and
44546 FST-1	Lecture	3	М		12:35PM REG-MEET	C Morrill	02/16 - 06/11/21
complete wo	ucation classes with regular weekly meeting during ork regularly throughout the week. Canvas and othe	r technologies will be required to					
44547 FST-1	Lecture	3	- i- t- 0		ON-LINE	J Spangler	02/16 - 06/11/21
	ses are distance education classes with no schedule coursework.	ed meeting days. Students will lo	ig in to Can	as and complete wo	ork regularly throughout the	week. Canvas and other	er technologies will be required
television's forma Provides instruct	Introduction to Television Studies ne Advisory: ENG-50 or ENG-80 or eligibilial elements, including its stylistic convention for writing about television as a completelevision examples. 54 hours lecture. (Le	ons; primary genres; evolving form of creative express	ng modes ion rooted	of production, di	istribution, and exhibiti	on; and various crit	ical methodologies.
44787 FST-2	Lecture	3	М	02:00PM-	03:45PM REG-MEET	C Morrill	02/16 - 06/11/21
complete wo	ucation classes with regular weekly meeting during ork regularly throughout the week. Canvas and othe /ISION AND VIDEO				ing the published course tin	nes. Additionally, studer	nts will log in to Canvas and
FTV-12	History of American Film						
Prerequisite: Nor is explored in the	ne. Description: This course examines the context of history and the reciprocal and	reflective influences of hist					
43471 FTV-12	se the elements of this course. 54 hours le Lecture	cture. (Letter grade only)			ON-LINE	N Maslov	02/16 - 06/11/21
	ses are distance education classes with no schedule coursework.	ed meeting days. Students will lo	g in to Can	as and complete wo	ork regularly throughout the	week. Canvas and other	

FTV-12	History of American Film				
Prerequisite: Non	e. Description: This course examines the historica	I development of film from the pers	pective of technology, and the art	and science of filmma	aking. Filmmaking
is explored in the	context of history and the reciprocal and reflective	influences of history on films, and	films on history. Lectures, reading	s, discussions, viewir	ng of films and film
excerpts compris	e the elements of this course. 54 hours lecture. (Le	etter grade only)			
43471 FTV-12	Lecture	3	ON-LINE	N Maslov	02/16 - 06/11/21
Online class	es are distance education classes with no scheduled meeting	days. Students will log in to Canyas and o	complete work regularly throughout the we	ek. Canvas and other tec	hnologies will be required

Beginning Film, Television and Video Production Project

Prerequisite: None. Advisory: FTV-42 or FTV-43 or FTV-44A or FTV-45A or FTV-45A or FTV-66A or FTV-71A. Description: Supervised production of an approved project in television production, film production, audio or graphics in media. All aspects of pre-production planning, production, and post production will be required to arrive at a finished product that adheres to project intent and schedule. Specific agreement identifying intent, ideas, goals, responsibilities and outcomes will be arranged between instructor and student. 18 hours lecture and 108 hours laboratory. (Letter grade only)

45056 FTV-38A Lecture **ON-LINE** S Hernandez 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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# Units Days Time Bldg-Room Dates 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) ON-LINE 43474 FTV-41 J Moline 02/16 - 06/11/21 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-42 Writing for Broadcast Television Prerequisite: None Description: The theory and practice of short-form writing for broadcast television. Introduces techniques of narrative and documentary copy writing, characteristics of media writing, elements of style, tone and content, forms of scripts for news, commercials and public service announcements. Also includes use of script-writing software. 54 hours lecture. (Letter Grade or Pass/No Pass option) 3 43475 FTV-42 ON-LINE S Hernandez 02/16 - 06/11/21 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. Beginning Television Production Prerequisite: None Corequisite: FTV-51A Description: Basic principles of television production including operation of equipment, ENG (electronic news gathering) and live-to-tape studio production. Emphasis on the process and crew functions of live-to-tape studio production. Students will produce one roll-in segment of approximately 4 minutes. 36 hours lecture and 81 hours laboratory.(Letter Grade, or Pass/No Pass option.) 45058 FTV-44A ON-LINE S Hernandez 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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-48 Short Film Production Prerequisite: None. Advisory: FTV-74. Description: Introduction to the filmmaking process; includes practical experience in production planning, filming and post-production. Emphasis on the techniques of motion picture photography and the operation of 16mm film cameras, the use of lenses and filters, film exposure, composition and the film processing and film-to-digital tape transfer. 36 hours lecture and 54 hours laboratory. (Letter Grade or Pass/No Pass option) ON-LINE 45060 FTV-48 S Hernandez 02/16 - 06/11/21 ON-LINE Lab 02/16 - 06/11/21 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. Film, Television and Video Laboratory I Prerequisite: None Corequisite: FTV-45A or FTV-44A Description: Supervised laboratory work on television production, audio recording and film projects. Builds and reinforces skills through practical application in industry internships and project studies in the area of television, audio recording and film production. 54 hours laboratory (Letter Grade or Pass/No Pass option) 45061 FTV-51A ON-LINE Lecture S Hernandez 02/16 - 06/11/21 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 FT\/_52 Film. Television and Video Laboratory Prerequisite: None Description: Supervised laboratory work on television production, audio recording and film projects. Builds and reinforces skills through practical application in industry internships and project studies in the area of television, audio recording and film production. 108 hours laboratory. (Letter Grade or Pass/No Pass option) 45062 FTV-52 ON-LINE R Cabrera 04/19 - 06/11/21 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 Telecommunications Laboratory Prerequisite: FTV-11 or FTV-42 or FTV-43 or FTV-44 or FTV-45 or FTV-64 Description: Supervised laboratory work on television production, audio recording and film projects. Builds and reinforces skills through practical application in industry internships and project studies in the area of television, audio recording and film production. 162 hours laboratory. 45063 FTV-53 Lecture ON-LINE S Hernandez 3 02/16 - 06/11/21 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) 45064 FTV-65 ON-LINE N Maslov 02/16 - 06/11/21 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: None. Description: An introduction to video production procedures, practices and production equipment. Students will learn the basic components, proper care and use of a video camera and editing equipment, the three stages of the production process and electronic storytelling. Intended for career exploration and for non-majors. 27 hours lecture and 27 hours laboratory. (Letter Grade or Pass/No Pass option) 45065 FTV-67 ON-LINE J Moline 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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-68 Story Development Process Prerequisite: None. Description: An overview of the process involved in developing and pitching story ideas and scripts to studios, production companies and networks for production consideration. Includes an introduction to key individuals involved in the process, from agents to producers to creative executives, as well as the process involved in generating and developing story ideas appropriate for commercial development. 54 hours lecture. (Letter Grade or Pass/No Pass option) 43483 FTV-68 Lecture ON-LINE M Skerbelis 02/16 - 06/11/21 Intro to Lighting Design for Film, TV Prerequisite: None. Description: Introduction to the practice of interpreting and implementing effective lighting designs for film, television, video and multimedia applications.

Students will learn to use a variety of lighting techniques and instruments, both professional and improvised, to achieve specific artistic objectives. Course includes characteristics

			ON NOTES FO						
			ON NOTES FO						
	quantity a	Description nd quality of light, interpretin ass/No Pass option)	g lighting requirements, a	Units nd mood enhan	Days cement t	Time hrough the use of li	Bldg-Room ght. 36 hours lectu	Instructor Ire and 54 hours lab	Dates oratory. (TBA option)
45066 F		Lecture Lab		3			ON-LINE ON-LINE	J McLean	02/16 - 06/11/21 02/16 - 06/11/21
	Online classe o complete c	s are distance education classes voursework.	with no scheduled meeting days	. Students will log i	in to Canva	as and complete work re	egularly throughout the	week. Canvas and other	er technologies will be required
basic th simulati in chara	uisite: None ree dimen on, cadave acter analy	Introduction to Special Effice. Description: Basic skills no sional correction, basic maker makeup, appliance and presis and development, script stry language required to create the structure of the stru	ecessary to implement bar eup (male/female), color t rosthetic application. Using breakdown and use of the	sic special effect heory, skin pigm g design concep morgue. Throu	t makeup nent tone ots, stude ighout th	matching, aging, a ents will learn to rec e technical applicat	ging stretch and st ognize and implem ions, students will l	ipple, facial hair, an nent the inherent co	imal simulation, injury mponents that are needed
45069 F	TV-79	Lecture		3			ON-LINE	R Cabrera	02/16 - 06/11/21
t	o complete o	s are distance education classes voursework.	with no scheduled meeting days	. Students will log i	in to Canva	as and complete work re	egularly throughout the	week. Canvas and other	er technologies will be required
FREN	СН								
necessa	ary for com ory. (TBA c	French 1 Develops basisprehension of native spoker ption) (Letter Grade, or Pasi Lecture Lab	n and written French at the			es discussion of Fre			
		cation classes with regular weekly k regularly throughout the week. C					ne published course tin		ts will log in to Canvas and
42491 F		Lecture Lab	varivus unu otner teermologies v	5	MW		0PM REG-MEET ON-LINE	R Sarkis	02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with regular weekly k regularly throughout the week. C							
and writ at the b option.)	ting. A con eginning le	French 2 -1 or qualifying placement le tinued emphasis on the acq evel. Includes an expanded of	uisition of vocabulary, stru	ctures, and grai re and daily life.	mmatical . 90 hour	patterns necessary	for comprehensio	n of standard spoke	en and written French
42492 F	FRE-2	Lecture Lab		5	MW	01:20PM-02:3	OPM REG-MEET ON-LINE	R Sarkis	02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with regular weekly k regularly throughout the week. C							
GEOG	RAPHY	•							
landforr distribut only)	ns and pla tions. Ther	Physical Geography b. Description: The interactir te tectonics, and the charact e is a heavy emphasis on m	teristics of plant and anima	al life. Emphasis alytical tools. Si	s is on in	terrelationships am	ong systems and p dit for both GEG-1	rocesses and their and GEG-1H. 54 ho	resulting patterns and ours lecture. (Letter grade
42976 (GEG-1	Lecture		3			ON-LINE	J Hayes	02/16 - 06/11/21
	Online classe o complete d	s are distance education classes voursework.	with no scheduled meeting days	. Students will log i	in to Canva	as and complete work re	egularly throughout the	week. Canvas and other	er technologies will be required
42977 (GEG-1	Lecture		3	MW	08:00AM-09:2	5AM REG-MEET	J Boshara	02/16 - 06/11/21

GEOGRAPHY

GEO	GRAPHY							
landfo	quisite: None rms and pla	Physical Geography Description: The interacting physical processes of air, water, lie tectonics, and the characteristics of plant and animal life. Emple is a heavy emphasis on maps as descriptive and analytical to	phasis	is on inte	rrelationships among syster	ns and proce	esses and their resulting pa	tterns and
42976	GEG-1	Lecture	3		ON-L	INE	J Hayes	02/16 - 06/11/21
	Online classe to complete or	s are distance education classes with no scheduled meeting days. Students v oursework.	vill log ir	n to Canvas	and complete work regularly throu	ughout the wee	k. Canvas and other technologies	s will be required
42977	GEG-1	Lecture	3	MW	08:00AM-09:25AM REG	-MEET	J Boshara	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. r regularly throughout the week. Canvas and other technologies will be requir			rsework.		Additionally, students will log in to	Canvas and
42978	GEG-1	Lecture	3		ON-L	INE	J Hayes	02/16 - 06/11/21
	Online classe to complete or	s are distance education classes with no scheduled meeting days. Students v oursework.	_	n to Canvas	and complete work regularly throu	ughout the wee	k. Canvas and other technologies	will be required
42979	GEG-1	Lecture	3		ON-L	INE	J Hayes	02/16 - 06/11/21
	Online classe to complete or	s are distance education classes with no scheduled meeting days. Students voursework.	vill log i	n to Canvas	and complete work regularly throu	ughout the wee	k. Canvas and other technologies	s will be required
42980	GEG-1	Lecture	3	F	08:00AM-11:20AM REG	i-MEET	R Mukundan	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. cregularly throughout the week. Canvas and other technologies will be requir				course times.	Additionally, students will log in to	Canvas and
42981	GEG-1	Lecture	3	MW	11:10AM-12:35PM REG	-MEET	J Boshara	02/16 - 06/11/21
	Online classe to complete or	s are distance education classes with no scheduled meeting days. Students voursework.	vill log i	n to Canvas	and complete work regularly throu	ughout the wee	k. Canvas and other technologies	will be required
42982	GEG-1	Lecture	3	W	06:00PM-09:10PM REG	-MEET	R Mukundan	02/16 - 06/11/21
		eation classes with regular weekly meeting during scheduled days and times. Tregularly throughout the week. Canvas and other technologies will be requir				course times.	Additionally, students will log in to	Canvas and
44939	GEG-1	Lecture	3	TTh	09:35AM-11:00AM REG	-MEET	J Boshara	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. r regularly throughout the week. Canvas and other technologies will be requir				course times.	Additionally, students will log in to	Canvas and

GEG-1H Honors Physical Geography

Prerequisite: None. Limitation on enrollment: Enrollment in the Honors Program. Description: The interacting physical processes of air, water, land, and life that impact Earth's surface. Topics include weather and climate, the water cycle, landforms and plate tectonics, and the characteristics of plant and animal life. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. There is a heavy emphasis on maps as descriptive and analytical tools. The honors course offers an enriched

	Course#	Description	Units	- , -	Time	Bldg-Room	Instructor	Dates
writing	skills - ana	celerated students by limited class size, seminar format, studen lysis, synthesis, and evaluation. Students may not receive credi	t for b			urs lecture. (Letter	grade only)	
44792	GEG-1H	Lecture	3			ON-LINE	J Hayes	02/16 - 06/11/21
	to complete c	es are distance education classes with no scheduled meeting days. Students voursework.	will log	in to Canvas	and complete work regula	arly throughout the wee	ek. Canvas and other technologic	ogies will be required
tools,	quisite: None such as ma	Physical Geography Laboratory e. Corequisite: GEG-1DE or GEG-1H. Description: Practical apps, photos, and data in various forms. 54 hours laboratory. (Lett					ased in-class exercises u	using a variety of
42983	GEG-1L	Lecture	1	MW	09:35AM-11:00AN		J Boshara	02/16 - 06/11/21
12081		cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be required Lecture				ublished course times. ON-LINE	Additionally, students will log J Hayes	o2/16 - 06/11/21
42304		cation classes with regular weekly meeting during scheduled days and times.	Studer	nts will attend	d class online during the n		•	
42985		rk regularly throughout the week. Canvas and other technologies will be required. Lecture					R Mukundan	02/16 - 06/11/21
	complete wor	cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requi			rsework.		Additionally, students will log	in to Canvas and
42986	GEG-1L	Lecture	1	MW	03:55PM-05:20PI		J Boshara	02/16 - 06/11/21
12027		cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be required Lecture					Additionally, students will log L Schmidt	in to Canvas and 02/16 - 06/11/21
42301		cation classes with regular weekly meeting during scheduled days and times.	Studer					
42988		rk regularly throughout the week. Canvas and other technologies will be required. Lecture					L Schmidt	02/16 - 06/11/21
		cation classes with regular weekly meeting during scheduled days and times.				ublished course times.	Additionally, students will log	in to Canvas and
44791	complete wor GEG-1L	rk regularly throughout the week. Canvas and other technologies will be require Lecture	red to d	complete cou S	rsework. 10:00AM-12:20Pl	M REG-MEET	L Schmidt	02/16 - 06/11/21
		cation classes with regular weekly meeting during scheduled days and times. k regularly throughout the week. Canvas and other technologies will be required.			d class online during the p		Additionally, students will log	
44937	GEG-1L	Lecture	1	omplete cou	isework.	ON-LINE	J Hayes	02/16 - 06/11/21
	Online classe to complete o	es are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas	and complete work regula	arly throughout the wee	ek. Canvas and other technological	ogies will be required
45132	GEG-1L	Lecture	1			ON-LINE	J Hayes	02/16 - 06/11/21
	Online classe to complete o	es are distance education classes with no scheduled meeting days. Students voursework.	will log	in to Canvas	and complete work regula	arly throughout the wee	ek. Canvas and other technologic	ogies will be required
Topics lecture	quisite: None may includ e. (Letter gra		ices, p	political ins	stitutions, economic de	evelopment, agricu	Iltural practices, and urba	anization. 54 hours
42989	GEG-3	Lecture	3	MW	02:20PM-03:45PI		J Boshara	02/16 - 06/11/21
	complete wor	cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be required.				ublished course times.	Additionally, students will log	in to Canvas and
GEG-7		Map Interpretation and Analysis e. Description: Introduction to maps, images and geographic tec	hniqu	ies.				
44789	GEG-7	Lecture	3			ON-LINE	J Hayes	02/16 - 06/11/21
	Online classe to complete o	es are distance education classes with no scheduled meeting days. Students voursework.	will log	in to Canvas	and complete work regula	arly throughout the wee	ek. Canvas and other technological	ogies will be required
GEO	LOGY							
runnin planet	quisite: None g water, gla ary bodies.	Physical Geology e Advisory: MAT-35 Description: Examines the composition and ciers, and plate tectonics. The course also examines some of the Has an optional laboratory course (Geology 1L) and optional fie	ne soc eld cou	ial conseq	uences of geologic pr	ocesses, and addi 31). 54 hours lectu	resses the study of the gure.	
42049	GEO-1	Lecture	3	in to C	and complete week with	ON-LINE	A Perez	02/16 - 06/11/21
42050	to complete of	es are distance education classes with no scheduled meeting days. Students to coursework. Lecture	will log	in to Canvas	and complete work regula	ON-LINE	W Phelps	02/16 - 06/11/21
42000		es are distance education classes with no scheduled meeting days. Students		in to Canvas	and complete work regula		•	
42051	to complete of GEO-1		3	W	11:10AM-12:35PM		A Sappenfield	02/16 - 06/11/21
	Distance edu	cation classes with regular weekly meeting during scheduled days and times. k regularly throughout the week. Canvas and other technologies will be requi				ublished course times.		
(GEO-	1L quisite: None 1). Topics s udy of plate	Physical Geology Laboratory e Advisory: MAT-35 Corequisite: GEO-1 Description: This is a last didded include, but are not limited to, topographic and geologic tectonics. 54 hours laboratory.	borat	ory course	designed to acquain	ysical properties a	nd identification of rocks	
42052	GEO-1L	Lecture	1			ON-LINE	W Phelps	02/16 - 06/11/21
40050	to complete o		will log	in to Canvas	and complete work regula	, ,		· .
42053	GEO-1L	Lecture as are distance education classes with no scheduled meeting days. Students to	il loc	in to Canyon	and complete work rocule	ON-LINE	W Phelps	02/16 - 06/11/21
	to complete of	· · · · · · · · · · · · · · · · · · ·	wiii iog	III IO OdlivaS	and complete work regula	any unoughout the wet	on. Gariyas and Other technolo	ogres will be required

		* SEE SECTION N	OTES FOR AN'	Y ADD	ITIONAL SPE	CIFIC IN	FORMATION 7	k
	Course#	Description		Units Days	Time	Bldg-Room	Instructor	Dates
42054	GEO-1L	Lecture		1		ON-LINE	A Sappenfield	02/16 - 06/11/21
	to complete co	s are distance education classes with no sche oursework.	eduled meeting days. Students wil	Il log in to Cai	nvas and complete work regul	arly throughout the	week. Canvas and other techr	nologies will be required
	GEO-1L	Lecture		1		ON-LINE	A Sappenfield	02/16 - 06/11/21
		s are distance education classes with no sche	eduled meeting days. Students wil	ll log in to Car	nvas and complete work regul	arly throughout the	week. Canvas and other techr	nologies will be required
	to complete co							
GEO-2 Prered		Geology of National Parks and Mon Advisory: MAT-35 Description: A sur		sical and hi	storical geology as inter	preted through t	he study of several of the	National Parks
and M	onuments. E	mphasis will be on understanding the						
	, pictures an GEO-2	d maps. 54 hours lecture. Lecture		3		ON-LINE	W Phelps	02/16 - 06/11/21
		s are distance education classes with no sche		-	nvas and complete work regul	****		
	to complete co							
GEO-3		Geology of California	and an af California A atom					
enviroi within	nments whic the state; the	Advisory: MAT-35 Description: The gastern throughout the state. Some some study of the geology and the history secture. Optional Field Trips: GEO-3	elected topics include: examy of Californias geologic reso	nining preso ources; the	ent and ancient geologic study of geologic hazar	al environments	; examining major structu	iral elements (faults)
	GEO-3	Lecture Character Ties Tips: GEO 6	· ·	3 Th	09:35AM-11:00A	M REG-MEET	A Sappenfield	02/16 - 06/11/21
		ation classes with regular weekly meeting du				oublished course tir	nes. Additionally, students will	log in to Canvas and
		regularly throughout the week. Canvas and	other technologies will be required	d to complete	coursework.			
GEO-5 Preren		Natural Hazards and Disasters . Advisory: MAT-35 and ENG-1A. De	escription: Focus on natural l	hazards an	d disasters that includes	such nhenome	na as earthquakes, volca	nic eruntions
tsunan	nis, hurrican	es, tornadoes, landslides, meteor imp	•					
	tigation. (Le GEO-5	tter grade only) Lecture		3 W	09:35AM-11:00A	M REG-MEET	A Sappenfield	02/16 - 06/11/21
12000		ation classes with regular weekly meeting du		• • • • • • • • • • • • • • • • • • • •				
		regularly throughout the week. Canvas and				Jubilorica coarse tir	nos. Additionally, stadents will	log in to outwas and
These Rainbo	sites include w Basin. Th	end field excursions, to sites of geolo e, but are not limited to, the Eastern N his course is designed to supplement he first week of the semester. 54 hou	Mojave Desert National Presorther courses in geology ar	serve, Red	Rock Canyon State Parise the interest and under	k, Salton Trough	n, Anza-Borrego Desert S	tate Park, and
42058	GEO-30B	Lecture		1		ON-LINE	A Sappenfield	02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no sche oursework.	eduled meeting days. Students wil	Il log in to Car	nvas and complete work regul	larly throughout the	week. Canvas and other techr	nologies will be required
class of outdoo Obispo 54 hou	uisite: None can be taugh ors in primitiv o,Carlsbad C ors laboratory	Regional Field Studies in Geology Advisory: GEO-1 and GEO-1B and as a series of field excursions or as campgrounds. Sites include, but an caverns and Baja California. Designe y. (TBA option) (Letter grade only)	one, week-long geology tripre not limited to, Yosemite, Co	p to a site o Grand Can	of interest, often found in yon, Death Valley, Owen	rugged or remo s Valley, the Mo nterest and und	ote locations, and requires ther Lode country, Mount erstanding of those enrol	s students to camp Lassen, San Luis
	GEO-31		•	1		ON-LINE	W Phelps	02/16 - 06/11/21
	to complete co	s are distance education classes with no sche oursework.	eduled meeting days. Students wil	ll log in to Cai	nvas and complete work regul	arly throughout the	week. Canvas and other techn	nologies will be required
GUID	DANCE							
as a correspondiscus: activition	uisite: None ollege studer isibilities, as sed through es and explo lecture. (Pas	Introduction to College Description: Guidance 45 is designe This course includes an extensive well as certificates, graduation and to the exploration and application of so pration of factors influencing educations/No Pass only.)	exploration of Riverside Co ransfer requirements. Stude ciological and psychological	ommunity C ents will pre I principles	college District resources pare a Student Education that lead to success in co	s and policies, o onal Plan (S.E.P college and in action obtained in	rientation to college life, s .). Outcomes of higher ed ecomplishing goals. As a class to contribute to thei	tudent rights and lucation will be result of class r college success. 18
	GUI-45	Lecture		1		ON-LINE	A Puente	02/16 - 02/19/21
		ction is a short term class and is intended for complete work regularly throughout the week.				ducation classes wi	th no scheduled meeting days.	Students will log in to
44500	GUI-45	Lecture	Carrao ana otno teornologies w	1	to complete coulsework.	ON-LINE	E Brown-Drinkwater	02/16 - 04/09/21
		s are distance education classes with no sche	eduled meeting days. Students wil	II log in to Car	nvas and complete work regul	arly throughout the	week. Canvas and other techr	nologies will be required
	to complete co			1		ONLINE	A Dolomo I amus	00146 00144104
	GUI-45	Lecture s are distance education classes with no sche			avas and complete work requi	ON-LINE	A Palomo-Lemus	02/16 - 06/11/21
	to complete co		saaisa meeting aays. Staatils Wil	ii iog iii to cal	ivas and complete work regul	any unougnout the	week. Canvas and Other lectif	iologies will be required
44503	GUI-45	Lecture		1 Th	03:30PM-04:45P	M REG-MEET	J Urena	02/18 - 05/20/21

44504 GUI-45 Lecture 1 ON-LINE E Brown-Drinkwater 02/16 - 04/09/21
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.

The above section is restricted to Arlington High School students participating in Riverside City College's CCAP Nursing Pathway Program. 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.

	* SEE SECTION NOTES FOR AN	Y AI	IOITID	NAL SPECI	FIC INFO	RMATION *	
SECT# Course# 44505 GUI-45	Description Lecture	Units	Days Th	Time 08:00AM-09:15AM	Bldg-Room	Instructor J Urena	Dates 02/18 - 05/20/21
	section is restricted to Ramona High School students participating in Riverside	I City Co					
scheduled d	lays and times. Students will attend class online during the published course t s will be required to complete coursework.						
44506 GUI-45	Lecture	1			ON-LINE	P Avila	02/16 - 06/11/21
Online class to complete	ses are distance education classes with no scheduled meeting days. Students coursework.	will log i	in to Canvas an	d complete work regular	ly throughout the we	eek. Canvas and other technol	ogies will be required
44507 GUI-45	Lecture	1			ON-LINE	A Puente	06/07 - 06/10/21
	section is restricted to Gateway students. Online classes are distance education as and other technologies will be required to complete coursework.	on classe	es with no sched	luled meeting days. Stud	dents will log in to C	anvas and complete work regu	larly throughout the
GUI-46 Prerequisite: Nor majors, and finan	Intro Transfer Process ne. Description: Provides an introduction to the transfer process ncial aid opportunities. The information learned will enable stude trade, or Pass/No Pass option)						
44509 GUI-46	Lecture	1	W	02:45PM-04:50PM	REG-MEET	M McCracken	02/16 - 04/09/21
	ucation classes with regular weekly meeting during scheduled days and times ork regularly throughout the week. Canvas and other technologies will be requ				olished course times	s. Additionally, students will log	in to Canvas and
management skil An intensive care	Career Exploration and Life Planning ne Description: In depth career and life planning: Topics include lls; adult development theory and the changes that occur over the eer investigation; decision making, goal setting and job search s st those students considering the transition of a career change of Lecture	he life s strategie	span; self-ass es, as well as	essment including in resume writing and	dentifying one's interviewing ski	skills and matching personals will also be addressed	onality with work. . This course is
	ses are distance education classes with no scheduled meeting days. Students	will log	in to Canvas an	d complete work regular	ly throughout the we	eek. Canvas and other technol	ogies will be required
to complete 44511 GUI-47	coursework. Lecture	3	М	06:00PM-09:10PM	ON-LINE	S Soto	02/16 - 06/11/21
	ucation classes with regular weekly meeting during scheduled days and times	~					
complete wo	ork regularly throughout the week. Canvas and other technologies will be requ			0 1		<i>,,</i>	in to canvac and
44512 GUI-47	Lecture	3			ON-LINE	E Brown-Drinkwater	02/16 - 06/11/21
Online class to complete	ses are distance education classes with no scheduled meeting days. Students	will log i	in to Canvas an	d complete work regular	ly throughout the we	eek. Canvas and other technol	ogies will be required
44513 GUI-47	Lecture	3			ON-LINE	C Carter	03/15 - 06/11/21
Online class	ses are distance education classes with no scheduled meeting days. Students	will log i	in to Canvas an	d complete work regular	ly throughout the we	eek. Canvas and other technol	ogies will be required
to complete		3			ONLINE	C Drown Drinkwater	00140 00144104
44514 GUI-47	Lecture	-	:- t- O	dlataadlad	ON-LINE	E Brown-Drinkwater	02/16 - 06/11/21
to complete	ses are distance education classes with no scheduled meeting days. Students coursework.	, will log i	in to Canvas an	a complete work regular	ly throughout the we	eek. Canvas and other technol	ogies will be required
44515 GUI-47	Lecture	3			ON-LINE	V Ygloria	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Students	will log i	in to Canvas an	d complete work regular	ly throughout the we	eek. Canvas and other technol	ogies will be required
to complete 44516 GUI-47	coursework. Lecture	3			ON-LINE	G Delgadillo	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Students	-	in to Canvas an	d complete work regular		· ·	
to complete	· · · · · · · · · · · · · · · · · · ·						9
44517 GUI-47	Lecture	3	MW	09:35AM-11:25AM		P Avila	02/16 - 05/12/21
	ucation classes with regular weekly meeting during scheduled days and times ork regularly throughout the week. Canvas and other technologies will be requ				olished course times	s. Additionally, students will log	in to Canvas and
44518 GUI-47	Lecture	3	ompiete course	WOIK.	ON-LINE	P Avila	02/16 - 05/14/21
Online class	ses are distance education classes with no scheduled meeting days. Students	will log	in to Canvas an	d complete work regular	ly throughout the we	eek. Canvas and other technol	ogies will be required
to complete			M	00.000M 05.400M	DEC MEET	MManaa	
44519 GUI-47	Lecture	3	M 	02:00PM-05:10PM		M Maness	02/16 - 06/11/21
times. Stude	section is designed for students in the Puente Program. Please email Maria M ents will attend class online during the published course times. Additionally, streamplete coursework.			_		, , ,	,
44520 GUI-47	Lecture	3			ON-LINE	R Ramos-Betancourt	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Students	will log i	in to Canvas an	d complete work regular	ly throughout the we	eek. Canvas and other technol	ogies will be required
to complete 44521 GUI-47	coursework. Lecture	3	W	03:15PM-04:40PM	DEC MEET	A Palomo-Lemus	02/17 - 05/19/21
	section is restricted to Jurupa Unified School District students participating in F	-					
scheduled d	lays and times. Students will attend class online during the published course t s will be required to complete coursework.						
44522 GUI-47	Lecture	3	W	02:00PM-05:10PM	REG-MEET	M Maness	02/16 - 06/11/21
meeting duri	section is designed for students in the Guardian Scholars Program. Students a ing scheduled days and times. Students will attend class online during the pull						
Canvas and 45038 GUI-47	other technologies will be required to complete coursework. Lecture	3			ON-LINE	M Winton	02/16 - 06/10/21
This section	is intended for students in the Gateway to College Program. Online classes a	are distar		asses with no scheduled			
regularly three	oughout the week. Canvas and other technologies will be required to complet Lecture	e course	ework.		ON-LINE	R Ramos-Betancourt	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Students	s will loa	in to Canvas an	d complete work regular			
to complete	coursework.		to Junivas all	2 complete work regular			55.50 Hill be required
45071 GUI-47	Lecture	3			ON-LINE	S Brown	02/16 - 06/11/21
Online class	ses are distance education classes with no scheduled meeting days. Students	will log i	in to Canvas an	d complete work regular	ly throughout the we	eek. Canvas and other technol	ogies will be required

to complete coursework.

			1201011711			-			
	Course#	Description		Units	Days	Time	Bldg-Room	Instructor	Dates
GUI-4		College Success Strategies Description: This comprehensive country	ea integratae nareonal d	arowth	and values	academic study stra	ategies and critica	al thinking techniques Stu	dents will obtain
		interpersonal awareness necessary to					itegies and critica	ii tiiiikiiig teciiiiques. Stu	dents will obtain
44523	GUI-48	Lecture	-	3			ON-LINE	A Puente	02/22 - 06/10/21
		tion is designed for students in the Gateway to				ation classes with no sch	neduled meeting days	s. Students will log in to Canvas	and complete work
	0 ,	ghout the week. Canvas and other technologies	will be required to complete	course			550 14555	0.14500	
	GUI-48	Lecture		3	Th	03:00PM-04:30PM		C Williams	02/16 - 06/11/21
		ation classes with regular weekly meeting during regularly throughout the week. Canvas and oth					lished course times.	Additionally, students will log in	to Canvas and
44526	GUI-48	Lecture	er technologies will be requir	3	omplete course	WOIK.	ON-LINE	S Brown	02/16 - 04/09/21
		are distance education classes with no schedul	led meeting days. Students v	vill loa i	in to Canvas and	d complete work regularly			
	to complete co					p	,		
44527	GUI-48	Lecture		3			ON-LINE	B Moeung	02/16 - 06/11/21
		are distance education classes with no schedu	led meeting days. Students v	vill log	in to Canvas and	d complete work regularly	y throughout the wee	k. Canvas and other technolog	ies will be required
	to complete co	Lecture		3			ON-LINE	S Brown	04/19 - 06/11/21
		are distance education classes with no schedul	led meeting days. Students v	-	in to Canvas an	d complete work regularly			
	to complete co		led meeting days. Students v	viii iog	iii to Garivas ari	a complete work regulari	y tilloughout the wee	k. Canvas and other technolog	ies wiii be required
HEA	LTH SCIE	NCE							
HES-1		Health Science							
Prerec	quisite: None	Description: A general education cours							
		stress management, weight manageme al care. Students will explore making re							
		d abuse, human sexuality, and selection							
		n. 54 hours lecture. (Same as BIO-35) (Letter grade only)						
44571	HES-1	Lecture		3	MW	03:25PM-04:25PM		A Dillon	02/16 - 06/11/21
	Distance educa	ation classes with regular weekly meetings durir regularly throughout the week. Canvas and oth	ng scheduled days and times	. Stude	ents will attend o	lass online during the pu	blished course times	. Additionally, students will log i	n to Canvas and
44572		Lecture	er tecrinologies wiii be requir	3	ompiete course	WOIK.	ON-LINE	K Halama	02/16 - 06/11/21
		are distance education classes with no schedul	led meeting days. Students v	vill loa	in to Canvas and	d complete work regularly			
	to complete co					· · · · · · · · · · · · · · · · · · ·			
	HES-1	Lecture		3			ON-LINE	L Estrada	02/16 - 06/11/21
		are distance education classes with no schedu	led meeting days. Students v	vill log	in to Canvas and	d complete work regularly	y throughout the wee	k. Canvas and other technolog	ies will be required
	to complete co	Lecture		3			ON-LINE	J Chater	02/16 - 06/11/21
		are distance education classes with no schedul	led meeting days. Students v	-	in to Canvas and	d complete work regularly			
	to complete co		iod mooting days. Stadomo v	viii log	iii to ouiivao aii	a complete work regulari	y amoughout alo moo	nt. Oditvao ana otnor toomiolog	ioo wiii bo roquirou
	HES-1	Lecture		3			ON-LINE	T Huff	02/16 - 06/11/21
		are distance education classes with no schedu	led meeting days. Students v	vill log	in to Canvas and	d complete work regularly	y throughout the wee	k. Canvas and other technolog	ies will be required
	to complete co	ursework. Lecture		3			ON-LINE	J Chater	02/16 - 06/11/21
		are distance education classes with no schedul	lad maating days. Students u	•	in to Canvas and	d complete work regularly			
	to complete co		led meeting days. Students v	viii iog	iii to Garivas ari	u complete work regulari	y illioughout the wee	k. Canvas and other technolog	ies wiii be required
	HES-1	Lecture		3			ON-LINE	L Estrada	02/16 - 06/11/21
		are distance education classes with no schedu	led meeting days. Students v	vill log	in to Canvas and	d complete work regularly	y throughout the wee	k. Canvas and other technolog	ies will be required
11570	to complete co			3			ON-LINE	D Olajida	00/40 00/44/04
44370		Lecture		-	:-	dletedled		P Olajide	02/16 - 06/11/21
	to complete co	are distance education classes with no schedulursework.	led meeting days. Students v	viii iog	in to Canvas and	a complete work regulari	y throughout the wee	k. Canvas and other technolog	ies will be required
44579	HES-1	Lecture		3	TTh	11:15AM-12:15PM	REG-MEET	H Smith	02/16 - 06/11/21
	Distance educa	ation classes with regular weekly meetings durir	ng scheduled days and times	. Stude	ents will attend o	lass online during the pu	blished course times	. Additionally, students will log i	n to Canvas and
44500		regularly throughout the week. Canvas and oth	er technologies will be requir	ed to c	omplete course	work.	ONLLINE	I. Estado	00/40 00/44/04
44580		Lecture		3			ON-LINE	L Estrada	02/16 - 06/11/21
	to complete co	are distance education classes with no schedul	led meeting days. Students v	vill log	in to Canvas and	d complete work regularly	y throughout the wee	k. Canvas and other technolog	ies will be required
44581 44582	HES-1	Lecture		3	TTh	09:35AM-10:35AM	REG-MEET	H Smith	02/16 - 06/11/21
	Distance educa	ation classes with regular weekly meetings durin	ng scheduled days and times	. Stude	ents will attend o	lass online during the pu	blished course times	. Additionally, students will log i	n to Canvas and
	complete work	regularly throughout the week. Canvas and oth			omplete course	work.			
		Lecture		3	MW	02:00PM-03:00PM		A Dillon	02/16 - 06/11/21
		ation classes with regular weekly meetings during					blished course times	. Additionally, students will log i	n to Canvas and
44583		regularly throughout the week. Canvas and oth Lecture	er technologies will be requir	3	TTh	11:10AM-12:10PM	REG-MEET	K Brooks	02/16 - 06/11/21
		ation classes with regular weekly meetings during	ng scheduled days and times	-					
		regularly throughout the week. Canvas and oth						,,, s.a.s.no mii log i	
	HES-1	Lecture		3			ON-LINE	J Chater	02/16 - 06/11/21
		are distance education classes with no schedu	led meeting days. Students v	vill log	in to Canvas and	d complete work regularly	y throughout the wee	k. Canvas and other technolog	ies will be required
	to complete co HES-1	ursework. Lecture		3			ON-LINE	P Olajide	02/16 - 06/11/21
		are distance education classes with no schedul	led meeting days. Students u		in to Canvas and	d complete work regularly		•	
	to complete co		.ca mooning days. Oludeills v	iog	to Junivas alli	a complete work regulari	, anoughout the wee	Janvas and other technolog	m. bo roquiled

MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Time

Dates

Units Days

HISTORY

SECT# Course#

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. 44844 HIS-1 3 ON-LINE D Buenviaje 02/16 - 06/11/21 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. 44845 HIS-1 3 ON-LINE J Moore 02/16 - 06/11/21 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. 44873 HIS-1 Lecture ON-LINE L Weiler 02/16 - 06/11/21 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-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. 42997 HIS-2 Lecture ON-LINE D Brown 02/16 - 06/11/21 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 42998 HIS-2 3 Lecture ON-LINE D Brown 02/16 - 06/11/21 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-50 or qualification for ENG 1A. Description: Political, social, and economic development of the United States from precolonial background and colonial foundations to 1877; the evolution of American thought and institutions; principles of national, state, and local government. Students may not receive credit for both HIS-6 and and HIS-6H. 54 hours lecture. (Letter grade only) 43009 HIS-6 ON-LINE R Flores Lecture 02/16 - 06/11/21 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. 43010 HIS-6 Lecture ON-LINE N Rohr 02/16 - 06/11/21 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 43011 HIS-6 Lecture ON-LINE T Yanni 02/16 - 06/11/21 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. 43012 HIS-6 ON-LINE D Borses 02/16 - 06/11/21 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. 43013 HIS-6 Lecture ON-LINE D Borses 02/16 - 06/11/21 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. 43014 HIS-6 Lecture ON-LINE D Borses 02/16 - 06/11/21 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 43015 HIS-6 ON-LINE G Forlenza Lecture 02/16 - 06/11/21 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. 43016 HIS-6 3 ON-LINE Lecture G Forlenza 02/16 - 06/11/21 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. 43017 HIS-6 Lecture ON-LINE A Hawk 02/16 - 04/09/21 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. 43019 HIS-6 3 ON-LINE G Forlenza Lecture 02/16 - 06/11/21 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. 43021 HIS-6 3 ON-LINE S Meier Lecture 02/16 - 06/11/21 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. 44941 HIS-6 Lecture 3 ON-LINE M Dohr 02/16 - 06/11/21 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. Honors United States History to 1877 Prerequisite: None. Limitation on Enrollment: Enrollment in Honors Program. Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: Political, social, and

economic development of the United States from precolonial background and colonial foundations to 1877; the evolution of American thought and institutions; principles of national, state, and local government. This honors course offers an enriched experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher level critical thinking skills. Students may not receive credit for both HIS-6 and and HIS-6H. 54 hours lecture. (Letter grade only)

44853 HIS-6H 3 09:35AM-11:00AM REG-MEET N Rohr

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.

02/16 - 06/11/21

Units Days Time Bldg-Room SECT# Course# HIS-7 United States History From 1865 Prerequisite: None. Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: Political, social and economic development of the United States from 1865 to the present; the evolution of American thought and institution; principles of national, state, and local government. Students may not receive credit for both HIS-7 and HIS-7H. 54 hours lecture. (Letter grade only) 43022 HIS-7 Lecture **ON-LINE** W Medina 02/16 - 06/11/21 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 43023 HIS-7 ON-LINE D Buenviaje Lecture 02/16 - 06/11/21 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 43024 HIS-7 ON-LINE Lecture M Seager 02/16 - 06/11/21 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. 43025 HIS-7 3 Lecture ON-LINE M Seager 02/16 - 06/11/21 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 43026 HIS-7 3 Lecture ON-LINE K Bowyer 02/16 - 06/11/21 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. 43027 HIS-7 ON-LINE Lecture S Meier 02/16 - 06/11/21 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 43028 HIS-7 Lecture 3 **ON-LINE** J Hamilton 02/16 - 06/11/21 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 43029 HIS-7 **ON-LINE** Lecture K Bowver 02/16 - 06/11/21 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 43030 HIS-7 3 ON-LINE T Yanni Lecture 02/16 - 06/11/21 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. 43031 HIS-7 3 Lecture ON-LINE T Yanni 02/16 - 06/11/21 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 43032 HIS-7 Lecture ON-LINE D Brown 02/16 - 04/09/21 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 43033 HIS-7 3 **ON-LINE** J Hamilton Lecture 04/19 - 06/11/21 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 43034 HIS-7 3 ON-LINE D Brown 04/19 - 06/11/21 The above section is a web enhanced class. Computer with internet access is required. 43035 HIS-7 3 **ON-LINE** G Forlenza 02/16 - 06/11/21 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 43036 HIS-7 ON-LINE G Forlenza Lecture 02/16 - 06/11/21 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 44859 HIS-7 3 R Flores Lecture ON-LINE 02/16 - 06/11/21 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. 45020 HIS-7 3 Lecture ON-LINE S Meier 02/16 - 06/11/21 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-12 Military History of the United States Since 1900 Prerequisite: None. Advisory: REA-83 Description: An examination of the evolution of American military and naval practices and institutions as they have developed through major wars of the twentieth and twenty-first centuries. Includes discussions of leadership, technology and service. 54 hours lecture. (Same as MIL-2) (Letter grade only) 3 ON-LINE 44846 HIS-12 N Rohr 02/16 - 06/11/21 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-14 African American History I Prerequisite: None Advisory: REA-83 and qualification for ENG-1A Description: A selected study of the complex continent from which African Americans came with special emphasis on the historical, political and socio-cultural aspects of African civilizations in Ancient Egypt and the western Sudan; the transformation of the continent and of Africans through the transatlantic slave trade; and a study of the African American experience during their confinement as slaves in British North America and the early national and antebellum periods through the Civil War and Emancipation. 54 hours lecture. 44847 HIS-14 Lecture MW 09:35AM-11:00AM REG-MEET J Hamilton 02/16 - 06/11/21 The above section is part of a learning community that requires membership in the UMOJA Project. For more information, contact Sharon Walkerat sharon.walker@rcc.edu. 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. HIS-15 African American History II

Prerequisite: None Advisory: REA-83 and qualification for ENG-1A Description: A study of the economic, political, social and cultural history and traditions of African Americans since Reconstruction. An examination of African American struggle for identity and status since the late 19th century, including: concepts of integration, segregation,

RCCD Spring 2021 Class Schedule - generated 08/21/2021 1:55 p.m.

Units Days SECT# Course# accommodation, nationalism, separatism, Pan Africanism; social forces of Jim Crow, Great Migration, Harlem Renaissance, legislative and political action, Civil Rights Revolution, and concerns of post civil rights era. 54 hours lecture. 44848 HIS-15 3 TTh 09:35AM-11:00AM_REG-MEET J Hamilton 02/16 - 06/11/21 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. HIS-25 History of Mexico Prerequisite: None Description: Mexicos social political, economic, and cultural evolution with a consideration of its place in world affairs. This introductory survey will stress the mosaic cultural influences from the pre-Columbian period to the present with an emphasis on the native cultures, wars and independence, the Mexican Revolution, and Mexico in the twentieth century. 54 hours lecture. 44850 HIS-25 3 ON-LINE F Najera Lecture 02/16 - 06/11/21 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 California HIS-26 Prerequisite: None. Description: A survey of the history of California from the pre-Columbian period to the present, with emphasis on the period since statehood in 1850. 54 hours lecture. (Letter grade only) 44851 HIS-26 ON-LINE M Seager I ecture 02/16 - 06/11/21 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-29 Native American History II: Contemporary Society Prerequisite: None. Description: A study of federal Indian policy and economic development on Indian reservations as it has developed since 1871. Cultural conflicts, recent movements, and the struggle for and use of land will be examined from an American Indian's point of reference. 54 hours lecture. (Letter grade only) 44852 HIS-29 3 ON-LINE Lecture W Medina 02/16 - 06/11/21 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 HIS-31 Introduction to Chicano/a Studies Prerequisite: None Description: This course is a survey of regional Chicano/a population historical and cultural roots, and social problems from the Spanish and Mexican colonial period to the present. Included is an examination of the principles of state and local government as well as political, economic and social forces as they relate to contemporary Chicano/a problems. Considers the Constitution of the United States and its relevance to Chicanos as Americas second largest minority group. 54 hours lecture. 44854 HIS-31 3 ON-LINE W Medina 02/16 - 06/11/21 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 45128 HIS-31 ON-LINE S Moreno - Terrill Lecture 02/16 - 06/11/21 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 Modern Latin America Prerequisite: None Advisory: REA-83 and qualification for ENG-1A Description: A survey of Latin American history from the early nineteenth century to the present. Emphasis is placed on the social, political, and economic transformations of these nations, and the impact of such transformation on the everyday lives of its diverse peoples. We will also explore US-Latin American relationship from the Monroe Doctrine, the Age of Empire, the Cold War, NAFTA, to 21st century issues such as neoliberalism (globalization). 54 hours lecture. 44855 HIS-33 3 ON-LINE F Najera 02/16 - 06/11/21 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 in the development of the nation, and the ongoing struggle to achieve political, economic, and social equality will be examined. 54 hours lecture. 44858 HIS-34 ON-LINE D Brown 02/16 - 06/11/21 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. **HUMANITIES** HUM-10 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) 3 ON-LINE 43037 HUM-10 Lecture K Maroufkhani 02/16 - 06/11/21 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. 43038 HUM-10 3 Lecture ON-LINE K Maroufkhani 02/16 - 06/11/21 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. 43039 HUM-10 3 MW 08:00AM-09:25AM REG-MEET B Skinner 02/16 - 06/11/21 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. 43041 HUM-10 ON-LINE E Lape 02/16 - 06/11/21 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. 43042 HUM-10 3 ON-LINE K Gerdes 02/16 - 06/11/21 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. 43043 HUM-10 3 ON-LINE K Gerdes Lecture 02/16 - 06/11/21 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 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Bldg-Room Days Lecture 3 ON-LINE E Lape 02/16 - 06/11/21 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 Religion in America Prerequisite: None. Advisory: HUM-10, REA-83 and qualification for ENG-1A. Description: Thought and practice of American religious traditions, including Native American practices, Protestantism, American religious sects (Mormons, Seventh-Day Adventists), Catholicism, Judaism, and Asian religions. Attention is also directed to the relationship between religion and politics, and religion and the different ethnic and racial groups of American culture. Course requires participant observation in different religious settings. 54 hours lecture. (Letter grade only) Lecture 3 ON-LINE B Skinner 02/16 - 06/11/21 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 Arts and Ideas: American Culture Prerequisite: None Advisory: Qualification for ENG-1A Description: An interdisciplinary survey of the cultural movements in art, architecture, literature, music, philosophy, and religion of American culture. American culture is studied in the context of American political culture, economic and industrial transformation, and the changing shape of American society. American arts and ideas are examined from the colonial period through the present. 54 hours lecture. (Letter grade only) **ON-LINE** K Gerdes Lecture 02/16 - 06/11/21 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. Death: an Interdisciplinary Perspective Prerequisite: None. Advisory: REA-83 and qualification for English 1A. Description: An interdisciplinary study of death from historical, mythological, religious, philosophical, and 3 ON-LINE E Lape examining the rational justification for various traditional faith claims, and upon examining the relationship between rationality and faith. The course presumes a basic knowledge of philosophical argumentation. 54 hours lecture.(Letter grade only) 3 ON-LINE R Livingston 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

biological perspectives. The evolving way in which world cultures have understood the problem of death is studied through works of literature, art, and philosophy. 54 hours lecture. (Letter grade only) 44865 HUM-18 02/16 - 06/11/21 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 HUM-35 Philosophy of Religion Prerequisite: None Advisory: PHI-10 or PHI-11 Description: An introduction to the examination of religious claims from a philosophical perspective. Emphasis will be placed upon

44866 HUM-35 02/16 - 06/11/21

to complete coursework

TA-1 Prerequisite: N	Italian 1 one Description: This course concentrates on	developing basic skills in	listenina. r	eading, speaking and writing, Emphas	is is placed on acquisi	tion of vocabulary.
structures and	grammatical patterns necessary for compreheurs lecture and 18 hours laboratory. (TBA opti	nsion of native spoken ar	d written It	alian at the beginning level. This cours		• • • • • • • • • • • • • • • • • • • •
12499 ITA-1	Lecture	5	MW	09:50AM-12:20PM REG-MEET	S Pessah	02/16 - 06/11/2
	Lab		W	12:30PM-01:20PM REG-MEET		02/16 - 06/11/2
complete	ducation classes with regular weekly meeting during so vork regularly throughout the week. Canvas and other to included in the meeting times for this course.					
hours are		5	MW	02:00PM-04:30PM REG-MEET	S Pessah	02/16 - 06/11/2
hours are 12500 ITA-1	Lecture	U				

complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Students are required to tulfill an 18-hour laboratory requirement. Designated laboratory hours are included in the meeting times for this course TTh 02:00PM-04:30PM REG-MEET Lecture 5 S Pessah 04/19 - 06/11/21

42501 ITA-1 04:40PM-05:30PM REG-MEET Τ 04/19 - 06/11/21

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. Students are required to fulfill an 18-hour laboratory requirement. Designated laboratory hours are included in the meeting times for this course. Please note the start and end dates.

JAPANESE

Japanese 1

JPN-1

SECT# Course#

HUM-11

HUM-16

HUM-18

43044 HUM-10

45035 HUM-11

43046 HUM-16

laboratory. (TBA	omprehension of native spoken and writ Option) (Letter Grade, or Pass/No Pas			<u> </u>		
42512 JPN-1	Lecture	5	MW	06:30PM-07:40PM REG-MEET	T Suzuki	02/16 - 06/11/21
	Lab			ON-LINE		02/16 - 06/11/21
complete w	ducation classes with regular weekly meeting du ork regularly throughout the week. Canvas and B-hour lab requirement.					
12513 IDN 1	Locturo	5	NAVA/	02:00DM 03:10DM DEC MEET	T Cuzuki	02/16 06/11/21

42513 JPN-1 Lecture MW 02:00PM-03:10PM REG-MEET T Suzuki 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. Students are required to fulfill an 18-hour laboratory requirement. 44719 JPN-1 5 02:00PM-03:10PM REG-MEET 02/16 - 06/11/21 TTh **ON-LINE** Lab 02/16 - 06/11/21

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. Students are required to fulfill an 18-hour laboratory requirement.

SECT# Course# Units Days Time Bldg-Room Dates JPN-2 Japanese 2 Prerequisite: JPN-1 Description: Further development of basic skills in listening, reading, speaking, and writing. A continued emphasis on the acquisition of vocabulary, structures, and grammatical patterns necessary for comprehension of standard spoken and written Japanese at the beginning level. Includes an expanded discussion of Japanese culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA Option) (Letter Grade, or Pass/No Pass option.) 42515 JPN-2 06:00PM-07:10PM REG-MEET Lecture TTh T Suzuki 02/16 - 06/11/21 I ab ON-LINE 02/16 - 06/11/21 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. Students are required to fulfill an 18-hour laboratory requirement. **JOURNALISM** JOU-1 Introduction to Journalism Prerequisite: None. Advisory: ENG-50 or ENG-80 or qualifying placement into ENG 1A. Description: An introduction to gathering, synthesizing/organizing, and writing news in journalistic style across multiple platforms. Includes role of the journalist and related legal and ethical issues. Students will report and write based on their original interviews and research to produce news content. Experiences may include covering speeches, meetings and other events, writing under deadline, and use of AP Style. 54 hours lecture. (Letter grade only) 42502 JOU-1 3 MW 09:35AM-11:00AM REG-MEET Lecture A Burrell 02/16 - 06/11/21 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. Prerequisite: None. Advisory: ENG-50 or ENG-80 or qualifying placement into ENG 1A. Description: Survey of mass communication and the interrelationships of media with society including history, structure, and trends in a digital age. Discussion of theories and effects, economics, technology, law and ethics, global media, media literacy, and social issues, including gender and cultural diversity. 54 hours lecture. (Letter grade only) 42511 JOU-7 3 MW 06:00PM-07:25PM REG-MEET J Anderson 02/16 - 06/11/21 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. Newspaper: Beginning JOU-20A Prerequisite: None. Advisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8. Description: Beginning-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20 and/or JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only) 42503 JOU-20A ON-LINE A Burrell 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. Students who enroll in JOU-20B, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations via Zoom on Feb. 16, 17, 18 or 19. Times: 11:30a.m. - 12:30 p.m. or 12:30p.m.- 1:30p.m. Newspaper: Intermediate JOU-20B Prerequisite: JOU-20A. Description: Intermediate-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only) 42504 JOU-20B ON-LINE Lecture A Burrell 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. Students who enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations via Zoom on Feb. 16, 17, 18 or 19. Times: 11:30a.m. - 12:30 p.m. or 12:30p.m.- 1:30p.m. JOU-20C Newspaper: Advanced Prerequisite: JOU-20B. Description: Advanced-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only) 42505 JOU-20C Lecture ON-LINE A Burrell 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. Students who enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations via Zoom on Feb. 16, 17, 18 or 19. Times: 11:30a.m. - 12:30 p.m. or 12:30p.m.- 1:30p.m. Newspaper: Professional Prerequisite: JOU-20C. Description: Professional-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only) 42506 JOU-20D Lecture ON-LINE A Burrell 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. Students who enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations via Zoom on Feb. 16, 17, 18 or 19. Times: 11:30a.m. - 12:30 p.m. or 12:30p.m.- 1:30p.m. Newspaper Editing: Beginning Prerequisite: None. Advisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8. Description: Beginning-level editing practice in the production of the college newspaper. Course to include theory and practice in beginning-level news editing, including copy editing and photographic processes. Critiques of college newspaper to be included. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 42507 JOU-52A ON-LINE M Schoenmann Lecture 02/16 - 06/11/21 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

11:30a.m. - 12:30 p.m. or 12:30p.m.- 1:30p.m.

Newspaper Editing: Intermediate Prerequisite: JOU-52A Description: Intermediate-level editing practice in the production of the college newspaper. Course to include theory and practice in intermediate-level news editing, page design, photographic theory and graphic arts processes. Critiques of college newspaper to be included. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter

to complete coursework. Students who enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of the following one-hour mandatory orientations via Zoom on Feb. 16, 17, 18 or 19. Times:

grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
12508 JOU-52B	Lecture	3			ON-LINE	M Schoenmann	02/16 - 06/11/2
	Lab				ON-LINE		02/16 - 06/11/2

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. Students who enroll in JOU-52A, JOU-52B, JOU-52D, or JOU-52D must attend one of the following one-hour mandatory orientations via Zoom on Feb. 16, 17, 18 or 19. Times: 11:30a.m. - 12:30 p.m. or 12:30p.m. - 1:30p.m.

JOU-52C Newspaper Editing: Advanced

Prerequisite: JOU-52B. Description: Advanced-level editing practice in the production of the college newspaper. Course to include theory and practice in section leadership and advanced-level news editing, headline writing, page design, photographic theory and graphic arts processes. Critiques of college newspaper to be included. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)

42509 JOU-52C Lecture 3 ON-LINE M Schoenmann 02/16 - 06/11/21 Lab ON-LINE 00/16 - 06/11/21 07/121

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. Students who enroll in JOU-52A, JOU-52B, JOU-52D, or JOU-52D must attend one of the following one-hour mandatory orientations via Zoom on Feb. 16, 17, 18 or 19. Times: 11:30a.m. - 12:30 p.m. or 12:30p.m. - 1:30p.m.

JOU-52D Newspaper Editing: Executive

Prerequisite: JOU-52C. Description: Editing practice in the production of a newspaper with executive editing experience on the college newspaper. Course to include theory and practice in editing management, including editorial board service, news editing, and editing staff leadership. Critiques of college newspaper to be included. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)

42510 JOU-52D Lecture 3 ON-LINE M Schoenmann 02/16 - 06/11/21 Lab ON-LINE 00/16 - 06/11/21

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. Students who enroll in JOU-52A, JOU-52B, JOU-52D, or JOU-52D must attend one of the following one-hour mandatory orientations via Zoom on Feb. 16, 17, 18 or 19. Times: 11:30a.m. - 12:30 p.m. or 12:30p.m. - 1:30p.m.

KINESIOLOGY

option.)

44456 KIN-V05

		Nutrition ne. Description: The principles of modern of study of modern convenience foods and the study of modern convenience foods.			tion, specific food nutrie	nts and nutritional
	KIN-4	Lecture	3	ON-LINE	C Lowden	02/16 - 06/11/2
		ses are distance education classes with no schedule coursework.	ed meeting days. Students will log in to Canvas ar	d complete work regularly throughout the v	veek. Canvas and other tech	nologies will be required
44323	KIN-4	Lecture	3	ON-LINE	D Finfrock	02/16 - 06/11/2
		ses are distance education classes with no schedul coursework.	ed meeting days. Students will log in to Canvas ar		veek. Canvas and other tech	nologies will be required
44324	KIN-4	Lecture	3	ON-LINE	N Bonzoumet	02/16 - 06/11/2
		ses are distance education classes with no schedul coursework.			veek. Canvas and other tech	nologies will be required
44326	KIN-4	Lecture	3	ON-LINE	A Berber	02/16 - 06/11/2
	to complete	ses are distance education classes with no schedul coursework.	ed meeting days. Students will log in to Canvas ar	d complete work regularly throughout the v	veek. Canvas and other tech	nologies will be required
44327	KIN-4	Lecture	3	ON-LINE	N Robinson	02/16 - 06/11/2
	to complete	ses are distance education classes with no schedul coursework.	ed meeting days. Students will log in to Canvas ar	, , , ,		nologies will be required
44329	KIN-4	Lecture	3	ON-LINE	A Berber	02/16 - 06/11/2
		ses are distance education classes with no schedul coursework.	ed meeting days. Students will log in to Canvas ar			nologies will be required
44330	KIN-4	Lecture	3	ON-LINE	D Finfrock	02/16 - 06/11/2
		ses are distance education classes with no schedule coursework.	ed meeting days. Students will log in to Canvas ar		veek. Canvas and other tech	nologies will be required
44331	KIN-4	Lecture	3	ON-LINE	J Kuk	04/19 - 06/11/2
	to complete	ses are distance education classes with no schedul coursework.	ed meeting days. Students will log in to Canvas ar			nologies will be required
44333	KIN-4	Lecture	3	ON-LINE	N Robinson	02/16 - 06/11/2
	to complete	ses are distance education classes with no schedul coursework.	ed meeting days. Students will log in to Canvas ar	, , , ,		nologies will be required
44334	KIN-4	Lecture	3	ON-LINE	N Bonzoumet	02/16 - 06/11/2
	to complete	ses are distance education classes with no schedul coursework.		, , , ,		nologies will be required
44335	KIN-4	Lecture	3	ON-LINE	D Rogers	02/16 - 06/11/2
		ses are distance education classes with no schedul coursework.	ed meeting days. Students will log in to Canvas ar	d complete work regularly throughout the v	veek. Canvas and other tech	nologies will be required
	KIN-4	Lecture	3	ON-LINE	N Bonzoumet	04/19 - 06/11/2
45151	KIN-4	Lecture	3	ON-LINE	D Finfrock	04/19 - 06/11/2

Online lab 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 Spring semester, 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

02:00PM-04:25PM OCC-MEET

R Arguelles

and strategy of the game through a highly organized, intense program of activity drills, lecture and inter-squad practice leading to intercollegiate competition. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass

3

Units Days Time SECT# Course# KIN-V06 Track and Field, Varsity, Men Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to serve as an opportunity for track and field competitors to improve skills, knowledge and strategy of the sport of track and field. The program will consist of a highly organized program of lecture, and individual and group practice sessions to prepare students for intercollegiate competition in track and field. Repeating the course provides the student an opportunity for a leadership role and for additional skill and competency development within the sport. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.) 44457 KIN-V06 Lecture OCC-MEET J McCarron 02/16 - 06/11/21 Online lab 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 Spring semester, 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. 44874 KIN-V06 OCC-MFFT Lecture N Robinson 02/16 - 06/11/21 Online lab 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 Spring semester, 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. 44890 KIN-V06 OCC-MEET 02/16 - 06/11/21 Online lab 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 Spring semester, 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. Golf, Varsity, Men Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course will provide an opportunity for experienced golfers to improve skills, knowledge, and strategies for intercollegiate competition. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.) OCC-MEET S Sigloch 02/16 - 06/11/21 Online lab 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 Spring semester, 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-V08 Tennis, Varsity, Men Prerequisite: None Limitation on enrollment: Retention is based on successful tryout Description: Opportunity for tennis players to improve their skills, knowledge, and strategy of the game of tennis. The program will consist of a highly organized and intense setting of lecture, individual, group and team practice sessions, and video/DVD/film evaluation to prepare students for intercollegiate competition in tennis. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.) 44459 KIN-V08 MTWThF 01:00PM-03:05PM OCC-MEET Lecture E Parry 02/16 - 06/11/21 Online lab 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 Spring semester, 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. 45143 KIN-V08 OCC-MEET Lecture KIN-V09 Swimming and Diving, Varsity Men Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for swimmers and divers to develop the fundamental skills and stategies along with a physical conditioning program necessary for the sport of competitive swimming and diving. This program will consist of highly organized and intense setting of lectures, individual and team practice sessions and video/DVD/film evaluation to prepare the students for intercollegiate competition in swimming and diving. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.) 44460 KIN-V09 3 OCC-MEET J Northcott Online lab 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 Spring semester, 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. Prerequisite: None. Description: An introduction to the interdisciplinary approach to the study of human movement. An overview of the importance of the sub-disciplines in Kinesiology will be discussed along with career opportunities in the areas of teaching, coaching, allied health, and fitness professions. 54 hours lecture (Letter grade only) 44290 KIN-10 ON-LINE M Daddona 02/16 - 06/11/21 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 44291 KIN-10 ON-LINE 3 M Daddona 02/16 - 06/11/21 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. 44879 KIN-10 M Daddona 02/16 - 06/11/21 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 Sport Psychology Prerequisite: None. Description: This course links research in sport psychology with techniques to implement the research in real world settings. This course describes, explains, and applies sport psychology concepts and theories to practical experiences. 54 hours lecture. (Letter grade only) ON-LINE J McCarron 02/16 - 04/09/21 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. 44294 KIN-12 ON-LINE J McCarron Lecture 04/19 - 06/11/21 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. 45154 KIN-12 **ON-LINE** J McCarron Lecture 3 04/19 - 06/11/21 Athletic and Fitness Organization and Administration Prerequisite: None. Description: This course presents a balance of theory and practice in organization and administration of athletic and fitness programs. It includes management functions such as facilities planning and scheduling, finances, personal philosophy development and marketing analysis for high school, college and professional sport programs and recreation and fitness programs. 54 hours lecture. (Letter grade only) ON-LINE C Lowden

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 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT *

	* SEE SECTION NOTES F	OR ANY	ADDIT	ONAL S	SPECIFIC INFO	ORMATIO	N *
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
improve skills, kno to prepare studen	Track and Field, Varsity, Women e Limitation on enrollment: Retention based on suc owledge and strategy of the sport of track and field. ts for intercollegiate competition in track and field.	The program will on the court	consist of a	highly organize the student a	zed program of lecture, a in opportunity for a leade	nd individual and	group practice sessions
44461 KIN-V14	lopment. May be taken a total of four times. 175 ho	ours laboratory. (Le	tter Grade,	or Pass/No P	OCC-MEET	D Smith	02/16 - 06/11/21
Online lab clabefore the en	isses are distance education classes with no scheduled meetit d of the Spring semester, therefore, students must remain loc will be required to complete coursework. For additional inform	al in order to meet this	expectation.	Students will log i	d classes on campus should t n to Canvas and complete wo	he County Health dep	artment lift the campus closure
	Introduction to Athletic Training b. Description: Basic concepts of athletic training w s lecture and 27 hours laboratory. (Letter grade on		prevention	and care of a	thletic injuries. Basic tap	ing techniques wil	I be presented and
44296 KIN-16	Lecture Lab	3			ON-LINE OCC-MEET	K Wierema	02/16 - 06/11/21 02/16 - 06/11/21
Online classe to complete o	s are distance education classes with no scheduled meeting $\boldsymbol{\alpha}$ oursework.	days. Students will log	in to Canvas a	and complete wo	rk regularly throughout the we	ek. Canvas and other	technologies will be required
the game of tenni prepare students	Tennis, Varsity, Women e. Limitation on enrollment: Retention is based on s s. The program will consist of a highly organized ar for intercollegiate competition in tennis. Repeating s. 175 hours laboratory. (Letter Grade, or Pass/No	nd intense setting of the course provide	of lecture, in	dividual, grou	p and team practice sess	sions, and video/D	VD/film evaluation to
44462 KIN-V18	Lecture	3			OCC-MEET	N Bonzoumet	02/16 - 06/11/21
before the en	sses are distance education classes with no scheduled meeti d of the Spring semester, therefore, students must remain loc will be required to complete coursework. For additional inform	al in order to meet this	expectation.	Students will log i	n to Canvas and complete wo	rk regularly throughou	
strategies along wo of lectures, individ	Swimming and Diving, Varsity, Women e Limitation on enrollment: Retention based on suc- ith a physical conditioning program necessary for to ual and team practice sessions and video/DVD/film he student an opportunity for additional skill and co	the sport of compe n evaluation to pre	titive swimn	ning and divin	g. This program will cons collegiate competition in	sist of highly organ swimming and div	ized and intense setting ving. Repeating this
44463 KIN-V19	Lecture	3			OCC-MEET	D Finfrock	02/16 - 06/11/21
before the en	sses are distance education classes with no scheduled meeti d of the Spring semester, therefore, students must remain loc will be required to complete coursework. For additional inform	al in order to meet this	expectation.	Students will log i	n to Canvas and complete wo	rk regularly throughou	
softball, track, swi	Athletic Training, Spring Sports, General Medical e Corequisite: KIN-16 Description: Athletic training mming, tennis, and basketball. The student will ob- topics related to athletic training including heat illne 18 hours lecture and 54 hours laboratory.	observation and ex serve and experier	ice practice	situations inc	luding pre and post pract	tice in the Athletic	Training Room. Study
44876 KIN-20	Lecture Lab	2			ON-LINE OCC-MEET	T Babcock	02/16 - 06/11/21 02/16 - 06/11/21
to complete of	s are distance education classes with no scheduled meeting oursework.	days. Students will log	in to Canvas a	and complete wo	rk regularly throughout the wee	ek. Canvas and other	technologies will be required
aspects of the ath	Athletic Training Applications A e. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN- letic training services provided to a Riverside Comi ls, practice preparation and athletic training protoco	munity College Dis	trict athletic	team. Studer	its will be responsible in		
44298 KIN-21A	Lecture	2			OCC-MEET	N Swift	02/16 - 06/11/21
before the en	sses are distance education classes with no scheduled meeti d of the Spring semester, therefore, students must remain loc will be required to complete coursework. For additional inform	al in order to meet this	expectation.	Students will log i	n to Canvas and complete wo	rk regularly throughou	· ·
aspects of the ath	Athletic Training Applications B 21A. Corequisite: KIN-17 or KIN-18 or KIN-19 or K letic training services provided to a Riverside Comi gning stretching programs, assisting in daily treatm	munity College Dis	trict athletic	team. Studer	its will be responsible for	learning and perfe	
44299 KIN-21B	Lecture	2			OCC-MEET	N Swift	02/16 - 06/11/21
before the en	isses are distance education classes with no scheduled meeti d of the Spring semester, therefore, students must remain loc will be required to complete coursework. For additional inform	al in order to meet this	expectation.	Students will log i	n to Canvas and complete wo	rk regularly throughou	
aspects of the ath	Athletic Training Applications C 21B Corequisite: KIN-17 or KIN-18 or KIN-19 or KI letic training services provided to a Riverside Comi Is, injury management, lower extremity injury asse:	munity College Dis	trict athletic	team. Studer	ts will be responsible for	assisting in pre-p	articipation screenings,
44300 KIN-21C	Lecture	2			OCC-MEET	N Swift	02/16 - 06/11/21
before the en	sses are distance education classes with no scheduled meeti d of the Spring semester, therefore, students must remain loc will be required to complete coursework. For additional inform	al in order to meet this	expectation.	Students will log i	n to Canvas and complete wo	rk regularly throughou	
•	Athletic Training Applications D 21C. Corequisite: KIN-17 or KIN-18 or KIN-19 or K athletic training services provided to a Riverside Co				•		•
programs from sta 44301 KIN-21D	ort to finish, injury assessment and injury managem Lecture	ent. 108 laborator	y hours. (TE	BA option) (Le	tter grade only) OCC-MEET	N Swift	02/16 - 06/11/21

Online lab 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 Spring semester, 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-V22 Fastpitch, Varsity, Women Prerequisite: None Limitation on enrollment: Retention based upon successful tryout Description: This course is designed to serve as an opportunity for advanced fastpitch players to improve skills, knowledge and strategy of the game of fastpitch softball. This program will consist of highly organized lectures, individual and team practice sessions and video/ DVD/film evaluation to prepare students for intercollegiate competition in fastpitch. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.) MTWThF 02:25PM-04:30PM OCC-MEET 44464 KIN-V22 Lecture M Daddona 02/16 - 06/11/21 Online lab 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 Spring semester, 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-25 Sports Officiating-Sprng Prerequisite: None. Description: The mechanics, techniques and rules of officiating baseball, softball, and track and field are defined, analyzed, and applied to prepare students to become competent officials. 54 hours lecture. (Letter grade only) 44302 KIN-25 ON-LINE A Berber 02/16 - 06/11/21 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. 44303 KIN-25 ON-LINE Lecture 04/19 - 06/11/21 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 Spring semester, 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. Foundations of Coaching KIN-26 Prerequisite: None. Description: This course introduces the student to the professions of athletic coaching. Emphasis is on a comprehensive approach to the art and science of coaching including developing a coaching philosophy, sport psychology, sport physiology and sport management. Topics include coaching objectives and style, communication skills, motivation, teaching sport skills, principles for training, team management and self-management. 54 hours lecture. (Letter grade only) 44875 KIN-26 3 ON-LINE R Arguelles 03/15 - 06/11/21 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: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to promote the advancement of skills in conditioning, jumping, dance and cheer/song techniques demonstrated at college activities and athletic competitions. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill and competency development with each activity area. May be taken a total of four times. 108 hours laboratory. (Letter Grade, or Pass/No Pass option.) 44465 KIN-V26 OCC-MEET Online lab 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 Spring semester, 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. Football Theory Prerequisite: None. Description: The study of various aspects of coaching football with an emphasis on the theory of how to organize a football program, individual skills, and offensive and defensive play. 54 hours lecture. (Letter grade only) 44305 KIN-27 3 ON-LINE 02/16 - 06/11/21 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-V27 Prerequisite: None Limitation on enrollment: Description: Promotes the advancement of skills, knowledge, and strategy of the sport of Stunt. Consists of a highly organized lectures, individual, and team practice sessions to prepare students for intercollegiate competition in Stunt. Repeating the course will provide the student an opportunity for added skill and competency development. May be taken a total of 4 times. 175 hours laboratory. (TBA option) (Letter grade or Pass/No Pass) 44466 KIN-V27 3 TTh OCC-MEET R Fawcett Online lab 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 Spring semester, 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. Basketball Theory Prerequisite: None. Description: The study of various aspects of coaching basketball. Emphasis on the theory of how to organize a basketball program, individual skills, and offensive and defensive play. 54 hours lecture. (Letter grade only) 44306 KIN-28 ON-LINE P Mathews 04/19 - 06/11/21 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-30 Prerequisite: None. Description: Earn "National Safety Council Advanced First Aid" and "American Heart Association Healthcare Professional" certificates. First Aid and CPR fees totaling \$20.00 will be charged to the student and are not covered by BOGW. Drop deadlines for non-payment apply. 08:00AM-09:25AM OCC-MEET 44307 KIN-30 TTh W Elton 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 44308 KIN-30 Lecture MW 08:00AM-09:25AM OCC-MEET N Bonzoumet 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 44309 KIN-30 Lecture TTh 09:35AM-11:00AM OCC-MEET W Elton 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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.

	Course#	Description	Units	Days	Time	Bldg-Room		ates
44310	KIN-30	Lecture	3	MW	11:10AM-12:35PM		C Lowden	02/16 - 06/11/21
						ON-LINE		02/16 - 06/11/21
	Hybrid classes	are distance education courses combined with on-campus face to face class	ses tha	t will meet on red	quired scheduled meetir	ngs days and times ur	nless the college is ordered to dis	continue face
		s. If face to face courses are discontinued, and the course cannot be complet			ucation, it will be cancel	led. Canvas and othe	r technologies will be required to	complete
		or additional information regarding meeting dates and times, please contact t	he insti					
44311	KIN-30	Lecture	3	MW	09:35AM-11:00AM		C Lowden	02/16 - 06/11/21
						ON-LINE		02/16 - 06/11/21
	Hybrid classes	are distance education courses combined with on-campus face to face class	ses tha	t will meet on red	quired scheduled meetir	ngs days and times ur	nless the college is ordered to dis	continue face
	to face classes	s. If face to face courses are discontinued, and the course cannot be complet	ed thro	ugh distance edi	ucation, it will be cancel	led. Canvas and othe	r technologies will be required to	complete
	coursework. F	or additional information regarding meeting dates and times, please contact t	he insti	ructor.				
44312	KIN-30	Lecture	3	TTh	11:10AM-12:35PM	OCC-MEET	W Elton	02/16 - 06/11/21
						ON-LINE		02/16 - 06/11/21
	Hybrid classes	are distance education courses combined with on-campus face to face class	ses tha	t will meet on red	uired scheduled meetir	ngs davs and times ur	nless the college is ordered to dis	continue face
		s. If face to face courses are discontinued, and the course cannot be complet						
	coursework. F	or additional information regarding meeting dates and times, please contact t	he insti	ructor.				
44313	KIN-30	Lecture	3	M	06:00PM-09:10PM	OCC-MEET	A Gutierrez	02/16 - 06/11/21
						ON-LINE		02/16 - 06/11/21
	Hybrid classes	are distance education courses combined with on-campus face to face class	ses tha	t will meet on red	uired scheduled meetir	ngs days and times ur	nless the college is ordered to dis	continue face
		s. If face to face courses are discontinued, and the course cannot be complete						
		or additional information regarding meeting dates and times, please contact t			,			
44314	KIN-30	Lecture	3	TTh	06:30PM-07:55PM	OCC-MEET	M Daddona	02/16 - 06/11/21
						ON-LINE	A Gutierrez	02/16 - 06/11/21
	Hybrid classes	are distance education courses combined with on-campus face to face class	ses tha	t will meet on rec	uired scheduled meetir	ngs days and times ur	aless the college is ordered to dis	continue face
		s. If face to face courses are discontinued, and the course cannot be completed						
		or additional information regarding meeting dates and times, please contact t			doddon, it will be carreed	iou. Curivao aria otrio	i toomiologico wiii bo roquilou to	complete
KIN-3		Baseball Theory						
		. Description: Covers various aspects of coaching baseball whi	ch inc	lude theory n	hilosophy organiza	ition and structure	of a program, individual sk	ills and
		nsive team play. 54 hours lecture. (Letter grade only)	CII IIIC	idde triedry, p	illiosopriy, organiza	ition and structure	or a program, marviduar sk	ilio, ariu
	KIN-33	Lecture	3			ON-LINE	D Rogers	02/16 - 06/11/21
			ن مما النب	n to Conven and	aamalata wadi raawlad		•	
		are distance education classes with no scheduled meeting days. Students v	viii iog i	n to Canvas and	complete work regulari	y throughout the week	k. Canvas and other technologies	s will be required
	to complete co							
KIN-3		Foundation for Fitness and Wellness						
		. Description: Prepares students to make informed choices and						
Empn	asis is on the	 application of health and physical fitness principles. Each studers laboratory. (Letter grade only) 	ient w	iii develop a p	ersonalized plan to	r the overall main	tenance of their own wellne	ss. 36 nours
	KIN-35	Lecture	3			ON-LINE	C Ciglooh	02/16 - 06/11/21
44310	KIIN-33	Lab	3			OCC-MEET	S Sigloch	
								02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Students v	vill log i	n to Canvas and	complete work regular	y throughout the weel	k. Canvas and other technologies	s will be required
	to complete co	ursework.						
KIN-3		Wellness: Lifestyle Choices						
		. Description: Studies the various dimensions of wellness as the	ey rela	ate to living a	positive, healthy life			
44317	KIN-36	Lecture	3			ON-LINE	C Lowden	02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students v	vill log i	n to Canvas and	complete work regularl	y throughout the weel	k. Canvas and other technologies	will be required
	to complete co	ursework.						
44318	KIN-36	Lecture	3			ON-LINE	S Sigloch	02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students w	vill loa i	n to Canvas and	complete work regular	v throughout the weel		will be required
	to complete co				p	,g	g	
44319	KIN-36	Lecture	3			ON-LINE	S Sigloch	02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students v	vill log i	n to Canvas and	complete work regular	v throughout the weel	· ·	
	to complete co	• •	viii iug I	ii io oaiivas dilu	complete work regulari	y anoughout the week	Canvas and other technologies	will be required
IZINI 2								
KIN-3		Stress Management Description: The nature, physiology, and psychology of stress	Ctud	onto will ovole	ro porceptions atti	tudos bolisfo on	d lifestule feeters that may	oo nro ourooro
		distress. Students will also explore a variety of coping strategic						
		s and develop a personalized stress management program. 45						or students to
	KIN-38	Lecture	3			ON-LINE	W Elton	02/16 - 06/11/21
11021	14114 00	Lab	•			OCC-MEET	TT EIGH	02/16 - 06/11/21
	O-E- /		an i	- 4- 0	and the second second		. 0	
		are distance education classes with no scheduled meeting days. Students v	vili log i	n to Canvas and	complete work regular	y throughout the weel	k. Canvas and other technologies	will be required
1E1E0	to complete co		3			ONTINE	W Elton	04/40 00/44/04
45153	KIN-38	Lecture	3			ON-LINE	W Elton	04/19 - 06/11/21
		Lab				ON-LINE		04/19 - 06/11/21
KIN-4	3	Personal Training						
		Description: This course includes experience in applying found						
		chniques. Professional responsibilities of personal trainers will					tion to pass the Personal T	rainer
		for national certifying organizations (ACE, IFPA, NCSA, etc.). 3		rs lecture and	1 54 hours laborator	•	0.14	
44336	KIN-43	Lecture	3			ON-LINE	S Kammert	02/16 - 06/11/21
		Lab				OCC-MEET		02/16 - 06/11/21
	Online classes	are distance education classes with no scheduled meeting days. Students v	vill log i	n to Canvas and	complete work regularl	y throughout the weel	k. Canvas and other technologies	will be required
	to complete co	ursework.						
		Yoga Instructor Training						

Prerequisite: None. Description: Yoga philosophy and practice. Topics include teaching postures in a safe manner, breathing techniques, and how to observe and assist students. This course may be used as partial fulfillment of the requirements to be a Registered Yoga Teacher through the Yoga Alliance. 36 hours lecture and 54 hours laboratory. (Letter

MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Units Days Bldg-Room **ON-LINE** 44337 KIN-44 Lecture C Hall 02/16 - 06/11/21 07:00PM-08:25PM REG-MEET Lab TTh 02/16 - 06/11/21 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-V60 Football Fundamentals. Defensive Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity to learn general and specific individual defensive football fundamentals, techniques, and strategies emphasizing active participation. 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.) 1 MTWTh 03:00PM-03:45PM ON-LINE S Silva Online lab 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 Spring semester, 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. 44468 KIN-V60 MTWTh 03:00PM-03:45PM OCC-MEET 1 P Talamaiyao Online lab 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 Spring semester, 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. 44880 KIN-V60 MTWTh 03:00PM-03:25PM OCC-MEET Lecture 1 M Johnson 04/19 - 06/11/21 Online lab 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 Spring semester, 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. Football Fundamentals, Offensive KIN-V61 Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity to learn general and specific individual offensive football fundamentals, techniques, and strategies emphasizing active participation. 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.) 44469 KIN-V61 1 MTWTh 04:10PM-04:55PM OCC-MEET Online lab 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 Spring semester, 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. 44470 KIN-V61 MTWTh 04:25PM-05:50PM OCC-MEET P Talamaivao 1 04/19 - 06/11/21 Online lab 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 Spring semester, 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. 44897 KIN-V61 MTWTh 04:10PM-04:55PM OCC-MEET Online lab 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 Spring semester, 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. Water Polo Techniques Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for students to develop fundamental skills in the sport of water polo. Drills and various practice techniques will be used to develop all aspects of the game. The student will participate in an extensive physical conditioning program, which will include stretching, swimming, strength building and kicking exercises. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill and competency development within the activity area. May be taken a total of four times. 54 hours laboratory.(Letter Grade, or Pass/No Pass option.) 06:30AM-07:55AM OCC-MEET 44471 KIN-V70 1 TTh Online lab 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 Spring semester, 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. Women's Beach Volleyball Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Prepares student athletes to practice and compete at the intercollegiate level in sand volleyball. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.) OCC-MEET E Younglove Online lab 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 Spring semester, 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.

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.)

44382 KIN-A75A Lecture TTh

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

D Rogers

Online lab 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 Spring semester, 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.

44383 KIN-A75A Lecture MW

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

P Mathews

02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44384 KIN-A75A Lecture

MW

08:00AM-09:25AM OCC-MEET

P Mathews

02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44385 KIN-A75A Lecture

TTh

08:00AM-09:25AM OCC-MEET

A Berber

02/16 - 06/11/21

Online lab 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 Spring semester, 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#
 Description
 Units
 Days
 Time
 Bldg-Room
 Instructor
 Dates

 44877
 KIN-A75A
 Lecture
 1
 TTh
 11:10AM-12:35PM
 OCC-MEET
 A Berber
 02/16 - 06/11/21

Online lab 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 Spring semester, 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.)

44386 KIN-A75B Lecture 1 1 TTh 11:10AM-12:35PM OCC-MEET D Rogers 02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44387 KIN-A75B Lecture 1 MW 11:10AM-12:35PM OCC-MEET P Mathews 02/16 - 06/11/

Online lab 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 Spring semester, 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.

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

44388 KIN-A75B Lecture 1 MW 08:00AM-09:25AM OCC-MEET P Mathews 02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44389 KIN-A75B Lecture 1 TTh 08:00AM-09:25AM OCC-MEET A Berber 02/16 - 06/11/2

Online lab 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 Spring semester, 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.

44878 KIN-A75B Lecture 1 1Th 11:10AM-12:35PM OCC-MEET A Berber 02/16 - 06/11/21

Online lab 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 Spring semester, 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-A77A Jogging for Fitness, Beginning

Prerequisite: None Description: This course is designed to introduce basic fitness concepts to improve each individual's physical health and general well being. The course is geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis will be on building endurance and strength through jogging. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44390 KIN-A77A Lecture 1 MW 09:35AM-11:00AM OCC-MEET J McCarron 02/16 - 06/1

Online lab 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 Spring semester, 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-A77B Jogging for Fitness, Intermediate

Prerequisite: None Advisory: KIN-A77A Description: This course is designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness and flexibility with jogging strategies. Jogging techniques will be utilized in establishing programs designed to promote improvements in cardiorespiratory endurance and body composition. The course is geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis will be on building endurance and strength by using stretching and jogging techniques for conditioning. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44391 KIN-A77B Lecture 1 MW 09:35AM-11:00AM OCC-MEET J McCarron 02/16 - 06/11/21

Online lab 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 Spring semester, 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-A77C Jogging for Fitness, Advanced

Prerequisite: None Advisory: KIN-A77B Description: This course is designed for students of advanced fitness levels who would like to enhance and improve their cardiovascular fitness, overall strength and flexibility with more advanced jogging strategies. Progressive jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiovascular endurance and body composition. The course is geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis will be on building endurance and strength by using advanced stretching, muscle strengthening and jogging techniques for conditioning. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44392 KIN-A77C Lecture 1 MW 09:35AM-11:00AM OCC-MEET J McCarron 02/16 - 06/11/2

Online lab 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 Spring semester, 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-A81A 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.)

44393 KIN-A81A Lecture 1 MW 05:00PM-06:25PM OCC-MEET D Rogers 02/16 - 06/11/2

Online lab 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 Spring semester, 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.

44395 KIN-A81A Lecture 1 MW 08:00AM-09:25AM OCC-MEET D Rogers 02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44400 KIN-A81A Lecture 1 TTh 08:00AM-09:25AM OCC-MEET D Rogers 02/16 - 06/11/2

Online lab 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 Spring semester, 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#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
and A81B are cou	Cardio and Strength Training, Intermediate A81A Description: Provides nutritional, cardiovascular, strength urses related in content and are limited in enrollment according						
44403 KIN-A81B	(TBA option)(Letter Grade, or Pass/No Pass option.) Lecture	1	MW	08:00AM-09:25AM	OCC-MEET	D Rogers	02/16 - 06/11/21
before the en	asses are distance education classes with no scheduled meeting days. Howe d of the Spring semester, therefore, students must remain local in order to m will be required to complete coursework. For additional information regarding	eet this	expectation. Stu	dents will log in to Can	as and complete wor	k regularly throughout the wee	
44406 KIN-A81B	Lecture	1	MW	05:00PM-06:25PM		D Rogers	02/16 - 06/11/21
before the en	asses are distance education classes with no scheduled meeting days. Howe id of the Spring semester, therefore, students must remain local in order to m will be required to complete coursework. For additional information regarding Lecture	eet this	expectation. Stu	dents will log in to Canv	as and complete wor ease contact the inst	k regularly throughout the wee	k. Canvas and other
	asses are distance education classes with no scheduled meeting days. Howe	ver. Stu				D Rogers ne County Health department li	02/16 - 06/11/21 ft the campus closure
before the en	d of the Spring semester, therefore, students must remain local in order to m will be required to complete coursework. For additional information regarding	eet this	expectation. Stu	dents will log in to Can	as and complete wor	k regularly throughout the wee	
fitness program. k	Cardio and Strength Training, Advanced A81B Description: Designed to enhance nutritional, cardiovasc (IN A81A and A81B and A81C are courses related in content al repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass	nd are	limited enroll	ment according to	Title 5, section 550	040. For further information	
44412 KIN-A81C	Lecture	1	MW	08:00AM-09:25AM		D Rogers	02/16 - 06/11/21
before the en	asses are distance education classes with no scheduled meeting days. Howe id of the Spring semester, therefore, students must remain local in order to mid will be required to complete coursework. For additional information regarding Lecture	eet this	expectation. Stu	dents will log in to Can	as and complete wor ease contact the instr	k regularly throughout the wee	
	asses are distance education classes with no scheduled meeting days. Howe	ver, Stu				•	
	d of the Spring semester, therefore, students must remain local in order to m will be required to complete coursework. For additional information regarding						k. Canvas and other
44416 KIN-A81C	Lecture	1	MW	05:00PM-06:25PM		D Rogers	02/16 - 06/11/21
before the en	asses are distance education classes with no scheduled meeting days. Howe id of the Spring semester, therefore, students must remain local in order to m will be required to complete coursework. For additional information regarding	eet this	expectation. Stu	dents will log in to Can	as and complete wor	k regularly throughout the wee	
balls. Emphasis is	Beginning Body Sculpting e Description: Students will develop muscular strength and end placed on safety and proper technique while training basic mu ling to Title 5, section 55040. For further information see section Lecture	iscle g	roups. KIN-A8	31, A89A, A89B, an	d A89C are cours ours laboratory. (Lo	es related in content and	are limited in
before the en	asses are distance education classes with no scheduled meeting days. Howe id of the Spring semester, therefore, students must remain local in order to m will be required to complete coursework. For additional information regarding	eet this	expectation. Stu	dents will log in to Can	as and complete wor	k regularly throughout the wee	
44418 KIN-A89A	Lecture	1	MW	09:35AM-11:00AM		R Arguelles	02/16 - 06/11/21
before the en	asses are distance education classes with no scheduled meeting days. Howe id of the Spring semester, therefore, students must remain local in order to m will be required to complete coursework. For additional information regarding	eet this	expectation. Stu	dents will log in to Can	as and complete wor	k regularly throughout the wee	
sculpting technique minor muscle grow	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bodies. Personal fitness plans will be developed and incorporated bups. KIN-A81, A89A, A89B, and A89C are courses related in coding course repetition. 54 hours laboratory. (Letter grade, or Pas	based ontent	on personal hand are limite	ealth and fitness. E	mphasis is placed	d on safety, core strength	and major and
44419 KIN-A89B	Lecture	1	TTh	09:35AM-11:00AM	OCC-MEET	R Arguelles	02/16 - 06/11/21
before the en	asses are distance education classes with no scheduled meeting days. Howe id of the Spring semester, therefore, students must remain local in order to m will be required to complete coursework. For additional information regarding	eet this	expectation. Stu	dents will log in to Can	as and complete wor	k regularly throughout the wee	
44420 KIN-A89B	Lecture	1	MW	09:35AM-11:00AM		R Arguelles	02/16 - 06/11/21
before the en	asses are distance education classes with no scheduled meeting days. Howe id of the Spring semester, therefore, students must remain local in order to m will be required to complete coursework. For additional information regarding	eet this	expectation. Stu	dents will log in to Can	as and complete wor	k regularly throughout the wee	
endurance, flexibi A89A, A89B, and repetition. 54 hour	Advanced Body Sculpting A89B Description: Students will develop personal and nutritional lity and aerobic fitness will be developed and assessed. Empha A89C are courses related in content and are limited in enrollme rs laboratory. (Letter grade, or Pass/No Pass option)	asis wil	II be placed or cording to Title	n safety, proper boo 5, section 55040.	ly alignment and i	major and minor muscle gation see section VIII reg	roups. KIN-A81,
44421 KIN-A89C	Lecture	1	TTh	09:35AM-11:00AM		R Arguelles	02/16 - 06/11/21
before the en	asses are distance education classes with no scheduled meeting days. Howe id of the Spring semester, therefore, students must remain local in order to m will be required to complete coursework. For additional information regarding Lecture	eet this	expectation. Stu	dents will log in to Can	as and complete wor ease contact the instr	k regularly throughout the wee	
Online lab cla	asses are distance education classes with no scheduled meeting days. Howe d of the Spring semester, therefore, students must remain local in order to m		idents may be re	quired to attend classes	on campus should th	ne County Health department li	ft the campus closure
	will be required to complete coursework. For additional information regarding Weight Training - Beginning			•			

KIN-A90A Weight Training - Beginning
Prerequisite: None. Description: Weight training course designed to teach students the basic exercises for the development of the major muscles. Emphasis is placed on muscular strength, endurance and flexibility. 54 hours laboratory. (Letter grade, Pass/No pass option)

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Units Days Bldg-Room 44425 KIN-A90A F 08:00AM-11:10AM OCC-MEET R Arguelles 02/16 - 06/11/21 Lecture Online lab 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 Spring semester, 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. 44428 KIN-A90A Lecture OCC-MFFT S Taylor 02/16 - 06/11/21 Online lab 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 Spring semester, 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. TTh 05:00PM-06:25PM OCC-MEET N Robinson Online lab 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 Spring semester, 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. MW 05:00PM-06:25PM OCC-MEET D Smith Online lab 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 Spring semester, 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. 03:00PM-04:25PM OCC-MEET 44432 KIN-A90A Lecture 1 TTh N Robinson Online lab 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 Spring semester, 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. MW 03:00PM-04:25PM OCC-MEET 44433 KIN-A90A Lecture Online lab 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 Spring semester, 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 - 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) 08:00AM-11:10AM OCC-MEET R Arguelles 02/16 - 06/11/21 Online lab 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 Spring semester, 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 44439 KIN-A90B Lecture OCC-MEET 02/16 - 06/11/21 Online lab 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 Spring semester, 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. 44441 KIN-A90B Lecture 05:00PM-06:25PM OCC-MEET TTh N Robinson Online lab 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 Spring semester, 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. 44442 KIN-A90B MW 05:00PM-06:25PM OCC-MEET 02/16 - 06/11/21 Online lab 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 Spring semester, 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. 03:00PM-04:25PM OCC-MEET TTh N Robinson 1 Online lab 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 Spring semester, 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. 44444 KIN-A90B Lecture MW 03:00PM-04:25PM OCC-MEET 02/16 - 06/11/21 N Robinson Online lab 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 Spring semester, 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, 08:00AM-11:10AM OCC-MEET 02/16 - 06/11/21 Online lab 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 technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor. 44450 KIN-A90C Lecture OCC-MEET S Taylor 02/16 - 06/11/21 Online lab 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 Spring semester, 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. 44452 KIN-A90C Lecture 05:00PM-06:25PM OCC-MEET TTh N Robinson 02/16 - 06/11/21 Online lab 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

cardiovascular endurance and flexibility. 54 hours laboratory. (Letter grade or Pass/No Pass option)

before the end of the Spring semester, 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

before the end of the Spring semester, 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.

44453 KIN-A90C Lecture MW 05:00PM-06:25PM OCC-MEET D Smith

Online lab 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 Spring semester, 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.

44454 KIN-A90C Lecture TTh 03:00PM-04:25PM OCC-MEET 1 N Robinson

Online lab 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 Spring semester, 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#
 Description
 Units
 Days
 Time
 Bldg-Room
 Instructor
 Dates

 44455
 KIN-A90C
 Lecture
 1
 MW
 03:00PM-04:25PM
 OCC-MEET
 N Robinson
 02/16 - 06/11/21

Online lab 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 Spring semester, 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-V92 Weight Training, Varsity Athletes

Prerequisite: None Limitation on enrollment: Retention is based on successful tryout Description: A weight training course for varsity athletes who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill and competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

44474 KIN-V92 Lecture 1 TTh 01:00PM-02:25PM OCC-MEET J Kuk 02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44475 KIN-V92 Lecture 1 MW 01:00PM-02:25PM OCC-MEET M Johnson 02/16 - 06/11/2

Online lab 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 Spring semester, 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.

44476 KIN-V92 Lecture 1 TTh 01:00PM-02:25PM OCC-MEET P Talamaivao 02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44477 KIN-V92 Lecture 1 MW 01:00PM-02:25PM OCC-MEET S Silva 02/16 - 06/11/21

Online lab 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 Spring semester, 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-V94 In-Season Varsity Sport Conditioning

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

44478 KIN-V94 Lecture 1 OCC-MEET E Younglove 02/16 - 06/11/2

Online lab 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 Spring semester, 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.

44479 KIN-V94 Lecture 1 OCC-MEET D Finfrock 02/16 - 06/11/2

Online lab 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 Spring semester, 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.

44480 KIN-V94 Lecture 1 OCC-MEET J McCarron 02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44481 KIN-V94 Lecture 1 TTh 06:30AM-07:55AM OCC-MEET R Arguelles 02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44482 KIN-V94 Lecture 1 OCC-MEET J McCarron 02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44484 KIN-V94 Lecture 1 TTh OCC-MEET P Mathews 02/16 - 04/09/2

Online lab 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 Spring semester, 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-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.)

44485 KIN-V95 Lecture 1 OCC-MEET J Northcott 02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44486 KIN-V95 Lecture 1 OCC-MEET J Kuk 02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44487 KIN-V95 Lecture 1 OCC-MEET M Johnson 02/16 - 06/11/21

Online lab 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 Spring semester, 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.

44488 KIN-V95 Lecture 1 OCC-MEET D Smith 02/16 - 06/11/2

Online lab 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 Spring semester, 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.

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Time

Bldg-Room

Dates

02/16 - 04/09/21

Units Days

44492 KIN-V95 OCC-MEET D Jackson 04/19 - 06/11/21 Online lab 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 Spring semester, 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.

44493 KIN-V95 01:00PM-02:10PM OCC-MEET TTh P Mathews 04/19 - 06/11/21

LIBRARY

SECT# Course#

IIB-1 Introduction to Information Literacy

Lecture

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.)

ON-LINE 44495 LIB-1 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.

44496 LIB-1 ON-LINE J Lesch Lecture 04/19 - 06/11/21

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

44497 LIB-1 ON-LINE S Hammock Lecture 02/16 - 04/09/21

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. 44498 LIB-1 Th 03:00PM-03:50PM OCC-MEET D Slota

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.

MANAGEMENT

MAG-44 Principles of Management

Prerequisite: None. Description: For those who are in management, preparing for a potential promotion or interested in the management process. Includes the primary functions of planning, organizing, controlling, and leading as well as related skills such as team development, motivation and communication techniques, and quality management. Also, social responsibility and a global perspective are emphasized. 54 hours lecture. (Letter grade only)

43487 MAG-44 ON-LINE K Bhaysar 04/19 - 06/11/21

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. K Scott 43488 MAG-44 3 Th 06:00PM-09:10PM OCC-MEET Lecture 02/16 - 04/09/21

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.

Applied Business, Management Ethics

Prerequisite: None. Description: An examination of ethical concerns in business decision making. Includes corporate, personal, global, governmental, public, environmental, product, and job-related issues. Case studies and corporate ethics programs and audits also covered. 54 hours lecture. (Same as BUS-47) (Letter Grade, or Pass/No Pass option) ON-LINE 43489 MAG-47 3 L White 04/19 - 06/11/21

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.

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)

43490 MAG-51 **ON-LINE** K Bhavsar 02/16 - 04/09/21 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

Employee Training and Development

Prerequisite: None. Description: This course examines the forces influencing employee development through various methods such as training, strategic thinking, needs assessments, training evaluation, learning theories, e-learning and career development. 54 hours lecture. (Letter grade only)

3

43491 MAG-52 **ON-LINE** D Judon 04/19 - 06/11/21 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

Human Relations

43492 MAG-53

Prerequisite: None. Description: A practical application of basic psychology in building better employer-employee relationships. Examines effective human relation techniques. 54 hours lecture. (Letter Grade, or Pass/No Pass option)

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

C Herpin

Human Resources Management

Lecture

Prerequisite: None. Description: Examines the manager's responsibility for implementing human resources applications involving the selection, training, evaluation, motivation and promotion of personnel. Compares and contrasts alternatives leading to innovative and socially responsible solutions to current employee relations issues with the workplace. 54 hours lecture. (Letter Grade only)

43493 MAG-56 Lecture ON-LINE K Bhavsar

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

Introduction to Organization Development

Prerequisite: None. Advisory: MAG-44. Description: This is a study of organization-wide, planned efforts to increase organizational effectiveness using planned interventions by managers. Multiple intervention techniques, such as diagnostic activities, team building, process consulting, coaching and goal setting are covered. 54 hours lecture. (Letter Grade, or Pass/No Pass option)

SECT# Course# Units Days Bldg-Room Time 43494 MAG-70 Lecture ON-LINE H Armstrong 04/19 - 06/11/21

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) 43495 MKT-20 11:10AM-12:40PM OCC-MEET MW K Bhavsar 02/16 - 04/09/21 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. MKT-40 Prerequisite: None. Description: Economic, professional, persuasive and technical aspects of advertising, publicity and propaganda, and their relation to sociology and psychology. Campaign organization, research and media of communication. Analysis and discussion of situation problems, mass motivation, consumer action and legal restraints. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 43496 MKT-40 09:35AM-11:10AM OCC-MEET C Ishihara 02/16 - 06/11/21 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. Techniques of Selling Prerequisite: None Description: Examines the key topics of how to locate, qualify and approach prospects; how to deliver the sales presentation, how to meet objections and how to close the sale. The analysis of behavioral, ethical, and philosophical factors as applied to the selling function globally. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) ON-LINE C Ishihara 02/16 - 04/09/21 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. Retail Management Prerequisite: None Description: Merchandising analysis of the changing concepts and business objectives of retailing. Management philosophies, strategies, and functions (from individual to multi-unit firms). Social and economic forces on decisions concerning location and operational policies. Analysis of forms of retailing, such as foods, motels, service stations, and direct channels. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 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. **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 42143 MAT-1A Lecture K Nabours 02/16 - 06/11/21 I ab ON-LINE 02/16 - 06/11/21 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. 42144 MAT-1A Lecture MW 10:15AM-12:20PM REG-MEET G Mendoza 02/16 - 06/11/21 10:15AM-11:05AM REG-MEET 02/16 - 06/11/21 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. 42145 MAT-1A ON-LINE Lecture E Enright 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 08:00AM-10:00AM REG-MEET 42146 MAT-1A Lecture E Reves 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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. 42147 MAT-1A Lecture ON-LINE C Wong 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21

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.

42148 MAT-1A ON-LINE Lecture G Gavrilov 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 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.

05:00PM-07:30PM REG-MEET 42149 MAT-1A Lecture TTh V Racataian 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21

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.

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.)

42150 MAT-1B Lecture MW 08:00AM-10:05AM REG-MEET V Chiek 02/16 - 06/11/21 Lab F 08:00AM-08:50AM REG-MEET 02/16 - 06/11/21

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.

* MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Days Units Time Dates 42151 MAT-1B Lecture 10:15AM-12:15PM REG-MEET E Reves 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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. 42152 MAT-1B **ON-LINE** Lecture E Enright 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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. 05:00PM-07:30PM REG-MEET 42153 MAT-1B Lecture MW L Durfee 02/16 - 06/11/21 I ah ON-LINE 02/16 - 06/11/21 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. Prerequisite: MAT-1B Description: Vectors in a plane and in space, vector functions, calculus on functions of multiple variables, partial derivatives, multiple integrals, line and surface integrals, Green's theorem, Stokes' theorem, Divergence theorem, and elementary applications to the physical and life sciences. 72 hours lecture 18 hours lecture. (Letter grade or Pass/No Pass option) 42154 MAT-1C Lecture MW 05:00PM-07:30PM REG-MEET J Magana 02/16 - 06/11/21 **ON-LINE** 02/16 - 06/11/21 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 42155 MAT-1C 08:00AM-10:05AM REG-MEET Lecture TTh V Chiek 02/16 - 06/11/21 F 09:00AM-09:50AM REG-MEET 02/16 - 06/11/21 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. **Differential Equations** MAT-2 Prerequisite: MAT-1B Description: This is a course in differential equations including both quantitative and qualitative methods as well as applications from a variety of disciplines. Introduces the theoretical aspects of differential equations, including establishing when solution(s) exists, and techniques for obtaining solutions, including linear first and second order differential equations, series solutions, Laplace transforms, linear systems, and elementary applications to the physical and biological sciences. 72 hours lecture. (Letter Grade, or Pass/No Pass option.) 42156 MAT-2 Lecture MW 12:30PM-02:35PM REG-MEET M Leaner 02/16 - 06/11/21 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. E Enright 45018 MAT-2 Lecture ON-LINE 02/16 - 06/11/21 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. Linear Algebra MAT-3 Prerequisite: MAT-1B. Description: Examines elementary vector space concepts and geometric interpretations and develops the techniques and theory to solve and classify systems of linear equations. Solution techniques include Gaussian and Gauss-Jordan elimination, Cramer's rule and inverse matrices. Investigates the properties of vectors in two, three and finite dimensions, leading to the notion of an abstract vector space. Vector space and matrix theory are presented including topics such as determinants, linear independence, bases and dimension of a vector space, linear transformations and their matrix representations, inner products, norms, orthogonality, eigenvalues, eigenvectors, and eigenspaces. Selected applications of linear algebra are included. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 42172 MAT-3 3 TTh 08:40AM-10:05AM REG-MEET A Brown 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.) 42188 MAT-5 Lecture MW 10:15AM-12:20PM OCC-MEET V Merrill 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. MF 42189 MAT-5 4 08:00AM-10:05AM REG-MEET K Cramm 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-105-42068. MAT 105 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 5 in a single term. 42190 MAT-5 05:30PM-07:35PM REG-MEET M Kim Lecture 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-105-42069. MAT 105 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 5 in a single term. MAT-10 Precalculus 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) ON-LINE 42061 MAT-10 Lecture 5 E Reyes 02/16 - 06/11/21 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. 5 42062 MAT-10 Lecture ON-LINE E Enright 02/16 - 06/11/21 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. 42063 MAT-10 5 ON-LINE K Nabours 02/16 - 06/11/21 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.

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
42004	MAT-10	Lecture		- t- O		ON-LINE	S Dawson	02/16 - 06/11/21
	to complete co	s are distance education classes with no scheduled meeting obursework.	aays. Students will log i	n to Canvas and c	complete work regular	ly throughout the we	ek. Canvas and other technolog	gies will be required
42065	MAT-10	Lecture	5			ON-LINE	G Gavrilov	02/16 - 06/11/21
		s are distance education classes with no scheduled meeting of	days. Students will log i	n to Canvas and o	complete work regular	ly throughout the wee	ek. Canvas and other technolog	gies will be required
42066	to complete co	Lecture	5	MW	05:00PM-07:30PM	REG-MEET	G Mendoza	02/16 - 06/11/21
12000		ation classes with regular weekly meetings during scheduled	-					
		regularly throughout the week. Canvas and other technologic						
MAT-1		College Algebra		61111		N. a	 	0.2
		35 or qualifying placement level Description: This standing and use of real-world applications of poly.						
polyno	mial equatio	ns; permutations and combinations; analytic geon		ogramming. 72	hours lecture. (Le	etter Grade or Pa	ss/No Pass option)	
42070	MAT-11	Lecture	4		08:00AM-09:30AM		P Crampton	02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled regularly throughout the week. Canvas and other technologi				ublished course times	s. Additionally, students will log	in to Canvas and
42071	MAT-11	Lecture	4	· ·	05:00PM-07:05PM	REG-MEET	O Mendez-Guerrero	02/16 - 06/11/21
	Distance educ	ation classes with regular weekly meetings during scheduled	days and times. Stude	nts will attend clas	ss online during the pu	ublished course times	s. Additionally, students will log	in to Canvas and
10074		regularly throughout the week. Canvas and other technological	ies will be required to c			DEO MEET	IZ L!	00110 00111101
42074	MAT-11	Lecture	4		08:00AM-10:05AM		K Lai	02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled regularly throughout the week. Canvas and other technologi				iblished course times	s. Additionally, students will log	in to Canvas and
42075	MAT-11	Lecture	4		12:30PM-02:35PM	REG-MEET	G Antashyan	02/16 - 06/11/21
		ation classes with regular weekly meetings during scheduled				ublished course times	s. Additionally, students will log	in to Canvas and
12076	complete work	regularly throughout the week. Canvas and other technologi Lecture	ies will be required to c	•	ork 12:45PM-02:50PM	DEG_MEET	T Strong	02/16 - 06/11/21
42070		ration classes with regular weekly meetings during scheduled	days and times Stude				•	
		regularly throughout the week. Canvas and other technologic				ibiionea course time.		iii to Gailvas ana
42078	MAT-11	Lecture	4			ON-LINE	G Gavrilov	02/16 - 06/11/21
		s are distance education classes with no scheduled meeting o	days. Students will log i	n to Canvas and o	complete work regular	ly throughout the we	ek. Canvas and other technological	gies will be required
MAT-1	to complete co	Statistics						
		35 or MAT-37 or MAT-42 or qualifying placement I	evel Description:	A comprehensiv	ve study of measi	res of central ten	dency and variation corr	elation and linear
		illity, the normal distribution, the t-distribution, the						
		including the interpretation of the relevance of the s			ing data from busi	ness, education,	health science, life scien	ce, psychology,
	MAT-12	nces will be included. 72 hours lecture. (Letter Gra Lecture	4		09:30AM-10:30AM	REG-MEET	D Pell	02/16 - 06/11/21
	Distance educ							
	Distance educ	ation classes with regular weekly meetings during scheduled	days and times. Stude	nts will attend clas	ss online during the po	ublished course times	s. Additionally, students will log	in to Canvas and
40004	complete work	regularly throughout the week. Canvas and other technologic		omplete coursewo	ork.			
42094	complete work	regularly throughout the week. Canvas and other technologic Lecture	ies will be required to c	omplete coursewo TTh	ork. 02:45PM-04:50PM	OCC-MEET	A Arias	02/16 - 06/11/21
42094	MAT-12 Distance educ	regularly throughout the week. Canvas and other technologic	ies will be required to c 4 vs and times. Students	omplete coursewo TTh will occasionally a	ork. 02:45PM-04:50PM ttend class online dur	OCC-MEET	A Arias	02/16 - 06/11/21
	MAT-12 Distance educ	regularly throughout the week. Canvas and other technologic Lecture ation classes with occasional meetings during scheduled day	ies will be required to c 4 vs and times. Students	omplete coursewo TTh will occasionally a	ork. 02:45PM-04:50PM ttend class online dur	OCC-MEET	A Arias	02/16 - 06/11/21
	complete work MAT-12 Distance educ and complete MAT-12 Online classes	regularly throughout the week. Canvas and other technologic Lecture ation classes with occasional meetings during scheduled day work regularly throughout the week. Canvas and other technologic Lecture is are distance education classes with no scheduled meeting of the control	ies will be required to c 4 vs and times. Students ologies will be required 4	omplete coursewo TTh will occasionally a to complete cours	ork. 02:45PM-04:50PM ttend class online dur sework.	OCC-MEET ing the published cou	A Arias urse times. Additionally, studen	02/16 - 06/11/21 ts will log in to Canvas 02/16 - 06/11/21
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	Course#	Description		Units	Days	Time	Bldg-Room	Instructor	Dates
42105	MAT-12	Lecture		4			ON-LINE	E Seager	02/16 - 06/11/21
	Online classes to complete co		vith no scheduled meeting days. Students	will log	in to Canvas and	complete work regulari	y throughout the weel	k. Canvas and other technolog	gies will be required
42106	MAT-12	Lecture		4	MW	05:00PM-07:05PM	OCC-MEET	J Train	02/16 - 06/11/21
			etings during scheduled days and times. S				ng the published cour	se times. Additionally, student	s will log in to Canvas
10107	and complete MAT-12		ek. Canvas and other technologies will be i	required	to complete cour		DEC MEET	T Names	00/40 00/44/04
42107		Lecture	meetings during scheduled days and time	4 • Chuda	'	02:45PM-04:50PM		T Nguyen	02/16 - 06/11/21
		,	anvas and other technologies will be requi			0 1	blished course littles.	Additionally, students will log	in to Canvas and
42108	MAT-12	Lecture		4			ON-LINE	M Cantrell	02/16 - 06/11/21
			vith no scheduled meeting days. Students	will log	in to Canvas and	complete work regularl	y throughout the weel	k. Canvas and other technolog	gies will be required
<i>4</i> 2100	to complete co	bursework. Lecture		1	TTh	09:00AM-10:00AM	REG-MEET	J Grenfell	02/16 - 06/11/21
72100			meetings during scheduled days and time	s Stude					
			anvas and other technologies will be requi				bilotioa obarbo arrico.	radionally, stadente will log	in to canvac and
42110	MAT-12	Lecture		4	TTh	12:30PM-02:35PM	REG-MEET	E Yip	02/16 - 06/11/21
			meetings during scheduled days and time				blished course times.	Additionally, students will log	in to Canvas and
42111	MAT-12	Lecture	anvas and other technologies will be requi	rea to c	complete coursew	OFK.	ON-LINE	E Seager	02/16 - 06/11/21
			vith no scheduled meeting days. Students	will loa i	in to Canvas and	complete work regularl		0	
	to complete co					p	,		,
42112	MAT-12	Lecture		4	TTh	12:30PM-02:35PM	REG-MEET	A Curtis	02/16 - 06/11/21
			meetings during scheduled days and time anvas and other technologies will be requi				blished course times.	Additionally, students will log	in to Canvas and
42114	MAT-12	Lecture	anvas and other technologies will be requi	4	MW	07:15PM-09:20PM	REG-MEET	P Vo	02/16 - 06/11/21
			meetings during scheduled days and time	s. Stude	ents will attend cla				
	complete worl	regularly throughout the week. C	anvas and other technologies will be requi			ork.			
42115	MAT-12	Lecture		4	T	10:15AM-12:20PM		T Nguyen	02/16 - 06/11/21
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42116	MAT-12	Lecture		4	TF	02:45PM-04:50PM	REG-MEET	O Chairez	02/16 - 06/11/21
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42117	MAT-12	Lecture		4	MF	09:00AM-10:00AM	REG-MEET	J Grenfell	02/16 - 06/11/21
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42118	MAT-12	Lecture		4	MF	10:15AM-12:20PM		T Denson	02/16 - 06/11/21
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42119	MAT-12	Lecture		4	MF	11:00AM-12:00PM		J Grenfell	02/16 - 06/11/21
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42120	MAT-12	Lecture	dia di Cara di	4	:- t- O :		ON-LINE	L Jacobsen	02/16 - 06/11/21
	to complete co		with no scheduled meeting days. Students concurrent enrollment in MAT-112-42085. N						
42121	MAT-12	Lecture		4	MW	05:00PM-07:05PM		T Denson	02/16 - 06/11/21
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42122	MAT-12	Lecture		4	MF	08:00AM-10:05AM		J Yoo	02/16 - 06/11/21
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42123	MAT-12	Lecture	3.230 time to occupioto terri	4	MF	12:30PM-02:35PM		S Bahk	02/16 - 06/11/21
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42124	MAT-12	Lecture	р	4	MF	03:00PM-04:00PM		J Grenfell	02/16 - 06/11/21
			meetings during scheduled days and time						
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MAT-29 in Complete More designed to offer exist auport and dass time for subretts to complete MAT (2) as single term. **Trigonometry and Precalculus** Prerequisite: MAT-30 or qualifying placement level. Description: An accelerated college level manth course designed to prepare students for calculus. Students will study polynomals associate value, radical, rational, exponential, and logarithmic functions, analytic geometry, and polar coordinates. The study of frigonometric functions, their inverses and their graphs, identities and proofs related to trigonometric expressions, trigonometric equalsons, solving right triangles, solving triangles using the Law of Cosines and the Law of Sines, and an introduction to vectors. Students with receiver credit for MAT 23 cannot reseive credit for MAT 10 and MAT-86.90 hours learned 54 hours alsoratory, (Letter Grade or PassNo Pass option). Lecture 6 MW 03:00PM-05:00PM REG-MEET Clab MW 03:00PM-05:00PM REG-MEET Clab MAT-25 (1) and									
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MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Days 3 MW 06:35PM-08:00PM REG-MEET J Ngo 02/16 - 06/11/21 Lecture 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. The section requires concurrent enrollment in MAT-125-42135. MAT 125 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 25 in a single term. Internet access is required. 3 TTh 02:20PM-03:45PM REG-MEET L Baidoo-Jackson 02/16 - 06/11/21 Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. 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The section is restricted to Ramona High School students participating in Riverside City College's College and Career Access Pathways Program. 03:30PM-04:55PM REG-MEET Th M Black 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. The section is restricted to Patriot High School students participating in Riverside City College's College and Career Access Pathways Program. 03:30PM-04:55PM REG-MEET Lecture Th M Black 02/18 - 05/20/21 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. The section is restricted to Hillcrest High School students participating in Riverside City College's College and Career Access Pathways Program. Math for Elementary School Teachers Prerequisite: MAT-35 or qualifying placement level Description: This course is designed for pre-service elementary school teachers. The course will examine five content areas: numeration; number theory; properties of numbers; problem solving; and curriculum standards. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) F 12:30PM-03:40PM REG-MEET 3 K Cramm 02/16 - 06/11/21 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. Intermediate Algebra Prerequisite: MAT-52 Description: The concepts introduced in elementary algebra are presented again, but in greater depth. In addition to basic algebraic operations and graphing, students are introduced to functions, inverse functions, exponential and logarithmic functions, complex numbers, conic sections, nonlinear systems of equations, and sequences and series. 90 hours lecture. (Letter Grade or Pass/No Pass option) ON-LINE C Wong 02/16 - 06/11/21 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. 5 ON-LINE G Gavrilov Lecture 02/16 - 06/11/21 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. 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Description: The study of trigonometric functions, their inverses and their graphs; identities and proofs related to trigonometric Lecture TTh 08:00AM-10:05AM OCC-MEET V Merrill 02/16 - 06/11/21 and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 02:45PM-04:50PM REG-MEET G Mendoza 02/16 - 06/11/21 ON-LINE S Dawson Lecture 02/16 - 06/11/21 MF 12:30PM-02:35PM REG-MEET

SECT# Course#

42169 MAT-25

42170 MAT-25

45099 MAT-25

45100 MAT-25

45101 MAT-25

42171 MAT-26

42173 MAT-35

42174 MAT-35

42175 MAT-35

42176 MAT-35

42177 MAT-35

42178 MAT-35

42179 MAT-35

MAT-26

MAT-35

expressions; solving trigonometric equations; solving right triangles; solving oblique triangles using the law of sines and cosines; polar coordinates; complex numbers; introduction

Lecture

to vectors and elements of geometry important to the foundation of trigonometry. 72 hours lecture. (Letter Grade or Pass/No Pass option)

42180 MAT-36

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

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. 42182 MAT-36

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. 42183 MAT-36

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. The section requires concurrent enrollment in MAT-136.42138. MAT 136 is a co-requisite

support course designed to offer extra support and class time for students to complete MAT 36 in a single term. 42184 MAT-36 Lecture MF 10:30AM-12:00PM REG-MEET P Crampton 02/16 - 06/11/21

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. The section requires concurrent enrollment in MAT-136-42139. MAT 136 is a co-requisite

support course designed to offer extra support and class time for students to complete MAT 36 in a single term.

02/16 - 06/11/21

G Mendoza

SECT# Course# Units Days Time Bldg-Room 42185 MAT-36 Lecture ON-LINE K Nabours 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-136-42140. MAT 136 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 36 in a single term 42186 MAT-36 ON-LINE G Gavrilov 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-136-42141. MAT 136 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 36 in a single term 42187 MAT-36 ON-LINE S Dawson 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. The section requires concurrent enrollment in MAT-136-42142. MAT 136 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 36 in a single term Elementary Algebra Prerequisite: None Description: Examines the four basic operations of real numbers without the use of any calculating device. Variables will be covered as they are involved in polynomials, fractions, linear equations, quadratic equations, systems of equations, inequalities, exponential and radical expressions, and absolute value. Factoring, graphing, and word problem applications will also be included. 90 hours lecture. (Non-degree credit course. Letter grade, or Pass/No Pass option.) 42191 MAT-52 Lecture 5 MWF 08:00AM-09:30AM REG-MEET P Crampton 02/16 - 06/11/21 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. College Geometry Prerequisite: MAT-52 or qualifying placement. Description: A course covering the study of plane geometry and three dimensional figures. These topics include angles, triangles, quadrilaterals, circles and solids, their formulas for measuring such figures, including perimeter, area and volume. Students create proofs of geometric concepts using postulates and theorems associated with geometric objects and their characteristics. 54 hours lecture. (Letter Grade or Pass/No Pass option) 3 TTh 08:00AM-09:25AM REG-MEET K Cramm 02/16 - 06/11/21 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. Corequisite Support for Math 5 Prerequisite: Appropriate Placement. Corequisite: MAT-5. Description: A concurrent co-requisite course containing geometry and algebra concepts designed to support students in Calculus for Business and Life Science. Topics include a review of skills developed in geometry and intermediate algebra: area and volume, factoring, graphing, operations on rational and radical expressions, linear, exponential and logarithmic expressions and equations, functions including composition and inverses, and an in-depth focus on linear and quadratic functions. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT 5 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass only) 42068 MAT-105 2 W 08:00AM-10:05AM REG-MEET K Cramm Lecture 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-5-42189. 42069 MAT-105 ON-LINE 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-5-42190. Corequisite Support for Math 12 Prerequisite: Appropriate Placement. Corequisite: MAT-12. Description: A concurrent corequisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-12 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass only) 42080 MAT-112 2 Th 10:15AM-12:20PM REG-MEET Lecture T Nguyen 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-12-42115. 42081 MAT-112 2 02:45PM-04:50PM REG-MEET O Chairez Th 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-12-42116. 42082 MAT-112 Lecture 2 W 09:00AM-10:00AM REG-MEET J Grenfell 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-12-42117. 42083 MAT-112 2 W 10:15AM-12:20PM REG-MEET T Denson 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-12-42118. 42084 MAT-112 2 W 11:00AM-12:00PM REG-MEET J Grenfell 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-12-42119. 42085 MAT-112 2 ON-LINE Lecture L Jacobsen 02/16 - 06/11/21 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. The section requires concurrent enrollment in MAT-12-42120. 07:10PM-08:00PM REG-MEET 42086 MAT-112 MW T Denson 02/16 - 06/11/21 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. This section requires concurrent enrollment in MAT-12-42121. Internet access is required. 42087 MAT-112 2 08:00AM-10:05AM REG-MEET Lecture W J Yoo 02/16 - 06/11/21 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. The section requires concerrent enrollment in Math-12-42122. 42088 MAT-112 2 W 12:30PM-02:35PM REG-MEET S Bahk 02/16 - 06/11/21 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. The section requires concernent enrollment in Math-12-42123.

			SPR CLASSES						
0507#	0		HON NOTEO						
	Course# MAT-112	Description Lecture		Uni 2	ts Days W	Time 03:00PM-04:0	Bldg-Room OPM REG-MEET	Instructor J Grenfell	Dates 02/16 - 06/11/21
		cation classes with regular we	ekly meetings during scheduled ek. Canvas and other technologi						ts will log in to Canvas and
42090	MAT-112	Lecture	ni camacana cana na	2	, cop.o.co		ON-LINE	A Castro	02/16 - 06/11/21
			ses with no scheduled meeting dres concurrent enrollment in Matl		g in to Can	vas and complete work re	gularly throughout the	week. Canvas and other	technologies will be required
42091	MAT-112	Lecture		2			ON-LINE	H Chen	02/16 - 06/11/21
			ses with no scheduled meeting dres concurrent enrollment in MAT	Г-12-42126.		vas and complete work re	gularly throughout the	week. Canvas and other	technologies will be required
42092	MAT-112	Lecture		2	W	08:00AM-10:0	5AM REG-MEET	T Denson	02/16 - 06/11/21
45404	complete wor	k regularly throughout the wee	ekly meetings during scheduled ek. Canvas and other technologi				equires concurrent en	rollment in MAT-12-42127	'.
45134	MAT-112	Lecture		2			ON-LINE	P Vo	02/16 - 06/11/21
			ses with no scheduled meeting d res concurrent enrollment in Matl	•	g in to Can	vas and complete work re	gularly throughout the	week. Canvas and other	technologies will be required
MAT-2 into m operat throug	quisite: Appr 25 (Mathema athematical ions to real hout the se	atics for Liberal Arts Stud expressions, solving pro numbers, graphing and mester to provide "just in	quisite: MAT-25. Description dents). Topics include a reviblems using percent and convirting linear equations using instruction of skills in tegies will prepare the students.	view of skills from decimals, evaluating slope and y-in needed to master	an elem ing expre ntercept, concept	entary and intermedia essions containing ex and simplifying expre s in MAT 25 as they a	ate algebra course conents, solving li ssions using order rise in that course	e: Rounding integer vanear equations, apply r of operations. Topics e. A diverse approach	alues, translating phrases ring the four basic s are taught strategically
	MAT-125	Lecture	egics will propare the stud	2	W		5AM REG-MEET	M Black	02/16 - 06/11/21
			ekly meetings during scheduled ek. Canvas and other technologi						
42131	MAT-125	Lecture		2	W		OPM REG-MEET	M Black	02/16 - 06/11/21
	complete wor	k regularly throughout the wee	ekly meetings during scheduled ek. Canvas and other technologi	es will be required to	complete	coursework. The section r	equires concurrent en	rollment in MAT-25-42165	j
42133	MAT-125	Lecture		2	MW		5PM REG-MEET	L Baidoo-Jackso	
10121	complete wor	k regularly throughout the wee	ekly meetings during scheduled ek. Canvas and other technologi	es will be required to		coursework. The section r		rollment in MAT-25-42167	<u>'. </u>
42134	MAT-125	Lecture	ekly meetings during scheduled	days and times. Sty				K Lai	02/16 - 06/11/21
42135			ek. Canvas and other technologi			coursework. The section r			
			ekly meetings during scheduled					· ·	
42136			ek. Canvas and other technologic			coursework. The section r).
			ekly meetings during scheduled ek. Canvas and other technologie						
Topics quadra to prov	36 quisite: Appr include a re atic express vide a "just i	Corequisite Support for opriate Placement. Core eview of skills developed ions and equations, and n time" instruction of skill		on: A concurrent actoring, graphing ations on function opts in MAT-36 as	corequis g linear a ns, includ s they aris	ite course containing nd quadratic function ing composition and i se in that course. A di /No Pass only)	algebra concepts s, operations on ra nverses. Topics ar	designed to support sational and radical expressional and radical expressions.	students in Trigonometry. oressions, linear and throughout the semester cesses and enhancement
42 130			ekly meetings during scheduled						02/16 - 06/11/21
42139		•	ek. Canvas and other technologic	•		coursework. The section r		•	•
12100			ekly meetings during scheduled	-					
			ek. Canvas and other technologic						
42140	MAT-136	Lecture		2			ON-LINE	K Nabours	02/16 - 06/11/21
			ses with no scheduled meeting d res concurrent enrollment in MAT		g in to Can	was and complete work re	gularly throughout the	week. Canvas and other	technologies will be required
42141	MAT-136	Lecture	SS SCHOOLIGHT GITOIIIIIGHT III WAT	1-30-42103.			ON-LINE	G Gavrilov	02/16 - 06/11/21
	Online classe	s are distance education class	ses with no scheduled meeting d	days. Students will lo	g in to Can	vas and complete work re	gularly throughout the	week. Canvas and other	
10110	· · · · · · · · · · · · · · · · · · ·	·	res concurrent enrollment in MAT				ONLINE	C Day	00140 00111101
42142	MAT-136	Lecture	oog with no cohedulad mastin	2 Java Studente will le	a in to Oc-	was and somplets well	ON-LINE	S Dawson	02/16 - 06/11/21
			ses with no scheduled meeting d res concurrent enrollment in MAT		y III IO Can	ivas anu complete work fe	guiany inioughout the	; week. Canvas and other	rechinologies will be required

MILITARY SCIENCE

MIL-2 Military History of the United States Since 1900

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

44867 MIL-2 Lecture 3 ON-LINE N Rohr

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

MUSIC MUS-3 Fundamentals of Music Prerequisite: None Advisory: MUS-32A or concurrent enrollment in another class piano course. Description: Through guided music notation and analysis, Fundamentals of Music incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales and triads; diatonic chords; basic cadential formulas and phrase structure; dominant seventh; figured bass symbols; and non-harmonic tones. Development of skills in handwritten notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard activities require the playing of major and minor scales, modes, triads, and seventh chords. 54 hours lecture and 54 hours laboratory. (TBA option). (Letter grade only) 44153 MUS-3 Lecture MW 08:00AM-08:45AM REG-MEET J Knecht 02/16 - 06/11/21 I ab MW 08:45AM-09:30AM REG-MEET 02/16 - 06/11/21 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. 44154 MUS-3 09:35AM-10:50AM REG-MEET TTh J Knecht 02/16 - 06/11/21 10:50AM-12:05PM REG-MEET I ab TTh 02/16 - 06/11/21 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. 44155 MUS-3 TTh 08:00AM-09:15AM REG-MEET 02/16 - 06/11/21 09:15AM-10:30AM REG-MEET I ab TTh 02/16 - 06/11/21 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: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class piano course. Description: Through guided composition and analysis, Music Theory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basic cadential formulas and phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skills in handwritten music notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard activities require the playing of chord progressions, modes, and scales in all major and minor keys. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 44179 MUS-4 Lecture MWF 08:00AM-08:55AM REG-MEET S Schmidt 02/16 - 06/11/21 MWF 09:00AM-09:40AM REG-MEET I ah 02/16 - 06/11/21 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. 44180 MUS-4 MWF 08:00AM-08:55AM REG-MEET Lecture S Mahpar 02/16 - 06/11/21 MWF 09:00AM-09:40AM REG-MEET I ab 02/16 - 06/11/21 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. Music Theory III Prerequisite: MUS-5 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and application of techniques acquired during Music Theory II. In addition, through writing and analysis, Music Theory III includes Common Practice period and 20th Century techniques such as: Borrowed chords and modal mixture; chromatic mediants; Neapolitan and augmented sixth chords; 9th, 11th and 13th chords; extended tertian harmony; polyharmony; quartal and secundal harmony; pandiatonicism; serialism; and aleatoric music. Laboratory includes post-Romantic and post-tonal sight singing and ear training activities that incorporate melodic, harmonic and rhythmic dictation. Keyboard activities require the playing of post-Romantic and post-tonal materials. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 44769 MUS-6 09:35AM-11:00AM REG-MEET Lecture 4 TTh S Schmidt 02/16 - 06/11/21 TTh 11:20AM-12:05PM REG-MEET I ab 02/16 - 06/11/21 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. MUS-8A Music Technology I Prerequisite: None. Description: This course is an introduction to recording, editing, mixing and mastering MIDI and digital audio using a computer-based MIDI/Digital Audio Workstation. Students who complete the course are eligible to take the Avid Pro Tools 101 exam which is the first step towards Avid Pro Tools user certification. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 44217 MUS-8A 01:15PM-02:15PM REG-MEET Lecture MW S Schmidt 02/16 - 06/11/21 02:20PM-03:45PM REG-MEET I ab MW J Amaya 02/16 - 06/11/21 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. 44218 MUS-8A TTh 05:30PM-06:25PM REG-MEET Lecture S Schmidt 02/16 - 06/11/21 Lab TTh 06:30PM-07:55PM REG-MEET J Amaya 02/16 - 06/11/21 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: MUS-8A or FTV-73 Description: This course is a continuation of concepts introduced in Music Technology I, including advanced techniques for recording, editing, mixing and mastering MIDI and digital audio using a computer-based MIDI/Digital Audio Workstation. Students who complete the course are eligible to take the Avid Pro Tools 110 exam and earn official Avid Pro Tools User certification. 36 hours lecture and 54 hours laboratory. (TBA option) 44219 MUS-8B 02:20PM-03:20PM REG-MEET S Schmidt 3 TTh

44219 MUS-8B Lecture 3 TTh 02:20PM-03:20PM REG-MEET S Schmidt 02/16 - 06/11/21 Lab TTh 03:25PM-04:50PM REG-MEET J Amaya 02/16 - 06/11/21

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.

MUS-11 Studio Recording Techniques

Prerequisite: MUS-8A or FTV-73 Description: Introduction to and practical experience in studio recording through the use of microphones, cables, mixing boards, signal processors, computers and digital-audio software. Emphasis on small-group lecture and demonstration with hands on practice and experience. Students work with others in theater, television, and music to record audio in a recording studio setting. 36 hours lecture and 54 hours laboratory (TBA option). (Letter grade only)

44120 MUS-11 Lecture 3 W 06:00PM-08:05PM REG-MEET R Sheldrake 02/16 - 06/11/21 Lab 0N-LINE 02/16 - 06/11/21

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.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
audition perforn	uisite: None n): Audition on n in a recital	Applied Piano II Corequisite: MUS-P36 or MUS-P76 or enrollment in another of on or before the first class meeting. Description: Advanced indicor study at an advanced level. Each student must complete a	ividual minim	piano instru um of 10.12	ction for students pro 5 hours per week in a	eparing to audition a combination of ir	i, transfer, or for those wh ndividualized practice, les	no wish to sons, concert
of four		ividual performance. Enrollment in subsequent semesters ensiours laboratory. (TBA option)(Letter grade only) Lecture	ures u	ninterrupted	study for students p	ON-LINE	r as music majors. May t	02/16 - 06/11/21
	The above sec	tion is an online class. Online classes are distance education classes with n	o sched	•	,	to Canvas and comple	te work regularly throughout th	
MUS-F Prereq class n minimu ensure	P12 uisite: None. neeting. Des um of 10.125	nologies will be required to complete coursework. Class is limited to proficier Applied Piano I Corequisite: MUS-P36 or MUS-P76 or enrollment in another or cription: Individual piano instruction for students preparing to a hours per week in a combination of individualized practice, lested study for students preparing to transfer as music majors. Ne only)	one or udition	two unit larg	e ensemble course. for those who wish ndance and individu	Limitation on Enro to perform in a red al performance. E	ollment: Audition on or be cital. Each student must on prollment in subsequent s	complete a semesters
		Lecture	3		0. 1	ON-LINE	J Knecht	02/16 - 06/11/21
		tion is an online class. Online classes are distance education classes with n nologies will be required to complete coursework. Class is limited to proficier						ne week. Canvas
studen (Letter	uisite: None. ts with the ro grade only)	Music Appreciation Description: A broad survey of music in the Western world, in- ples of music and musicians in society and with representative	music			eading, writing, and	d live performance. 54 ho	
	MUS-19	Lecture	3			ON-LINE	D Foster	02/16 - 04/09/21
	regularly throug	tion is a short term online class. Please note start and end dates. Online cla shout the week. Canvas and other technologies will be required to complete			cation classes with no sc			
	MUS-19	Lecture tion is an online class. Online classes are distance education classes with n	J o soboo	lulad maating (ave Students will leg in	ON-LINE	D Foster	02/16 - 06/11/21
		nologies will be required to complete coursework. Lecture	3	T	08:00AM-09:00AM	·	D Foster	02/16 - 06/11/21
		tion is a regular meeting online class. Distance education classes with regul	-	lv meetina dur				
		ally, students will log in to Canvas and complete work regularly throughout the			• .	required to complete	• '	02/16 - 06/11/21
		tion is a regular meeting online class. Distance education classes with regul ally, students will log in to Canvas and complete work regularly throughout the Lecture						04/19 - 06/11/21
		tion is a short term online class. Please note start and end dates. Online cla	SSES AN	e distance edu	eation classes with no sc			
		ghout the week. Canvas and other technologies will be required to complete Lecture			03:15PM-04:40PM		A Yankee	03/01 - 05/17/21
	The above sec	tion is restricted to Alvord Unified School District High School students particles with no scheduled meeting days. Students will log in to Canvas and com Lecture				as and other technolo	, •	re distance
	The above sec education class	tion is restricted to Jurupa Unified School District High School students parti ses with no scheduled meeting days. Students will log in to Canvas and com Lecture			roughout the week. Can	as and other technologic	gies will be required to comple	are distance ete coursework.
	MUS-19 The above sec	tion is restricted to Arlington High School students participating in Riverside	ა Citv Co		03:30PM-04:55PM and Career Access Path		R Chasin	02/18 - 05/20/21
		string days. Students will log in to Canvas and complete work regularly throug Lecture				will be required to cor		02/18 - 05/20/21
	with no schedu	tion is restricted to Martin Luther King High School students participating in l lled meeting days. Students will log in to Canvas and complete work regulari			. Canvas and other tech	nologies will be require		
	MUS-19	Lecture	3	M	08:00AM-09:25AM		A Megas	02/22 - 05/17/21
	ne above sec no scheduled r MUS-19	tion is restricted to Riverside Poly High School students participating in Rive neeting days. Students will log in to Canvas and complete work regularly thr Lecture	oughou 3	t the week. Ca	nvas and other technolog	s Pathways Program. (jies will be required to ON-LINE	online classes are distance ed complete coursework. S Mahpar	02/16 - 04/09/21
	The above sec	tion is a short term online class. Please note start and end dates. Online cla	sses an	e distance edu	cation classes with no sc	heduled meeting days	. Students will log in to Canvas	
	regularly throug MUS-19	ghout the week. Canvas and other technologies will be required to complete Lecture	course	work.		ON-LINE	S Mahpar	04/19 - 06/11/21
		tion is a short term online class. Please note start and end dates. Online cla			cation classes with no sc	heduled meeting days	. Students will log in to Canvas	and complete work
	regularly throug MUS-19	ghout the week. Canvas and other technologies will be required to complete Lecture	course 3	work.		ON-LINE	A Yankee	02/16 - 06/11/21
		tion is an online class. Online classes are distance education classes with n	o sched	luled meeting o	ays. Students will log in	to Canvas and comple	te work regularly throughout th	ne week. Canvas
		nologies will be required to complete coursework.						
a surve	uisite: MUS- ey of music li	Survey of Music Literature 3. Description: Survey of the major style periods and compose terature for students who have a working knowledge of musics.						
	a compositi MUS-22	on. 54 hours lecture. (Letter Grade only) Lecture	3	M	06:00PM-09:10PM	REG-MEET	D Foster	02/16 - 06/11/21
		tion is a regular meeting online class. Distance education classes with regul ally, students will log in to Canvas and complete work regularly throughout th						olished course
MUS-2		Jazz Appreciation	the -	roport desi	tudy will be seets	l on influential acc	angorn instrumentalists	vocalists seed
arrange	ers. There w	Description: A comprehensive study of jazz from its origins to ill also be an introduction to, and study of, musical elements su	uch as	•	•	thm and harmony.	54 hours lecture. (Letter	grade only)
44 142	MUS-25	Lecture	3			ON-LINE	C Richard	02/16 - 04/09/21

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

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SECT#		Description Leature	Units	Days	Time	Bldg-Room ON-LINE	Instructor	Dates 04/10 06/11/01
	MUS-25	Lecture	ى مەمەم مەم	diatanaa aduaa	tion alassas with no as		C Richard	04/19 - 06/11/21
		ction is a short term online class. Please note start and end dates. Online cla aghout the week. Canvas and other technologies will be required to complete			tion classes with no sc	rieduled meeting days	s. Students will log in to Carivas	and complete work
44144	MUS-25	Lecture	3			ON-LINE	C Richard	04/19 - 06/11/21
		ction is a short term online class. Please note start and end dates. Online class			tion classes with no so	cheduled meeting days	s. Students will log in to Canvas	and complete work
44145	regularly thro	ughout the week. Canvas and other technologies will be required to complete Lecture	e coursev 3	vork.		ON-LINE	C Richard	04/19 - 06/11/21
		ction is a short term online class. Please note start and end dates. Online class	asses are	distance educa	tion classes with no so			
		ughout the week. Canvas and other technologies will be required to complete						
MUS-2		Film Music Appreciation	007.1	0	0. 1. 31.			
		 Description: A study of film music in the United States from 1 rangers. 54 hours lecture. (Letter grade only) 	1927 to 1	the present da	ay. Study will be ce	entered on original	ly composed scores by pr	ominent
	MUS-26	Lecture	3			ON-LINE	K Mayse	02/16 - 04/09/21
		ction is an online class. Online classes are distance education classes with r	no sched	uled meeting day	ys. Students will log in	to Canvas and comple	ete work regularly throughout th	e week. Canvas
1/11/0	and other tec	nnologies will be required to complete coursework. Lecture	3			ON-LINE	K Mayse	02/16 - 04/09/21
44143		ction is an online class. Online classes are distance education classes with r	-	ulad maating day	ve Studente will log in		•	
		nnologies will be required to complete coursework.	no scheu	uled illeetilig da	ys. Students will log in	to Carivas and Comple		e week. Calivas
44150	MUS-26	Lecture	3			ON-LINE	K Mayse	04/19 - 06/11/21
		ction is an online class. Online classes are distance education classes with r	no sched	uled meeting day	ys. Students will log in	to Canvas and comple	ete work regularly throughout th	e week. Canvas
MUS-2		nnologies will be required to complete coursework. Concert Choir						
		e. Limitation on enrollment: Audition on or before the first class	meeting	g. Description	: Study, rehearsal,	and public perforr	mance of choral literature,	with an
empha	sis on the c	evelopment of skills needed to perform within an ensemble. Di	ifferent					
	e taken a to MUS-29	tal of four times. 54 hours laboratory. (TBA option) (Letter grade Lecture	e only)	MW	02:00PM-03:25PM	REG-MEET	O Spriggs	02/16 - 06/11/21
11102		ction is a regular meeting online class. Distance education classes with regu	ılar weeki					
		nally, students will log in to Canvas and complete work regularly throughout		, ,	, ,		0 1	
MUS-3		Class Piano I						
		 Description: This beginning course focuses on developing the sion, improvisation, harmonization, transposition, repertoire, an 					from music notation, rhyt	hm study,
	MUS-32A	Lecture	1	MW	11:10AM-12:35PM		R Shen	02/16 - 06/11/21
	The above se	ction is a regular meeting online class. Distance education classes with regu	ılar week	ly meeting during	scheduled days and	times. Students will at	tend class online during the put	olished course
11150		nally, students will log in to Canvas and complete work regularly throughout	the week					
44158	MUS-32A	Lecture	. 1	MW	12:45PM-02:10PM		R Shen	02/16 - 06/11/21
		ction is a regular meeting online class. Distance education classes with regu nally, students will log in to Canvas and complete work regularly throughout						blished course
44159	MUS-32A	Lecture	1	TTh	02:20PM-03:45PM		K Amin	02/16 - 06/11/21
		ction is a regular meeting online class. Distance education classes with regu						olished course
44400		nally, students will log in to Canvas and complete work regularly throughout	the week		•			00/40 00/44/04
44160	MUS-32A	Lecture	1	TTh	03:55PM-05:20PM		K Amin	02/16 - 06/11/21
		ction is a regular meeting online class. Distance education classes with regunally, students will log in to Canvas and complete work regularly throughout						DIISNEG COURSE
44161	MUS-32A	, , , , , , , , , , , , , , , , , , , ,	1	W	06:00PM-09:10PM		A Spaulding	02/16 - 06/11/21
		ction is a regular meeting online class. Distance education classes with regu						olished course
		nally, students will log in to Canvas and complete work regularly throughout	the week	. Canvas and oth	ner technologies will be	e required to complete	coursework.	
MUS-3		Class Piano II -32A or the equivalent. Description: Continuation of the skills s	tudied i	n MHS 32A w	ith a focus on tech	nniques needed fo	r nerforming on piano inc	luding playing
select	major and p	arallel minor scales, reading music on the grand staff, tapping						
		laboratory. (Letter grade only)		1 41 A /	44 40 414 40 05 014	DEC MEET	D.Ol.	20110 20111101
44162	MUS-32B	Lecture	. 1	MW	11:10AM-12:35PM		R Shen	02/16 - 06/11/21
	times. Addition	ction is a regular meeting online class. Distance education classes with regunally, students will log in to Canvas and complete work regularly throughout	ılar weeki the week	ly meeting during Canvas and oth	g scheduled days and her technologies will be	times. Students will att e required to complete	tend class online during the put coursework.	dished course
44163	MUS-32B	Lecture	1	MW	12:45PM-02:10PM		R Shen	02/16 - 06/11/21
	The above se	ction is a regular meeting online class. Distance education classes with regu	ılar week	ly meeting during	scheduled days and	times. Students will at	tend class online during the put	olished course
44464		nally, students will log in to Canvas and complete work regularly throughout	the week					20110 20111101
44164	MUS-32B	Lecture	1	TTh	02:20PM-03:45PM		K Amin	02/16 - 06/11/21
		ction is a regular meeting online class. Distance education classes with regunally, students will log in to Canvas and complete work regularly throughout						olished course
44165	MUS-32B	Lecture	1	TTh	08:00AM-09:25AM		K Amin	02/16 - 06/11/21
	The above se	ction is a regular meeting online class. Distance education classes with regu	ılar weekl	ly meeting during	scheduled days and	times. Students will at	tend class online during the put	olished course
	times. Additio	nally, students will log in to Canvas and complete work regularly throughout		. Canvas and oth	ner technologies will be	e required to complete	coursework.	
44166	MUS-32B	Lecture	1	W	06:00PM-09:10PM		A Spaulding	02/16 - 06/11/21
		ction is a regular meeting online class. Distance education classes with regu					• '	olished course
44167	MUS-32B	nally, students will log in to Canvas and complete work regularly throughout Lecture	1	. Canvas and oti	03:55PM-05:20PM		K Amin	02/16 - 06/11/21
		ction is a regular meeting online class. Distance education classes with regu	ılar week					
		nally, students will log in to Canvas and complete work regularly throughout						
MUS-3	32C	Class Piano III						

MUS-32C Class Piano III

Prerequisite: MUS-32B or the equivalent. Description: Continuation of the skills studied in MUS 32B with a focus on keyboard techniques required for playing major and minor scales, diatonic chord progressions, harmonizing melodies, transposing, accompanying, score reading, reading chord symbols, sight reading, and performance of intermediate-

level piano learning pieces. 54 hours laboratory. (Letter grade only)

* MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Days Bldg-Room Instructor TTh 08:00AM-09:25AM REG-MEET K Amin W 06:00PM-09:10PM REG-MEET A Spaulding

SECT# Course# Dates 44168 MUS-32C Lecture 02/16 - 06/11/21 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 44169 MUS-32C Lecture 02/16 - 06/11/21 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: MUS-32C or the equivalent. Description: Culmination of keyboard skills previously studied with a focus on increasing keyboard facility for playing major and minor scales and arpeggios, diatonic chord progressions, harmonizing melodies, modulating, transposing, accompanying, simple score reading, sight reading, and performance of piano pieces from the standard classical piano teaching literature. 54 hours laboratory. (Letter grade only) 08:00AM-09:25AM REG-MEET 44170 MUS-32D K Amin 02/16 - 06/11/21 Lecture TTh 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. W 06:00PM-09:10PM REG-MEET 44171 MUS-32D Lecture A Spaulding 02/16 - 06/11/21 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. MUS-33 Vocal Jazz Ensemble Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of vocal jazz literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 44172 MUS-33 04:00PM-05:30PM CSA-166 Lecture TTh J Byun 02/16 - 06/11/21 12:30PM-02:00PM ON-LINE M 02/16 - 06/11/21 Lab 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. Vocal Music Ensembles Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of baroque and classical vocal literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only) 44173 MUS-35 ON-LINE Lecture J Byun 02/16 - 06/11/21 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. **MUS-36** Instrumental Chamber Ensembles Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of instrumental chamber ensemble literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade only) ON-LINE 45113 MUS-36 Lecture 1.5 K Mayse 02/16 - 06/11/21 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. Piano Ensemble Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for piano ensemble,

MUS-P36

with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade or Pass/No Pass) 44231 MUS-P36 ON-LINE 1.5 J Knecht 02/16 - 06/11/21

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.

MUS-37 Class Guitar

Prerequisite: None. Description: Development of basic guitar playing skills, including reading from music notation, reading chord symbols, transposition, and playing open chords, barre chords, scales, and simple melodies. 54 hours laboratory. (Letter grade only)

MW 12:45PM-02:10PM REG-MEET P Curtis 44176 MUS-37 Lecture 02/16 - 06/11/21

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.

Beginning Applied Music I MUS-38

Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Course includes individual lessons, supervised practice, individual performance, and jury evaluations. Not designed for beginning students. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 44177 MUS-38 Lecture ON-LINE K Mayse 02/16 - 06/11/21

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. Class is limited to proficient performers only. All hours to be arranged. For information, contact kevin mayse@rcc.edu.

MUS-39 Applied Music I

Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Corequisite: MUS-42 or enrollment in another one or two unit large ensemble course. Description: Vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Each student must complete 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Not designed for beginning students. May be taken a total of four times. 162 hours laboratory (TBA option) (Letter grade only)

45007 MUS-39 ON-LINE K Mayse 02/16 - 06/11/21

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. Class is limited to proficient performers only. All hours to be arranged. For information, contact kevin mayse@rcc.edu.

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

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
44184 MUS-41	Lecture Lab	2	TTh M	02:00PM-03:30PM 10:15AM-11:45AM		J Byun	02/16 - 06/11/2 02/16 - 06/11/2
unless the o	ection is a hybrid meeting class. Hybrid classes are distar ollege is ordered to discontinue face to face classes. If fac s will be required to complete coursework.						
an emphasis on t	Wind Ensemble ne. Limitation on enrollment: Audition on or before the development of skills needed to perform with total of four times. 108 hours laboratory. (TBA or	hin an ensemble. Diffe	rent literatur				
44185 MUS-42	Lecture Lab	2	MWF	10:00AM-11:30AM	CSA-164 ON-LINE	K Mayse	02/16 - 06/11/2 02/16 - 06/11/2
unless the o	ection is a hybrid meeting class. Hybrid classes are distar ollege is ordered to discontinue face to face classes. If fac s will be required to complete coursework.						
	Jazz Improvisation and Theory I ne. Description: This beginning course focuses option) (Letter grade only)	on basic jazz improvis	ation skills a	nd theory. Instruction	is delivered w	ithin a jazz combo seti	ting. 54 hours
44186 MUS-43A	Lecture	1	MW	03:35PM-05:00PM	REG-MEET	R Shaw	02/16 - 06/11/2
	ection is an online class. Online classes are distance edu chnologies will be required to complete coursework.	cation classes with no scho	eduled meeting	days. Students will log in	to Canvas and co	omplete work regularly thro	ughout the week. Canvas
	Jazz Improvisation and Theory II S-43A. Description: This intermediate course fu vered within a jazz combo setting. 54 hours lab				ng on intermed	diate jazz improvisatio	n skills and theory.
44187 MUS-43B	Lecture	1	MW	03:35PM-05:00PM	REG-MEET	R Shaw	02/16 - 06/11/2
	ection is an online class. Online classes are distance edu chnologies will be required to complete coursework.	cation classes with no sche	eduled meeting	days. Students will log in	to Canvas and co	omplete work regularly thro	ughout the week. Canvas
	Jazz Improvisation and Theory III S-43B. Description: This advanced course furth n a jazz combo setting. 54 hours laboratory. (TE			MUS-43B, focusing	on advanced j	jazz improvisation skill	s and theory. Instruction
44188 MUS-43C		1	MW	03:35PM-05:00PM	REG-MEET	R Shaw	02/16 - 06/11/2
	ection is an online class. Online classes are distance edu chnologies will be required to complete coursework.	cation classes with no sche	eduled meeting	days. Students will log in	to Canvas and co	omplete work regularly thro	ughout the week. Canvas
MUS-44	Jazz Ensemble						
jazz ensemble, w	ne. Limitation on enrollment: Audition on or beforith an emphasis on the development of skills no required. May be taken a total of four times. 108	eeded to perform withi	n an ensemb	ole. Different literature			
44189 MUS-44	Lecture Lab	2	MWF	12:15PM-01:45PM	CSA-164 ON-LINE	C Richard	02/16 - 06/11/2 02/16 - 06/11/2
unless the o	ection is a hybrid meeting class. Hybrid classes are distar ollege is ordered to discontinue face to face classes. If fac will be required to complete coursework.						
44190 MUS-44	Lecture	2	MWF	02:00PM-03:25PM	CSA-164	J Rocillo	02/16 - 06/11/2
	Lab				ON-LINE		02/16 - 06/11/2
unless the o	ection is a hybrid meeting class. Hybrid classes are distar ollege is ordered to discontinue face to face classes. If fac s will be required to complete coursework.						
ensemble literatu	Jazz Lab Band ne. Limitation on enrollment: Audition on or before, with an emphasis on the development of skirequired. May be taken a total of four times. 54	ills needed to perform	within an en	semble. Different liter			
44232 MUS-P44		1	MW	05:10PM-06:35PM	REG-MEET	B Mantz	02/16 - 06/11/2
	ection is a regular meeting online class. Distance educationally, students will log in to Canvas and complete work r						g the published course
audition): High co	Recital Performance ne Corequisite: Concurrent enrollment in or prio competence in a performance medium. Descripti						
grade only) 45140 MUS-52	Lecture	0.5			ON-LINE	J Knecht	02/16 - 06/11/2
	ection is an online class. Online classes are distance edu chnologies will be required to complete coursework. For a				to Canvas and co	omplete work regularly thro	ughout the week. Canvas
MUS-53 Prerequisite: MU Designed for stud	Keyboard Proficiency S-32D or the equivalent. Description: Preparation of the equivalent with extensive prior piano experience. 54	on for the keyboard pro	oficiency exa	minations required o		•	
44192 MUS-53	Lecture	1	TTh	08:00AM-09:25AM		K Amin	02/16 - 06/11/2
							a tha authliabe -!

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.

MUS-54 Community Jazz Ensemble

Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for community jazz orchestra, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 27 hours laboratory. (TBA option) (Letter grade only)

45123 MUS-54 06:00PM-08:00PM REG-MEET 0.5 W S Ragsdale

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.

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Units Days Time Bldg-Room Dates MUS-55 Community Concert Band Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of concert band literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only) MW 03:35PM-05:00PM CSA-164 44196 MUS-55 Lecture J Rocillo 02/16 - 06/11/21 I ab ON-LINE 02/16 - 06/11/21 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. MUS-61 **Auxiliary Marching Units** Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: This course is for the rehearsal and performance of rifle, flag, and dance units auxiliary to the marching band, with an emphasis on the development of skills needed to perform within a marching band. Different routines will be performed each semester. Participation in public performances is required. May be taken a total of four times. 162 hours laboratory. (TBA Option) (Letter grade only) 44199 MUS-61 Lecture 3 S 09:00AM-05:00PM STVR-118 J Rocillo 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21 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. MUS-69 Festival Choir Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: An advanced large vocal group dedicated to the further study, rehearsal and public performance of complex choral repertoire from the Middle Ages to the 20th century, including major works with orchestra. Activities include concerts, festivals, and concert tours. Subsequent enrollment will provide the student an opportunity for additional skill and competency development within the subject matter. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only) 44201 MUS-69 Lecture MW 02:00PM-03:25PM REG-MEET O Spriggs 02/16 - 06/11/21 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. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for vocal jazz ensemble, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 44202 MUS-73 TTh 04:00PM-05:30PM CSA-166 2 02/16 - 06/11/21 12:30PM-02:00PM ON-LINE M 02/16 - 06/11/21 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. MUS-74 Jazz Proficiency Prerequisite: None. Description: Group and individual preparation for the jazz skills proficiency examinations required of entering music majors at transfer institutions. Opportunity provided for individual attention and performance. 54 hours laboratory. (TBA option) (Letter grade only) 03:35PM-05:00PM REG-MEET R Shaw 44203 MUS-74 MW 02/16 - 06/11/21 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. Advanced Vocal Ensembles MUS-75 Prerequisite: None. Limitation on Enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for advanced vocal ensemble, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 44204 MUS-75 **ON-LINE** 02/16 - 06/11/21 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. Advanced Instrumental Chamber Ensembles Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting Description: This course is for the study, rehearsal, and public performance of advanced instrumental chamber ensemble literature, with an emphasis on the development of skills needed to lead and perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade only) 45114 MUS-76 1.5 **ON-LINE** K Mayse 02/16 - 06/11/21 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. MUS-P76 Advanced Piano Ensemble Prerequisite: None Limitation on enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of advanced literature for piano ensemble, with an emphasis on the development of skills needed to lead and perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade or Pass/No Pass) 1.5 ON-LINE J Knecht 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. Guitar Ensemble Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for classical guitar ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) MWF 10:00AM-11:30AM REG-MEET

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.

MUS-P77 Advanced Guitar Ensemble

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

SECT# Course# Units Days Bldg-Room 44234 MUS-P77 Lecture 2 MWF 10:00AM-11:30AM REG-MEET P Curtis 02/16 - 06/11/21

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.

Beginning Applied Music II

Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Advanced vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Course includes individual lessons, supervised practice, individual performance, and jury evaluations. Not designed for beginning students. Course may be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)

44208 MUS-78 Lecture 2 ON-LINE K Mayse 02/16 - 06/11/21

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. Class is limited to proficient performers only. All hours to be arranged. For information, contact kevin.mayse@rcc.edu.

Applied Music II

Prerequisite: None. Corequisite: MUS-42 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment: Audition on or before the first class meeting. Description: Advanced vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Each student must complete a minimum of 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Not designed for beginning students. May be taken a total of four times. 162 hours laboratory. (TBA option) (Letter grade only)

45008 MUS-79 Lecture

ON-LINE K Mavse 02/16 - 06/11/21 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. Class is limited to proficient performers only. All hours to be arranged. For information, contact kevin.mayse@rcc.edu.

MUS-81 Consort Singers

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

44210 MUS-81 02:00PM-03:30PM CSA-166 Lecture 2 TTh J Byun 02/16 - 06/11/21 10:15AM-11:45AM ON-LINE 02/16 - 06/11/21

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.

MUS-82 Wind Symphony

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

44211 MUS-82 MWF 10:00AM-11:30AM CSA-164 K Mayse Lecture 02/16 - 06/11/21 **ON-LINE** 02/16 - 06/11/21

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.

Jazz Orchestra

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

MWF 44212 MUS-84 12:15PM-01:45PM CSA-164 C Richard Lecture 2 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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.

44213 MUS-84 Lecture 2 MWF 02:00PM-03:25PM CSA-164 J Rocillo 02/16 - 06/11/21 ON-LINE I ab 02/16 - 06/11/21

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.

MUS-P84 Jazz Lab Orchestra

Prerequisite: None. Limitation on enrollment: Designed for beginning or intermediate jazz performers. Audition on or before the first class meeting. Description: Study and performance of beginning and intermediate jazz literature for the jazz orchestra. May be taken a total of four times 54 hours laboratory. (TBA option) (Letter grade only) 44235 MUS-P84 MW 05:10PM-06:35PM REG-MEET B Mantz 02/16 - 06/11/21

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.

Music of Multicultural America

Prerequisite: None. Description: A comparative and integrative study of the multicultural musical styles of the United States. Includes the musics of Native Americans, European Americans, African Americans, Chicano/Latino Americans, and Asian Americans, from their historical roots to the present. Analysis of musical traditions from a technical and a cultural perspective; and sequential development of listening and descriptive skills through a variety of media including films, recordings, and computer-assisted instruction. 54 hours lecture. (Letter grade only)

44214 MUS-89 Lecture ON-LINE P Curtis 02/16 - 04/09/21

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

ON-LINE P Curtis 44215 MUS-89 Lecture 04/19 - 06/11/21 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work

regularly throughout the week. Canvas and other technologies will be required to complete coursework. 3 ON-LINE

44216 MUS-89 P Curtis 04/19 - 06/11/21 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work

Community Symphony Band MUS-95

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

Prerequisite: None. Limitation on enrollment: The ability to sightread and perform music on either a wind, percussion, string, or keyboard instrument. Audition on or before the first class meeting. Description: Study and performance of symphony band literature. Appearances at college and community functions are made throughout the year. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only)

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
44224 MUS-95	Lecture	1	MW	03:35PM-05:00PM	CSA-164	J Rocillo	02/16 - 06/11/21
	Lab				ON-LINE		02/16 - 06/11/21

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.

MUS-97 Pep Band

Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: This course is for the study, rehearsal, and performance of pep band literature, with an emphasis on the development of skills needed to perform within a pep band. Different literature will be studied each semester. Participation in public performances at college events is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only)

44226 MUS-97 Lecture 1 Th 07:00PM-10:10PM STVR-118 J Rocillo 02/16 - 06/11/21 Lab 0N-LINE 02/16 - 06/11/21

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.

NURSING

NRN-6 Nursing Learning Laboratory

Prerequisite: None. Limitation on Enrollment: Enrollment in the Associate Degree or Vocational Nursing Program. Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of entry-level nurses. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 27 hours laboratory. (TBA option)(Pass/No Pass only.)

43653 NRN-6 Lecture 0.5 ON-LINE A Vermillion 02/16 - 06/11/21

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.

NRN-7 Nursing Learning Laboratory

Prerequisite: None. Limitation on enrollment: Enrollment in the Associate Degree or Vocational Nursing Program. Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of entry-level nurses. Various multimedia and computer assisted instructional materials, which support the student learning outcomes will be assigned. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 54 hours laboratory. (TBA option)(Pass/No Pass only.) 43654 NRN-7 Lecture 1 ON-LINE A Vermillion 02/16 - 06/11/21

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.

NRN-8 Nursing Learning Laboratory

Prerequisite: None. Limitation on enrollment: Enrollment in the Associate Degree or Vocational Nursing Program. Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of entry-level nurses. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 108 hours laboratory. (TBA option) (Pass/No Pass only)

43655 NRN-8 Lecture 2 ON-LINE A Vermillion 02/16 - 06/11/21

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.

NRN-11 Foundations of Nursing Practice Across the Lifespan

Prerequisite: PSY-9 and BIO-50A and BIO-50B and BIO-55 Corequisite: NRN-11A Limitation on Enrollment (e.g. Performance tryout or audition): Acceptance to the Associate Degree Nursing Program. Description: Focus on foundational concepts necessary for quality, safe, evidence-based patient-centered nursing care to a diverse patient populations across the lifespan. Incorporates application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in a variety of acute care settings. Includes acquisition of nursing skills required in acute care settings. Application of knowledge, skills, and attitudes occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 81 lecture hours and 216 laboratory hours. (Letter Grade only).

8.5	W	08:00AM-10:30AM REG-MEET	S Shipway	02/16 - 06/11/21
	W	11:00AM-01:00PM REG-MEET	N Render	02/16 - 06/11/21
	M	11:00AM-02:00PM	K Reimer	02/16 - 06/11/21
	T	06:30AM-06:00PM	D Dyogi	02/16 - 06/11/21
	8.5	8.5 W W M T	W 11:00AM-01:00PM REG-MEET M 11:00AM-02:00PM	W 11:00AM-01:00PM REG-MEET N Render M 11:00AM-02:00PM K Reimer

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.

43588 NRN-11	Lecture	8.5	W	08:00AM-10:30AM REG-MEET	S Shipway	02/16 - 06/11/21
			W	11:00AM-01:30PM REG-MEET	N Render	02/16 - 06/11/21
	Lab		M	11:00AM-02:00PM	K Reimer	02/16 - 06/11/21
	Lab		T	06:30AM-06:00PM	D Dyogi	02/16 - 06/11/21

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.

43589 NRN-11	Lecture		8.5	W	08:00AM-10:30AM REG-MEET	S Shipway	02/16 - 06/11/21
				W	11:00AM-01:33PM REG-MEET	N Render	02/16 - 06/11/21
	Lab			M	11:00AM-02:00PM	K Reimer	02/16 - 06/11/21
	Lab			T	06:30AM-06:00PM	D Dyogi	02/16 - 06/11/21

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.

43590 NRN-11	Lecture	8.5	W	08:00AM-10:30AM REG-MEET	S Shipway	02/16 - 06/11/21
			W	11:00AM-01:30PM REG-MEET	N Render	02/16 - 06/11/21
	Lab		M	11:00AM-02:00PM	K Reimer	02/16 - 06/11/21
	Lab		T	06:30AM-06:00PM	D Dyogi	02/16 - 06/11/21

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.

	SEL SECTION NOTES FOR AN		יוועכ	MAL SPECIFIC IN C		
SECT# Course# 43591 NRN-11	Description Lecture	Units 8.5	Days W	Time Bldg-Room 08:00AM-10:30AM REG-MEET	Instructor S Shipway	Dates 02/16 - 06/11/21
TOOOT INIVIA-II	Locialo	0.0	W	11:00AM-01:30PM REG-MEET	N Render	02/16 - 06/11/21
	Lab		М	11:00AM-02:00PM	K Reimer	02/16 - 06/11/21
Distance edu	ication classes with regular weekly meeting during scheduled days and time	es. Studen	ts will attend	class online during the published course time	s. Additionally, students will	log in to Canvas and
	rk regularly throughout the week. Canvas and other technologies will be required.				0.011	
43592 NRN-11	Lecture	8.5	W	08:00AM-10:30AM REG-MEET	S Shipway	02/16 - 06/11/21
	Lab		W F	11:00AM-01:30PM REG-MEET 06:30AM-06:00PM	N Render K Reimer	02/16 - 06/11/21 02/16 - 06/11/21
Diatanas ad	ication classes with regular weekly meeting during scheduled days and time	o Chudon	-			
	rk regularly throughout the week. Canvas and other technologies will be req			0 1	s. Additionally, students will	log in to Canvas and
43593 NRN-11	Lecture	8.5	W	08:00AM-10:30AM REG-MEET	S Shipway	02/16 - 06/11/21
			W	11:00AM-01:30PM REG-MEET	N Render	02/16 - 06/11/21
	Lab		M	11:00AM-02:00PM	K Reimer	02/16 - 06/11/21
	ucation classes with regular weekly meeting during scheduled days and time				s. Additionally, students will	log in to Canvas and
complete wo 43594 NRN-11	rk regularly throughout the week. Canvas and other technologies will be req Lecture	juirea to ci 8.5	omplete cours	08:00AM-10:30AM REG-MEET	S Shipway	02/16 - 06/11/21
40004 10101-11	Lecture	0.0	W	11:00AM-01:30PM REG-MEET	N Render	02/16 - 06/11/21
	Lab		F	06:30AM-06:00PM	K Reimer	02/16 - 06/11/21
Distance edu	ication classes with regular weekly meeting during scheduled days and time	es Studen	nts will attend			
	rk regularly throughout the week. Canvas and other technologies will be req			• .	,, ,	
NRN-11A	Nursing Learning Laboratory					
Prerequisite: Non	e Corequisite: NRN-11 Limitation on Enrollment (e.g. Performa	ance try	out or audit	ion): Enrollment in the Associate Deg	ree Nursing Program.	Description: On-
campus lab that i	ncorporates the application of quality, safe, patient-centered ca	are, lead	lership, cari	ing, collaboration/communication, crit	ical thinking, and inforr	matics of the nurse
	rning activities. Lab provides opportunities for deliberate practi					
	nd informatic skills through active participation in simulated cli nning novice level. The on-campus required lab course is desi					
option) (Pass/No		gilou to	completifici	it the difficult tab experiences perion	iod on odinpuo. 27 noc	no laboratory. (1271
43595 NRN-11A	Lecture	0.5	М	02:00PM-03:50PM REG-MEET	S Shipway	02/16 - 06/11/21
	ication classes with regular weekly meeting during scheduled days and time				s. Additionally, students will	log in to Canvas and
	rk regularly throughout the week. Canvas and other technologies will be req				0.011	
43596 NRN-11A	Lecture	0.5	М	02:00PM-03:50PM REG-MEET	S Shipway	02/16 - 06/11/21
	ication classes with regular weekly meeting during scheduled days and time				s. Additionally, students will	log in to Canvas and
43597 NRN-11A	rk regularly throughout the week. Canvas and other technologies will be req Lecture	0.5	M	02:00PM-03:50PM REG-MEET	S Shipway	02/16 - 06/11/21
	ication classes with regular weekly meeting during scheduled days and time					
	rk regularly throughout the week. Canvas and other technologies will be req				s. Additionally, students will	log iii to Carivas ariu
43598 NRN-11A	Lecture	0.5	M	02:00PM-03:50PM REG-MEET	S Shipway	02/16 - 06/11/21
Distance edu	ication classes with regular weekly meeting during scheduled days and time	es. Studen	ts will attend	class online during the published course time	s. Additionally, students will	log in to Canvas and
complete wo	rk regularly throughout the week. Canvas and other technologies will be req	uired to c	omplete cours	sework.		
NRN-11B	Nursing Learning Laboratory					
	 -1 PSY-9 AMY-2A AMY-2B Limitation on enrollment: Enrollme ctured practice and mastery of nursing skills necessary for pro- 					
	the competency level expected of foundational nursing stude					
•	s will be assigned. Additional 54 hours of laboratory. (TBA opti	ion) (No	n-degree cr	redit course. Pass/No Pass only.)		
43599 NRN-11B	Lecture	1		ON-LINE	A Vermillion	02/16 - 06/11/21
	es are distance education classes with no scheduled meeting days. Student	s will log i	n to Canvas a	and complete work regularly throughout the w	eek. Canvas and other tech	nologies will be required
to complete						
NRN-11C	Nursing Learning Laboratory			Danier Numina and Commisti	NDN 44 Decembris	A lab
	-1 PSY-9 AMY-2A AMY-2B Limitation on enrollment: Enrollme ctured practice and mastery of nursing skills necessary for pro-					
	the competency level expected of foundational nursing stude					
	s will be assigned. Additional 108 hours laboratory. (TBA option	n) (Non-	-degree cre	• • • • • • • • • • • • • • • • • • • •		
43600 NRN-11C	Lecture	2		ON-LINE	A Vermillion	02/16 - 06/11/21
	es are distance education classes with no scheduled meeting days. Student	s will log i	n to Canvas a	and complete work regularly throughout the w	eek. Canvas and other tech	nologies will be required
to complete						
NRN-12	Acute/Chronic Medical-Surgical/Maternity Nursing I-14. Corequisite: NRN-12A. Limitation on Enrollment: Enrollm	ant in th		a Dagrae Nursing Program Descripti	ani Fasiia an assassita	naaaaan, far
	enced-based patient-centered nursing care for diverse patient					
	es application of professionalism, leadership, caring, collabora			,		,
	s. Includes acquisition of nursing skills required in medical/sur				dge, skills, and attitude	s occurs in the
nursing skills lab, 43601 NRN-12	simulation lab, and a variety of clinical settings. 81 hours lecture		216 hours la M		D Indermuehle	00/46 06/44/04
HJUUI INNIN-IZ	Lecture	8.5	T	11:10AM-02:05PM REG-MEET 08:00AM-10:55AM REG-MEET	L Nelson	02/16 - 06/11/21 02/16 - 06/11/21
	Lab		W	06:30AM-06:30PM	K Fontaine	02/16 - 06/11/21
Distance edi	ication classes with regular weekly meeting during scheduled days and time	es Studen				
	rk regularly throughout the week. Canvas and other technologies will be req				o wantonany, stauento Will	.55 III to Salivas alia
43602 NRN-12	Lecture	8.5	M	11:10AM-02:05PM REG-MEET	D Indermuehle	02/16 - 06/11/21
			T	08:00AM-10:55AM REG-MEET	L Nelson	02/16 - 06/11/21
	Lab		W	06:30AM-06:30PM	K Fontaine	02/16 - 06/11/21
Distance edu	ication classes with regular weekly meeting during scheduled days and time	s Studen	ts will attend	class online during the published course time	s 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.

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
43603	NRN-12	Lecture	8.5	М	11:10AM-02:05PM		D Indermuehle	02/16 - 06/11/2
				T	08:00AM-10:55AN		L Nelson	02/16 - 06/11/2
		Lab		W	06:30AM-06:30PN		K Fontaine	02/16 - 06/11/2
		cation classes with regular weekly meeting during scheduled days and times k regularly throughout the week. Canvas and other technologies will be regu				blished course times.	Additionally, students will log i	n to Canvas and
43604	NRN-12	Lecture	8.5	M	11:10AM-02:05PM	I REG-MEET	D Indermuehle	02/16 - 06/11/2
40004	INIXIN-12	Locidio	0.0	T	08:00AM-10:55AN		L Nelson	02/16 - 06/11/2
		Lab		W	06:30AM-06:30PM		K Fontaine	02/16 - 06/11/2
	Distance edu	cation classes with regular weekly meeting during scheduled days and times	Studer	nts will attend	d class online during the nu	hlished course times	Additionally students will log i	n to Canvas and
		k regularly throughout the week. Canvas and other technologies will be requ					i additionally, olddonio i i i log i	to ourrao arra
43605	NRN-12	Lecture	8.5	М	11:10AM-02:05PM	REG-MEET	D Indermuehle	02/16 - 06/11/2
				T	08:00AM-10:35AN		L Nelson	02/16 - 06/11/2
		Lab		W	06:30AM-06:30PM	1	K Fontaine	02/16 - 06/11/2
		cation classes with regular weekly meeting during scheduled days and times				blished course times.	Additionally, students will log i	n to Canvas and
43606	NRN-12	k regularly throughout the week. Canvas and other technologies will be requ Lecture	8.5	M	11:10AM-02:05PM	I REG-MEET	D Indermuehle	02/16 - 06/11/2
40000	1414112	Lootaro	0.0	T	08:00AM-10:55AN		L Nelson	02/16 - 06/11/2
		Lab		W	06:30AM-06:30PM		K Fontaine	02/16 - 06/11/2
	Distance educ	cation classes with regular weekly meeting during scheduled days and times	Studer	nts will attend	d class online during the pu	blished course times	Additionally students will log i	
		k regularly throughout the week. Canvas and other technologies will be requ			0 1		industrially, etadorite till log .	to Gamas and
43607	NRN-12	Lecture	8.5	М	11:10AM-02:05PM	REG-MEET	D Indermuehle	02/16 - 06/11/2
				T	08:00AM-10:55AN		L Nelson	02/16 - 06/11/2
		Lab		W	06:30AM-06:30PM		K Fontaine	02/16 - 06/11/2
		cation classes with regular weekly meeting during scheduled days and times				blished course times.	Additionally, students will log i	n to Canvas and
12600	NRN-12	k regularly throughout the week. Canvas and other technologies will be requ	ired to c	omplete cou		I DEC MEET	D Indermuehle	00/16 06/11/0
43008	INKIN-12	Lecture	0.5	T T	11:10AM-02:05PM 08:00AM-10:55AM		L Nelson	02/16 - 06/11/2 ⁻ 02/16 - 06/11/2 ⁻
		Lab		W	06:30AM-06:30PM		K Fontaine	02/16 - 06/11/2
	Distance odu	cation classes with regular weekly meeting during scheduled days and times	Studor					
		k regularly throughout the week. Canvas and other technologies will be requ				biished course times.	Additionally, students will log i	ii to Carivas ariu
comm	unication, le ations acros	nurse using various learning activities. Lab provides opportunit adership, critical thinking, and informatic skills through active p s the lifespan at a advanced beginner level. The on-campus re- TBA option) (Pass/No Pass only.)	articip	ation in sir	nulated clinical scenar	ios focused on the	nursing care required for	or complex patient
	NRN-12A	Lecture	0.5			ON-LINE	D Indermuehle	02/16 - 06/11/2
		s are distance education classes with no scheduled meeting days. Students	will loa	in to Canvas	and complete work regular	rly throughout the wee	k Canvas and other technolog	
	to complete c				ana complete nom regula.	ny anoughout are noo		g.00 20 .0qu0u
43610	NRN-12A	Lecture	0.5			ON-LINE	D Indermuehle	02/16 - 06/11/2
		s are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete work regular	rly throughout the weel	k. Canvas and other technological	gies will be required
10011	to complete c		0.5			ONLINE	D. la da marcalala	0040 00440
43011	NRN-12A	Lecture	0.5			ON-LINE	D Indermuehle	02/16 - 06/11/2
	Online classe to complete c	s are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete work regular	rly throughout the weel	k. Canvas and other technolog	gies will be required
43612	NRN-12A	Lecture	0.5			ON-LINE	D Indermuehle	02/16 - 06/11/2
		s are distance education classes with no scheduled meeting days. Students		in to Canvas	and complete work regular			
	to complete c		wiii log	iii to Odiivas	and complete work regular	ny anoughout are wee	k. Odnivas and other teenhole	gics will be required
43613	NRN-12A	Lecture	0.5			ON-LINE	D Indermuehle	02/16 - 06/11/2
	Online classe	s are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete work regular	rly throughout the weel	k. Canvas and other technological	gies will be required
	to complete c							
43614	NRN-12A	Lecture	0.5			ON-LINE	D Indermuehle	02/16 - 06/11/2
		s are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete work regular	rly throughout the wee	k. Canvas and other technological	gies will be required
12615	to complete c NRN-12A		0.5			ON-LINE	D Indermuehle	00/16 06/11/0
43013		Lecture						02/16 - 06/11/2
	to complete c	s are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete work regular	rly throughout the wee	k. Canvas and other technolog	gies will be required
43616	NRN-12A	Lecture	0.5			ON-LINE	D Indermuehle	02/16 - 06/11/2
		s are distance education classes with no scheduled meeting days. Students	will loa	in to Canvas	and complete work regular			
	to complete c	• • •	109	to Junivas	. aa complete work regular	, anoughout the wee	Santas and strict tooillisio	3.00 mm bo roquiidu
NRN-1	12B	Nursing Learning Laboratory						
structu skills a	red practice and develop	-11 Limitation on enrollment: Enrollment in the Associate Degree and mastery of nursing skills necessary for providing safe pat the competency level expected of novice nursing students. Va	tient-ce rious n	entered car nultimedia	re. Provides instruction and computer assiste	nal guidance to ass	sist students in refining n	ewly acquired
	nes, will be	assigned. 54 hours laboratory. (TBA Option) (Non-degree cred	it cours	se. Pass/N	lo Pass only)	ONLUNE	A Vermillion	02/16 06/11/2

43617 NRN-12B Lecture 1 ON-LINE A Vermillion 02/16 - 06/11/2

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.

NRN-12C Nursing Learning Laboratory

Prerequisite: NRN-11 Limitation on enrollment: Enrollment in the Associate Degree Nursing program Corequisite: NRN-12 Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students in refining newly acquired skills and develop the competency level expected of novice nursing students. Various multimedia and computer assisted instructional materials which support the student learning outcomes, will be assigned. 108 hours laboratory.(TBA option) (Non-degree credit course.Pass/No Pass only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
43618 NRN-12C	Lecture	2	Days	Time	ON-LINE	A Vermillion	02/16 - 06/11/21
Online classe	es are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas ar	nd complete work regular	y throughout the we	eek. Canvas and other technol	ogies will be required
to complete							
NRN-18	Transition Course for Advanced Placement Students		h A	. D N		A. Calanda (Controlle)	A
	 Limitation on enrollment: Must be an LVN and currently enro mission, values, goals, and graduate learning outcomes. Focu 						
leadership, collab	oration/communication, and nursing informatics. Assists LVN's						
	n-degree credit course.)(Letter grade only)	2.5	TL	44.40AM 40.25DM	DEC MEET	O We also	00/40 00/44/04
43619 NRN-18	Lecture Lab	2.5	Th Th	11:10AM-12:35PM 08:00AM-11:10AM		G Weeks W McEuen	02/16 - 06/11/21 02/16 - 06/11/21
Distance edu	cation classes with regular weekly meeting during scheduled days and times	Studen					
	rk regularly throughout the week. Canvas and other technologies will be requ				moned course times	s. Additionally, stadents will log	in to Canvas and
45107 NRN-18	Lecture	2.5	Th	11:10AM-12:35PM		M Fehn	02/16 - 06/11/21
	Lab		Th	08:00AM-11:10AM			02/16 - 06/11/21
	ication classes with regular weekly meeting during scheduled days and times rk regularly throughout the week. Canvas and other technologies will be requ				olished course times	s. Additionally, students will log	in to Canvas and
NRN-21		illed to c	ompiete course	ework.			
	Acute Care and Chronic Illness II/Mental Health I-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Perfo	ormance	e trvout or a	udition): Enrollment i	n the Associate	Degree Nursing Program	n. Description:
Focus on concept	ts necessary for quality, safe, evidenced based patient-centered	d nursir	ng care to a	diverse adult and ge	riatric patient po	pulation experiencing va	rious acute and
	urgical and mental health conditions. Incorporates the application professional nurse in various healthcare settings. Includes the						
	e settings. Application of knowledge, skills, and attitudes occur						
	(Letter Grade Only).						
43621 NRN-21	Lecture	8.5	M	02:00PM-04:50PM		D Sumrall	02/16 - 06/11/21
	Lab		T WTh	07:15AM-10:05AM 07:00AM-02:00PM		S Lowry M Fehn	02/16 - 06/11/21 02/16 - 06/11/21
Distance edu	ication classes with regular weekly meeting during scheduled days and times	Studon					
	rk regularly throughout the week. Canvas and other technologies will be requ			• .	nisned course times	s. Additionally, students will log	j ili to Carivas ariu
43622 NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	02/16 - 06/11/21
			T	07:15AM-10:05AM		S Lowry	02/16 - 06/11/21
	Lab		W	07:00AM-07:00PM		M Fehn	02/16 - 06/11/21
	ication classes with regular weekly meeting during scheduled days and times rk regularly throughout the week. Canvas and other technologies will be requ				olished course times	s. Additionally, students will log	in to Canvas and
43623 NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	02/16 - 06/11/21
	200.0.0	0.0	T	07:15AM-10:05AM		S Lowry	02/16 - 06/11/21
	Lab		Th	07:00AM-07:00PM		M Fehn	02/16 - 06/11/21
	ication classes with regular weekly meeting during scheduled days and times				olished course times	s. Additionally, students will log	in to Canvas and
	rk regularly throughout the week. Canvas and other technologies will be requ				DEC MEET	D. Cumroll	00/40 00/44/04
43624 NRN-21	Lecture	8.5	M T	02:00PM-04:50PM 07:15AM-10:05AM		D Sumrall S Lowry	02/16 - 06/11/21 02/16 - 06/11/21
	Lab		WTh	07:00AM-02:00PM		M Fehn	02/16 - 06/11/21
Distance edu	cation classes with regular weekly meeting during scheduled days and times	s. Studen	ts will attend c	lass online during the put	olished course times	s. Additionally, students will loo	in to Canvas and
complete wo	rk regularly throughout the week. Canvas and other technologies will be requ	ired to c	omplete course	ework.		•	,
43625 NRN-21	Lecture	8.5	M	02:00PM-04:50PM		D Sumrall	02/16 - 06/11/21
	Lab		T	07:15AM-10:05AM 07:00AM-07:00PM		S Lowry M Fehn	02/16 - 06/11/21 02/16 - 06/11/21
Distance edu	ication classes with regular weekly meeting during scheduled days and times	Studon	· ·				
	rk regularly throughout the week. Canvas and other technologies will be requ				nisned course times	s. Additionally, students will log	J III 10 Carivas ariu
43626 NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	02/16 - 06/11/21
			<u>T</u>	07:15AM-10:05AM		S Lowry	02/16 - 06/11/21
	Lab		Th	07:00AM-07:00PM		M Fehn	02/16 - 06/11/21
	ication classes with regular weekly meeting during scheduled days and times rk regularly throughout the week. Canvas and other technologies will be requ				olished course times	s. Additionally, students will log	in to Canvas and
43627 NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	02/16 - 06/11/21
			T	07:15AM-10:05AM	REG-MEET	S Lowry	02/16 - 06/11/21
	Lab		W	07:00AM-07:00PM		M Fehn	02/16 - 06/11/21
	ication classes with regular weekly meeting during scheduled days and times				olished course times	s. Additionally, students will log	in to Canvas and
complete wo 43628 NRN-21	rk regularly throughout the week. Canvas and other technologies will be requ		omplete course M		DEC MEET	D. Cumroll	00/40 00/44/04
43020 INRIN-21	Lecture	8.5	T	02:00PM-04:50PM 07:15AM-10:05AM		D Sumrall S Lowry	02/16 - 06/11/21 02/16 - 06/11/21
	Lab		WTh	07:00AM-02:00PM		M Fehn	02/16 - 06/11/21
Distance edu	cation classes with regular weekly meeting during scheduled days and times	s. Studen					
complete wo	rk regularly throughout the week. Canvas and other technologies will be requ		omplete course	ework.			,
43629 NRN-21	Lecture	8.5	M	02:00PM-04:50PM		D Sumrall	02/16 - 06/11/21
	lah		T	07:15AM-10:05AM		S Lowry	02/16 - 06/11/21
D	Lab	Ot. 1	Th	07:00AM-07:00PM		M Fehn	02/16 - 06/11/21
	ication classes with regular weekly meeting during scheduled days and times rk regularly throughout the week. Canvas and other technologies will be requ				Diisned course times	s. Additionally, students will log	In to Canvas and
45073 NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	02/16 - 06/11/21
			T	07:15AM-10:05AM		S Lowry	02/16 - 06/11/21
	Lab		F	07:00AM-07:00PM		M Fehn	02/16 - 06/11/21
	ication classes with regular weekly meeting during scheduled days and times				olished course times	s. Additionally, students will log	in to Canvas and
complete wo	rk regularly throughout the week. Canvas and other technologies will be requ	iiiea to ci	omplete course	ewolk.			

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
incorporates the a learning activities informatic skills th novice level. The only)	Nursing Learning Laboratory I-12 and NRN-12A. Corequisite: NRN-21. Limitation on En pplication of quality, safe, patient-centered care, leadershi Lab provides opportunities for deliberate practice of nursi rough active participation in simulated clinical scenarios fo on-campus required lab course is designed to complement	p, caring, cong skills to a cused on the the clinical	ollaboration/ attain maste le nursing ca	communication, crition ry and apply clinical are required for com	cal thinking, and in knowledge, comm plex patient popula campus. 27 hours	informatics of the nurse us nunication, leadership, cri- ations across the lifespan laboratory. (TBA option) (sing various tical thinking, and at a intermediate (Pass/No Pass
43630 NRN-21A	Lecture	0.5			ON-LINE	D Sumrall	02/16 - 06/11/2
	es are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas ar	nd complete work regular	ly throughout the wee	 k. Canvas and other technolog 	ies will be required
to complete of 43631 NRN-21A	Lecture	0.5			ON-LINE	D Sumrall	02/16 - 06/11/2
Online classe	es are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas ar	nd complete work regular	ly throughout the wee	k. Canvas and other technolog	ies will be required
to complete of		2.5			ONLINE		
43632 NRN-21A	Lecture	0.5			ON-LINE	D Sumrall	02/16 - 06/11/2
to complete	es are distance education classes with no scheduled meeting days. Stur coursework.	dents will log i	n to Canvas ar	id complete work regular	ly throughout the wee	k. Canvas and other technolog	ies will be required
43633 NRN-21A	Lecture	0.5			ON-LINE	D Sumrall	02/16 - 06/11/2
	es are distance education classes with no scheduled meeting days. Stud	dents will log i	n to Canvas ar	nd complete work regular	ly throughout the wee	k. Canvas and other technolog	ies will be required
to complete of		0.5			ON-LINE	D. Cumroll	00/40 00/44/04
43634 NRN-21A	Lecture as are distance education classes with no scheduled meeting days. Stur		n to Convoc or	ed agendata wasilan		D Sumrall	02/16 - 06/11/2
to complete of		uents will log i	II 10 Calivas ai	iu complete work regular	ly throughout the wee	k. Canvas and other technolog	ies wiii be required
43635 NRN-21A	Lecture	0.5			ON-LINE	D Sumrall	02/16 - 06/11/2
	es are distance education classes with no scheduled meeting days. Stud	dents will log i	n to Canvas ar	nd complete work regular	ly throughout the wee	k. Canvas and other technolog	ies will be required
to complete of	coursework. Lecture	0.5			ON-LINE	D Sumrall	02/16 - 06/11/2
	es are distance education classes with no scheduled meeting days. Stu		n to Canvas ar	nd complete work regular			
to complete	· · · · · · · · · · · · · · · · · · ·		ir to ourivae ar	ia complete work regular	ny anoughout alo woo	ic. Ourivae and ourior teermolog	ioo wiii bo roquirou
43637 NRN-21A	Lecture	0.5			ON-LINE	D Sumrall	02/16 - 06/11/2
	es are distance education classes with no scheduled meeting days. Stur	dents will log i	n to Canvas ar	nd complete work regular	ly throughout the wee	k. Canvas and other technolog	ies will be required
to complete of 43638 NRN-21A	Lecture	0.5			ON-LINE	D Sumrall	02/16 - 06/11/2
	es are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas ar	nd complete work regular			
to complete of	coursework.	•					•
45025 NRN-21A	Lecture	0.5			ON-LINE	D Sumrall	02/16 - 06/11/2
Unline classe to complete of	es are distance education classes with no scheduled meeting days. Stur coursework	dents will log i	n to Canvas ar	id complete work regular	ly throughout the wee	k. Canvas and other technolog	les will be required
Description: An or guidance to assis assisted instruction	Nursing Learning Laboratory I-12 and NRN-12A Corequisite: NRN-21 Limitation on Enron-campus laboratory designed for structured practice and r t students to refine newly acquired skills and develop the conal materials, which support the student learning outcome skills. 54 hours laboratory. (TBA option)(Non-degree credicted)	mastery of no ompetency s will be ass	ursing skills level expect signed. Prov	necessary for provided of intermediate led ides additional lab h	ding safe patient-o	centered care. Provides ir nts. Various multimedia a	nstructional nd computer
	es are distance education classes with no scheduled meeting days. Stu	dents will loa i	n to Canvas ar	nd complete work regular			
to complete of	· · · · · · · · · · · · · · · · · · ·	dente will log i	ir to ourivas ar	ia complete work regular	ny anoagnour are wee	k. Canvas and other technolog	ics will be required
Program. Descrip instructional guida and computer ass	Nursing Learning Laboratory I-12 and NRN-12A Corequisite: NRN-21 Limitation on Enrotion: An on-campus laboratory designed for structured practance to assist students to refine newly acquired skills and disted instructional materials, which support the student lease to master nursing skills. 108 hours laboratory. (TBA option Lecture	ctice and ma develop the rning outcom	astery of nur competency mes will be	rsing skills necessary level expected of in assigned. Provides a	y for providing saf termediate level r additional lab hour	e patient-centered care. Foursing students. Various	Provides multimedia
	es are distance education classes with no scheduled meeting days. Stu	dents will log i	n to Canvas ar	nd complete work regular	ly throughout the wee	k. Canvas and other technolog	ies will be required
to complete o			Dadiatria				
Prerequisite: NRN safe, evidence ba of professionalism acquisition of nurs	Advanced Medical-Surgical Nursing Across the Lifespan I-21 Corequisite: NRN-22A Limitation on Enrollment: Enrol sed patient-centered nursing care for diverse patient popul n, leadership, caring, collaboration/communication, critical to sing skills required for patients experiencing complex health on lab, and a variety of clinical settings. 81 hours lecture at Lecture Lab	Iment in the lations expe thinking, and h alterations	Associate I eriencing cord informatics across the	mplex alterations in h s for the nurse in a v lifespan. Application	nealth across the l ariety of acute and n of knowledge, sk). REG-MEET	ifespan. Incorporates the discharge the disc	application ngs. Includes
Distance edu	cation classes with regular weekly meeting during scheduled days and	times. Studen	-				
complete wo	k regularly throughout the week. Canvas and other technologies will be	required to co	omplete course	ework.			
45080 NRN-22	Lecture	8.5	MTh T	11:10AM-02:20PM		S Alexander	02/16 - 06/11/2
Diotonos sel	Lab	timos Ctds-	-	07:00AM-07:30PM		S Canfield	02/16 - 06/11/2
	cation classes with regular weekly meeting during scheduled days and k regularly throughout the week. Canvas and other technologies will be				DIISHEU COUISE TIMES.	Auditionally, Students Will 10g If	I IO CAIIVAS AND
45082 NRN-22	Lecture Lab	8.5	MTh W	11:10AM-02:20PM 07:00AM-07:30PM		S Alexander S Canfield	02/16 - 06/11/2
Distance edu	cation classes with regular weekly meeting during scheduled days and	times Studen					02/16 - 06/11/2 to Canvas and
	k regularly throughout the week. Canvas and other technologies will be						. to outifuo unu

SECT# Course#	Description	Units	Days	Time Bldg-Room	Instructor	Dates
45083 NRN-22	Lecture Lab	8.5	MTh T	11:10AM-02:20PM REG-MEET 07:00AM-07:30PM	S Alexander S Canfield	02/16 - 06/11/21
Distance		d 45 Ot d t -	-			02/16 - 06/11/2
	ducation classes with regular weekly meeting during scheduled days and ork regularly throughout the week. Canvas and other technologies will be				mes. Additionally, students will	log in to Canvas and
45084 NRN-22	Lecture		MTh	11:10AM-02:20PM REG-MEET	S Alexander	02/16 - 06/11/2
	Lab		W	07:00AM-07:30PM	S Canfield	02/16 - 06/11/21
	ducation classes with regular weekly meeting during scheduled days and				mes. Additionally, students will	log in to Canvas and
	ork regularly throughout the week. Canvas and other technologies will be		•		0.41	
45085 NRN-22	Lecture Lab	8.5	MTh Th	11:10AM-02:20PM REG-MEET 07:00AM-07:30PM	S Alexander S Canfield	02/16 - 06/11/21
Distance		d 45 Ot d t -				02/16 - 06/11/21
	ducation classes with regular weekly meeting during scheduled days and ork regularly throughout the week. Canvas and other technologies will be				mes. Additionally, students will	log in to Canvas and
45086 NRN-22	Lecture		MTh	11:10AM-02:20PM REG-MEET	S Alexander	02/16 - 06/11/21
	Lab		W	07:00AM-07:30PM	S Canfield	02/16 - 06/11/21
	ducation classes with regular weekly meeting during scheduled days and				mes. Additionally, students will	log in to Canvas and
	ork regularly throughout the week. Canvas and other technologies will be	•	•		0.41.	00110 0011101
45087 NRN-22	Lecture Lab	8.5	MTh T	11:10AM-02:20PM REG-MEET 07:00AM-07:30PM	S Alexander S Canfield	02/16 - 06/11/21 02/16 - 06/11/21
Distance		d timos. Ctudonto	•			
	ducation classes with regular weekly meeting during scheduled days and ork regularly throughout the week. Canvas and other technologies will be				mes. Additionally, students will	log in to Canvas and
45088 NRN-22	Lecture		MTh	11:10AM-02:20PM REG-MEET	S Alexander	02/16 - 06/11/21
	Lab		T	07:00AM-07:30PM	S Canfield	02/16 - 06/11/21
Distance ed	ducation classes with regular weekly meeting during scheduled days and	d times. Students	s will attend	class online during the published course t	mes. Additionally, students will	log in to Canvas and
complete w	ork regularly throughout the week. Canvas and other technologies will be	e required to cor	mplete cours	sework.		
NRN-22A	Nursing Learning Laboratory					
	N-21 and NRN-21A. Corequisite: NRN-22. Limitation on El					
	application of quality, safe, patient-centered care, leadersh s. Lab provides opportunities for deliberate practice of nurs					
	through active participation in simulated clinical scenarios f					
	he on-campus required lab course is designed to complem					
only)	Later	٥٠		ONLLINE	0.41.	
45022 NRN-22A		0.5		ON-LINE	S Alexander	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Stecoursework.	udents will log in	to Canvas a	and complete work regularly throughout th	e week. Canvas and other tech	nnologies will be required
45023 NRN-22A		0.5		ON-LINE	S Alexander	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. St		to Canvas a			
	coursework.					
45026 NRN-22A	Lecture	0.5		ON-LINE	S Alexander	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. St	udents will log in	to Canvas a	and complete work regularly throughout th	e week. Canvas and other tech	nnologies will be required
	coursework.	0.5		ON-LINE	C Alexander	00/40 00/44/04
45027 NRN-22A				***	S Alexander	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Stecoursework.	udents will log in	to Canvas a	and complete work regularly throughout th	e week. Canvas and other tech	nnologies will be required
45028 NRN-22A		0.5		ON-LINE	S Alexander	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. St		to Canvas a			
	e coursework.	uuenta wiii log iii	to Carras a	and complete work regularly throughout th	e week. Carryas and Other tech	inologies will be required
45029 NRN-22A	Lecture	0.5		ON-LINE	S Alexander	02/16 - 06/11/21
Online clas	ses are distance education classes with no scheduled meeting days. St	udents will log in	to Canvas a	and complete work regularly throughout th	e week. Canvas and other tech	nnologies will be required
	coursework.					
45030 NRN-22A	Lecture	0.5		ON-LINE	S Alexander	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. St	udents will log in	to Canvas a	and complete work regularly throughout th	e week. Canvas and other tech	nnologies will be required
to complete 45031 NRN-22A	coursework. Lecture	0.5		ONLINE	S Alexander	00/46 06/44/04
				ON-LINE		02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Steep coursework.	udents will log in	to Canvas a	ind complete work regularly throughout th	e week. Canvas and other tech	inologies will be required
NRN-22B	Nursing Learning Laboratory					
	N-21 Limitation on enrollment: Enrollment in the Associate	Dearee Nursi	ina Proara	m Corequisite: NRN-22 Description	n: An on-campus laborat	orv designed for
	ce and application of nursing skills necessary for providing					
	owledge, and critical thinking ability required for entry level					
SITURIATION (HPS) which support the student learning outcomes will be assigned hours laboratory. (TBA option)(Non-degree credit course.			a lab nours for students requiring i	emediation of additional	practice to master
		1	~ O y. ,	ON-LINE	A Vermillion	02/16 - 06/11/21
	Lecture					
nursing skills. 54 43651 NRN-22B		udents will log in	to Canvas s	and complete work regularly throughout the	e week Canvas and other tech	nnologies will be required
nursing skills. 54 43651 NRN-22B Online clas	Lecture ses are distance education classes with no scheduled meeting days. Structure coursework.	udents will log in	to Canvas a	and complete work regularly throughout th	e week. Canvas and other tech	nnologies will be required
nursing skills. 54 43651 NRN-22B Online clas	ses are distance education classes with no scheduled meeting days. St	udents will log in	to Canvas a	and complete work regularly throughout th	e week. Canvas and other tech	nnologies will be required
nursing skills. 54 43651 NRN-22B Online clas to complete NRN-22C Prerequisite: NR	ses are distance education classes with no scheduled meeting days. St coursework. Nursing Learning Laboratory N-21 Limitation on enrollment: Enrollment in the Associate	Degree Nursi	ing Progra	m Corequisite: NRN-22 Description	n: An on-campus laborat	ory designed for
nursing skills. 54 43651 NRN-22B Online clas to complete NRN-22C Prerequisite: NR structured practi	ses are distance education classes with no scheduled meeting days. Stee coursework. Nursing Learning Laboratory	Degree Nursi	ing Progra	rm Corequisite: NRN-22 Descriptic are. Provides learning opportunitie	n: An on-campus laborat	ory designed for s integration of

simulation (HPS) which support the student learning outcomes will be assigned. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 108 hours laboratory. (TBA option)(Non-degree credit course. Pass/No Pass only.)

ON-LINE A Vermillion 02/16 - 06/11/21 43652 NRN-22C 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.

	# OFF CECENIAL	TOOLO AILL DLI					1 •
	* SEE SECTION NO	TES FOR ANY A	ADDI	TIONAL S	PECIFIC IN	FORMATION	1 *
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
measurement an Computation of c	Calculations for Healthcare Providers ne. Description:: Review of basic arithmetion dosage calculation using dimensional and dosage problems encountered in nursing palifornia BRN provider number 00100. 18 leads to the control of th	nalysis. Preparation and adm tractice. Approved by the Ca	ninistratio Ilifornia E	on of medications v	ia different routes a	nd to patients across	the lifespan.
43656 NRN-93	Lecture	1	Th	01:30PM-04	:20PM REG-MEET	G Weeks	02/18 - 03/25/21
	ucation classes with regular weekly meeting during ork regularly throughout the week. Canvas and other				the published course tin	nes. Additionally, students	will log in to Canvas and
43657 NRN-93	Lecture	1	Th	01:30PM-04	:20PM REG-MEET	G Weeks	04/22 - 05/27/21
complete we	ucation classes with regular weekly meeting during ork regularly throughout the week. Canvas and othe				the published course tin	nes. Additionally, students	will log in to Canvas and
NURSING A	SSISTANT						
submission to me BLS certification; Description: Prov Complies with fe	ne. Limitation on Enrollment: Must demonse the background clearance standards a prequired immunizations and titers; and signides theoretical and clinical laboratory corderal regulations for preparing healthcare he healthcare team. Requires evaluation of by Lecture	s per the California Departm gned medical clearance from mponents of state-mandated workers in long-term care se	nent of Properties of Properti	ublic Health and Sa are provider, unifor um required to take ocuses on the role instrated competen	afety; a clear drug so rm and student ID ba e the state certification, performance and r	creen; current America adge. Must be at least on examination for nur esponsibilities of nurs	an Heart Association t 17 years of age. rsing assistants. ing assistants (NAs)
40000 NNA-00	Lab	U	w	07:00AM-03		J Smithen	02/16 - 06/11/21
	ucation classes with regular weekly meeting during ork regularly throughout the week. Canvas and othe Lecture		complete c	oursework.	the published course tin	nes. Additionally, students A Cowart	will log in to Canvas and 02/16 - 06/11/21
	Lab		W	07:00AM-03	:00PM	S Ramos	02/16 - 06/11/21
	ucation classes with regular weekly meeting during ork regularly throughout the week. Canvas and othe				the published course tin	nes. Additionally, students	will log in to Canvas and
43582 NNA-80	Lecture	6	Th		:15PM REG-MEET	A Cowart	02/16 - 06/11/21
	Lab		F	07:00AM-03	:00PM	M Rivas	02/16 - 06/11/21
	ucation classes with regular weekly meeting during ork regularly throughout the week. Canvas and other				the published course tin	nes. Additionally, students	will log in to Canvas and
43583 NNA-80	Lecture	6	Th		:15PM REG-MEET	A Cowart	02/16 - 06/11/21
	Lab		S	07:00AM-03		W Williams	02/16 - 06/11/21
complete we	ucation classes with regular weekly meeting during ork regularly throughout the week. Canvas and other	er technologies will be required to o			·	•	
43584 NNA-80	Lecture Lab	6	F	07:00414.02	ON-LINE :30PM REG-MEET	A Cowart J Smithen	02/16 - 06/11/21
			•				02/16 - 06/11/21
to face class	ses are distance education courses combined with ones. If face to face courses are discontinued, and the Lecture will be online and clinical will be in-person.	e course cannot be completed thre					
designed for stru acquired skills ar the student learn	Nursing Learning Laboratory ne. Limitation on Enrollment: HET-80 or NI ctured practice and mastery of nursing skind develop the competency level expected ing outcomes will be assigned. Provides a n-degree credit course) (Pass/No Pass on	Ils necessary for providing s of intermediate level nursin dditional lab hours for stude	afe patie g studen	nt-centered care. Fits. Various multime	Provides instructionated and computer a	al guidance to assist sussisted instructional n	tudents to refine newly naterials, which support
43585 NNA-80A	Lecture	0.5			ON-LINE	A Vermillion	02/16 - 06/11/21
Online class	cas are distance education classes with no schodule	ad mooting days. Students will log	in to Cany	as and complete work	rogularly throughout the	week Canvas and other to	echnologies will be required

to complete coursework.

Nursing Learning Laboratory

Prerequisite: None. Limitation on Enrollment: HÉT-80 or NNA-80 or NNA-81 or NNA-86 or enrollment in the Nursing Assistant program. Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of intermediate level nursing students. Various multimedia and computer assisted instructional materials, which support the student learning outcomes will be assigned. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 54 hours laboratory. (TBA option)(Non-degree credit course) (Pass/No Pass only)

43586 NNA-80B Lecture ON-LINE A Vermillion 02/16 - 06/11/21

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.

NURSING LVN

	ACC-PIANI	vocational Nursing Practice/Nutrition						
Prerequisite: None. Description: Focuses on the definition, functions, responsibilities, and roles of the vocational nursing student, and the Licensed Vocational Nurse as members of								
the interprofessional healthcare team. Introduces the concepts of nutrition and therapeutic diet therapy.								
	43667 NVN-55A	Lecture	3	M	06:00PM-09:00PM REG-MEET	N Render	02/16 - 06/11/21	
	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 Canyas and							

complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 43668 NVN-55A 06:00PM-09:00PM REG-MEET N Render Lecture 3 Τ 02/16 - 06/11/21

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# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates	
NVN-55B Principles of Pathophysiology Prerequisite: BIO-45 or BIO-50A and BIO-50B Description: An introduction to the responses of the body to disease that affect basic human needs. Course topics include								
	45 or BIO-50A and BIO-50B Description: An introduction to the hophysiology, inflammation and tissue repair, altered immunity,							
(Letter grade only			. •		·			
43669 NVN-55B	Lecture	2	Th	08:00AM-10:05AM		A Vermillion	02/16 - 06/11/21	
Distance edu	cation classes with regular weekly meeting during scheduled days and times	. Studer	nts will attend cla	ass online during the pul	olished course times.	Additionally, students will log in	to Canvas and	
43670 NVN-55B	k regularly throughout the week. Canvas and other technologies will be requ Lecture	2	T	02:00PM-04:05PM	REG-MEET	K Mahony	02/16 - 06/11/21	
	cation classes with regular weekly meeting during scheduled days and times	. Studer	nts will attend cla			•		
	k regularly throughout the week. Canvas and other technologies will be requ							
NVN-62	Intermediate Concepts of Vocational Nursing-Medical/Surgical							
	I-61 Description: Application of the nursing process to the care nderstanding and utilization of principles in the determination of							
	variety of clinical settings, from various cultural and social back							
	onic illness problems. Observational experiences in home health	n care	and in selecte	ed ancillary health o	lepartments that ir	mpact on nursing care. 12	26 hours lecture	
44799 NVN-62	s pharmacology) and 270 hours clinical/laboratory. Lecture	12	TW	08:00AM-12:05PM	REG-MEET	J Kelvington	02/16 - 06/11/21	
11100 11111 02	Lab		ThF	07:00AM-04:00PM		G Weeks	02/16 - 06/11/21	
Distance edu	cation classes with regular weekly meeting during scheduled days and times	. Studer	nts will attend cla	ass online during the pul	blished course times.	Additionally, students will log ir	to Canvas and	
·	k regularly throughout the week. Canvas and other technologies will be requ		•					
44800 NVN-62	Lecture Lab	12	TW ThF	08:00AM-12:05PM 07:00AM-04:00PM		J Kelvington G Weeks	02/16 - 06/11/21	
Distance odu	cation classes with regular weekly meeting during scheduled days and times	Chudan					02/16 - 06/11/21	
	cation classes with regular weekly meeting during scrieduled days and times k regularly throughout the week. Canvas and other technologies will be requ				biished course times.	Additionally, students will log if	i to Carivas and	
44801 NVN-62	Lecture	12	ŤW	08:00AM-12:05PM	REG-MEET	J Kelvington	02/16 - 06/11/21	
	Lab		ThF	07:00AM-04:00PM		G Weeks	02/16 - 06/11/21	
	cation classes with regular weekly meeting during scheduled days and times				olished course times.	Additionally, students will log in	to Canvas and	
complete wor 44802 NVN-62	k regularly throughout the week. Canvas and other technologies will be requ Lecture	ired to c	omplete courses	work. 08:00AM-12:05PM	REG-MEET	J Kelvington	02/16 - 06/11/21	
44002 11111 02	Lab	12	ThF	07:00AM-04:00PM		G Weeks	02/16 - 06/11/21	
Distance edu	cation classes with regular weekly meeting during scheduled days and times	. Studer	nts will attend cla	ass online during the pul	olished course times.			
complete wor	k regularly throughout the week. Canvas and other technologies will be requ	ired to c	omplete coursev	work.				
44803 NVN-62	Lecture	12	TW	08:00AM-12:05PM		J Kelvington	02/16 - 06/11/21	
B:	Lab	O	ThF	07:00AM-04:00PM		G Weeks	02/16 - 06/11/21	
	cation classes with regular weekly meeting during scheduled days and times k regularly throughout the week. Canvas and other technologies will be requ				olished course times.	Additionally, students will log in	to Canvas and	
44804 NVN-62	Lecture	12	TW	08:00AM-12:05PM	REG-MEET	J Kelvington	02/16 - 06/11/21	
	Lab		ThF	07:00AM-04:00PM		G Weeks	02/16 - 06/11/21	
	cation classes with regular weekly meeting during scheduled days and times				olished course times.	Additionally, students will log in	to Canvas and	
	k regularly throughout the week. Canvas and other technologies will be requ	ired to c	omplete coursev	work.				
NVN-62A Prerequisite: None	Nursing Learning Laboratory e Limitation on enrollment: Admission to the full-time or part-time	e Voc	ational Nursin	a program Descript	ion: An on-campu	s activity laboratory desig	ned for self-nace	
practice/remediati	on and mastery of nursing skills necessary for providing safe p	atient o	care througho	out the program. Pro	vides instructiona	I guidance to assist stude	ents to refine	
	ills and develop the competency level expected of foundational semester learning outcomes will be assigned. 27 hours labora						nal materials	
44805 NVN-62A	Lecture	0.5	DA OPLIOTI)(IN	on-degree credit co	ON-LINE	A Vermillion	02/16 - 06/11/21	
	es are distance education classes with no scheduled meeting days. Students	will loa	in to Canvas and	d complete work regular				
to complete of	ŭ ,	- 3						
NVN-62B	Nursing Learning Laboratory							
	e Limitation on enrollment: Admission to the full-time or part-tim on and mastery of nursing skills necessary for providing safe p			01 0 1		, , ,	, ,	
	ills and develop the competency level expected of foundational							
	semester learning outcomes will be assigned. 54 hours labora	tory. (T	BA option) (N	Non-degree credit co				
44806 NVN-62B	Lecture	1			ON-LINE	A Vermillion	02/16 - 06/11/21	
Online classe to complete o	es are distance education classes with no scheduled meeting days. Students	will log	in to Canvas and	d complete work regular	ly throughout the wee	k. Canvas and other technolog	ies will be required	
NVN-62C	Nursing Learning Laboratory							
	e Limitation on enrollment: Admission to the full-time or part-time	e Voca	ational Nursin	g program Descript	ion: An on-campu	s activity laboratory desig	ned for self-pace	
	on and mastery of nursing skills necessary for providing safe p ills and develop the competency level expected of foundational							
	semester learning outcomes will be assigned. 108 hours labor						nai materiais	
44807 NVN-62C	Lecture	2			ON-LINE	A Vermillion	02/16 - 06/11/21	
Online classe	es are distance education classes with no scheduled meeting days. Students	will log	in to Canvas and	d complete work regular	ly throughout the wee	k. Canvas and other technolog	ies will be required	
to complete o								
NVN-63	Intermediate Concepts of Vocational Nursing - Mental Health		nental health	in the care of notice	nte in all boolth do	livery settings with sond	tions that	
	l-61 Description: Application of the nursing process and principl nal intellectual, social, and/or emotional behavior and result in p							
communication sk	cills, and interpersonal relationship techniques to meet basic hu	man n	eeds. The clir	nical/laboratory expe	erience will be dire	ected toward roles of the	vocational nurse	
	of theoretical knowledge through supervised interaction in the r anding and refining communication skills with patients who hav							
pharmacology) an	d 65 hours clinical/laboratory.			and idilonorial				
45089 NVN-63	Lecture	3	M	11:05AM-01:40PM	REG-MEET	D Sumrall	02/16 - 06/11/21	

Lab M 03:00PM-08:00PM B Dominguez 02/16 - 06/11/21
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 Carvas and

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04/16 - 06/04/21

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

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
45090	NVN-63	Lecture	3	M	11:05AM-01:40PM	REG-MEET	D Sumrall	02/16 - 06/11/21
		Lab		M	03:00PM-08:00PM		M Brown	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require			0 1	olished course times. A	Additionally, students will log in	to Canvas and
45091	NVN-63	Lecture	3	M	11:05AM-01:40PM	REG-MEET	D Sumrall	02/16 - 06/11/21
		Lab		M	03:00PM-08:00PM		M Brown	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require				olished course times. A	Additionally, students will log in	to Canvas and
45092	NVN-63	Lecture	3	M	11:05AM-01:40PM	REG-MEET	D Sumrall	02/16 - 06/11/21
		Lab		M	03:00PM-08:00PM		F Ortega	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require				olished course times. A	Additionally, students will log in	to Canvas and
45093	NVN-63	Lecture	3	M	11:05AM-01:40PM	REG-MEET	D Sumrall	02/16 - 06/11/21
		Lab		M	03:00PM-08:00PM		J Kelvington	02/16 - 06/11/21

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.

NURSING/CONTINUING ED Pharmacology in Clinical Nursing Practice Prerequisite: None Limitation on enrollment: Completion of or concurrent enrollment in a Vocational or Registered Nursing program Description: An introduction to the basic principles of pharmacology with a focus on pharmacokinetics, pharmacodynamics, and therapeutic implications for major drug classifications, including complementary alternative therapies and over-the-counter preparations. Emphasis on medication administration guidelines, application to clinical nursing practice, safety, and adverse effects of medications. Approved by the California Board of Registered Nursing (BRN) for occupational education units for a total of 45 contact hours. California BRN provider number 00100. 54 hours lecture. (Letter grade, or Pass/No Pass option.) 43672 NXN-78 Lecture 3 07:50AM-11:00AM REG-MEET A Carrillo 02/16 - 06/11/21 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. NXN-84 Prepare for Success-Nrs School Prerequisite: None. Description: Provides an introduction to and facilitates success in the RCC School of Nursing programs. 43673 NXN-84 02:00PM-05:10PM REG-MEET D Dyogi 02/16 - 04/09/21 1.5 F 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 43674 NXN-84 Lecture 15 F 02:00PM-05:10PM REG-MEET D Dyogi 04/16 - 06/04/21 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 43675 NXN-84 02:00PM-05:50PM REG-MEET 1.5 A Cowart 02/16 - 04/09/21 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.

02:00PM-05:50PM REG-MEET

ON-LINE

A Perez

A Cowart

1.5

45072 NXN-84

42199 OCE-1L

to complete coursework

OCEANOGR					
	Introduction to Oceanography one Advisory: MAT-35 Description: Covers the p is effect, oceanic circulation, chemical propertie				reading, plate
42193 OCE-1	Lecture	3	ON-LINE	W Phelps	02/16 - 06/11/2
	ses are distance education classes with no scheduled me e coursework.	eeting days. Students will log in to Canva	as and complete work regularly throughout the	week. Canvas and other techn	ologies will be required
42194 OCE-1	Lecture	3	ON-LINE	A Perez	02/16 - 06/11/2
	sses are distance education classes with no scheduled me e coursework.	eeting days. Students will log in to Canva	as and complete work regularly throughout the	week. Canvas and other techn	ologies will be required
42195 OCE-1	Lecture	3 Th	11:10AM-12:35PM REG-MEET	A Sappenfield	02/16 - 06/11/2
	ducation classes with regular weekly meetings during schoor regularly throughout the week. Canvas and other tect			mes. Additionally, students will	log in to Canvas and
laboratory demo	Introduction to Oceanography Laboratory one Advisory: MAT-35 Corequisite: OCE-1 Desconstrations. The laboratory experiments cover the and distribution; ocean bathymetry; salinity de Lecture	ne physical, chemical, biological,	and geological processes which are fo	ound in the oceans. Topic	
	ses are distance education classes with no scheduled me e coursework.	eeting days. Students will log in to Canva	as and complete work regularly throughout the	week. Canvas and other techn	ologies will be required
42197 OCE-1L	Lecture	1	ON-LINE	W Phelps	02/16 - 06/11/2
	sses are distance education classes with no scheduled me e coursework.	eeting days. Students will log in to Canva	as and complete work regularly throughout the	week. Canvas and other techn	ologies will be required
42198 OCE-1L	Lecture	1	ON-LINE	A Sappenfield	02/16 - 06/11/2
	ses are distance education classes with no scheduled me e coursework.	eeting days. Students will log in to Canva	as and complete work regularly throughout the	week. Canvas and other techn	ologies 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

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

02/16 - 06/11/21

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

PARALEGAL STUDIES PAL-14 Legal Ethics Prerequisite: None. Description: Rules, regulations, and responsibilities guiding the ethical behavior of paralegal professionals focusing on real-life ethical situations. 54 hours lecture. (Letter grade only) 43499 PAL-14 ON-LINE C Ezinwa 04/19 - 06/11/21 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. PAL-81 Bankruptcy Law and Procedures Prerequisite: None. Description: Bankruptcy law and procedures as related to the role of a paralegal. Students prepare case files for several bankruptcy proceedings as though processed through the court system. Both debtor's and creditor's rights and obligations are covered. 54 hours lecture. (Letter grade only) 44903 PAL-81 ON-LINE 3 J James 02/16 - 06/11/21 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. PAI -83 Estate Planning and Probate Procedures Prerequisite: None. Description: Estate planning for paralegals focusing on preparation of wills, trusts, life insurance, annuities and tax issues. Introduces various methods of administering a deceased person's estate by a paralegal. Probate and non-probate procedures are examined as well as court proceedings to protect minors and an incompetent person's estate. 54 hours lecture.(Letter grade only) 44904 PAI -83 06:00PM-09:10PM OCC-MEET D Vennemann 02/16 - 06/11/21 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. Family Law and Procedures Prerequisite: None. Description: Substantive law and procedures used in family law by a paralegal relative to dissolution of marriage, legal separation, nullity proceedings, and the rights of married and unmarried parties under community property and separate property laws, including cohabitation cases in California. 54 hours lecture. (Letter grade only) 43502 PAI -85 ON-LINE J James 04/19 - 06/11/21 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. **PHILOSOPHY** 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 lecture.(Letter grade only) 43050 PHI-10 ON-LINE Lecture K Maroufkhani 02/16 - 06/11/21 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. 43051 PHI-10 ON-LINE K Gerdes Lecture 02/16 - 06/11/21 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. 43052 PHI-10 ON-LINE Lecture K Maroufkhani 02/16 - 06/11/21 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 43053 PHI-10 ON-LINE K Maroufkhani 02/16 - 06/11/21 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 ON-LINE 43054 PHI-10 3 H Guzman Orozco 02/16 - 06/11/21 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. 44870 PHI-10 MW 03:55PM-05:20PM ON-LINE T Townsend 02/16 - 06/11/21 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. Honors Introduction to Philosophy Prerequisite: None Limitation on enrollment: Enrollment in the Honors Program Description: A survey and exploration of significant questions in the philosophical tradition through an examination of primary sources. Questions are drawn from the various branches of philosophy: metaphysics, theory of knowledge, ethics, aesthetics, political philosophy and/ or philosophy of religion. This Honors course offers an enriched experience for accelerated students by means of limited class size, seminar format, discussions and projects generated and led by students, the application of higher level thinking and writing skills - analysis, synthesis, and evaluation. Students may not receive credit for both PHI-10 and PHI-10H. 54 hours lecture.(Letter grade only) 44868 PHI-10H ON-LINE K Gerdes 02/16 - 06/11/21 The above section is designed for students in the Honors Program. 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: 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) 43057 PHI-11 ON-LINE Lecture R Masterson 02/16 - 06/11/21 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.

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

R Masterson

04/19 - 06/11/21

43059 PHI-11

to complete coursework.

			R CLASSES AF						
0505#	0		N NOTES FOR						
	Course# PHI-11	Description Lecture		Units 3	Days	Time	Bldg-Room ON-LINE	Instructor C Gobatie	Dates 02/16 - 06/11/21
		s are distance education classes wit	h no scheduled meeting days. St	udents will log in	to Canvas a	nd complete wo	rk regularly throughout the	week. Canvas and other t	echnologies will be required
43061	to complete of PHI-11	oursework. Lecture		3	MW	00·35ΔM-1	1:00AM REG-MEET	R Masterson	02/16 - 06/11/21
43001		cation classes with regular weekly m	eeting during scheduled days an	•					
	complete wor	regularly throughout the week. Car	,					•	
43062	PHI-11	Lecture		3			ON-LINE	R Masterson	02/16 - 06/11/21
	to complete c	s are distance education classes wit oursework.	h no scheduled meeting days. St	udents will log in	to Canvas a	nd complete wo	rk regularly throughout the	week. Canvas and other t	echnologies will be required
PHI-12		Introduction to Ethics							
	quisite: None PHI-12	 Description: A survey of the Lecture 	three major subcategories	of ethical the	ory: metaet MW		ve ethics and applied on the control of the control	ethics. 54 hours lectu T Townsend	re.(Letter grade only) 02/16 - 06/11/21
11000		cation classes with regular weekly m	eeting during scheduled days an	•					
		regularly throughout the week. Car							
	quisite: None	Introduction to Symbolic Log e. Description: Introduces the ade or Pass/No Pass option)		oning, includi	ng the prac	ctical applicat	ion of modern symboli	c techniques. 54 hou	rs lecture. (Same as
44871	PHI-32	Lecture		3	MW	11:10AM-1	2:35PM REG-MEET	R Masterson	02/16 - 06/11/21
		cation classes with regular weekly m					ng the published course tim	es. Additionally, students	will log in to Canvas and
PHI-3		regularly throughout the week. Car Philosophy of Religion	ivas and other technologies will t	be required to co	Inplete cours	ework.			
Prerec	quisite: None	Advisory: PHI-10 or PHI-11 I							
philos	ophical argu	mentation. 54 hours lecture.(L			9 1.10 .0141.1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	<u> </u>	
44872	PHI-35	Lecture s are distance education classes wit		3			ON-LINE	R Livingston	02/16 - 06/11/21
PHO-8		Introduction to Film Photogre. Description: Theory and pra		es of producin	q black and	I white photo	graphs with technical a	and artistic merit. Acc	uire competency in
the us associ	e of camera ated with ba	s with an emphasis on unders sic darkroom procedures. Stu lecture and 54 hours laborato	standing the relationship of idents are expected to supp	shutter, apertooly their own 3	ure and foc 35-mm cam	al length. Acc	quire competency in th	e use of photo mater	ials and processes
	PHO-8	Lecture and 54 hours laborator	ry. (Materials lee. \$15) (Let	ter grade only 3	W	09:00AM-1	1:05AM OCC-MEET	M Brabant	02/16 - 06/11/21
		Lab			W	11:10AM-0	2:20PM OCC-MEET		02/16 - 06/11/21
		cation classes with occasional meeti work regularly throughout the week					online during the published	course times. Additioanlly	, students will log in to Canvas
43512	PHO-8	Lecture	. Canvas and other technologies	3	F		0:05AM OCC-MEET	M Brabant	02/16 - 06/11/21
		Lab			F	10:10AM-0	1:20PM OCC-MEET		02/16 - 06/11/21
		cation classes with occasional meeti work regularly throughout the week					online during the published	course times. Additioanlly	, students will log in to Canvas
43513	PHO-8	Lecture	. Canvas and other technologies	3	Th		0:05AM OCC-MEET	M Brabant	02/16 - 06/11/21
		Lab			Th	10:10AM-0	1:20PM OCC-MEET		02/16 - 06/11/21
		cation classes with occasional meeti work regularly throughout the week					online during the published	course times. Additioanlly	, students will log in to Canvas
PHO-9	· ·	Intermediate Photography	<u> </u>						
		-8 or PHO-20. Description: Ar a filters, exposure techniques.							
prints.	Students m	ust provide their own digital ca	amera with aperture and sh						
	PHO-9	Ifee applies. (Letter grade or Lecture	ily)	3	W	09:00AM-1	1:05AM OCC-MEET	C Conti	02/16 - 06/11/21
		Lab			W		2:20PM OCC-MEET		02/16 - 06/11/21
		cation classes with occasional meeti					online during the published	course times. Additioanlly	students will log in to Canvas
43515	PHO-9	work regularly throughout the week Lecture	. Canvas and other technologies	will be required t	TTh		7:05PM OCC-MEET	F Brashear	02/16 - 06/11/21
		Lab			TTh		08:30PM OCC-MEET		02/16 - 06/11/21
		cation classes with occasional meeti work regularly throughout the week					online during the published	course times. Additioanlly	students will log in to Canvas
DLIO 1		Lighting for Dortroiture and (2011 1.16						

PHO-14 Lighting for Portraiture and Still Life

Prerequisite: PHO-9. Description: An introduction to basic theory and principles of studio photography. Hands-on experience in creating studio and environmental portraits with an

emphasis on lighting and posing techniques. 36 hours lecture and 54 hours laboratory. (Letter grade only)

43503 PHO-14 11:00AM-01:05PM REG-MEET E Sasse 02/16 - 06/11/21 Lecture 01:10PM-04:20PM LVKN-L13 I ab Τ 02/16 - 06/11/21

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.

Introduction to Color Photography

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

SECT# Course# 43504 PHO-17	Description Lecture	Units 3	Days MW	Time 03:00PM-04:05PM	Bldg-Room OCC-MFFT	Instructor M Brabant	Dates 02/16 - 06/11/21
40004 1110 17	Lab	Ū	MW	04:10PM-05:35PM		W Brabant	02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and times e work regularly throughout the week. Canvas and other technologies will			y attend class online dur		ourse times. AdditioanII	
PHO-20	Introduction to Digital Photography	be required	to complete co	uisework.			
Prerequisite: Non	e Description: Theory and practice in the basic techniques o						
	emphasis on understanding the relationship of shutter, apertu						Lightroom and others.
43505 PHO-20	uired to supply their own digital single lens reflex (SLR) came Lecture	era with ma	anuai contro F	08:00AM-10:05AM		N Gall	02/16 - 06/11/21
10000 1110 20	Lab	ŭ	F	10:10AM-01:20PM		TT Gain	02/16 - 06/11/21
Distance edu	ucation classes with occasional meetings during scheduled days and times	s. Students	will occasionally	y attend class online dur	ing the published co	ourse times. Additioanll	y, students will log in to Canvas
	e work regularly throughout the week. Canvas and other technologies will		· ·				
43506 PHO-20	Lecture Lab	3	TTh TTh	08:00AM-09:05AM 09:10AM-10:35AM		N Gall	02/16 - 06/11/21 02/16 - 06/11/21
Diatanas adı		a Ctudanta				ouros timos Additioanll	
	ucation classes with occasional meetings during scheduled days and time: e work regularly throughout the week. Canvas and other technologies will				ing the published co	ourse times. Additioariii	y, students will log in to Canvas
43507 PHO-20	Lecture	3	MW	06:00PM-07:05PM		J Yacoub	02/16 - 06/11/21
	Lab		MW	07:10PM-08:35PM			02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and times				ing the published co	ourse times. AdditioanII	y, students will log in to Canvas
43508 PHO-20	e work regularly throughout the week. Canvas and other technologies will Lecture	3	Th	11:00AM-01:05PM	OCC-MEET	C Conti	02/16 - 06/11/21
40000 1110 20	Lab	Ū	Th	01:10PM-04:20PM		O Oonu	02/16 - 06/11/21
Distance edu	ucation classes with occasional meetings during scheduled days and times	s. Students	will occasionall	y attend class online dur	ing the published co	ourse times. AdditioanII	y, students will log in to Canvas
and complet	e work regularly throughout the week. Canvas and other technologies will	be required			J		
43509 PHO-20	Lecture	3	TTh	03:00PM-04:05PM		R Ninow	02/16 - 06/11/21
	Lab		TTh	04:05PM-05:30PM			02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and times e work regularly throughout the week. Canvas and other technologies will				ing the published co	ourse times. Additioanll	y, students will log in to Canvas
PHO-67	Business Practices for Photographers	be required	to complete co	uisework.			
	ie. Description: This course provides a foundation in busines	s practices	s for photogr	aphers. Topics inclu	de: building a po	ersonal photograph	y business model, pricing
photographic ser	vices, negotiating with clients, protecting the photographer's	work, asse	essing equip	ment needs and cos			
	y, and archiving photographs. 54 hours lecture. (Same as BU			• •	OOO MEET	I Dalita	00/00 00/07/04
43510 PHO-67	Lecture	3	M	12:00PM-03:10PM		J Baliton	02/22 - 06/07/21
	ucation classes with occasional meetings during scheduled days and time: e work regularly throughout the week. Canvas and other technologies will		will occasionally	y attend class online dur	ing the published co	ourse times. Additioanll	y, students will log in to Canvas
		ha raquirad	to complete co	urcowork			
and complet	e work regularly throughout the week. Carivas and other technologies will	be required	to complete co	ursework.			
·	e work regularly unloughout the week. Carivas and unler technologies will	be required	to complete co	ursework.			
PHYSICS		be required	to complete co	ursework.			
PHYSICS PHY-2B	General Physics II				dical and pre-de	ental students. This	course includes
PHYSICS PHY-2B Prerequisite: PHY		ring in biol	ogical scienc	ce, including pre-me			
PHYSICS PHY-2B Prerequisite: PH'study of thermodymagnetism, inclu-	General Physics II 7-2A. Description: Meets the requirements for students major ynamics, including temperature, methods of heat transfer, ca ding electric field and potential, Gauss' Law, current, Ohm's I	ring in biol llorimetry, i Law, capac	ogical sciend deal gas law citance and i	ce, including pre-me v, laws of thermodyn nductance, Faraday	amics, entropy, 's Law; study of	and heat engines; optics, including e	study of electricity and lectromagnetic waves,
PHYSICS PHY-2B Prerequisite: PHY study of thermody magnetism, inclureflection, refracti	General Physics II 7-2A. Description: Meets the requirements for students major ynamics, including temperature, methods of heat transfer, ca ding electric field and potential, Gauss' Law, current, Ohm's I ion, interference, and diffraction; study of modern physics, inc	ring in biol llorimetry, i Law, capac	ogical sciend deal gas law citance and i	ce, including pre-me v, laws of thermodyn nductance, Faraday	amics, entropy, 's Law; study of	and heat engines; optics, including e	study of electricity and lectromagnetic waves,
PHYSICS PHY-2B Prerequisite: PHY study of thermody magnetism, inclureflection, refracti	General Physics II 7-2A. Description: Meets the requirements for students major ynamics, including temperature, methods of heat transfer, ca ding electric field and potential, Gauss' Law, current, Ohm's I	ring in biol llorimetry, i Law, capac	ogical sciend deal gas law citance and i	ce, including pre-me v, laws of thermodyn nductance, Faraday	amics, entropy, 's Law; study of wavelength, qua	and heat engines; optics, including e	study of electricity and lectromagnetic waves,
PHYSICS PHY-2B Prerequisite: PHY study of thermody magnetism, inclu- reflection, refracti- hours lecture and	General Physics II 7-2A. Description: Meets the requirements for students major ynamics, including temperature, methods of heat transfer, ca ding electric field and potential, Gauss' Law, current, Ohm's I ion, interference, and diffraction; study of modern physics, incl 54 hours laboratory. (Letter grade or Pass/No Pass option)	ring in biol lorimetry, i Law, capac cluding the	ogical sciend deal gas lav citance and i e photoelecti	ce, including pre-me v, laws of thermodyn nductance, Faraday ic effect, de Broglie	amics, entropy, 's Law; study of wavelength, qua	and heat engines; optics, including e antum numbers, an	study of electricity and lectromagnetic waves, and radioactive decay. 54
PHYSICS PHY-2B Prerequisite: PHY study of thermody magnetism, inclu reflection, refracti hours lecture and 42205 PHY-2B	General Physics II 7-2A. Description: Meets the requirements for students major ynamics, including temperature, methods of heat transfer, ca ding electric field and potential, Gauss' Law, current, Ohm's I on, interference, and diffraction; study of modern physics, in 154 hours laboratory. (Letter grade or Pass/No Pass option) Lecture	ring in biol llorimetry, i Law, capac cluding the	ogical scient ideal gas lav citance and i e photoelectr	ce, including pre-me v, laws of thermodyn nductance, Faraday ic effect, de Broglie 09:35AM-11:00AM	amics, entropy, 's Law; study of wavelength, qua REG-MEET ON-LINE	and heat engines; optics, including e antum numbers, an J Cheney	study of electricity and lectromagnetic waves, and radioactive decay. 54 02/16 - 06/11/21 02/16 - 06/11/21
PHYSICS PHY-2B Prerequisite: PHY study of thermody magnetism, inclu reflection, refracti hours lecture and 42205 PHY-2B Distance edi complete wo	General Physics II 7-2A. Description: Meets the requirements for students major ynamics, including temperature, methods of heat transfer, ca ding electric field and potential, Gauss' Law, current, Ohm's Loon, interference, and diffraction; study of modern physics, in 154 hours laboratory. (Letter grade or Pass/No Pass option) Lecture Lab Juncation classes with regular weekly meetings during scheduled days and tark regularly throughout the week. Canvas and other technologies will be not seen to students.	ring in biol lorimetry, i Law, capac cluding the 4 times. Stude equired to co	ogical scientideal gas laviditance and ite photoelectrical TTh	ce, including pre-me v, laws of thermodyn nductance, Faraday ic effect, de Broglie 09:35AM-11:00AM class online during the pr work.	amics, entropy, 's Law; study of wavelength, qua REG-MEET ON-LINE ublished course time	and heat engines; optics, including e antum numbers, ar J Cheney es. Additionally, studen	study of electricity and lectromagnetic waves, and radioactive decay. 54 02/16 - 06/11/21 02/16 - 06/11/21 ts will log in to Canvas and
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PHYSICS PHY-2B Prerequisite: PHY study of thermody magnetism, inclu reflection, refracti hours lecture and 42205 PHY-2B Distance edi complete wo 42206 PHY-2B Distance edi complete wo PHY-4A	General Physics II (-2A. Description: Meets the requirements for students major yramics, including temperature, methods of heat transfer, ca ding electric field and potential, Gauss' Law, current, Ohm's Loon, interference, and diffraction; study of modern physics, in 154 hours laboratory. (Letter grade or Pass/No Pass option) Lecture Lab Juncation classes with regular weekly meetings during scheduled days and the tregularly throughout the week. Canvas and other technologies will be recurre Lab Juncation classes with regular weekly meetings during scheduled days and the tecture Lab	ring in biol clorimetry, i Law, capac cluding the d times. Stude required to co 4 times. Stude required to co	ogical scientideal gas lavidance and it photoelectrications will attend complete course TTh ants will attend complete course omplete course omplete course	ce, including pre-me v, laws of thermodyn nductance, Faraday ic effect, de Broglie 09:35AM-11:00AM class online during the pr work. 11:10AM-12:35PM class online during the pr work.	amics, entropy, 's Law; study of wavelength, qui REG-MEET ON-LINE ublished course time REG-MEET ON-LINE ublished course time	and heat engines; optics, including e antum numbers, and J Cheney es. Additionally, studen J Cheney es. Additionally, studen	study of electricity and lectromagnetic waves, and radioactive decay. 54 02/16 - 06/11/21 02/16 - 06/11/21 ts will log in to Canvas and 02/16 - 06/11/21 02/16 - 06/11/21 ts will log in to Canvas and
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PHYSICS PHY-2B Prerequisite: PHY study of thermody magnetism, inclu reflection, refracti hours lecture and 42205 PHY-2B Distance edi complete wo 42206 PHY-2B Distance edi complete wo PHY-4A Prerequisite: Non oscillations and g 42208 PHY-4A Distance edi complete wo 42209 PHY-4A Distance edi complete wo 42210 PHY-4A Distance edi complete wo 42210 PHY-4A	General Physics II 7-2A. Description: Meets the requirements for students major ynamics, including temperature, methods of heat transfer, cading electric field and potential, Gauss' Law, current, Ohm's Loon, interference, and diffraction; study of modern physics, in 154 hours laboratory. (Letter grade or Pass/No Pass option) Lecture Lab Jucation classes with regular weekly meetings during scheduled days and the transfer with the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not be compared to the seek. Canvas and other technologies will be not compared to the seek. Canvas and other technologies will be not cancel to the seek. Canvas and other technologies will be not cancel to the seek. Canvas and other technologies will be not cancel to the seek. Canvas and other technologies will be not cancel to the seek. Canvas and other technologies will be not cancel to the seek. Canvas and other technolog	ring in biol clorimetry, i Law, capac cluding the 4 times. Stude required to co ticle kinem grade only 4 times. Stude required to co 4 times. Stude required to co 4 times. Stude required to co 4	ogical scient deal gas lavicitance and is exphotoelectric TTh expenses and second properties of the photoelectric TTh expenses and second properties and s	ce, including pre-me y, laws of thermodyn nductance, Faraday ic effect, de Broglie 09:35AM-11:00AM class online during the pu work. 11:10AM-12:35PM class online during the pu work. namics, work and pr 09:35AM-11:00AM class online during the pu work. 08:00AM-09:25AM 10:35AM-01:45PM class online during the pu work. 09:35AM-11:00AM	amics, entropy, 's Law; study of wavelength, qui REG-MEET ON-LINE ublished course time REG-MEET ON-LINE ublished course time REG-MEET ON-LINE ublished course time REG-MEET AND COURSE REG-MEET REG-MEET ublished course time REG-MEET ublished course time REG-MEET AND COURSE REG-MEET AND COURSE REG-MEET ON-LINE	and heat engines; optics, including e antum numbers, and J Cheney es. Additionally, studen J Cheney es. Additionally, studen K Kern es. Additionally, studen A Musumba es. Additionally, studen A Musumba es. Additionally, studen K Kern K Kern K Kern	study of electricity and lectromagnetic waves, and radioactive decay. 54 02/16 - 06/11/21 02/16 - 06/11/21 ts will log in to Canvas and 02/16 - 06/11/21 02/16 - 06/11/21 ts will log in to Canvas and 02/16 - 06/11/21 02/16 - 06/11/21 ts will log in to Canvas and 02/16 - 06/11/21 ts will log in to Canvas and 02/16 - 06/11/21 02/16 - 06/11/21 ts will log in to Canvas and 02/16 - 06/11/21 ts will log in to Canvas and 02/16 - 06/11/21 ts will log in to Canvas and

	Course# PHY-4A	Description Lecture Lab	Units 4	Days TTh	Time 02:00PM-03:25PM	Bldg-Room REG-MEET ON-LINE	Instructor K Kern	Dates 02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with regular weekly meetings during scheduled days and times regularly throughout the week. Canvas and other technologies will be require			vork.	ublished course times.	Additionally, students will log in	
44888	PHY-4A	Lecture Lab	4	TTh	02:00PM-03:25PM	REG-MEET ON-LINE	K Kern	02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with regular weekly meetings during scheduled days and times r regularly throughout the week. Canvas and other technologies will be requir				ublished course times.	Additionally, students will log in	n to Canvas and
	uisite: PHY-	Electricity and Magnetism 4A. Corequisite: MAT-1B. Description: Study of electric fields, vaves. 54 hours lecture and 54 hours laboratory. (Letter grade or		e, current, ma	gnetic fields, electr	omagnetic induction	on, alternating currents an	d
	PHY-4B	Lecture Lab	4	MW M	09:35AM-11:00AM 02:00PM-05:10PM		A Musumba	02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with regular weekly meetings during scheduled days and times r regularly throughout the week. Canvas and other technologies will be requir				ublished course times.	Additionally, students will log in	n to Canvas and
42212	PHY-4B	Lecture Lab	4	MW W	09:35AM-11:00AM 02:00PM-05:10PM		A Musumba	02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with regular weekly meetings during scheduled days and times r regularly throughout the week. Canvas and other technologies will be requir				ublished course times.	Additionally, students will log in	n to Canvas and
45075	PHY-4B	Lecture Lab	4	omplete courses	VOI K.	ON-LINE ON-LINE	G Vitug	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes	s are distance education classes with no scheduled meeting days. Students v	vill log ir	n to Canvas and	d complete work regular	ly throughout the wee	k. Canvas and other technologic	es will be required
45076	PHY-4B	Lecture Lab	4			ON-LINE ON-LINE	G Vitug	02/16 - 06/11/21 02/16 - 06/11/21
	Online classes	s are distance education classes with no scheduled meeting days. Students v	vill log ir	n to Canvas and	d complete work regular	ly throughout the week	k. Canvas and other technologic	es will be required
and w (Letter	uisite: PHY-	Heat, Light and Waves 4A. Corequisite: MAT-1B. Description: Examines fluid mechani ion, refraction, lenses and mirrors, interference, and diffraction; Lecture				odern physics. 54		
	Distance educ	Lab cation classes with regular weekly meetings during scheduled days and times	Studer	nts will attend cl	ass online during the n	ON-LINE	Additionally students will log in	02/16 - 06/11/21
45440	complete work	regularly throughout the week. Canvas and other technologies will be requir	ed to co	mplete coursev	vork.		, , , , , , , , , , , , , , , , , , ,	
45116	PHY-4C	Lab	4	TTh	09:35AM-11:00AM	ON-LINE	B Russell	02/16 - 06/11/21 02/16 - 06/11/21
		cation classes with regular weekly meetings during scheduled days and times or regularly throughout the week. Canvas and other technologies will be require				ublished course times.	Additionally, students will log in	n to Canvas and
	uisite: PHY-	Modern Physics 4A. Description: The study of special relativity, the old quantum hours lecture. (Letter grade only)	theor	y, fundament	als of quantum med	chanics and basic	applications of these theo	ries to the
	PHY-4D	Lecture	4			ON-LINE	T O'Neill	02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students voursework.	vill log ir	n to Canvas and	d complete work regular	ly throughout the wee	k. Canvas and other technologi	es will be required
		Introduction to General Physics 52 Description: A non-science major physics course covering n	nechar	nics, properti	es of matter, heat, s	sound, light, electri	city and magnetism, and	nuclear physics.
	PHY-10	Lecture	3	TTh	02:00PM-03:25PM		B Russell	02/16 - 06/11/21
	complete work	cation classes with regular weekly meetings during scheduled days and times or regularly throughout the week. Canvas and other technologies will be requir						n to Canvas and
42201	PHY-10	Lecture	3 vill log ir	a to Convoc one	l complete work regular	ON-LINE	B Russell	02/16 - 06/11/21
	to complete co			1 to Canvas and	i complete work regular		· ·	
42202	PHY-10 Online classes to complete co	Lecture s are distance education classes with no scheduled meeting days. Students v pursework.	3 vill log ir	n to Canvas and	d complete work regular	ON-LINE ly throughout the weel	B Russell k. Canvas and other technologic	02/16 - 06/11/21 es will be required
	1 quisite: None	Physics Laboratory e. Corequisite: PHY-10. Description: An optional laboratory scie			non-science major.	Emphasis on labo	ratory techniques, studen	t
-	mentation ar PHY-11	nd laboratory demonstrations. 54 hours laboratory. (Letter grade Lecture	e oniy) 1			ON-LINE	J Cheney	02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students v	vill log ir	n to Canvas and	d complete work regular	ly throughout the weel	k. Canvas and other technologic	es will be required
45116	PHY-11	Lecture	1			ON-LINE	J Cheney	02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students voursework.	vill log ir	n to Canvas and	d complete work regular	ly throughout the week	k. Canvas and other technologic	es will be required

POLITICAL SCIENCE

POL-1 American Politics

Prerequisite: None Advisory: REA-83 and qualification for ENG-1A Description: An introduction to United States and California government and politics, including their constitutions, political institutions and processes, and political actors. Examination of political behavior, political issues, and public policy. Students may not receive credit for both POL-1 and POL-1H. 54 hours lecture.

		OLL OLOTION NOTEST ON ANT	ADDITIONAL OF LOS		MATION	
SECT# 43068		Description Lecture		Bldg-Room ON-LINE	Instructor Da D Haghighat	tes 02/16 - 06/11/21
					0 0	
	to complete	es are distance education classes with no scheduled meeting days. Students w coursework.	ill log in to Canvas and complete work regularly	throughout the week	Carivas and other technologies	wiii be required
43069		Lecture	3	ON-LINE	D Haghighat	02/16 - 06/11/21
	Online classe	es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	. Canvas and other technologies	will be required
	to complete					
43070		Lecture		ON-LINE	D Haghighat	02/16 - 06/11/21
	Online classe to complete	es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	Canvas and other technologies	will be required
43071		Lecture	3	ON-LINE	D Haghighat	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w			0 0	
	to complete			anoughout are noon	camacana canon tooo.g.co	so roquirou
43072	POL-1	Lecture	3	ON-LINE	K Webber	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	. Canvas and other technologies	will be required
43073	to complete	coursework. Lecture	3	ON-LINE	K Webber	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w				
	to complete		ill log in to Canvas and complete work regularly	throughout the week	Carivas and other technologies	wiii be required
43074		Lecture	3	ON-LINE	P Clark	02/16 - 06/11/21
	Online classe	es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	. Canvas and other technologies	will be required
100==	to complete				201	
43075		Lecture		ON-LINE	P Clark	02/16 - 06/11/21
	Online classe to complete	es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	Canvas and other technologies	will be required
43076		Lecture	3	ON-LINE	P Clark	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w				
	to complete		, , ,		9	
43077		Lecture		ON-LINE	P Clark	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	Canvas and other technologies	will be required
43078	to complete	coursework. Lecture	3	ON-LINE	D Rohr	02/16 - 06/11/21
40070		es are distance education classes with no scheduled meeting days. Students w				
	to complete		in log in to carryas and complete work regularly	unoughout the week	Carivas and other technologies	wiii be required
43079	POL-1	Lecture	3	ON-LINE	D Rohr	02/16 - 06/11/21
	Online classe	es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	Canvas and other technologies	will be required
12000	to complete		2	ON-LINE	M Callials	00140 00144104
43080		Lecture			M Sellick	02/16 - 06/11/21
	to complete	es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	. Canvas and other technologies	will be required
43081		Lecture	3	ON-LINE	E Kehlenbach	02/16 - 06/11/21
	Online classe	es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	. Canvas and other technologies	will be required
	to complete					
43082		Lecture		ON-LINE	E Kehlenbach	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	Canvas and other technologies	will be required
43083	to complete of	Lecture	3	ON-LINE	E Kehlenbach	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w				
	to complete			anoughout are noon	camacana canon tooo.g.co	50 .oquou
43084	POL-1	Lecture	3	ON-LINE	C Gregory	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	. Canvas and other technologies	will be required
43085	to complete	coursework. Lecture	3	ON-LINE	C Gregory	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w				
	to complete	· · · · · · · · · · · · · · · · · · ·	ill log in to Canvas and complete work regularly	throughout the week	Carivas and other technologies	wiii be required
43086	POL-1	Lecture	3	ON-LINE	C Gregory	02/16 - 06/11/21
	Online classe	es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	. Canvas and other technologies	will be required
40007	to complete			ONLLINE	D T-t	0040 00::::
43087		Lecture		ON-LINE	P Teten	02/16 - 06/11/21
	Online classe to complete	es are distance education classes with no scheduled meeting days. Students w coursework	iii log in to Canvas and complete work regularly	tnroughout the week	. Canvas and other technologies	will be required
43088		Lecture	3	ON-LINE	P Teten	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w				
	to complete	coursework.		-		
43089		Lecture		ON-LINE	M Sellick	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	. Canvas and other technologies	will be required
43090	to complete	coursework. Lecture	3 (ON-LINE	L lyer	02/16 - 06/11/21
-10000		es are distance education classes with no scheduled meeting days. Students w			•	
	to complete	· · · · · · · · · · · · · · · · · · ·	work regularly	ougnout tile week	Carrao ana otnor teornologies	so roquiicu
43091		Lecture	3	ON-LINE	L lyer	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. Students w	ill log in to Canvas and complete work regularly	throughout the week	. Canvas and other technologies	will be required
	to complete	coursework.				

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	Course#	Description		Units Days	Time Bldg-Room	Instructor	Dates
43092	POL-1	Lecture		3	ON-LINE	L lyer	02/16 - 06/11/21
	Online classes to complete co		n no scheduled meeting days.	Students will log in to Canvas and	complete work regularly throughout the we	eek. Canvas and othe	er technologies will be required
43093	POL-1	Lecture		3	ON-LINE	E Prellberg	03/01 - 06/11/21
	Online classes	are distance education classes with	n no scheduled meeting days.	Students will log in to Canvas and	complete work regularly throughout the we	eek. Canvas and othe	er technologies will be required
43094	to complete co	oursework. Lecture		3	ON-LINE	E Prellberg	03/01 - 06/11/21
	Online classes		n no scheduled meeting days.	Students will log in to Canvas and	complete work regularly throughout the we	eek. Canvas and othe	er technologies will be required
43095	POL-1	Lecture		3	ON-LINE	P Teten	02/16 - 06/11/21
	Online classes to complete co		n no scheduled meeting days.	Students will log in to Canvas and	complete work regularly throughout the we	eek. Canvas and othe	er technologies will be required
institut ideologi the me class s lecture 43098 POL-2 Prerec politica institut	ions and crit gical sources dia, the judio size, seminar s. POL-1H The above see throughout the juisite: None al systems. C ions, issues, POL-2	ical issues of American politics of the American political syscial system, and California star format, focus on primary text. Lecture ction is designed for students in the week. Canvas and other technolog. Comparative Politics Advisory: REA-83 and Qualiconcerned with broadening ar and policies of various count.	es, with emphasis placed tem and its political culturate and local government its, and application of high thonors Program. Online class its will be required to complet fication of English 1A. Do not deepening the student ries. Students may not re	on the national government. re, political parties and elect. The honors course offers a ner-order critical thinking skil 3 es are distance education classes e coursework. escription: A comparative stude is understanding of the nature ceive credit for both POL-2 3	ent in the Honors Program Descript Specifically, the course offers an e oral system as well as political inter n enriched educational experience ls. Students may not receive credit ON-LINE with no scheduled meeting days. Students dy of selected European, Asian, Af re and variety of political systems. C and POL-2H. 54 hours lecture. (Let ON-LINE complete work regularly throughout the we	enhanced explorativest groups, mass for accelerated s for both POL-1 a M Sellick will log in to Canvas frican, Latin Amer Course topics will ter grade only) P Clark	tion of the philosophic and a movements, public policy, tudents through limited and POL-1H. 54 hours 02/16 - 06/11/21 and complete work regularly ican, and Middle Eastern include a study of
	to complete co		The scheduled meeting days.	otadents will log in to canvas and	complete work regularly unoughout the we	sek. Carivas and Othe	i tecinologies will be required
and issection econor project for bot	uisite: None sues of globa my. This hon ts, a focus or	al politics. Special attention is ors course offers an enriched	fication for ENG-1A. Lim given to the role of the U experience for acceleral and the applications of h	Inited States in the internation ted students by means of lim	nent in the Honors Program. Descri nal community, the role of internati ited class size, seminar format, stu ng skills-analysis, synthesis, and ev ON-LINE	onal organization dent-generated a	s and international political ind-led discussions and
		ction is designed for students in the week. Canvas and other technolog			with no scheduled meeting days. Students	will log in to Canvas	and complete work regularly
preser and th institut	uisite: None nt. Political co e place of re	oncepts such as democracy, t	he rule of law, justice, na re traced from their origir	itural rights, sovereignty, citiz	xamine the major contributions of p enship, power, the state, revolutior t and changing patterns, to show h ON-LINE	n, liberty, reason,	materialism, toleration,
			n no scheduled meeting days.	Students will log in to Canvas and	complete work regularly throughout the we		
	to complete co		,	·			ū .
PSY	CHOLOGY	′					
learnir	uisite: None	General Psychology . Description: Historical and p n, emotion, personality, intelliç Lecture	•	. ,,,	y; the scientific study of behavior an nly) ON-LINE	nd mental proces	ses as systemized in
45101	Online classes	are distance education classes with	n no scheduled meeting days.	•	complete work regularly throughout the we	•	
43102	to complete co	oursework. Lecture		3	ON-LINE	M Wolpoff	02/16 - 06/11/21
70 IUZ			n no scheduled meeting days.		complete work regularly throughout the we	•	
12102	to complete co			3	ONLINE	Dian	00/40 00/44/04
40103	PSY-1	Lecture	a no cohodulad mastine decre	•	ON-LINE	D Lee	02/16 - 06/11/21
	to complete co		i no scrieduled meeting days.	Students will log in to Canvas and	complete work regularly throughout the we	eek. Canvas and othe	er recrinologies will be required
43104	PSY-1	Lecture		3	ON-LINE	D Lee	02/16 - 06/11/21
	Online classes	are distance education classes with	n no scheduled meeting days.	Students will log in to Canvas and	complete work regularly throughout the we	eek. Canvas and othe	er technologies will be required

PSYCHOLOGY

PSY-1		General Psychology				
Prerec	uisite: None	Description: Historical and philosophical antecede	nts of contemporary psycholog	y; the scientific study of behavior an	d mental processe	s as systemized in
learnir	ng, motivation	n, emotion, personality, intelligence, and thought. 54	hours lecture. (Letter grade o	nly)		
43101	PSY-1	Lecture	3	ON-LINE	M Wolpoff	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting da ursework.	ys. Students will log in to Canvas and	complete work regularly throughout the wee	ek. Canvas and other t	echnologies will be required
43102	PSY-1	Lecture	3	ON-LINE	M Wolpoff	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting da ursework.	ys. Students will log in to Canvas and	complete work regularly throughout the wee	ek. Canvas and other t	echnologies will be required
43103	PSY-1	Lecture	3	ON-LINE	D Lee	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting da ursework.	ys. Students will log in to Canvas and	complete work regularly throughout the week	ek. Canvas and other t	echnologies will be required
43104	PSY-1	Lecture	3	ON-LINE	D Lee	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting da ursework.	ys. Students will log in to Canvas and	complete work regularly throughout the wee	ek. Canvas and other t	echnologies will be required
43105	PSY-1	Lecture	3	ON-LINE	M Wolpoff	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting da ursework.	ys. Students will log in to Canvas and	complete work regularly throughout the week	ek. Canvas and other t	echnologies will be required
43106	PSY-1	Lecture	3	ON-LINE	M Wolpoff	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting da ursework.	ys. Students will log in to Canvas and	complete work regularly throughout the wee	ek. Canvas and other t	echnologies will be required
43107	PSY-1	Lecture	3	ON-LINE	R Ruiz	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meeting da ursework.	ys. Students will log in to Canvas and	complete work regularly throughout the week	ek. Canvas and other t	echnologies will be required

0505" 0 "					5.4
SECT# Course# 43108 PSY-1	Description Lecture	Units Days	Time Bldg-Room ON-LINE	Instructor T Flowers	Dates 02/16 - 06/11/21
	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canyas a			
	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canvas a	nd complete work regularly throughout the t	week. Calivas aliu olilei lecilli	Jiogles will be required
43109 PSY-1	Lecture	3	ON-LINE	D Lee	02/16 - 06/11/21
Online clas	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other technology	ologies will be required
	coursework.		0111115	5.4.	
43111 PSY-1	Lecture	3	ON-LINE	P Matsos	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet coursework.	ing days. Students will log in to Canvas a	nd complete work regularly throughout the v	week. Canvas and other technological	ologies will be required
43112 PSY-1	Lecture	3	ON-LINE	P Matsos	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet	•			
	e coursework.	ing days. Stadents will log in to Sanvas a	nd complete work regularly throughout the t	week. Ourivas and outer teering	siogics will be required
43113 PSY-1	Lecture	3	ON-LINE	R Tilton	02/16 - 06/11/21
Online clas	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other technology	ologies will be required
	e coursework.	•	ONLINE	0.5	
43114 PSY-1	Lecture	3	ON-LINE	C Farrar	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet coursework.	ing days. Students will log in to Canvas a	nd complete work regularly throughout the v	week. Canvas and other techno	ologies will be required
43116 PSY-1	Lecture	3	ON-LINE	C Farrar	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canyas a			
	e coursework.	g aayor otaaooog to oaao a	a complete mem regularly unleagheat are t		5.09.00 tim 50 .04a0a
43117 PSY-1	Lecture	3	ON-LINE	A Clegg Haerich	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canvas a	nd complete work regularly throughout the v	week. Canvas and other technology	ologies will be required
	coursework.	2	ONLLINE	A Class Haariah	00/40 00/44/04
43118 PSY-1	Lecture	3	ON-LINE	A Clegg Haerich	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet coursework.	ing days. Students will log in to Canvas a	nd complete work regularly throughout the v	week. Canvas and other techno	ologies will be required
43119 PSY-1	Lecture	3 MW	03:55PM-05:20PM ON-LINE	R Larson	02/16 - 06/11/21
Online clas	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other technology	ologies will be required
	e coursework.				
43120 PSY-1	Lecture	3	ON-LINE	R Larson	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canvas a	nd complete work regularly throughout the v	week. Canvas and other technological	ologies will be required
to complete 44919 PSY-1	coursework. Lecture	3 Th	03:30PM-04:55PM REG-MEET	T Flowers	02/18 - 05/20/21
		•			
	section is restricted to King High School students participati days and times. Students will attend class online during the				
technologie	s will be required to complete coursework.				
44920 PSY-1	Lecture	3	ON-LINE	A Clegg Haerich	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canvas a	nd complete work regularly throughout the v	week. Canvas and other technological	ologies will be required
44926 PSY-1	e coursework. Lecture	3	ON-LINE	C Farrar	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canyas a			
	e coursework.	ing days. Stadonio viii log iii to Sanvas a	na complete work regularly throughout the t	NOOK. Carrao and calor tooling	siogido wiii bo roquilou
PSY-1H	Honors General Psychology				
	ne Limitation on enrollment: Enrollment in the Ho				
	er and mental processes as systemized in learnin Students through limited class size, seminar forma				
	PSY-1H. 54 hours lecture.	at, locas on primary texts, and app	meation of riigher level chitical tilling	ig skiis. Otaaciits may ik	or receive credit for
43121 PSY-1H	Lecture	3	ON-LINE	R Ruiz	02/16 - 06/11/21
The above	section is designed for students in the Honors Program. On	line classes are distance education classe	es with no scheduled meeting days. Studen	ts will log in to Canvas and cor	nplete work regularly
throughout	the week. Canvas and other technologies will be required to	complete coursework.			
PSY-2	Biological Psychology				
	Y-1. Description: The scientific study of brain-bel les for studying brain-behavior associations and				
	mory, sleep and dreaming, and neurological and				
	e experimental investigations. 54 hours lecture. (l				
43122 PSY-2	Lecture	3	ON-LINE	R Ruiz	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canvas a	nd complete work regularly throughout the v	week. Canvas and other technological	ologies will be required
43123 PSY-2	e coursework. Lecture	3	ON-LINE	R Ruiz	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet	·			
	ses are distance education classes with no scheduled meet e coursework.	ang aaya. Olaadina wiii log iii lo Galivas d	na complete work regularly throughout the t	TOOK. Garras and other technic	orogios will be required
44832 PSY-2	Lecture	3	ON-LINE	C Farrar	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet	ing days. Students will log in to Canvas a	nd complete work regularly throughout the	week. Canvas and other technological	ologies will be required
	e coursework.	^	ONLINE	D.D.:	00112 221112
45115 PSY-2	Lecture	3	ON-LINE	R Ruiz	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet coursework.	ing days. Students will log in to Canvas a	nd complete work regularly throughout the v	week. Canvas and other technological	ologies will be required
45126 PSY-2	Lecture	3	ON-LINE	C Farrar	02/16 - 06/11/21
	ses are distance education classes with no scheduled meet				
	e coursework.			22	

MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Days Time Introduction to Social Psychology 3 ON-LINE P Matsos

PSY-8 Prerequisite: None. Description: An introduction to the study of individual human behavior in relation to the social environment. It includes emphasized topics such as aggression, prejudice, interpersonal attraction, attitude change, gender roles, and social cognition. (Letter grade only) 44836 PSY-8 02/16 - 06/11/21 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. 44837 PSY-8 Lecture ON-LINE P Matsos 02/16 - 06/11/21 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. **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 **ON-LINE** M Wolpoff 43133 PSY-9 Lecture 02/16 - 06/11/21 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 43134 PSY-9 Lecture 3 ON-LINE DLee 02/16 - 06/11/21 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 43135 PSY-9 ON-LINE D Lee Lecture 02/16 - 06/11/21 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 43136 PSY-9 3 ON-LINE C Jensen Lecture 02/16 - 06/11/21 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. 43137 PSY-9 M Wolpoff 3 ON-LINE Lecture 02/16 - 06/11/21 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 43138 PSY-9 Lecture 3 ON-LINE T Moreira 02/16 - 06/11/21 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. 43139 PSY-9 Lecture 3 03:30PM-04:55PM REG-MEET C Hunter-Southern 02/16 - 05/18/21 The above section is restricted to Arlington High School students participating in Riverside City College's and Career Access Pathways Program. 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. 43140 PSY-9 ON-LINE P Matsos 02/16 - 06/11/21 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 43141 PSY-9 Lecture 3 ON-LINE P Matsos 02/16 - 06/11/21 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. 43142 PSY-9 3 Lecture ON-LINE D Burton 02/16 - 06/11/21 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. 43143 PSY-9 3 03:30PM-04:55PM REG-MEET C Hunter-Southern 02/22 - 05/17/21 The above section is restricted to Ramona High School students participating in Riverside City College's and Career Access Pathways Program. 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. 43144 PSY-9 ON-LINE P Matsos 02/16 - 06/11/21 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 43145 PSY-9 3 **ON-LINE** Lecture P Matsos 02/16 - 06/11/21 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. 43146 PSY-9 3 ON-LINE M Wolpoff Lecture 02/16 - 06/11/21 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 43147 PSY-9 3 ON-LINE Lecture C Hunter-Southern 02/16 - 06/11/21 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 Theories of Personality Prerequisite: None. Description: Examines the basic concepts and principles of the prevailing theories of personality and evaluates the scientific, theoretical, and practical merits of

PSY-33 their assumptions and propositions. 54 hours lecture. (Letter grade only) 44831 PSY-33 ON-LINE W Micham 02/16 - 06/11/21

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.

PSY-35 Abnormal Psychology

SECT# Course#

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

43125 PSY-35 3 ON-LINE R Ruiz 02/16 - 06/11/21

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#					
43126 PSY-35	Description Lecture	Units Days Ti	me Bldg-Room ON-LINE	Instructor R Ruiz	Dates 02/16 - 06/11/21
	es are distance education classes with no scheduled me	· ·			
to complete c		etting days. Students will log in to Canvas and co	implete work regularly throughout the v	veek. Oanvas and other t	eciliologies will be required
45131 PSY-35	Lecture	3	ON-LINE	R Ruiz	02/16 - 06/11/21
	es are distance education classes with no scheduled me	eting days. Students will log in to Canvas and co	mplete work regularly throughout the v	veek. Canvas and other t	echnologies will be required
to complete c	coursework.				
research. Topics of designs. This cour computation. This	Statistics for the Behavioral Sciences -35, MAT-37 or MAT-42 or qualifying placeme cover both inferential and descriptive statistics rse covers the logic of hypothesis testing and course trains students to use a statistical soft chavioral sciences. 54 hours lecture. (Letter gra-	including correlations, regression analy- emphasizes conceptualization of materi- ware package used by behavioral scien	sis, chi-squares, t-tests, analysi al and interpreting findings for u	s of variance, and ar se in behavioral scie	introduction to factorial nce research above
44839 PSY-48	Lecture	3	ON-LINE	D Lee	02/16 - 06/11/21
Online classe	es are distance education classes with no scheduled me	eting days. Students will log in to Canvas and co	mplete work regularly throughout the v	veek. Canvas and other t	echnologies will be required
to complete c			0111111		
44840 PSY-48	Lecture	3	ON-LINE	D Lee	02/16 - 06/11/21
	es are distance education classes with no scheduled me	eting days. Students will log in to Canvas and co	mplete work regularly throughout the v	veek. Canvas and other t	echnologies will be required
to complete c	Lecture	3	ON-LINE	R Larson	02/16 - 06/11/21
		•			
to complete c	es are distance education classes with no scheduled me	eting days. Students will log in to Canvas and co	mplete work regularly throughout the v	veek. Canvas and other t	ecnnologies will be required
PSY-50	Research Methods in Psychology				
Prerequisite: PSY	-1/1H, and PSY/SOC-48 or MAT-12/12H Desc Il complement the lectures and allow each stud				
44833 PSY-50	Lecture	4	ON-LINE	K King	02/16 - 06/11/21
	Lab		ON-LINE		02/16 - 06/11/21
	es are distance education classes with no scheduled me	eting days. Students will log in to Canvas and co	mplete work regularly throughout the v	veek. Canvas and other t	echnologies will be required
to complete c		4	ONLINE	V Vina	00/40 00/44/04
44834 PSY-50	Lecture Lab	4	ON-LINE ON-LINE	K King	02/16 - 06/11/21 02/16 - 06/11/21
Online classes		oting days. Students will led in to Canyon and so		wook Canyon and other t	
	es are distance education classes with no scheduled me	etting days. Students will log in to Canvas and co	implete work regularly throughout the v	veek. Canvas and other t	echnologies will be required
to complete o					
to complete c 44843 PSY-50	Lecture	4	ON-LINE	R Larson	02/16 - 06/11/21
44843 PSY-50	Lecture Lab es are distance education classes with no scheduled me		ON-LINE		02/16 - 06/11/21
Online classe to complete comp	Lecture Lab es are distance education classes with no scheduled me coursework. CADEMIC LITERACY) Reading Tutor Training e Advisory: REA-3 or REA-83, ENG-1A or ENspecific tutoring techniques and discuss problem.	eting days. Students will log in to Canvas and co	ON-LINE mplete work regularly throughout the v	veek. Canvas and other t	02/16 - 06/11/21 echnologies will be required Writing Center.
Online classe to complete comp	Lecture Lab es are distance education classes with no scheduled me coursework. CADEMIC LITERACY) Reading Tutor Training e Advisory: REA-3 or REA-83, ENG-1A or ENspecific tutoring techniques and discuss proble 27 hours laboratory.	eting days. Students will log in to Canvas and co	ON-LINE mplete work regularly throughout the v e students to become peer tutor ng reading. Tutors develop stud	veek. Canvas and other to s in the Reading and dent-centered, non-in	02/16 - 06/11/21 echnologies will be required Writing Center. trusive tutoring skills. 27
Online classe to complete comp	Lecture Lab as are distance education classes with no scheduled me coursework. CADEMIC LITERACY) Reading Tutor Training e Advisory: REA-3 or REA-83, ENG-1A or ENspecific tutoring techniques and discuss problem 27 hours laboratory. Lecture	eting days. Students will log in to Canvas and co	ON-LINE mplete work regularly throughout the v e students to become peer tutor ng reading. Tutors develop stud 9:35AM-11:00AM REG-MEET	veek. Canvas and other t	02/16 - 06/11/21 echnologies will be required Writing Center. trusive tutoring skills. 27
Online classe to complete comp	Lecture Lab es are distance education classes with no scheduled me coursework. CADEMIC LITERACY) Reading Tutor Training e Advisory: REA-3 or REA-83, ENG-1A or ENspecific tutoring techniques and discuss proble 27 hours laboratory. Lecture Lab	eting days. Students will log in to Canvas and co G-1AH Description: Designed to prepare ems, questions, and challenges in tutori	ON-LINE mplete work regularly throughout the v e students to become peer tutor ng reading. Tutors develop students 9:35AM-11:00AM REG-MEET ON-LINE	s in the Reading and lent-centered, non-in	02/16 - 06/11/21 echnologies will be required Writing Center. trusive tutoring skills. 27 02/16 - 06/11/21 02/16 - 06/11/21
Online classe to complete comp	Lecture Lab as are distance education classes with no scheduled me coursework. CADEMIC LITERACY) Reading Tutor Training e Advisory: REA-3 or REA-83, ENG-1A or ENspecific tutoring techniques and discuss problem 27 hours laboratory. Lecture Lab cation classes with regular weekly meeting during schedulers.	eting days. Students will log in to Canvas and co G-1AH Description: Designed to prepare ems, questions, and challenges in tutori 2 W 0 duled days and times. Students will attend class of	ON-LINE mplete work regularly throughout the very students to become peer tutoring reading. Tutors develop students: 9:35AM-11:00AM REG-MEET ON-LINE continue during the published course time.	s in the Reading and lent-centered, non-in	02/16 - 06/11/21 echnologies will be required Writing Center. trusive tutoring skills. 27 02/16 - 06/11/21 02/16 - 06/11/21
Online classe to complete of the complete work of the complete of th	Lecture Lab as are distance education classes with no scheduled me coursework. CADEMIC LITERACY) Reading Tutor Training e Advisory: REA-3 or REA-83, ENG-1A or ENspecific tutoring techniques and discuss problem 27 hours laboratory. Lecture Lab cation classes with regular weekly meeting during scheok regularly throughout the week. Canvas and other tech Reading for Academic and Lifelong Literacy e Description: Review and study of reading strine-specific and practical lifelong reading skills	eting days. Students will log in to Canvas and co G-1AH Description: Designed to prepare ems, questions, and challenges in tutori 2 W 0 duled days and times. Students will attend class of nologies will be required to complete coursework attegies for success in various college di . This course meets the graduation read	ON-LINE mplete work regularly throughout the version of the students to become peer tutoring reading. Tutors develop students to December 1:00AM REG-MEET ON-LINE continue during the published course times. Sociplines and for lifelong literacting competency requirement. 5	s in the Reading and dent-centered, non-in R Vas es. Additionally, students y. Students will receit 4 hours lecture. (Leti	02/16 - 06/11/21 echnologies will be required Writing Center. trusive tutoring skills. 27 02/16 - 06/11/21 02/16 - 06/11/21 will log in to Canvas and ve instruction in er Grade, or Pass/No
Online classe to complete of READING (AREA-1 Prerequisite: None Participants learn hours lecture and 44788 REA-1 Distance educomplete wor REA-3 Prerequisite: None academic, disciplin Pass Option.) 42517 REA-3	Lecture Lab as are distance education classes with no scheduled me coursework. CADEMIC LITERACY) Reading Tutor Training a Advisory: REA-3 or REA-83, ENG-1A or ENispecific tutoring techniques and discuss problem 27 hours laboratory. Lecture Lab cation classes with regular weekly meeting during schedick regularly throughout the week. Canvas and other tech Reading for Academic and Lifelong Literacy are Description: Review and study of reading strine-specific and practical lifelong reading skills Lecture	eting days. Students will log in to Canvas and co G-1AH Description: Designed to prepare ems, questions, and challenges in tutori 2 W 0 duled days and times. Students will attend class of nologies will be required to complete coursework rategies for success in various college di . This course meets the graduation read	ON-LINE mplete work regularly throughout the version of the versio	s in the Reading and dent-centered, non-in R Vas es. Additionally, students y. Students will recei 4 hours lecture. (Let	02/16 - 06/11/21 echnologies will be required Writing Center. trusive tutoring skills. 27 02/16 - 06/11/21 02/16 - 06/11/21 will log in to Canvas and ve instruction in er Grade, or Pass/No 02/16 - 04/09/21
Online classe to complete of C	Lecture Lab as are distance education classes with no scheduled me coursework. CADEMIC LITERACY) Reading Tutor Training as Advisory: REA-3 or REA-83, ENG-1A or ENspecific tutoring techniques and discuss problem 27 hours laboratory. Lecture Lab cation classes with regular weekly meeting during scheok regularly throughout the week. Canvas and other tech Reading for Academic and Lifelong Literacy en Description: Review and study of reading strong-specific and practical lifelong reading skills Lecture as are distance education classes with no scheduled me	eting days. Students will log in to Canvas and co G-1AH Description: Designed to prepare ems, questions, and challenges in tutori 2 W 0 duled days and times. Students will attend class of nologies will be required to complete coursework rategies for success in various college di . This course meets the graduation read	ON-LINE mplete work regularly throughout the version of the versio	s in the Reading and dent-centered, non-in R Vas es. Additionally, students y. Students will recei 4 hours lecture. (Let	02/16 - 06/11/21 echnologies will be required Writing Center. trusive tutoring skills. 27 02/16 - 06/11/21 02/16 - 06/11/21 will log in to Canvas and ve instruction in er Grade, or Pass/No 02/16 - 04/09/21
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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.

04/19 - 06/11/21

02/16 - 06/11/21

02/16 - 06/11/21

04/19 - 06/11/21

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

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3 42528 REA-4 Lecture ON-LINE T Brown 04/19 - 06/11/21 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. Please note the start and end dates. 42529 REA-4 3 ON-LINE R Vas 02/16 - 06/11/21 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 42530 REA-4 ON-LINE T Brown 02/16 - 06/11/21 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.) 42532 REA-83 3 ON-LINE T Brown 02/16 - 06/11/21 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

REAL ESTATE

42533 REA-83

SECT# Course#

42524 REA-4

42526 REA-4

42527 RFA-4

to complete coursework

to complete coursework.

Lecture

Real Estate Principles

to complete coursework. Please note the start and end dates.

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) 06:00PM-09:35PM OCC-MEET 43516 RLE-80 3 M Baez-Schwab 02/16 - 04/09/21

3

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.

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

RI F-81 Real Estate Practices

Prerequisite: None. Description: Covers basic laws and principles of California real estate, terminology and daily operations in a real estate brokerage. Includes listing, prospecting, advertising, financing, sales techniques, escrow and ethics. Applies toward state's educational requirements for the brokers examination. 54 hours lecture. (Letter grade only) 06:00PM-09:10PM OCC-MEET 43517 RLE-81 3 Τ M Baez-Schwab 04/19 - 06/11/21

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.

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)

43518 RLE-82 Lecture 3 ON-LINE C Byerly 04/19 - 06/11/21

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 Finance RI F-83

Prerequisite: None. Description: Analysis of real estate financing, including lending policies and problems in financing transactions in residential, apartment, commercial, and special purpose properties. Methods of financing properties emphasized. 54 hours lecture. (Letter grade only) 44905 RIF-83 ON-LINE C Byerly 02/16 - 04/09/21

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.

RI F-84 Real Estate Appraisal

Prerequisite: None. Description: Purposes of appraisals, the appraisal process, and the different approaches, methods, and techniques used to determine the value of various types of property. Emphasis will be on residential and single-unit properties. 54 hours lecture. (Letter grade only)

44906 RLE-84 ON-LINE M Baez-Schwab 04/19 - 06/11/21

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.

RUSSIAN

Russian Culture and Civilization

Prerequisite: None, Description: Introduction to Russia's cultural norms, values, social development and organization as revealed through its complex and unique history. Class conducted in English. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

ON-LINE 42534 RUS-11 E Kobzeva-Herzog 03/01 - 05/28/21

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. Please note the start and end dates

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Units Days

SECT# Course#

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 43148 SOC-1 I Gordon Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. 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CT# Course	e# Description		Units	Days	Time	Bldg-Room	Instructor	Dates
3172 SOC	C-1 Lecture		3			ON-LINE	T Gutierrez	02/16 - 06/11/2
	e classes are distance education cl mplete coursework.	asses with no scheduled meetin	g days. Students will log i	in to Canvas	and complete work	regularly throughout the	week. Canvas and other to	echnologies will be required
	American Social Proe: None. Description: Identific	ation and analysis of majo				n century America; e	emphasizing, among o	other topics, urban and
irai transic 3179 SOC	ormations, family life, minoriti C-2 Lecture	es, criminai and deiinquen	t benavior. 54 nours i 3	ecture. (Le	etter grade only)	ON-LINE	M Chavez	02/16 - 06/11/2
Online	le classes are distance education cl mplete coursework.	asses with no scheduled meetin	g days. Students will log i	in to Canvas	and complete work			
3180 SOC			3			ON-LINE	M Chavez	02/16 - 06/11/2
	e classes are distance education cl mplete coursework.	asses with no scheduled meetin	g days. Students will log i	in to Canvas	and complete work	regularly throughout the	week. Canvas and other to	echnologies will be required
3181 SOC	•		3			ON-LINE	M Chavez	02/16 - 06/11/2
	e classes are distance education cl mplete coursework.	asses with no scheduled meetin	g days. Students will log i	in to Canvas	and complete work	regularly throughout the	week. Canvas and other to	echnologies will be required
	Social Inequality e: None. Description: This co s and for society as a whole,							
3187 SOC			3			ON-LINE	T Gutierrez	02/16 - 06/11/2
	e classes are distance education cl	asses with no scheduled meetin	g days. Students will log i	in to Canvas	and complete work	regularly throughout the	week. Canvas and other to	echnologies will be required
	•		3			ON-LINE	T Gutierrez	02/16 - 06/11/2
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SOC-12 Ma

SOC-20

Prerequisite: None. De types of crime, criminal perceptions of social harm, and the dynamics of social control. 54 hours lecture. (Letter grade only)

43182 SOC-20

3 ON-LINE E Perez 02/16 - 06/11/21

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 43183 SOC-20 Lecture ON-LINE E Perez 02/16 - 06/11/21

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. 43184 SOC-20 **ON-LINE** Lecture G Garcia 02/16 - 06/11/21

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.

43185 SOC-20 Lecture 3 ON-LINE E Perez 02/16 - 06/11/21

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.

Introduction to the Sociology of Sex and Gender

Prerequisite: None. Description: The social scientific study of sex and gender as it applies to human group behavior and social structures. Both a macro and micro level of analysis will be used to examine the effects of sex and gender in, but not limited to, the family, economic structures, politics, education, legal systems, and religion. 54 hours lecture. (Letter grade only)

SECT# Course# Units Days Bldg-Room 43186 SOC-25 Lecture ON-LINE J Brown 02/16 - 06/11/21 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 Statistics for the Behavioral Sciences Prerequisite: MAT-35, MAT-37 or MAT-42 or qualifying placement level. Description: Introduction to basic statistical methods and analyses commonly used in behavioral science research. Topics cover both inferential and descriptive statistics including correlations, regression analysis, chi-squares, t-tests, analysis of variance, and an introduction to factorial designs. This course covers the logic of hypothesis testing and emphasizes conceptualization of material and interpreting findings for use in behavioral science research above computation. This course trains students to use a statistical software package used by behavioral science researchers and prepares them to proficiently consume published research in the behavioral sciences. 54 hours lecture.(Letter grade only) 44841 SOC-48 ON-LINE D Lee Lecture 02/16 - 06/11/21 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. 44842 SOC-48 Lecture 3 ON-LINE D Lee 02/16 - 06/11/21 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 45013 SOC-48 Lecture 3 ON-LINE 02/16 - 06/11/21 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. SOC-50 Introduction to Social Research Methods Prerequisite: SOC-1. Description: Examination of the fundamental elements of empirical research and the ways sociologists think critically, including attention to the nature of theory, hypothesis, variables and ethics of research. Application of qualitative and quantitative analytic tools including logic and research design, such as experimental, survey, observational, comparative historical research and case studies. 54 hours lecture. (Letter grade only) 43190 SOC-50 ON-LINE M Chavez 02/16 - 06/11/21 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 45127 SOC-50 Lecture ON-LINE M Chavez 02/16 - 06/11/21 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. **SPANISH** SPA-1 Prerequisite: None Advisory: Completion of placement test to assess level of proficiency in Spanish. Description: This course concentrates on developing basic skills in listening, reading, speaking and writing. Emphasis is placed on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Spanish at the beginning level. This course includes discussion of Hispanic culture and daily life. Students may receive credit for only one of the following: SPA-1 or SPA-1H or SPA-1A and 1B. 90 hours lecture and 18 hours laboratory.(TBA option)(Letter Grade, or Pass/No Pass option.) 42535 SPA-1 Lecture 10:40AM-11:50AM REG-MEET R Contreras 02/16 - 06/11/21 ON-LINE A Godwin 02/16 - 06/11/21 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. Students are required to fulfill an 18-hour laboratory requirement. 42536 SPA-1 Lecture MW 09:20AM-10:30AM REG-MEET R Contreras 02/16 - 06/11/21 ON-LINE A Godwin 02/16 - 06/11/21 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. Students are required to fulfill an 18-hour laboratory requirement. 42537 SPA-1 Lecture 5 TTh 02:00PM-03:10PM REG-MEET G Yount 02/16 - 06/11/21 ON-LINE I ab J Accomando 02/16 - 06/11/21 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. Students are required to fulfill an 18-hour laboratory requirement. 42538 SPA-1 MW 10:40AM-01:30PM REG-MEET E Kobzeva-Herzog Lecture 5 02/16 - 04/09/21 Lab ON-LINE 02/16 - 04/09/21 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. Students are required to fulfill an 18-hour laboratory requirement. Please note the start and end dates. 42539 SPA-1 TTh 08:00AM-09:10AM REG-MEET R Contreras Lecture 02/16 - 06/11/21 I ah ON-LINE F Martinez 02/16 - 06/11/21 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. Students are required to fulfill an 18-hour laboratory requirement. 42540 SPA-1 MW 03:05PM-04:15PM REG-MEET Lecture C Drumond 02/16 - 06/11/21 Lab ON-LINE A Godwin 02/16 - 06/11/21 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. Students are required to fulfill an 18-hour laboratory requirement. 42541 SPA-1 Lecture TTh 09:20AM-10:30AM REG-MEET C Drumond 02/16 - 06/11/21 Lab ON-LINE A Vargas Barragan 02/16 - 06/11/21 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. Students are required to fulfill an 18-hour laboratory requirement. 42542 SPA-1 05:20PM-06:30PM REG-MEET TTh 02/16 - 06/11/21 I ab ON-LINE J Accomando 02/16 - 06/11/21 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. Students are required to fulfill an 18-hour laboratory requirement. 42545 SPA-1 Lecture 5 MW 05:20PM-06:30PM REG-MEET F Martinez 02/16 - 06/11/21 I ab ON-LINE 02/16 - 06/11/21 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. Students are required to fulfill an 18-hour laboratory requirement.

RCCD Spring 2021 Class Schedule - generated 08/21/2021 1:55 p.m.

		* MOST 21SPR CLASS * SEE SECTION NOTES						
SECT#	Course#	Description	Units			Bldg-Room	Instructor	Dates
	SPA-1	Lecture Lab	5	MW	02:00PM-03:10PM		E Kobzeva-Herzog	02/16 - 06/11/21 02/16 - 06/11/21
		ation classes with regular weekly meeting during schedu						in to Canvas and
12517	SPA-1	regularly throughout the week. Canvas and other techn Lecture	ologies will be required to	complete c	oursework. Students are required: 09:50AM-11:00AM		B-hour laboratory requirement. E Kobzeva-Herzog	02/16 - 06/11/21
42341	SFA-1	Lab	J	1 111		ON-LINE	F Martinez	02/16 - 06/11/21
		ation classes with regular weekly meeting during schedu						in to Canvas and
10510		regularly throughout the week. Canvas and other techn	-					20/40 20/44/04
42548	SPA-1	Lecture Lab	5	TTh	04:00PM-05:10PM	ON-LINE	G Yount J Accomando	02/16 - 06/11/21 02/16 - 06/11/21
		ation classes with regular weekly meeting during schedu						in to Canvas and
11072	SPA-1	regularly throughout the week. Canvas and other techn Lecture	ologies will be required to	complete c	oursework. Students are requir 07:05PM-08:15PM		A Godwin	02/16 - 06/11/21
44312	SFA-1	Lab	3	IVIVV		ON-LINE	A Vargas Barragan	02/16 - 06/11/21
		ation classes with regular weekly meeting during schedure regularly throughout the week. Canvas and other techn						
listenii spoke	quisite: SPA- ng, reading, s n and written	Spanish 2 1B or SPA-1 or SPA-1H, or qualifying placeme speaking and writing. A continued emphasis or Spanish at the beginning level. Includes an end and 18 hours laboratory. (TBA option)(Letter Gra	n the acquisition of vo xpanded discussion o	cabulary, f Hispani	, structures and grammati	cal patterns n	necessary for comprehensio	n of standard
42553	SPA-2	Lecture	5	TTh	09:20AM-10:30AM		A Calderon	02/16 - 06/11/21
	Dietanas adva	Lab ation classes with regular weekly meeting during schedu	alad days and times. Otyda	الثيد ملم		ON-LINE	naa Additionally atudanta will law	02/16 - 06/11/21
		ation classes with regular weekly meeting during scried. regularly throughout the week. Canvas and other techn						in to Canvas and
42554	SPA-2	Lecture	5	MW	06:30PM-07:40PM	REG-MEET	A Calderon	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
		ation classes with regular weekly meeting during schedu regularly throughout the week. Canvas and other techn						in to Canvas and
42555	SPA-2	Lecture	5	TTh	02:00PM-03:10PM		A Calderon	02/16 - 06/11/21
	Diatanas adua	Lab	ulad days and times. Stude	nto will otte		ON-LINE	noo. Additionally atudanta will log	02/16 - 06/11/21
44718	complete work	ation classes with regular weekly meeting during schedu regularly throughout the week. Canvas and other techn Lecture Lab	ologies will be required to	complete o	oursework. Students are require 10:40AM-01:30PM	ed to fulfill an 18	3-hour laboratory requirement. E Kobzeva-Herzog	04/19 - 06/11/21
	Diatanaa aduaa		alad daya and timesa. Ctuda	بللم الثين ملم			A Vargas Barragan	04/19 - 06/11/21
		ation classes with regular weekly meeting during schedu regularly throughout the week. Canvas and other techn						
speak Spani: Grade	quisite: SPA- ing and writir sh at the inte	Spanish 3 2 or SPA-2H or qualifying placement level on t ag. A continued emphasis on the acquisition of rmediate level. This course includes an expan Pass option.) Lecture	vocabulary, structure	s and gra	ammatical patterns neces	sary for comp	orehension of standard spok	en and written
		Lab				ON-LINE	A Vargas Barragan	02/16 - 06/11/21
		ation classes with regular weekly meeting during schedu regularly throughout the week. Canvas and other techn						in to Canvas and
readin interm Hispar	quisite: SPA- g, speaking a ediate level.	Spanish 4 3 or SPA-3N, qualifying placement level on the and writing. A review of the vocabulary, structure inhancement of basic Spanish language skill daily life. 90 hours lecture and 18 hours laborated the structure.	ires and grammatical sthrough the reading	patterns of authe	necessary for comprehen	ision of standa kts. This cours tion.)	ard spoken and written Spa	nish at the
	Distance educ	Lab ation classes with regular weekly meeting during schedu	oled days and times. Stude	nte will atte		ON-LINE		02/16 - 06/11/21
		regularly throughout the week. Canvas and other techn						iii to Carivas and
	quisite: None	Latin American Culture and Civilization Description: Introductory survey of Latin Ame English. 54 hours lecture. (Letter Grade, or P		zation as	reflected in language, lite	erature, art, hi	istory, politics, customs and	social institutions.
	SPA-12	Lecture	3			ON-LINE	D Gaylor	02/16 - 06/11/21
	Online classes to complete co	are distance education classes with no scheduled meetursework.	ing days. Students will log	in to Canv	as and complete work regularly	y throughout the	week. Canvas and other technological	ogies will be required
THE	ATER AR	TS						
		. •						

THE

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

44240 THE-3 Lecture **ON-LINE** W Stevens 02/16 - 06/11/21

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.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	THE-3	Lecture	3	,-		ON-LINE	J Julian	02/16 - 04/09/21
		ction is a short term online class. Please note the start and end dates. Onlin			ducation classes with	no scheduled meeting	days. Students will log in to C	Canvas and complete
44242	THE-3	Lecture	3			ON-LINE	J Julian	02/16 - 04/09/21
		ction is a short term online class. Please note the start and end dates. Onlir / throughout the week. Canvas and other technologies will be required to co			ducation classes with	no scheduled meeting	days. Students will log in to C	Canvas and complete
44243	THE-3	Lecture	3			ON-LINE	W Moreno	02/16 - 06/11/21
	and other tec	ction is an online class. Online classes are distance education classes with hnologies will be required to complete coursework.		duled meeting da	ys. Students will log ir			the week. Canvas
44244	THE-3	Lecture	3			ON-LINE	D Nelson	02/16 - 04/09/21
44047	regularly thro	ction is a short term online class.Please note start and end dates. Online cl ughout the week. Canvas and other technologies will be required to comple			tion classes with no so			·
44247	THE-3	Lecture	. 3		e 1 20	ON-LINE	C Sorenson	02/16 - 04/09/21
11050	regularly thro	ction is a short term online class. Please note start and end dates. Online c ughout the week. Canvas and other technologies will be required to comple			ation classes with no s			·
44253	THE-3	Lecture	J 	o diatanaa aduu	stian alasasas with no a	ON-LINE	T Faux	04/19 - 06/11/21
11051		ction is a short term online class. Please note start and end dates. Online c ughout the week. Canvas and other technologies will be required to comple Lecture			ation classes with no s	ON-LINE		·
44234		ection is a short term online class. Please note start and end dates. Online c	Jaccoc a	o distance oduce	ation classes with no s		J Julian	04/19 - 06/11/21
	regularly thro	ughout the week. Canvas and other technologies will be required to comple			AUDIT CIASSES WILLT HO S	,		·
44256	THE-3	Lecture	3			ON-LINE	W Stevens	04/19 - 06/11/21
	regularly thro	ction is a short term online class. Please note start and end dates. Online c ughout the week. Canvas and other technologies will be required to comple			ation classes with no s			·
44257	THE-3	Lecture	3			ON-LINE	C Dean	04/19 - 06/11/21
	regularly thro	iction is a short term online class. Please note start and end dates. Online c ughout the week. Canvas and other technologies will be required to comple			ation classes with no s			as and complete work
44258	THE-3	Lecture	3			ON-LINE	H Bauer	02/16 - 06/11/21
44259	education cla THE-3 The above se	ction is restricted to Alvord Unified School District High School students par sses with no scheduled meeting days. Students will log in to Canvas and co Lecture ction is restricted to Jurupa Unified High School students participating in Ri	omplete v 3 verside C	vork regularly thro	bughout the week. Ca	nvas and other techno ON-LINE ss Pathways Program	logies will be required to com H Bauer . This section is a regular mee	plete coursework. 02/16 - 06/11/21 eting online class.
14000	complete wor	cation classes with regular weekly meeting during scheduled days and time k regularly throughout the week. Canvas and other technologies will be requ						
44260	THE-3	Lecture	. 3			ON-LINE	D Nelson	04/19 - 06/11/21
11262		ction is a short term online class. Please note start and end dates. Online c ughout the week. Canvas and other technologies will be required to comple Lecture			ation classes with no s	ON-LINE	J Jones	04/19 - 06/11/21
44202		ection is a short term online class. Please note start and end dates. Online c	•	o distance oduce	ation classes with no s			
11261		ughout the week. Canvas and other technologies will be required to comple Lecture			duon ciasses with no s	ON-LINE	H Bauer	02/16 - 06/11/21
44204		ection is restricted to JW North High School and Ramona High Schools stud	J lanta nart	ioinatina in Divon	aida City Callagala Ca			
	meeting onlin	e class. Distance education classes with regular weekly meeting during sch and complete work regularly throughout the week. Canyas and other techno	neduled d	ays and times. S	tudents will attend cla	ss online during the pu	, ,	•
44823	THE-3	Lecture	3		·	ON-LINE	J Julian	04/19 - 06/11/21
		ction is an short term online class. Please note the start and end dates. Only throughout the week. Canvas and other technologies will be required to co			education classes with	no scheduled meetin	g days. Students will log in to	Canvas and complete
45141	THE-3	Lecture	3			ON-LINE	M Gourley	04/19 - 06/11/21
		ction is a short term online class. Please note start and end dates. Online c ughout the week. Canvas and other technologies will be required to comple			ation classes with no s	cheduled meeting day	vs. Students will log in to Canv	as and complete work
produc the stu	juisite: None ction from ca dent an op THE-5	Theater Practicum E. Limitation on Enrollment (e.g. Performance tryout or audition asting to performance including units in acting, set construction contunity for additional skill and competency development with Lecture Lab Incition is a hybrid meeting class. Hybrid classes are distance education cours llege is ordered to discontinue face to face classes. If face to face courses a	n): Actir n, lightir in the s 3	ng and producing, costuming ubject matter.	house managem May be taken a to npus face to face class	ent, props, and ma otal of four times. 1 LN-STGE ON-LINE ses that will meet on re	ake-up. Subsequent enro 162 hours laboratory. (Le J Julian G Krinke equired scheduled meetings d	ollment will provide tter grade only) 02/16 - 06/11/21 02/16 - 06/11/21 ays and times
	other technol jodi.julian@rd	ogies will be required to complete coursework. Public performance required c.edu.	l. Additior	nal hours to be ar	ranged. Audition requ	ired. Audition dates to	be determinded. For more inf	ormation, contact
44282	THE-5	Lecture	3			LN-101	C Dean	02/16 - 06/11/21
	-	Lab				ON-LINE		02/16 - 06/11/21
		ction is a hybrid meeting class. Hybrid classes are distance education cours						

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. Public performance required. Additional hours to be arranged. Audition required. Audition dates to be determinded. For more information, contact jodi.julian@rcc.edu.

THE-6 Advanced Theater Practicum

Prerequisite: THE-5. Description: Advanced play and production from casting to performance including units in acting, technical design and construction, lighting, costuming, house management, props and make-up. Subsequent enrollment will provide the students an opportunity for additional skill and competency development within the subject matter. May be taken a total of four times. 162 hours laboratory. (Letter grade only)

SECT# Course#	Description	Units Day	s Time	Bldg-Room	Instructor	Dates
44287 THE-6	Lecture	3		LN-STGE	J Julian	02/16 - 06/11/21
	Lab			ON-LINE	G Krinke	02/16 - 06/11/21

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. Public performance required. Additional hours to be arranged. Audition required. Audition dates to be determinded. For more information, contact iodi.julian@rcc.edu.

44288 THÉ-6 Lecture 3 LN-101 C Dean 02/16 - 06/11/21 Lab 0 ON-LINE 02/16 - 06/11/21

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. Public performance required. Additional hours to be arranged. Audition required. Audition dates to be determinded. For more information, contact jodi.julian@rcc.edu.

THE-25 Makeup for the Stage

Prerequisite: None Description: An exploration of the creative and practical aspects of theatrical makeup design, where students will experience techniques of makeup application, painterly techniques and three dimensional techniques in relation to production and performance. 18 hours lecture and 108 hours laboratory. (Letter grade only)

09:00AM-09:30AM LN-12 44237 THE-25 3 MW M Alberti Lecture 04/19 - 06/11/21 ON-LINE 04/19 - 06/11/21 04/19 - 06/11/21 I ab MM 09:30AM-12:40PM LN-12 Lab **ON-LINE** 04/19 - 06/11/21

The above section is a short term hybrid meeting class. Please note start and end dates. 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.

THE-32 Acting Fundamentals - Theater Games and Exercises

Prerequisite: None. Description: Foundation training for actors through theater games and improvisational exercises for developing expressive freedom, creativity, relaxation, sensory awareness and concentration. Development and preparation of the actor's instrument: voice, speech, body and imagination. Beginning of relationship and motivation. 36 hours lecture and 54 hours laboratory. (Letter grade only)

3 08:00AM-08:50AM LN-101 44266 THF-32 Lecture M C Dean 04/19 - 06/11/21 W 08:00AM-09:05AM LN-101 04/19 - 06/11/21 ON-LINE 04/19 - 06/11/21 MW 09:15AM-10:40AM LN-101 Lab 04/19 - 06/11/21 Lab **ON-LINE** 04/19 - 06/11/21

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.

44267 THE-32 Lecture 08:00AM-08:50AM STVR-118 J Buuck 02/16 - 06/11/21 Th 08:00AM-09:05AM STVR-118 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 Lab TTh 09:15AM-10:40AM STVR-118 02/16 - 06/11/21 Lab **ON-LINE** 02/16 - 06/11/21

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.

44268 THE-32 Lecture 3 01:40PM-02:30PM LN-101 M M Torres Cruz 02/16 - 06/11/21 01:40PM-02:45PM LN-101 W 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 02:45PM-04:10PM STVR-118 I ab MW 02/16 - 06/11/21 Lab ON-LINE 02/16 - 06/11/21

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.

THE-33 Scene Acting-Creating a Role

Prerequisite: THE-32. Description: Fundamentals of creating a role through beginning scene study and monologues with emphasis in modern realism. Building of character through text analysis and practical applications such as use of body, voice and imagination. Continued development of actors body through exercises. Advanced work in motivation, relationships and emotional discovery and release. 36 hours lecture and 54 hours laboratory. (Letter grade only)

44270 THE-33 01:40PM-02:30PM STVR-118 C Dean 02/16 - 06/11/21 Th 01:40PM-02:45PM STVR-118 02/16 - 06/11/21 **ON-LINE** 02/16 - 06/11/21 TTh 02:55PM-04:20PM STVR-118 02/16 - 06/11/21 Lab I ab ON-LINE 02/16 - 06/11/21

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.

THE-37 Musical Theater Techniques

Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting Description: Principles and techniques of the various performance methods and styles involved in performing for the musical theater, including solo and choral singing, dancing, and acting. Culminates in public performance. 36 hours lecture and 54 hours laboratory. (Letter grade only)

(Lottor grade orny	,					
44891 THE-37	Lecture	3	M	10:00AM-10:50AM LN-STGE	J Julian	02/16 - 06/11/21
			W	10:00AM-11:05AM LN-STGE	G Krinke	02/16 - 06/11/21
				ON-LINE		02/16 - 06/11/21
	Lab		MW	11:15AM-12:40PM LN-STGE		02/16 - 06/11/21
	Lab			ON-LINE		02/16 - 06/11/21

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.

Units Days Time Bldg-Room SECT# Course# THE-39 Acting for the Camera Prerequisite: None. Advisory: THE-32. Description: Principles and techniques of specialized methods and styles involved in acting for the camera culminating in performance on film. This course encompasses the study and exercise in the special techniques of acting for the motion picture and television cameras. Emphasis will be placed on gaining an understanding of the various camera angles, shots, positions and actor behaviors that are unique to acting before a camera. Practical work in front of a camera is required. 45 hours lecture and 27 hours laboratory. (Letter grade only) 44272 THE-39 Lecture 09:00AM-11:50AM REG-MEET J Evans 02/16 - 06/11/21 F 12:00PM-01:30PM REG-MEET 02/16 - 06/11/21 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.

THE-41 Elementary Stagecraft

Prerequisite: None Advisory: Concurrent enrollment in THE-2 or THE-4 or THE-5 or THE-6. Description: Basic physical equipment of the theater, including use and safety, elementary set construction, scenic painting, drafting and critical analysis of scenic design for the theater. 36 hours lecture and 54 hours laboratory. (Letter grade only)

44277 THE-41 3 Т 02:20PM-03:10PM LN-STGE 02/16 - 06/11/21 Th 02:20PM-03:25PM LN-STGE 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 03:20PM-04:50PM LN-STGE Lab TTh 02/16 - 06/11/21 Lab **ON-LINE** 02/16 - 06/11/21

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.

THE-44 Theatrical Set Design

Prerequisite: None Advisory: THE-5 or THE-6 or THE-41 Description: The study of the principles, techniques, and practices of scenic design and execution for the stage. Includes script analysis in relation to the aesthetic and dramaturgical demands of theatre art in formulating design concepts. Analysis of space, movement, mood, period, style, texture, materials, and color to achieve the execution of design concepts through techniques of rendering, model-making, drafting, and presentation. Working collaboratively with the director and design staff while maintaining production budget guidelines. 45 hours lecture and 27 hours laboratory. (Letter grade only)

44279 THE-44 11:10AM-12:20PM LN-STGE T Faux Lecture 3 TTh 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 Lab Τ 12:30PM-01:55PM LN-STGE 02/16 - 06/11/21 Lab **ON-LINE** 02/16 - 06/11/21

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.

THE-46 Theatrical Costume Design

Prerequisite: None Advisory: ART-17 or ART-40 Description: The study of the principles, techniques and practices of theatrical costume design for stage, television and film. Includes script and character analysis to achieve characterization through design and working collaboratively with the director and design staff. The choice, use and manipulation of patterns, textiles, jewelry and accessories to imitate the historical needs of the production while maintaining production budget guidelines. Student will be assigned costume crew responsibilities for a theatrical production. 45 hours lecture and 27 hours laboratory.

 44280 THE-46
 Lecture
 3
 MW
 01:30PM-02:40PM LN-STGE
 T Faux
 02/16 - 06/11/21

 ON-LINE
 02/16 - 06/11/21

 Lab
 MW
 02:50PM-03:35PM LN-STGE
 02/16 - 06/11/21

 Lab
 ON-LINE
 02/16 - 06/11/21

 ON-LINE
 02/16 - 06/11/21

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.

ΓHE-55 Beginning Musical Theatre I

Prerequisite: None. Limitation on enrollment: Audition on or before first class meeting. Description: An introductory exploration of Beginning Musical Theatre Techniques with an emphasis on contemporary musical theatre from 1964 to present day. Individual exercises in acting, movement and voice as related to contemporary musical theatre are explored. An audition or interview will be conducted for the purposes of assigning classroom roles and performance opportunities. 36 hours lecture and 54 hours laboratory. (Letter grade only)

44284 THE-55 10:00AM-10:50AM LN-STGE J Julian Lecture M 02/16 - 06/11/21 W 10:00AM-11:05AM LN-STGE 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21 MW 11:15AM-12:40PM LN-STGE Lab 02/16 - 06/11/21 **ON-LINE** Lab 02/16 - 06/11/21

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.

THE-58 Intermediate Musical Theatre II

Prerequisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-57 Description: A continuation of Intermediate Musical Theatre Techniques with emphasis on script analysis and the business of musical theatre. Emphasis on scene study, callback technique, resume, headshot, demo reel, and website development are utilized. 36 hours lecture and 54 hours laboratory. (Letter grade only)

44286 THE-58 10:00AM-10:50AM LN-STGE J Julian M 02/16 - 06/11/21 W 10:00AM-11:05AM LN-STGE G Krinke 02/16 - 06/11/21 **ON-LINE** 02/16 - 06/11/21 Lab MW 11:15AM-12:40PM LN-STGE 02/16 - 06/11/21 ON-LINE 02/16 - 06/11/21

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.

WELDING TECHNOLOGY

WEL-34 Metal Joining Process

Prerequisite: None. Description: An introduction to metal joining processes for engineering and manufacturing technology majors.

SECT#		Description	Units	Days	Time	Bldg-Room	Instructor	Dates
43566	WEL-34	Lab	2	F	06:00PM-09:35PM	ON-LINE TCHA-130	M Medina	02/16 - 04/09/21 02/16 - 04/09/21
		are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be completed.						
WEL-6	65A	Basic Metal Arc Weld						
		Description: An introductory course in basic shielded metal ar	rc wel	ding, shop a	and industrial safety, a	ind common m	etal and materials use	d in welding. 27 hours
		rs laboratory. (Letter grade only)	2			ONLINE	MMadiaa	00/40 04/00/04
43307	WEL-65A	Lab	3	MTW	02:00PM-05:25PM	ON-LINE	M Medina	02/16 - 04/09/21 02/16 - 04/09/21
		are distance education courses combined with on-campus face to face clas . If face to face courses are discontinued, and the course cannot be completed.						
43569	WEL-65A	Lecture Lab	3	Th	05:45PM-10:35PM	ON-LINE TCHA-130	M Herrera	02/16 - 06/11/21 02/16 - 06/11/21
		are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be completed.						
WEL-6	65B	Advanced Shielded Metal Arc Welding						
		65A. Description: An advanced course in shielded metal arc w	elding	g, shop and i	industrial safety, and	common metal	and materials used in	the welding industry.
		d 81 hours laboratory. (Letter grade only)						
43570	WEL-65B	Lecture	3	M	05 450M 40 050M	ON-LINE	J Rotondo	02/16 - 06/11/21
		Lab		W	05:45PM-10:35PM			02/16 - 06/11/21
		are distance education courses combined with on-campus face to face clas. If face to face courses are discontinued, and the course cannot be completed.						
44882	WEL-65B	Lecture	3			ON-LINE	M Medina	04/19 - 06/11/21
		Lab		MTW	02:00PM-05:15PM	TCHA-130		04/19 - 06/11/21
		are distance education courses combined with on-campus face to face clas. If face to face courses are discontinued, and the course cannot be completed.						
WEL-7	coursework.	Gas Metal Arc Welding						
		Description: A course in Gas Metal Arc Welding (GMAW). For	cusing	g on equipm	ent set up, proper we	Iding technique	es, modes of transfer a	and the understanding
of the	filler wires us	ed in the process. 27 hours lecture and 81 hours laboratory. (L	_etter	grade only)				_
43571	WEL-75A	Lecture	3			ON-LINE	M Medina	02/16 - 04/09/21
		Lab		MTW	08:00AM-11:25AM	TCHA-130		02/16 - 04/07/21
	to face classes	are distance education courses combined with on-campus face to face clas . If face to face courses are discontinued, and the course cannot be completed.						
12572	coursework. WEL-75A	Looturo	3			ON-LINE	M Herrera	00/00 06/05/04
43372	WEL-13A	Lecture Lab	3	S	02:00PM-07:10PM		и пенега	02/20 - 06/05/21 02/20 - 06/05/21
		are distance education courses combined with on-campus face to face clas . If face to face courses are discontinued, and the course cannot be completed.						
WEL-7	'5B	Flux Cored Arc Welding (FCAW)						
		75A. Description: A course in Flux Cored Arc Welding (FCAW)). Foci	using on equ	uipment set up, prope	r welding techi	niques, modes of trans	sfer and the
unders	standing of th	e filler wires used in the process. 27 hours lecture and 81 hours	rs lab	oratory. (Let	ter grade only)			
43573	WEL-75B	Lecture	3			ON-LINE	M Medina	04/19 - 06/11/21
		Lab		MTW	08:00AM-11:15AM	TCHA-130		04/19 - 06/11/21
		are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be completed.						
43574	WEL-75B	Lecture	3			ON-LINE	J Knieriem	02/16 - 06/11/21
		Lab		T	05:45PM-10:35PM	TCHA-130		02/16 - 06/11/21
	,	are distance education courses combined with on-campus face to face clas . If face to face courses are discontinued, and the course cannot be completed.				0 ,	•	
WEL-8 Prereq		American Welding Society/Los Angeles City Welding II 65B or WEL-75B. Description: This course is designed to enha	ance t	he compete	ncy of advanced stud	ents in the vari	ious welding processe	s and techniques.
structu	res as it rela	velop the student's knowledge in code related subject matter at tes to the American Welding Society (AWS) welding code. It is						
		atory. (Letter grade only)	3			ON-LINE	l Knioriom	00140 00144104
+55/5	WEL-85B	Lab	J	М	05:45PM-10:35PM		J Knieriem	02/16 - 06/11/21 02/16 - 06/11/21
		are distance education courses combined with on-campus face to face class		at will meet on	required scheduled meetii	ngs days and time		ered to discontinue face
		s. If face to face courses are discontinued, and the course cannot be completed	ted thro	ough distance	education, it will be cance	lied. Canvas and o	otner technologies will be re	equired to complete
\A/F: -	coursework.	Literatura de Octobre de Maria						
WEL-9	5A	Introduction to Gas Tungsten Arc Welding						

Prerequisite: None. Description: Introduction to the theory, practical application and joining techniques used in Gas Tungsten Arc Welding (TIG) processes. Emphasis is placed on welding and joining of plate materials 27 hours lecture and 81 hours laboratory. (Letter grade only)

welding and joining of plate materials 27 hours lecture and 81 hours laboratory. (Letter grade only) 43576 WEL-95A Lecture 3

 Lecture
 3
 ON-LINE
 J Knieriem
 02/16 - 04/09/21

 Lab
 WTh
 05:30PM-10:40PM TCHA-130
 02/16 - 04/09/21

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.

Bldg-Room

Units Days

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
WEL-95B	Advanced Gas Tungsten Arc Welding (GTAW)						
Prerequisite: WEL	95A. Description: Advanced theory, practical application and	joining	technique	s used in Gas Tungste	en Arc Welding.	27 hours lecture and	81 hours laboratory.
(Letter grade only)						
44881 WEL-95B	Lecture	3			ON-LINE	R Lakes	04/19 - 06/11/21
	Lab		WTh	05:30PM-10:20PN	// TCHA-130		04/19 - 06/10/21
coursework.	es. If face to face courses are discontinued, and the course cannot be compl	eleu liii	Jugii distant	e education, it will be cand	cileu. Carivas ariu	other technologies will be i	squired to complete
WEL-115A	Smaw/Gmaw Pipe Welding Fundamentals	_					
	-65B and WEL-75A and WEL-85A or WEL-85B Course Credit						
	acquired welding skills and techniques on ferrous pipe in the ro			ositions. Emphasis is	placed on the w	veiding of open groove	pipe joints using the
	c Welding (SMAW) and the Gas Metal Arc Welding (GMAW) p	rocess	es.		ONLLINE	l Maiadana	00/40 00/44/04
43564 WEL-115A	Lecture	3	_		ON-LINE	J Knieriem	02/16 - 06/11/21
	l ah		S	08:00AM-12:50PN	/L TCHA-130		02/16 - 06/11/21

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

WORK EXPERIENCE

WKX-200 General Work Experience

Prerequisite: None. Advisory: Students should have paid or voluntary employment. Description: Work Experience is designed to coordinate the student's on-the-job training with workplace skills designed to assist the student in developing successful professional skills. Each student will establish measurable learning objectives appropriate for their job and discipline. Students may earn up to four (4) units each semester, for a maximum of 16 units of work experience total. 60 hours of volunteer work or 75 hours of paid work during the semester are required for each unit. No more than 20 hours per week, out of the 60 or 75 requirement, may be applied toward the work requirement. The course consists of an 18 hours of orientation/professional skills development and 60 hours of volunteer work experience per unit with a maximum of 240 for four units per semester OR 75 hours of paid work experience per unit, with a maximum of 300 for four units per semester.(Letter grade or Pass/No Pass)

43577 WKX-200 ON-LINE C Rivera 02/16 - 06/11/21

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

ON-LINE 02/16 - 06/11/21 J Berry

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 21SPR CLASSE	S ARE BEING OFFERED	IN AN ONLINE FORMAT '
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SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

		Non-Cre	dit Cla	asses			
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates

BUSINESS ADMINISTRATION

BUS-112 Business Success Seminar

Prerequisite: None Description: A comprehensive course designed to guide and empower Business Administration Cohort students with the skills and resources necessary to succeed academically and professionally. This course offers learning strategies for success in and out of the classroom and in business such as improved communication skills, confidence building, engaging with the local business community, and utilizing networking opportunities. 27 hours lecture. (Pass/No Pass only.)

44930 BUS-112 Lecture 0 W 06:00PM-07:25PM OCC-MEET D Wilcoxson

02/16 - 06/11/21

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.

COMPUTER APPLICATIONS/OFFICE

CAT-841 Mosprep: Microsoft Office Word-Expert Exam Preparation

Prerequisite: None Advisory: Previous experience using Microsoft Word to navigate and format documents, create tables, indexes, and multipage reports, work with Templates, Themes, and Styles, use Mail Merge, and manage long documents. Description: Preparation structured to meet the guidelines established by Microsoft for the Microsoft Office Specialist (MOS) Word Expert exam. Software and training tools will be utilized to provide computer-based preparation and practice for the MOS Word Expert exam. Course provides students, educators, project managers, business information workers, and educators to apply the necessary skills to use the advanced features of Word for document and content management, and advanced formatting to documents such as business plans, research papers, books, specialized brochures, and mass mailings. A single, free Microsoft Office Word Expert Exam will be administered at the end of the course. Course repeatability is unlimited. However there is a limit to one free exam per student regardless of number of times the course is repeated. 9 hours lecture and 9 hours laboratory. (TBA option) (Pass/No Pass only)

44754 CAT-841 Lecture 0 ON-LINE D Friedman 04/18 - 06/11/21 Lab ON-LINE 0 ON-LINE 04/18 - 06/11/21

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-842 Mosprep: Microsoft Office Excel Expert Exam Preparation

Prerequisite: None Advisory: Previous experience using Microsoft Excel to create, manage, and distribute spreadsheets, customize the Excel environment, and use templates, financial charts and tables. Description: Certification exam preparation structured to meet the guidelines established by Microsoft for the Microsoft Office Specialist (MOS) Excel Expert exam. Software and training tools will be utilized to provide computer-based preparation and practice for the MOS Excel Expert exam. The course provides students, educators, accountants, financial analysts, data analysts, and business information workers training and practice to apply skills to the advanced features of Excel for enhanced productivity, data analysis, financial charts, tables, and inventory schedules. A single, free Microsoft Office Excel Expert Exam will be administered at the end of the course. Course repeatability is unlimited, however there is a limit to one free exam per student regardless of number of times the course is repeated. Unlimited repeatability. 9 hours lecture and 9 hours laboratory. (Pass/No Pass only)

44755 CAT-842 Lecture 0 ON-LINE D Friedman 04/18 - 06/11/21 Lab ON-LINE 00/LINE 04/18 - 06/11/21

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.

COMPUTER INFORMATION SYSTEMS

CIS-826 Cyber Skills Intro to Virtualization

Prerequisite: None Advisory: Basic computer, operating system and network skills. Description: The Cyber Skills - Introduction to Virtualization is designed for students who are considering IT as career with specialization in cybersecurity. Virtualization skills are necessary to the cybersecurity professional due to its ubiquitous use in the IT field. Cybersecurity professionals need to understand how virtualization works to analyze the threats within the virtual environment as well as use virtualization for isolating systems for malware analysis and testing. This exploratory course provides the students an introduction to virtualization. The curriculum will explore ways to be safe online, learn the different types of malware and attacks, measures used by organizations to mitigate the attacks, and research their career opportunities. 9 hours lecture and 9 hours laboratory. (Pass/No Pass only)

44751 CIS-826 Lecture 0 ON-LINE B Oertel 02/16 - 04/10/21

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-830 Introduction to Python Programming: Part 1

Prerequisite: None. Advisory: Know the fundamental computer concepts and terminology used for input, processing, output, and storage. Know the basic features of software such as operating systems, and basic applications programs. Description: Introduction to the Python programming language by covering the basics of programming in Python to develop business, gaming, scientific and mathematical applications. 18 hours lecture. (Letter grade or Pass/No Pass option.)

44748 CIS-830 Lecture 0 ON-LINE M Lehr 02/21 - 03/27/21

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-831 Introduction to Python Programming: Part 2

Prerequisite: None. Advisory: CIS-830. Description: Introduction to decision and iteration statements used in the Python programming language to further advance the student in developing business, gaming, scientific and mathematical applications. 18 hours lecture. (Letter grade or Pass/No Pass option.)

developing business, gaming, scientific and mathematical applications. 18 hours lecture. (Letter grade or Pass/No Pass option.)

44749 CIS-831 Lecture 0 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

CIS-832 Intro to Python Programming: Part 3

Prerequisite: None Advisory: CIS-831 Course Credit Recommendation: Non-Credit Introduction to functions, arrays and file input/output statements used in the Python programming language to further advance the student in developing business, gaming, scientific and mathematical applications. 18 hours lecture. (Pass/No Pass option.)

44750 CIS-832 Lecture 0 ON-LINE M Lehr 05/09 - 06/11/21

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.

03/28 - 05/08/21

M Lehr

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Units Days

COSMETOLOGY

SECT# Course#

COS-801 Level VI Cosmetology Concepts

Prerequisite: COS-60E or COS-60E2. Description: This class is designed for the student who has not acquired all the skills and/or accrued the required total of 1600 hours to sit for the state licensing exam. Students work solely under the supervision of a qualified instructor in a laboratory setting. In the course, students may review applications and techniques and improve subject matter knowledge. Students may perform operations and applications such as chemical hair treatments, manicuring, and facials and/or receive instructor in salon management or employment skills. Student work is evaluated by an instructor. Students may take up to 100 hours of laboratory. (Pass/No Pass only)

MTWThF 05:30PM-10:30PM COSM-104

Time

Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled.

45039 COS-801

MTWThF

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

R Smith

01/19 - 03/19/21

Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled.

45041 COS-801

MTWThF

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

R Smith

03/29 - 06/04/21

Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled.

ENGLISH

ENG-885 Writing Clinic

Prerequisite: None. Description: Intended for students who need concentrated attention in various areas of grammar, punctuation, and composition. Self-paced, open-entry/openexit, with no traditional lecture-based component. Instead, it requires students to do the majority of their coursework independently. Each student follows a sequential series of modules based on his or her diagnosis. Students meet with their instructor in the Writing and Reading Center for the pre-and post-test and as needed for one-on-one instruction or small group study for the duration of the students' enrollment in the course. May be taken a total of four times. 27 hours laboratory. (TBA option) (Pass/No Pass only) 44727 ENG-885 0 ON-LINE D Kruizenga-Muro 02/16 - 06/11/21

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.

ENGLISH AS A SECOND LANGUAGE

Beginning American College English

Prerequisite: None Advisory: Students should be aware that course is taught in English. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at beginning level to prepare students to enter ESL-847. Students will produce a minimum of 1,250 words of instructor-evaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter grade or Pass/No Pass option)

44728 ESL-846

M Reid

02/16 - 06/11/21

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

Low-Intermediate American College English

Prerequisite: ESL-846 or ESL-46. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at a low-intermediate level to prepare students to enter ESL 848. Students will produce a minimum of 2,250 words of instructor-evaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter grade or Pass/No Pass option)

44810 ESL-847

ON-LINE I Abidin 02/16 - 06/11/21

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

Intermediate American College English

Lecture

Prerequisite: ESL-47 or ESL-847. Description: Designed for non-native speakers of English. Develops writing reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 49. Students will produce a minimum of 3,500 instructor-evaluated writing with an emphasis on basic essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

44731 ESL-848 Lecture Lab

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ON-LINE ON-LINE

ON-LINE

02/16 - 06/11/21 02/16 - 06/11/21

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.

High-Intermediate American College English

Prerequisite: ESL-48 or ESL-848. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 50. Students will produce a minimum of 6,000 words of instructor-evaluated writing with an emphasis on essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only) 44732 ESL-849

Lab

MW 0

09:00AM-10:15AM REG-MEET

C Reible

A Lee

02/16 - 06/11/21

I ab

ON-LINE

02/16 - 06/11/21

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.

Advanced American College English

Prerequisite: ESL-49 or ESL-849. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at an advanced level to prepare students to enter English 1A. Students will produce a minimum of 7,000 words of instructor-evaluated writing with an emphasis on expository essay writing in response to advanced readings from various sources and a novel. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

44733 ESL-850 Lecture

ON-LINE ON-LINE M Reid

02/16 - 06/11/21 02/16 - 06/11/21

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.

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ENTEPRENE	URSHIP						
groups, and ads.	Facebook for Business e. Description: Facebook is the most popular social network a Establish goals and learn how and what to post to achieve th acebook marketing. 10 hours lecture. (Pass/No Pass only)						
45142 ENP-801	Lecture	0	S	10:00AM-12:00P	M OCC-MEET	E Singer	05/17 - 05/30/2
product high leve 44908 ENP-802	Pinterest and Instagram for Business e. Description: Students learn to market and expand a brand I content and effectively use the sites in a marketing strategy Lecture	to develo	op a loyal, ent S	thusiastic custome 10:00AM-12:00P	er base for their I M OCC-MEET	orand. 10 hours lectur E Singer	e. (Pass/No Pass only) 03/15 - 03/28/2
	ıcation classes with occasional meetings during scheduled days and times e work regularly throughout the week. Canvas and other technologies will t				uring the published	course times. Additioanlly,	students will log in to Canva
by uploading and	YouTube for Business e Description: Students learn to use YouTube to broadcast us sharing videos that communicate a brand and engage an au and add annotations, notes, and links. Uploading and editing the Lecture	dience. S	Students learr	n to view, upload,	and share videos irs lecture. (Pass	s; create playlists and	
	cation classes with occasional meetings during scheduled days and times	. Students				J	
and complete	e work regularly throughout the week. Canvas and other technologies will be						
follow influencers	Twitter for Business e. Description: Students learn to set up a Twitter Business pr and leads. Includes engaging with prospects using tweets, R king the impact and measure the results of promoted tweets. Lecture	RTs, DMs,	, follows, mer	ntions, and hashta	gs. Students use		
	ication classes with occasional meetings during scheduled days and times	ŭ				ŭ	
	e work regularly throughout the week. Canvas and other technologies will be						
through relationsh	LinkedIn for Business e Description: LinkedIn is the world's most popular business- nip marketing. Topics include optimizing a company profile, de asing credentials, getting business advice, reconnecting with the	eveloping	content that	engages a target	audience, buildi	ng a professional brai	nd, marketing a
44911 ENP-805	Lecture	0	S	10:00AM-12:00P	M OCC-MEET	E Singer	05/03 - 05/16/2
	ication classes with occasional meetings during scheduled days and times e work regularly throughout the week. Canvas and other technologies will b				uring the published	course times. Additioanlly,	students will log in to Canva
INTERDISCI	PLINARY STUDIES						
supervised tutoring group instruction	Supervised Tutoring e Corequisite: Student must be enrolled in at least one other g, assistance with study skills, and guidance in completing be outside of class time in a discipline-specific lab. Designed to leated subjects. Content varies according to the course for what Lecture	asic skills help stud	or college-le	evel course assign outcomes related	ments. Students	receive individualize ses and/or to improve	d tutoring and/or small learning and study
	es are distance education classes with no scheduled meeting days. Studer			d complete work regul	arly throughout the	week. Canvas and other to	echnologies will be required
45006 ILA-800	coursework. The above section is intended for students who need tutoring Lecture	in English ((ENG).		ON-LINE	C Ruth	02/16 - 06/11/2
The above s	ection is intended for students who need tutoring in Communication Studie e work regularly throughout the week. Canvas and other technologies will be						
PROFES. DE	VELOPMENT STUDIES						
PDS-806	The Art of Negotiating and Collaborating						
Prerequisite: Non at each stage for interests, and level	e Description: Participants apply collaboration tools for buildin mutual benefit. Assess one's strengths and utilize tools to fac eraging innovative solutions through a collaborative negotiation	ilitate an	d adapt to oth	ners styles. Skills	include re-framir Pass only)	ng, neutralizing langua	ige, discovering of
44914 PDS-806	Lecture	0			ON-LINE	D Judon	03/01 - 03/14/2
to complete	es are distance education classes with no scheduled meeting days. Studer coursework.	nts will log i	in to Canvas an	a complete work regul	ariy throughout the	week. Canvas and other to	echnologies will be required
in a variety of wor	Personality Styles and Difficult Relationships e Description: Exploration of participants' own behaviors and k situations. Emphasis is placed on dealing with difficult relat rganizational objectives. 12 hours lecture. (Pass/No Pass onl Lecture	ionships					
Online classe	es are distance education classes with no scheduled meeting days. Studer		in to Canvas and	d complete work regul			
PDS-812	Workplace Communication Strategies Description: Participants assess and ontimize current work	rnlace co	mmunication	skills Differentiat	e content emeti	one parceptions 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

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

ON-LINE

D Judon

to complete coursework.

personalities involved, the desired outcomes, and the context. 12 hours lecture. (Same as CAT-812) (Pass/No Pass only)

SECT# Course#	Description	Units [Days Time	Bldg-Room	Instructor	Dates
PDS-813	Best Practices in Customer Service		<u>-</u>	V **		
	e Description: Apply practical strategies to retain a valuab		,			,
	ting verbal and nonverbal responses, active listening skills se angry customers. 12 hours lecture. (Pass/No Pass onl		lem solving, custo	omer perceptions and expe	ectations, adapting to di	fferent conflict styles,
44916 PDS-813	Lecture	0		ON-LINE	J Hudson	03/29 - 04/11/21
	es are distance education classes with no scheduled meeting days. St	udents will log in to	Canvas and comple			
to complete			o camacama compi			ormologico mii do roquilou
PDS-816	Personal Finance					
	e Description: Overview of personal financial managemer propriate use of credit cards; banking services; consumer					Personal budgeting;
44928 PDS-816	Lecture	n stallment loai	ris, and buying re	ON-LINE	B Rochin	03/01 - 03/21/21
	es are distance education classes with no scheduled meeting days. St	udents will log in to	Canvas and comple			
to complete		ducino wiii log iii k	o danvas ana compic	to work regularly throughout the	week. Oanvas and other to	Simologics will be required
PDS-817	Financial Future					
	e Description: Students will learn to review an individual fi					
44929 PDS-817	include: Financial goal setting; life insurance; different typ Lecture	es of retiremen	t accounts; and ir	on-LINE	B Rochin	03/22 - 04/04/21
		•	Canyon and comple			
to complete	es are distance education classes with no scheduled meeting days. St coursework.	udents will log in to	o Canvas and comple	te work regularly throughout the	week. Canvas and other ter	crinologies will be required
PDS-818	The Successful Job Search					
	e Description: Students interested in getting a job or prog					
	dentifying job markets and industries, conducting a compr Pass/No Pass only)	ehensive job se	earch, networking	, creating a resume and co	over letter, and effective	interview techniques.
44917 PDS-818	Lecture	0		ON-LINE	D Judon	04/19 - 05/02/21
	es are distance education classes with no scheduled meeting days. St	*	Canvas and comple			*****
to complete	· · · · · · · · · · · · · · · · · · ·		o camacama compi	no noncregalany amongmontane		5
READING (A	CADEMIC LITERACY)					
REA-887	Reading Clinic					
	e Description: This self-paced course provides practice of	n individually pr	escribed learning	plans designed to improve	e and develop reading	skills. Instruction is
	dividualized basis through conferences with the student.				nt further opportunities t	or additional skill and
	elopment within the subject matter. May be taken a total of		hours laboratory.	(Non-credit course.) ON-LINE	S Cerwin-Bates	00/40 00/44/04
	Lastura					02/16 - 06/11/21
44736 REA-887	Lecture	0	. 0			
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44736 REA-887	es are distance education classes with no scheduled meeting days. St	·	o Canvas and comple			
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* MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
43538 SCE-813	Lecture	0	MTh	01:15PM-02:00PM	REG-MEET	L Zank	02/18 - 04/08/21
	Lab		MTh	02:00PM-02:35PM	REG-MEET		02/18 - 04/08/21
43539 SCE-813	Lecture	0	MTh	01:15PM-02:00PM	REG-MEET	L Zank	04/19 - 06/10/21
	Lab		MTh	02:00PM-02:35PM	REG-MEET		04/19 - 06/10/21
43540 SCE-813	Lecture	0	M	12:45PM-01:25PM	REG-MEET	A Munoz	02/16 - 06/11/21
	Lab		M	01:25PM-02:00PM	REG-MEET		02/16 - 06/11/21
43541 SCE-813	Lecture	0	W	02:00PM-02:40PM	REG-MEET	A Munoz	02/16 - 06/11/21
	Lab		W	02:40PM-03:15PM	REG-MEET		02/16 - 06/11/21
43542 SCE-813	Lecture	0	MW	01:00PM-01:45PM	REG-MEET	H Kurland	02/17 - 04/07/21
	Lab		MW	01:45PM-02:25PM	REG-MEET		02/17 - 04/07/21
43543 SCE-813	Lecture	0	MW	01:00PM-01:45PM	REG-MEET	H Kurland	04/19 - 06/09/21
	Lab		MW	01:45PM-02:20PM	REG-MEET		04/19 - 06/09/21
43544 SCE-813	Lecture	0	TTh	01:00PM-01:40PM	REG-MEET	H Kurland	02/16 - 04/08/21
	Lab		TTh	01:40PM-02:15PM	REG-MEET		02/16 - 04/08/21
43545 SCE-813	Lecture	0	TTh	01:00PM-01:40PM	REG-MEET	H Kurland	04/20 - 06/10/21
	Lab		TTh	01:40PM-02:15PM	REG-MEET		04/20 - 06/10/21
43546 SCE-813	Lecture	0	MWF	09:00AM-09:30AM	REG-MEET	R Carter-Rosenbloom	02/17 - 04/09/21
	Lab		MWF	09:30AM-09:55AM	REG-MEET		02/17 - 04/09/21
43547 SCE-813	Lecture	0	MWF	09:00AM-09:30AM	REG-MEET	R Carter-Rosenbloom	04/19 - 06/11/21
	Lab		MWF	09:30AM-09:55AM	REG-MEET		04/19 - 06/11/21
43548 SCE-813	Lecture	0	MWF	10:30AM-11:00AM	REG-MEET	R Carter-Rosenbloom	02/17 - 04/09/21
	Lab		MWF	11:00AM-11:25AM	REG-MEET		02/17 - 04/09/21
43549 SCE-813	Lecture	0	MWF	10:30AM-11:00AM	REG-MEET	R Carter-Rosenbloom	04/19 - 06/11/21
	Lab		MWF	11:00AM-11:25AM	REG-MEET		04/19 - 06/11/21
43550 SCE-813	Lecture	0	MWF	11:45AM-12:15PM	REG-MEET	R Carter-Rosenbloom	02/17 - 04/09/21
	Lab		MWF	12:15PM-12:40PM	REG-MEET		02/17 - 04/09/21
43551 SCE-813	Lecture	0	MWF	11:45AM-12:15PM	REG-MEET	R Carter-Rosenbloom	04/19 - 06/11/21
	Lab		MWF	12:15PM-12:40PM	REG-MEET		04/19 - 06/11/21

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R De Leon-Callju

J Mumford

Lecture SCE-830 Mature Driver Improvement

43557 SCE-813

43558 SCE-813

43559 SCE-813

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44693 SCE-813

44694 SCE-813

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Prerequisite: None Limitation on enrollment: Students must possess a valid California Drivers License and Description: This course is designed to update the driving skills of students 55 years and older. Curriculum is provided by the State of California DMV to help older drivers become more defensive, more alert to their surroundings as they drive and to familiarize them with new traffic laws. DMV requires that the course be 8 hours long and be open to a maximum of 30 students. Students will pay a nominal fee for the DMV Certificate of Completion. 8 hours lecture; Positive Attendance. (Non-credit course.)

43560 SCE-830 ThF 08:30AM-12:20PM REG-MEET J Klug Lecture 05/06 - 05/07/21

Craft Design for Older Adults

Prerequisite: None Description: This course offers students 55 years and older the opportunity to create and construct various types of crafts in an interactive and stimulating environment. The course will feature crafts that give students an opportunity to use their creative talents while retaining and continuing to develop their fine motor skills and improve memory skills. Some of the crafts featured in various classes might include ceramics, stain glass, wood carving, jewelry, china painting, calligraphy, fabric crafts, scrap book design, various crafts using glass items, wood items, clay pots, found items and items from nature like gourds and pine cones, etc. Students will supply their own craft materials. 24 hours laboratory; Positive Attendance. (Non-credit course.)

0 43562 SCE-840 01:00PM-03:50PM REG-MEET L Souder Lecture 02/16 - 04/06/21 43563 SCE-840 Τ 01:00PM-03:50PM REG-MEET Lecture L Souder 04/20 - 06/08/21