#### \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*

\* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \*

#### Riverside City College - Fall 2020 Class Schedule

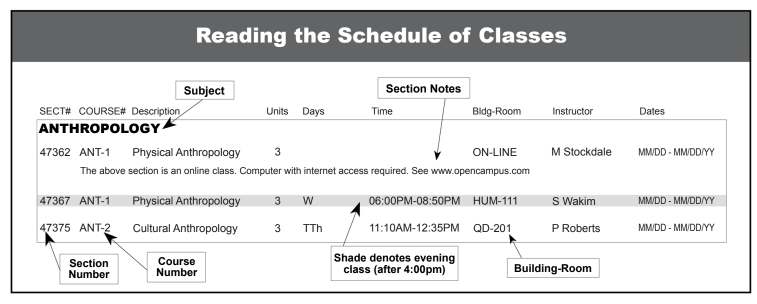


Table of Contents	
Credit Classes	
Accounting	
Administration Of Justice	
Air Conditioning	
Anthropology	
App Digital Media And Printing	
Arabic	
Art	
Asl - American Sign Language	
Astronomy	
Automotive Body Technology	
Automotive Technology	
Biology	
Business Administration	
Chemistry	
Communication Studies	
Computer Applications/Office	
Computer Information Systems	
Computer Science	
Cosmetology	
Culinary Arts	
Dance	
Early Childhood Education	
Economics	43

Engineering	
English As A Second Language	
Film Studies	56
Film, Television And Video	
French	
Geography	
Geology	
Guidance	
Health Science	
History	
Humanities	
Italian	
Japanese	
Journalism	
Kinesiology	
Library	72
Management	72
Marketing	73
Mathematics	73
Military Science	80
Music	
Nursing	86
Nursing Assistant	
Nursing Lvn	
Nursing/Continuing Ed	
Oceanography	
Paralegal Studies	
i araiogai oludios	54

Philosophy	94
Photography	
Physics	
Political Science	
Psychology	98
Reading ( Academic Literacy )	
Real Estate	
Russian	102
Sociology	102
Spanish	104
Theater Arts	106
Welding Technology	109
Work Experience	110
Non-Credit Classes	
Accounting	111
Business Administration	
Computer Applications/Office	
Computer Information Systems	
Cosmetology	
English	112
English As A Second Language	112
Entepreneurship	
Interdisciplinary Studies	113
Profes. Development Studies	113
Reading ( Academic Literacy )	113
Senior Citizen Education	113

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

#### ACCOUNTING

ACC-1A	Principles of Accounting I						
Prerequisite: Non	e Advisory: BUS-20 Description:	An introduction to accounting principles	and pra	ctice, as a manual and/or com	puterized in	nformation syst	em that provides and
interprets econon	nic data for economic units within	a global society. Includes recording, ana	alyzing,	and summarizing procedures	used in pre	paring financial	statements. 54 hours
lecture. (Letter gr	ade only)		, ,	· · ·			
49117 ACC-1A	Lecture	3		TMP-O	NLN		10/19 - 12/16/20
		N	1W	08:00AM-09:35AM TMP-ON	NLN I	F Rangel	10/19 - 12/16/20
The above s	ection is a short-term hybrid class. Comp	uter with Internet access required. See www.ope	ncampus	s.com. Please note the start and end	dates.		
49118 ACC-1A	Lecture	3		ON-LIN	Ε ,	J Corr	08/24 - 12/16/20
The above s	ection is an online class. Computer with I	Internet access required. See www.opencampus.	.com.				
49119 ACC-1A	Lecture	3		TMP-O	NLN		09/24 - 12/10/20
		Т	h	09:35AM-11:50AM TMP-ON	NLN .	J Corr	09/24 - 12/10/20
The above s	ection is a short-term hybrid class. Comp	uter with Internet access required. See www.ope	ncampus	s.com. Please note the start and end	dates.		
49120 ACC-1A	Lecture	3 T		06:00PM-09:10PM TMP-ON	NLN /	A Weston	08/24 - 12/16/20

The above section is a web-enhanced class. Internet access is required.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49121 ACC-1A	Lecture	3			ON-LINE	J Corr	08/24 - 12/16/2
The above	section is an online class. Computer with Internet access requi	red. See www.opencam	pus.com.				
49122 ACC-1A	Lecture	3			TMP-ONLN		08/24 - 12/16/2
			T	08:00AM-09:25AM	TMP-ONLN	J Browning	08/24 - 12/16/2
The above	section is a hybrid class. Computer with Internet access require	ed. See www.opencamp	us.com.				
49123 ACC-1A	Lecture	3			ON-LINE	J Browning	08/24 - 12/16/2
The above	section is an online class. Computer with Internet access requi	red. See www.opencam	pus.com.				
49124 ACC-1A	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	D Knutson	08/24 - 12/16/2
The above	section is a web-enhanced class. Internet access is required.						
49125 ACC-1A	Lecture	3			ON-LINE	M Blumenthal	08/24 - 10/16/2
The above	section is a short-term online class. Computer with Internet acc	ess required. See www.	opencampus	.com. Please note the start	and end dates.		
49126 ACC-1A	Lecture	3			TMP-ONLN		10/24 - 12/12/2
			S	09:00AM-12:35PM	TMP-ONLN	N Ghopreal	10/24 - 12/12/2
The above	section is a short-term hybrid class. Computer with Internet acc	cess required. See www.	opencampus	.com. Please note the start	and end dates.		
49127 ACC-1A	Lecture	3			TMP-ONLN		09/16 - 12/16/2
			W	12:45PM-03:00PM	TMP-ONLN	J Corr	09/16 - 12/16/2
	section is a short-term hybrid class. Computer with Internet acc	cess required. See www.	opencampus	.com. Please note the start	and end dates.		
	Lastura	3			ON-LINE	A Syed	10/19 - 12/16/2
49128 ACC-1A	Lecture	3				,	10/10 12/10/2
The above ACC-1B	section is a short-term online class. Computer with Internet acc Principles of Accounting II CC-1A Description: A study of managerial accounting	cess required. See www.					
The above ACC-1B Prerequisite: AC	section is a short-term online class. Computer with Internet acc Principles of Accounting II	ess required. See www.	rmation sy	stems including basic o	concepts, limita	ations, tools and method	ds to support the 08/24 - 12/16/2
The above ACC-1B Prerequisite: AC internal decision 49130 ACC-1B	Principles of Accounting II CC-1A Description: A study of managerial accounting -making functions of an organization. 54 hours lectu	pess required. See www. g principles and info ure. (Letter grade on	rmation sy:		concepts, limita		ds to support the
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The above  ACC-1B  Prerequisite: AC internal decision 49130 ACC-1B  The above 49131 ACC-1B  The above 49132 ACC-1B	section is a short-term online class. Computer with Internet acc Principles of Accounting II CC-1A Description: A study of managerial accounting I-making functions of an organization. 54 hours lectu- Lecture  section is a hybrid class. Computer with Internet access require Lecture section is an online class. Computer with Internet access require Lecture	peess required. See www. g principles and info ure. (Letter grade on 3 ed. See www.opencamp 3 red. See www.opencamp 3	rmation sy: W us.com. pus.com.	stems including basic o	TMP-ONLN TMP-ONLN ON-LINE TMP-ONLN	ations, tools and method	08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2
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The above ACC-1B Prerequisite: ACI internal decision 49130 ACC-1B The above 49131 ACC-1B The above 49132 ACC-1B The above 49133 ACC-1B The above 49535 ACC-1B The above ACC-55 Prerequisite: No merchandising athe procedures to	section is a short-term online class. Computer with Internet acc Principles of Accounting II CC-1A Description: A study of managerial accounting I-making functions of an organization. 54 hours lectu- Lecture section is a hybrid class. Computer with Internet access require Lecture section is an online class. Computer with Internet access require Lecture section is a hybrid class. Computer with Internet access require Lecture section is a short-term online class. Computer with Internet acc Lecture section is a short-term online class. Computer with Internet acc Lecture section is a web-enhanced class. Internect access is required. Applied Accounting/Bookkeeping (same as CAT ne Description: An introductory course for students and service oriented small business enterprises. Em	peess required. See www. g principles and informer. (Letter grade on 3 and. See www.opencamp 3 red. See open see www.opencamp 1 red. See www.opencamp	rmation sy: IV) W us.com. pus.com. M us.com. opencampus MW	08:00AM-09:25AM  06:00PM-07:25PM  .com. Please note the start 09:00AM-10:25AM	TMP-ONLN TMP-ONLN TMP-ONLN ON-LINE TMP-ONLN TMP-ONLN ON-LINE and end dates. TMP-ONLN ookkeeping ar	A Weston  A Weston  A Weston  A Weston  A Weston  A counting principles in for cash and accrual	08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 09/28 - 12/16/2 08/24 - 12/16/2

Prerequisite: ACC-1A or ACC/CAT-55 Advisory: CIS-1A or CIS-3 Description: An introduction to computerized accounting, integrating the principles of accounting to an automated system in use by many accounting professionals. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

 49138 ACC-65
 Lecture
 3
 TMP-ONLN W
 N Raymundo
 10/21 - 12/16/20

 W
 06:00PM-08:25PM TMP-ONLN A Weston
 10/21 - 12/16/20

The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

#### **ADMINISTRATION OF JUSTICE**

expect	quisite: None	Introduction to the Administration of Justice Description: The history and philosophy of administration of justheir interrelationships; theories of crime, punishment, and reha			•			
47352	ADJ-1	Lecture	3	TTh	02:20PM-03:45PM	TMP-ONLN	R Miles Jr	08/24 - 12/16/20
	The above se	ction is a web-enhanced class. Internet access is required.						
47353	ADJ-1	Lecture	3			ON-LINE	O Thompson	08/24 - 12/16/20
	The above se	ction is an online class. Computer with Internet access required. See https://ru	ccd.edu	/de.				
47354	ADJ-1	Lecture	3	MW	09:35AM-11:00AM	TMP-ONLN	M Reid	08/24 - 12/16/20
	The above se	ction is a web-enhanced class. Internet access is required.						
47355	ADJ-1	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	O Thompson	08/24 - 12/16/20
	The above se	ction requires concurrent enrollment in ENG-1A-47772. The above section is	a web e	enhanced class.	Computer with internet	access is required.		
47356	ADJ-1	Lecture	3	MW	03:55PM-05:20PM	TMP-ONLN	V Graham	08/24 - 12/16/20
	The above se	ction is a web-enhanced class. Internet access is required.						
47357	ADJ-1	Lecture	3	F	09:35AM-12:45PM	TMP-ONLN	V Graham	08/24 - 12/16/20
	The above se	ction is a web-enhanced class. Internet access is required.						
47358	ADJ-1	Lecture	3	M	06:00PM-09:10PM	TMP-ONLN	J Oller	08/24 - 12/16/20
	The above se	ction web-enhanced class. Computer with internet access is required.						
47359	ADJ-1	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	O Thompson	08/24 - 12/16/20
	The above se	ction is a web-enhanced class. Internet access is required.						

47360	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	ADJ-1	Lecture	3	TTh	07:15AM-08:40AM	TMP-ONLN	E Ramirez	08/24 - 12/16/20
	The above w	eb enhanced section meets at Rubidoux Annex, 4250 Opal St., Jurupa Valle	ey. Comp	uter with inte	net access is required.			
49585	ADJ-1	Lecture	3			TMP-ONLN		08/24 - 10/16/20
				MW	12:45PM-02:15PM	TMP-ONLN	M Matuszak	08/24 - 10/16/20
	The above se	ection is an online class. Computer with internet access is required. See http	os://rccd.e	edu/de				
ADJ-2		Principles and Procedures of the Justice System						
Prerec	quisite: Non	e Description: An examination and analysis of due process in	criminal	proceedin	gs from pre-arrest thro	ugh trial and a	ppeal utilizing statutory	law and state and
		cedents. 54 hours lecture. (Letter grade only)						
47366	ADJ-2	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	M Matuszak	08/24 - 12/16/20
	The above se	ection is a web-enhanced class. Internet access is required.						
47367	ADJ-2	Lecture	3			ON-LINE	O Thompson	08/24 - 12/16/20
	The above se	ection is an online class. Computer with Internet access required. See https:	://rccd.ed	u/de.				
47368	ADJ-2	Lecture	3	MW	02:20PM-03:45PM	TMP-ONLN	M Matuszak	08/24 - 12/16/20
	The above se	ection is a web-enhanced class. Internet access is required.						
ADJ-3		Concepts of Criminal Law						
		e Description: Historical development, philosophy of law and c	onstitut	ional provi	sions: definitions, class	ification of crir	nes, and their application	n to the system of
		ustice; legal research, study of case law, methodology, and co						
47370	ADJ-3	Lecture	3			ON-LINE	O Thompson	08/24 - 12/16/20
	The above se	ection is an online class. Computer with Internet access required. See https:	://rccd.ed	u/de.				
	ADJ-3	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	O Thompson	08/24 - 12/16/20
	The above so	ection is a web-enhanced class. Internet access is required.						
47372	ADJ-3	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONI N	O Thompson	08/24 - 12/16/20
			Ŭ		00.007 1111 11.007 1111	TIME OTTER	o mompoon	00/21 12/10/20
		ection is a web-enhanced class. Computer with internet access is required.						
ADJ-4		Legal Aspects of Evidence						
		e Description: Origin, development, philosophy and constitutio						
		degrees of evidence and rules governing admissibility; judicia	ai decisi	ons interpi	eting individual rights a		•	• • • • • • • • • • • • • • • • • • • •
4/3/3	ADJ-4	Lecture	U			ON-LINE	M Matuszak	08/24 - 12/16/20
17071		ection is an online class. Computer with Internet access required. See https:		u/de.		T. 10 O		
4/3/4	ADJ-4	Lecture	3	TTL		TMP-ONLN	MMata	10/19 - 12/16/20
				TTh	12:45PM-02:10PM	IMP-ONLN	M Matuszak	10/19 - 12/16/20
	The ahove or	ection is a short term online class. Please note the start and end dates. Com	anutar wit					
	1110 00000 30	scholl is a short term online class. Flease note the start and end dates. Con	iputei wit	h internet ac	ess is required. See https:/	/rccd.edu/de		
	}	Juvenile Law and Procedures						
Prerec	quisite: Non	Juvenile Law and Procedures e Description: The organization, functions, and jurisdiction of ju					niles; juvenile case dispo	osition; juvenile
Prerect statute	quisite: Nones and court	Juvenile Law and Procedures e Description: The organization, functions, and jurisdiction of ju procedures. 54 hours lecture. (Letter grade only)	uvenile	agencies;	he processing and det	ention of juver		
Prerect statute	quisite: Non	Juvenile Law and Procedures e Description: The organization, functions, and jurisdiction of ju				ention of juver	niles; juvenile case dispo	
Prerect statute	quisite: Nones and court ADJ-8	Juvenile Law and Procedures e Description: The organization, functions, and jurisdiction of ju procedures. 54 hours lecture. (Letter grade only)	uvenile	agencies;	he processing and det	ention of juver		
Prerect statute 47375	quisite: None es and court ADJ-8 The above se	Juvenile Law and Procedures e Description: The organization, functions, and jurisdiction of ju procedures. 54 hours lecture. (Letter grade only) Lecture	uvenile	agencies;	he processing and det	ention of juver		
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#### AIR CONDITIONING

	Advanced Refrigeration -50A Description: Consists primarily of troubleshooting, diagnos o includes preventive maintenance and repair. 72 hours lecture				ude refrigerato	rs, freezers, and window air
47020 AIR-50B	Lecture	5	MT	03:50PM-05:55PM TMP-ONLN	J Massie	08/24 - 12/16/20
	Lab		T	06:00PM-09:10PM TCHA-110		08/24 - 12/16/20
The lecture p	portion of the course in online. The laboratory meetings are in person on the d	ays and	times listed at	oove.		
47021 AIR-50B	Lecture	5	MT	03:50PM-05:55PM TMP-ONLN	J Massie	08/24 - 12/16/20
	Lab		M	06:00PM-09:10PM TCHA-110		08/24 - 12/16/20

The lecture portion of the course in online. The laboratory meetings are in person on the days and times listed above.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
AIR-51A	Environmental Control						
	-50B Description: Consists of air conditioning						media air filtration, air
	gn and load calculations. Also includes preve				, ,		
47022 AIR-51A	Lecture	5	MW	04:30PM-05:55PM		S Aguilera	08/24 - 12/16/2
	Lab		W	06:00PM-09:10PM	TCHA-110		08/24 - 12/16/2
The lecture	portion of the course in online. The laboratory meetings	are in person on the days and	times listed	above.			
47023 AIR-51A	Lecture	5	MW	11:50AM-01:55PM	TMP-ONLN	S Aguilera	08/24 - 12/16/2
	Lab		W	02:00PM-05:10PM	TCHA-110		08/24 - 12/16/2
The lecture	portion of the course in online. The laboratory meetings	are in person on the days and	times listed	above.			
49845 AIR-51A	Lecture	5	S	08:00AM-01:15PM	TMP-ONLN	P Walsh	09/19 - 12/12/2
	Lab		S	01:25PM-05:30PM	TCHA-110		09/19 - 12/12/2
AIR-51B	Industrial Commercial Refrigeration						
	-50B Description: Consists of design and app	olication of commercial an	d industria	refrigeration systems	. Covers pneu	matic control systems,	hydraulic systems,
electronic systen	ns that are currently in use in industry today.	Also includes special appli	cations co	vering expendable refi	rigerant, absor	ption, thermal electric,	cascade and low
temperature exo	ic systems. Designs and applications of all th	ese systems include prev	entive mai			e and 54 hours laborate	ory.(Letter grade only)
47024 AIR-51B	Lecture	5	TTh	03:50PM-05:55PM		L Aandahl	08/24 - 12/16/2
	Lab		Th	06:00PM-09:10PM	TCHA-110		08/24 - 12/16/2
The lecture	portion of the course in online. The laboratory meetings	are in person on the days and	times listed	above.			
47025 AIR-51B	Lecture	5	TTh	03:50PM-05:55PM	TMP-ONLN	L Aandahl	08/24 - 12/16/2
	Lab		F	06:00PM-09:10PM	TCHA-110		08/24 - 12/16/20
The lecture	portion of the course in online. The laboratory meetings	are in nerson on the days and	times listed	ahove			
	Basic Electricity for A/C and Refrigeration ne Description: Introduces basic electrical the on preventative maintenance, and minor repa						on equipment.
47026 AIR-53	Lecture	4	TTh	04:30PM-05:55PM	, , ,	K Mendelovitz	08/24 - 12/16/20
47020 AII (-33	Lab	7	M	06:00PM-09:10PM		TO WIGHT GOOD VIZ	08/24 - 12/16/20
The lead					1011/110		00/24 - 12/10/20
47027 AIR-53	portion of the course in online. The laboratory meetings				TMD ONLN	I/ Manadala di	00/04 40/40/0
1/UZ/ AIR-53	Lecture Lab	4	TTh W	04:30PM-05:55PM 06:00PM-09:10PM		K Mendelovitz	08/24 - 12/16/20
					ICHA-IIU		08/24 - 12/16/2
The lecture	portion of the course in online. The laboratory meetings	are in person on the days and	times listed	above.			
AIR-61A	Beginning Air Conditioning and Refrigerati						
	ne Description: A basic study of the theory of						
	sses include lectures with practical demonstr						
	chanical system cycle components and acces					, ,	0 ,,
49656 AIR-61A	Lecture	3	M	05:55AM-08:00AM		K Mendelovitz	08/24 - 12/16/2
	Lab		M	08:00AM-11:10AM	1CHA-110		08/24 - 12/16/20
	portion of the course in online. The laboratory meetings						
49664 AIR-61A	Lecture	3	M	05:55AM-08:00AM		K Mendelovitz	08/24 - 12/16/2
	Lab		M	12:00PM-03:10PM	TCHA-110		08/24 - 12/16/2
The lecture	portion of the course in online. The laboratory meetings	are in person on the days and	times listed	above.			
49665 AIR-61A	Lecture	3	М	05:55AM-08:00AM	TMP-ONLN	K Mendelovitz	08/24 - 12/16/2
	Lab		F	12:00PM-03:10PM	TCHA-110		08/24 - 12/16/2

#### **ANTHROPOLOGY**

		Physical Anthropology Description: An introduction to human biological evolut udy of genetics, fossils, primates, and modern human v						
		etter grade only)	anadon wan	i dii ovolu	nonary namowork. Otal	acino may not i	COOLIG OF COLLEGE TO LOCAL 7 II	iti i dila / iti iii.
47377 A	ANT-1	Lecture	3	MW	12:45PM-02:10PM	TMP-ONLN	K Williams	08/24 - 12/16/20
Т	The above sec	tion is a web-enhanced class. Internet access is required.						
47378 A	ANT-1	Lecture	3			ON-LINE	L Greathouse	08/24 - 12/16/20
Т	The above sec	tion is an online class. Computer with Internet access required. Se	e https://rccd.edu	ı/de.				
47379 A		Lecture	3			ON-LINE	L Greathouse	08/24 - 12/16/20
Т	The above sec	tion is an online class. Computer with Internet access required. Se	e https://rccd.edu	ı/de.				
47380 A		Lecture	3			ON-LINE	L Greathouse	08/24 - 12/16/20
Т	The above sec	tion is an online class. Computer with Internet access required. Se	e https://rccd.edu	ı/de.				
47381 A		Lecture	3	TTh	02:20PM-03:45PM	TMP-ONLN	K Williams	08/24 - 12/16/20
Т	The above sec	tion is a web-enhanced class. Internet access is required.						
47382 A		Lecture	3	TTh	06:00PM-07:25PM	TMP-ONLN	P Duong	08/24 - 12/16/20
Т	The above sec	tion is a web-enhanced class. Internet access is required.					· ·	
47383 A		Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	K Williams	08/24 - 12/16/20
Т	The above sec	tion is a web enhanced class. Computer with internet access is rec	uired See www	https://rccd.	edu/de			
47385 A		Lecture	3	TTh	03:55PM-05:20PM	TMP-ONLN	P Duong	08/24 - 12/16/20
Т	The above sec	tion is a web-enhanced class. Internet access is required.					Ü	
49568 A		Lecture	3			ON-LINE	L Greathouse	08/24 - 10/16/20
Т	The above sec	tion is a short term online class. Please note the start and end date	s Computer with	n internet ac	cess is required. See https:/	/rccd edu/de		
49586 A		Lecture	3	TTh	11:10AM-12:35PM		E Paison	08/24 - 12/16/20
		tion is an online class. Computer with internet access is required. S						

SECT# Course# 49814 ANT-1	Description Lecture	Units 3	Days	Time	ON-LINE	Instructor K Williams	Dates 08/24 - 12/16/2
	section is an online class. Computer with internet access is required.	ŭ			0.1.22	T. T. T. Marine	00/21 12/10/1
NT-1H	Honors Physical Anthropology						
Prerequisite: Nor	ne. Limitation on enrollment: Enrollment in the RCCD Honors P	0					•
	al diversity, and relationship to the animal world, using scientific						s, and modern
17388 ANT-1H	within an evolutionary framework. Students may not receive cre Lecture	ealt for t	TTh	na ANT 1H. 54 nour 08:00AM-09:25AM	•	er grade only)  L Greathouse	00/04 40/46/
		3	1111	00.00AIVI-09.23AIVI	TIVIF-ONLIN	L Greathouse	08/24 - 12/16/2
	section is a web-enhanced class. Internet access is required.						
ossils through e	Physical Anthropology Laboratory ne Corequisite: ANT-1 or ANT-1H Description: Laboratory cours xamination of fossil casts, human evolution, the study of the human course and casts.						
1001'S 12001'2101'y. 17389 ANT-1L	. (Letter grade only) Lecture	1	F	09:30AM-01:40PM	TMP_ONLN	A Magana	08/24 - 12/16/2
		'	1	03.30ANI-01.401 NI	TIVII -OINLIN	A Wayana	00/24 - 12/10/2
	section is a web enhanced class. Computer with internet access is required.						
ANT-2 Proroguicito: No	Cultural Anthropology ne Description: An introduction to the anthropological concept o	of culture	and to the	nothods and theorie	s used in the c	comparative analysis of o	ultures Cultural
	stitutions are examined using perspectives that enhance effectiv						uitures. Cuiturai
7390 ANT-2	Lecture	3	TTh	07:15AM-08:40AM		P Roberts	08/24 - 12/16/2
	section is a web-enhanced class that meets at Rubidoux Annex, 4250 Opal S	•			TIME ONLIN	1 TODOILO	00/24 12/10/2
7391 ANT-2	Lecture	i., Jurupa	M	06:00PM-09:10PM	TMP_ONLN	E Paison	08/24 - 12/16/2
		3	IVI	00.00FIVI-03.10FIVI	TIVIF-CINLIN	L Faison	00/24 - 12/10/2
	section is a web-enhanced class. Internet access is required.	_	N 41 A /	00 05 444 44 00 444	TMD ONLY	D.D. L. de	00/04 40/40/
7392 ANT-2	Lecture	3	MW	09:35AM-11:00AM	IMP-ONLN	P Roberts	08/24 - 12/16/2
	section is a web-enhanced class. Internet access is required.						
17393 ANT-2	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	A Magana	08/24 - 12/16/2
The above s	section is a web enhanced class. Computer with internet access is required.						
7394 ANT-2	Lecture	3	T	06:00PM-09:10PM	TMP-ONLN	P Roberts	08/24 - 12/16/2
This section	n is a hybrid class. Computer with internet access is required. See https://rccd	l.edu/de.					
9409 ANT-2	Lecture	3			ON-LINE	J Liashenko	08/24 - 12/16/2
The above	section is an online class. Computer with internet access is required. See http	s://rccd.e	du/de				
9411 ANT-2	Lecture	3	MW	03:55PM-05:20PM	TMP-ONI N	J Liashenko	08/24 - 12/16/
		•		00.001 111 00.201 111	THE OTTER	o Elacricino	00/21 12/10/
9569 ANT-2	n is a web-enhanced class. Computer with internet access is required. See htt Lecture	.ps.///ccu.	euu/ue.		ON-LINE	L Greathouse	10/19 - 12/16/2
	section is a short term online class. Please note the start and end dates. Com	Ū				L Greatilouse	10/19 - 12/10/2
Grade only) 9408 ANT-3	Lecture	3	MW	11:10AM-12:35PM	TMP-ONI N	K Williams	08/24 - 12/16/2
	section is a web enhanced class. Computer with internet access is required.	Ŭ		11.10/411 12.001 11	THE OTTER	TO THINGING	00/24 12/10/2
	·						
NT-6 Prerequisite: No	Introduction to Archaeology ne Description: An examination of the basic concepts, methods	and fin	dings of mo	dern archaeology Co	overs the histo	ry of archaeology, the an	nlication of
	nethods of recovery and interpretation, and the analysis of archa						
	urs lecture.(Letter grade only)						
47395 ANT-6	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	K Williams	08/24 - 12/16/2
The above s	section is a web enhanced class. Computer with internet access is required.	See www.	https://rccd.ed	ı/de.			
NT-8	Language and Culture						
	ne Description: An introduction to the anthropological study of la	anguage	e in world cu	tures. Characteristic	s of human ve	rbal and non-verbal com	munication.
	ty and change, and the relationship of language to culture and						
				uis iectuie. (Lettei C	nauc, or r assi		,
7396 ANT-8	Lecture	3	MW	02:20PM-03:45PM		J Liashenko	
	Lecture		MW	•		J Liashenko	
The above s	Lecture section is a web-enhanced class. Internet access is required.		MW	•		J Liashenko	
The above s	Lecture section is a web-enhanced class. Internet access is required. Forensic Anthropology	3		02:20PM-03:45PM	TMP-ONLN		08/24 - 12/16/2
The above s ANT-10 Prerequisite: Nor	Lecture section is a web-enhanced class. Internet access is required.	3 ropology	y, within a m	02:20PM-03:45PM	TMP-ONLN k, to the identif		08/24 - 12/16/2
The above s ANT-10 Prerequisite: Non numan osteology	Lecture section is a web-enhanced class. Internet access is required. Forensic Anthropology ne Description: The application of the methods of physical anthr	3 ropology	y, within a m	02:20PM-03:45PM	TMP-ONLN k, to the identife only)		08/24 - 12/16/ s. Focuses on
The above s ANT-10 Prerequisite: Non numan osteology 17387 ANT-10	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry y for the determination of age, sex, ancestry, stature, and unique Lecture	3 ropology e featur	y, within a m es. 54 hours	02:20PM-03:45PM edicolegal framework	TMP-ONLN k, to the identife only)	ication of human remains	08/24 - 12/16/2 s. Focuses on
The above s ANT-10 Prerequisite: Non numan osteology 17387 ANT-10	Lecture section is a web-enhanced class. Internet access is required. Forensic Anthropology ne Description: The application of the methods of physical anthry of or the determination of age, sex, ancestry, stature, and unique	3 ropology e featur	y, within a m es. 54 hours	02:20PM-03:45PM edicolegal framework	TMP-ONLN k, to the identife only)	ication of human remains	08/24 - 12/16/2 s. Focuses on
The above s ANT-10 Prerequisite: Non numan osteology 17387 ANT-10 The above s	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry for the determination of age, sex, ancestry, stature, and unique Lecture section is a web-enhanced class. Internet access is required.	3 ropology e featur	y, within a m es. 54 hours	02:20PM-03:45PM edicolegal framework	TMP-ONLN k, to the identife only)	ication of human remains	08/24 - 12/16/2 s. Focuses on
The above s ANT-10 Prerequisite: Non numan osteology 17387 ANT-10 The above s	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry y for the determination of age, sex, ancestry, stature, and unique Lecture	3 ropology e featur	y, within a m es. 54 hours	02:20PM-03:45PM edicolegal framework	TMP-ONLN k, to the identife only)	ication of human remains	08/24 - 12/16/2 s. Focuses on
The above s NT-10 Prerequisite: Noi uman osteology .7387 ANT-10 The above s APP DIGITA	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry y for the determination of age, sex, ancestry, stature, and unique Lecture section is a web-enhanced class. Internet access is required.  L MEDIA AND PRINTING  Introduction to Applied Digital Media	3 ropologge featur 3	y, within a m es. 54 hours MW	02:20PM-03:45PM edicolegal frameworl lecture.(Letter grade 09:35AM-11:00AM	TMP-ONLN k, to the identife e only) TMP-ONLN	ication of human remains	08/24 - 12/16/2 s. Focuses on 08/24 - 12/16/2
The above s ANT-10 Prerequisite: Non numan osteology 7387 ANT-10 The above s APP DIGITA ADM-1 Prerequisite: Non	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry y for the determination of age, sex, ancestry, stature, and unique Lecture section is a web-enhanced class. Internet access is required.  L MEDIA AND PRINTING  Introduction to Applied Digital Media ne Description: Introduction to the graphic communications indu-	ropologge featur 3	y, within a mes. 54 hours MW	02:20PM-03:45PM edicolegal frameworl lecture.(Letter grade 09:35AM-11:00AM	TMP-ONLN  k, to the identife only) TMP-ONLN  Provides an ir	ication of human remains	08/24 - 12/16/2 s. Focuses on 08/24 - 12/16/2
The above solution of	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry y for the determination of age, sex, ancestry, stature, and unique Lecture section is a web-enhanced class. Internet access is required.  L MEDIA AND PRINTING  Introduction to Applied Digital Media ne Description: Introduction to the graphic communications industress, digital and offset printing, and finishing. 36 hours lecture a	3 ropologie featur 3	y, within a mes. 54 hours MW  d Applied Dignors labora	02:20PM-03:45PM edicolegal frameworl lecture.(Letter grade 09:35AM-11:00AM	the control of the co	ication of human remains  L Greathouse  ntroduction to basic graph	08/24 - 12/16/2 s. Focuses on 08/24 - 12/16/2 nic design,
The above s ANT-10 Prerequisite: Non numan osteology 7387 ANT-10 The above s APP DIGITA ADM-1 Prerequisite: Non ypography, prep	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry y for the determination of age, sex, ancestry, stature, and unique Lecture section is a web-enhanced class. Internet access is required.  L MEDIA AND PRINTING  Introduction to Applied Digital Media ne Description: Introduction to the graphic communications indu-	ropologge featur 3	y, within a mes. 54 hours MW  d Applied Dinours labora	edicolegal frameworl lecture.(Letter grade 09:35AM-11:00AM	k, to the identification of the control of the cont	ication of human remains	08/24 - 12/16/2 s. Focuses on 08/24 - 12/16/2 nic design, 08/24 - 12/16/2
The above s NT-10 Prerequisite: Not uman osteology 7387 ANT-10 The above s APP DIGITA Prerequisite: Not prography, prep	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry of the determination of age, sex, ancestry, stature, and unique Lecture section is a web-enhanced class. Internet access is required.  L MEDIA AND PRINTING  Introduction to Applied Digital Media ne Description: Introduction to the graphic communications induseress, digital and offset printing, and finishing. 36 hours lecture as Lecture	3 ropologie featur 3	y, within a mes. 54 hours MW  d Applied Dinours labora	edicolegal frameworl lecture.(Letter grade 09:35AM-11:00AM gital Media program. ory.(Letter grade onl 06:00PM-06:50PM 06:00PM-07:05PM	k, to the identification of the control of the cont	ication of human remains  L Greathouse  ntroduction to basic graph	08/24 - 12/16// s. Focuses on 08/24 - 12/16// nic design, 08/24 - 12/16// 08/24 - 12/16//
The above s ANT-10 Prerequisite: Non numan osteology 7387 ANT-10 The above s APP DIGITA ADM-1 Prerequisite: Non ypography, prep 77001 ADM-1	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry y for the determination of age, sex, ancestry, stature, and unique Lecture section is a web-enhanced class. Internet access is required.  L MEDIA AND PRINTING  Introduction to Applied Digital Media ne Description: Introduction to the graphic communications industress, digital and offset printing, and finishing. 36 hours lecture at Lecture  Lab	3 ropology e featur 3	y, within a mes. 54 hours MW  d Applied Digours laborar M W MW	edicolegal frameworl lecture.(Letter grade 09:35AM-11:00AM gital Media program. ory.(Letter grade onl 06:00PM-06:50PM 06:00PM-07:05PM 07:05PM-09:10PM	k, to the identification of the control of the cont	ication of human remains  L Greathouse  ntroduction to basic graph	08/24 - 12/16/2 s. Focuses on 08/24 - 12/16/2 nic design, 08/24 - 12/16/2 08/24 - 12/16/2
The above s ANT-10 Prerequisite: Non numan osteology 17387 ANT-10 The above s APP DIGITA ADM-1 Prerequisite: Non typography, prep 17001 ADM-1	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry of the determination of age, sex, ancestry, stature, and unique Lecture section is a web-enhanced class. Internet access is required.  L MEDIA AND PRINTING  Introduction to Applied Digital Media ne Description: Introduction to the graphic communications induseress, digital and offset printing, and finishing. 36 hours lecture as Lecture	3 ropology e featur 3	y, within a mes. 54 hours MW  d Applied Digours laborar M W MW	edicolegal frameworl lecture.(Letter grade 09:35AM-11:00AM gital Media program. ory.(Letter grade onl 06:00PM-06:50PM 06:00PM-07:05PM 07:05PM-09:10PM	k, to the identification of the control of the cont	ication of human remains  L Greathouse  ntroduction to basic graph	08/24 - 12/16/2 s. Focuses on 08/24 - 12/16/2
The above s NT-10 Prerequisite: Non numan osteology 7387 ANT-10 The above s APP DIGITA DM-1 Prerequisite: Non ypography, prep 7001 ADM-1 The lecture	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry of the determination of age, sex, ancestry, stature, and unique Lecture section is a web-enhanced class. Internet access is required.  L MEDIA AND PRINTING  Introduction to Applied Digital Media ne Description: Introduction to the graphic communications industress, digital and offset printing, and finishing. 36 hours lecture a Lecture  Lab portion of the course is online. The laboratory meetings are in person on the Color Systems and File Management	aropology e featur 3 ustry and 72 h 3	y, within a mes. 54 hours MW  d Applied Dinours laborar M W MW times listed ab	edicolegal frameworl lecture.(Letter grade 09:35AM-11:00AM gital Media program. ory.(Letter grade onl 06:00PM-06:50PM 06:00PM-07:05PM 07:05PM-09:10PM ove.	k, to the identification of the control of the cont	ication of human remains  L Greathouse  ntroduction to basic graph  R Torres	08/24 - 12/16// s. Focuses on 08/24 - 12/16// nic design, 08/24 - 12/16// 08/24 - 12/16//
The above s  NT-10 Prerequisite: Not uman osteology 7387 ANT-10 The above s  APP DIGITA  ADM-1 Prerequisite: Not pography, prep 7001 ADM-1  The lecture ADM-2A Prerequisite: Not prerequisite: Not prep 1000-1000-1000-1000-1000-1000-1000-100	Lecture section is a web-enhanced class. Internet access is required. Forensic Anthropology ne Description: The application of the methods of physical anthry of or the determination of age, sex, ancestry, stature, and unique Lecture section is a web-enhanced class. Internet access is required.  L MEDIA AND PRINTING  Introduction to Applied Digital Media ne Description: Introduction to the graphic communications induoress, digital and offset printing, and finishing. 36 hours lecture a Lecture  Lab portion of the course is online. The laboratory meetings are in person on the Color Systems and File Management ne Description: A course in color systems, digital media technol	3 ropology e featur 3 stry and 72 h 3 days and ogy, and	y, within a mes. 54 hours MW  d Applied Dinours laborat M W MW times listed ab	edicolegal frameworl lecture.(Letter grade 09:35AM-11:00AM gital Media program. ory.(Letter grade onl 06:00PM-06:50PM 07:05PM-09:10PM ove.	k, to the identification of the control of the cont	ication of human remains  L Greathouse  stroduction to basic graph  R Torres  ers. This includes color to	08/24 - 12/16/ s. Focuses on 08/24 - 12/16/ nic design, 08/24 - 12/16/ 08/24 - 12/16/ heory, color gamut,
The above s ANT-10 Prerequisite: Non numan osteology 7387 ANT-10 The above s APP DIGITA ADM-1 Prerequisite: Non pypography, prep 77001 ADM-1 The lecture ADM-2A Prerequisite: Non color profiles, file	Lecture section is a web-enhanced class. Internet access is required.  Forensic Anthropology ne Description: The application of the methods of physical anthry of or the determination of age, sex, ancestry, stature, and unique Lecture section is a web-enhanced class. Internet access is required.  L MEDIA AND PRINTING  Introduction to Applied Digital Media ne Description: Introduction to the graphic communications induoress, digital and offset printing, and finishing. 36 hours lecture a Lecture  Lab portion of the course is online. The laboratory meetings are in person on the Color Systems and File Management ne Description: A course in color systems, digital media technole formats, digital imaging hardware and software technology for	astry and and 72 h	d Applied Dinours laborate M W MW times listed abordered communicate communicate states and the communicate states are states and the communicate states and the communicate states and the communicate states are states and the communicate states and the communicate states are states are states and the communicate states are states are states and the communicate states are states are states are states and the communicate states are states are states are states are states are states and the communicate states are	edicolegal frameworl lecture.(Letter grade 09:35AM-11:00AM gital Media program. ory.(Letter grade onl 06:00PM-06:50PM 07:05PM-07:05PM 07:05PM-09:10PM ove.	k, to the identification only) TMP-ONLN  Provides an irry) TMP-ONLN TMP-ONLN TCHB-123  graphic design re and 27 hou	troduction to basic graph R Torres ers. This includes color to laboratory. (Letter grades)	08/24 - 12/16// s. Focuses on 08/24 - 12/16// nic design, 08/24 - 12/16// 08/24 - 12/16// heory, color gamut, le only)
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SECT# Course#							
OLO 1# COUISCH	Description	Units	Days	Time Bldg-	Room	Instructor	Dates
ADM-2C	Ethics and Legalities for Graphic Designers						
	e Description: An introductory course in the ethical and legal sonsible image manipulation, and internet ethics. 18 hours lectu		s of conduct	for graphic designers. If	nis includes	topics such as copy	right law, contract
47004 ADM-2C	Lecture	1	Т	11:20AM-02:40PM TMF	P-ONLN	K Siu	08/25 - 09/22/2
ADM-55	Business Management for Graphic Communications						00/20 00/22/2
	e Description: A professional course in business management	t for the	graphic com	munications industry. Thi	s includes i	nstruction in design	services, sales and
	ating, planning, budgeting, safety and environmental issues an						
49787 ADM-55	Lecture	3	MW	06:00PM-07:25PM TMF	P-ONLN	P Scullin	08/24 - 12/16/2
ADM-62	Typography and Graphic Design						
	e Description: This course is a study of the fundamentals of ty						
	cess of design development from roughs to comprehensives, pographic and graphic design solutions appropriate for print, v						
47006 ADM-62	Lecture	3	F	08:00AM-10:05AM TMF		A Dennis	08/28 - 12/11/2
	Lab		F	10:25AM-02:50PM TCH	<del>1</del> B-123		08/28 - 12/11/2
The lecture p	portion of the course is online. The labortory meetings are in person on the	days and t	imes listed abo	ove.			
ADM-63A	Design for Print Publication						
	e Description: Beginning page layout and design for profession						
pre-press technici (Letter grade only	ians. Integrates seamlessly with Adobe's other industry standa	ard appli	cations prov	riding a consistent design	environme	nt. 36 hours lecture a	and 72 hours laboratory
47007 ADM-63A	Lecture	3	T	08:00AM-08:50AM TMF	P-ONI N	K Siu	08/24 - 12/16/2
TOOT ABIN COX	Locialo	Ŭ	Th	08:00AM-09:05AM TMF		T Old	08/24 - 12/16/2
	Lab		TTh	09:10AM-11:15AM TCH			08/24 - 12/16/2
The lecture p	portion of the course is online. The labortory meetings are in person on the	days and t	imes listed abo	ove.			
49788 ADM-63A	Lecture	3	T	06:00PM-06:50PM TMF	P-ONLN	N Mugridge	08/24 - 12/16/2
			Th	06:00PM-07:05PM TMF			08/24 - 12/16/2
	Lab		TTh	07:05PM-09:10PM TMF	P-ONLN		08/24 - 12/16/2
ADM-68A	3D Animation With Maya I						
Prerequisite: Non (Letter grade only	e Description: A course in the production of 3D graphics and a	animatio	n using the i	ndustry standard software	e, Maya. 36	hours lecture and 7	2 hours laboratory.
47008 ADM-68A	Lecture	3	Т	06:00PM-06:50PM TMF	P-ONI N	L Voloshkina	08/24 - 12/16/2
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	Lab		TTh	07:15PM-09:20PM TCH			08/24 - 12/16/2
The lecture p	portion of the course is online. The labortory meetings are in person on the	davs and t	imes listed abo	ove.			
ADM-68B	3D Animation With Maya II						
	M-68A Description: An advanced course in the production of 3	D graphi	ics and anim	ation, using the industry	standard so	ftware, Maya. 36 ho	urs lecture and 72
hours laboratory.	(Letter grade only)						
	`		_				
47009 ADM-68B	Lecture	3	T	06:00PM-06:50PM TMF		L Voloshkina	
47009 ADM-68B	Lecture	3	Th	06:00PM-07:05PM TMF	P-ONLN	L Voloshkina	08/24 - 12/16/2
	Lab	·	Th TTh	06:00PM-07:05PM TMF 07:15PM-09:20PM TCH	P-ONLN	L Voloshkina	08/24 - 12/16/2
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TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47013 ADM-74A	Lecture	3	M	11:20AM-12:10PM	TMP-ONLN	K Siu	08/24 - 12/16/20
			W	11:20AM-12:25PM	TMP-ONLN		08/24 - 12/16/20
	Lab		MW	12:25PM-02:30PM	TCHB-121		08/24 - 12/16/20
The lecture po	ortion of the course in online. The laboratory meetings are in person on the da	ays and	times listed abov	/e.			
ADM-77A	Adobe Illustrator for Graphic Art						
	Description: An introductory course in the use of Adobe Illustra	ator for	graphic design	gn, typography, dig	ital illustration and	d vector art creation for gra	aphic
communications. 3	36 hours lecture and 72 hours laboratory. (Letter grade only)						
47014 ADM-77A	Lecture	3	T	02:40PM-03:30PM	TMP-ONLN	P Scullin	08/24 - 12/16/20
			Th	02:45PM-03:50PM	TMP-ONLN		08/24 - 12/16/20
	Lab		TTh	03:45PM-05:50PM	TCHB-123		08/24 - 12/16/20
The lecture po	ortion of the course in online. The laboratory meetings are in person on the da	ays and	times listed abov	/e.			
47015 ADM-77A	Lecture	3	T	08:00AM-08:50AM	TMP-ONLN	A Dennis	08/24 - 12/16/20
			Th	08:00AM-09:05AM	TMP-ONLN		08/24 - 12/16/20
	Lab		TTh	09:05AM-11:10AM	TCHB-123		08/24 - 12/16/20

#### **ARABIC**

ARA-1 Arabic 1

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

The lecture portion of the course in online. The laboratory meetings are in person on the days and times listed above.

 47397 ARA-1
 Lecture
 5
 TMP-ONLN H Al Jord 10/19 - 12/16/20

 TMP-ONLN Lab
 TMP-ONLN 10/19 - 12/16/20

The above section is a hybrid class and has an 18-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to attend the World Languages Teaching and Learning Lab in DL 111 and/or DL 108 for 50 minutes each week. Internet access is required. See https://rccd.edu/de

 47398 ARA-1
 Lecture
 5
 TMP-ONLN H Al Jord MP-ONLN MP-ON

The above section is a hybrid class and has an 18-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to attend the World Languages Teaching and Learning Lab in DL 111 for 50 minutes each week. Internet access is required. See https://rccd.edu/de

 47399 ARA-1
 Lecture
 5
 TMP-ONLN H Al Jord MP-ONLN MP-ON

The above section is a hybrid class and has an 18-hour laboratory requirement to be arranged. Internet access is required. In addition to the time spent in class, students are required to attend the World Languages Teaching and Learning Lab in DL 111 for 50 minutes each week. See https://rccd.edu/de

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.)

47400 ARA-2 Lecture 5 TMP-ONLN H Al Jord 08/24 - 12/16/20

7400 ARA-2 Lecture 5 IMP-ONLN H Al Jord 08/24 - 12/16/20
TMP-ONLN 08/24 - 12/16/20
Lab TMP-ONLN 08/24 - 12/16/20

The above section is a hybrid class and has an 18-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to attend the World Languages Teaching and Learning Lab in DL 111 for 50 minutes each week. Internet access is required. See https://rccd.edu/de

#### ART

	History of Western Art: Prehistoric, Ancient None Advisory: ENG-1A Description: Survey of the Grade, or Pass/No Pass option.)	,	: Painting,	architecture, and sculp	ture, Prehistori	c through the Medieval peri	ods. 54 hours
47401 ART-1	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	A Herrera	08/24 - 12/16/20
The abo	ve section is an online class. Computer with Internet access	s required. See https://rccd.ed	lu/de.				
47402 ART-1	Lecture	3	MW	02:20PM-03:45PM	TMP-ONLN	J Robbins	08/24 - 12/16/20
The abo	ve section is an online class. Computer with Internet access	s required. See https://rccd.ed	lu/de.				
47403 ART-1	Lecture	3	MW	03:55PM-05:20PM	TMP-ONLN	T McDermontt	08/24 - 12/16/20
The abo	ve section is an online class. Computer with Internet access	s required. See https://rccd.ed	lu/de.				
47404 ART-1	Lecture	3	M	06:00PM-09:10PM	TMP-ONLN	J Johnson	08/24 - 12/16/20
The abo	ve section is an online class. Computer with Internet access	s required. See https://rccd.ed	lu/de.				
47405 ART-1	Lecture	3			ON-LINE	A Herrera	08/24 - 12/16/20
The abo	ve section is an online class. Computer with Internet access	s required. See https://rccd.ed	lu/de.				
47406 ART-1	Lecture	3			ON-LINE	C Falzone Robinson	08/24 - 12/16/20
The abo	ve section is an online class. Computer with Internet access	s required. See https://rccd.ed	lu/de.				
47407 ART-1	Lecture	3			ON-LINE	T McDermontt	08/24 - 12/16/20
The abo	ve section is an online class. Computer with Internet access	s required. See https://rccd.ed	lu/de.				
47408 ART-1	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	R Taube	08/24 - 12/16/20
The abo	ve section is an online class. Computer with Internet access	s required. See https://rccd.ed	lu/de.				

ART-1H Honors History of Western Art: Prehistoric, Ancient, Medieval

Prerequisite: None. Limitation on enrollment (e.g. Performance tryout or audition): Enrollment in the Honors Program. 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 only.)

SECT# Course# 47426 ART-1H	Description  Lecture	Units Days 3 TTh	Time 08:00AM-09:25AM	Bldg-Room	Instructor A Herrera	Dates 08/24 - 12/16/20
	online honors course offers an enriched experience for accelerated students	•				
Computer w ART-2	ith Internet access required. See https://rccd.edu/de.  History of Western Art: Renaissance through Contemporary	,				
Prerequisite: Nor	ne. Advisory: ENG-1A. Description: Survey of the history of We receive credit for both ART-2 and ART-2H. 54 hours lecture. (L	stern art: Painting,		pture, from the	Renaissance through co	ntemporary art.
47428 ART-2	Lecture	3 T	06:00PM-09:10PM	TMP-ONLN	J Johnson	08/24 - 12/16/20
The above s 47429 ART-2	section is an online class. Computer with Internet access required. See https: Lecture	://rccd.edu/de. 3 TTh	02:20PM-03:45PM	TMP-ONLN	B Keene	08/24 - 12/16/20
The above s 47430 ART-2	section is an online class. Computer with Internet access required. See https: Lecture	://rccd.edu/de. 3 TTh	12:45PM-02:10PM	TMP-ONLN	B Keene	08/24 - 12/16/20
The above s 47431 ART-2	section is an online class. Computer with Internet access required. See https: Lecture	://rccd.edu/de. 3 MW	12:45PM-02:10PM	TMP-ONLN	J Robbins	08/24 - 12/16/20
The above s 47432 ART-2	section is an online class. Computer with Internet access required. See https: Lecture	://rccd.edu/de.		ON-LINE	L Vaughan	08/24 - 12/16/20
The above s	section is an online class. Computer with Internet access required. See https:	://rccd.edu/de.				
ART-4 Prerequisite: Nor	Introduction to Visual Culture ne. Advisory: ENG-50 or ENG-80 or qualification for ENG 1A. D	escription: A study	of visual culture and	society that incl	ludes an examination of t	the various wavs
reality is construc	cted through vision and sight in contemporary culture including ia. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)					
47455 ART-4	Lecture	3		ON-LINE	J Pannier	08/24 - 12/16/20
-	section is an online class. Computer with Internet access required. See https:	://rccd.edu/de.				
	Arts of Africa, Oceania, and Indigenous North America ne. Advisory: ENG-1A and college level reading recommended.					
and aesthetics w 49474 ART-5	ill be discussed in an overview of the arts of Indigenous North Lecture	America, Oceania, 3 TTh	and Africa. 54 hours I 03:55PM-05:20PM		Grade, or Pass/No pass on C Falzone Robinson	option.) 08/24 - 12/16/20
	section is an online class. Computer with Internet access required. See https:	://rccd.edu/de.				00/21 12/10/20
ART-6	Art Appreciation ne. Advisory: ENG-1A. Description: An introductory course for t	he non-art maior. T	he creative process a	and the diversity	of style technique and r	media evident in
various art forms	throughout history and culture. Students may not receive cred	it for both ART-6 ar	nd ART-6H. 54 hours	lecture. (Letter	Grade, or Pass/No Pass	option.)
47481 ART-6	Lecture	3 W	06:00PM-09:10PM	TMP-ONLN	J Johnson	08/24 - 12/16/20
47482 ART-6	section is an online class. Computer with Internet access required. See https:  Lecture	3		ON-LINE	R Taube	08/24 - 12/16/20
47483 ART-6	section is an online class. Computer with Internet access required. See https: Lecture	3		ON-LINE	R Taube	08/24 - 12/16/20
The above s 47484 ART-6	section is an online class. Computer with Internet access required. See https: Lecture	://rccd.edu/de. 3 MW	09:35AM-11:00AM	TMP-ONLN	B Keene	08/24 - 12/16/20
The above s 47485 ART-6	section is an online class. Computer with Internet access required. See https: Lecture	://rccd.edu/de.		ON-LINE	K Duffield	08/24 - 12/16/20
The above s	section is an online class. Computer with Internet access required. See https:	://rccd.edu/de.	40.05DM 02.25DM	TMD ON!! N	D.C	00/04 40/40/00
	Lecture section is an online class. Computer with Internet access required. See https:	• .	12:25PM-03:35PM	TIMP-UNLIN	D Campuzano	08/24 - 12/16/20
47487 ART-6	Lecture section is an online class. Computer with Internet access required. See https:	3		ON-LINE	K Duffield	08/24 - 12/16/20
47488 ART-6	Lecture	3		ON-LINE	D Martin	08/24 - 12/16/20
The above s 47490 ART-6	section is an online class. Computer with Internet access required. See https: Lecture	://rccd.edu/de. 3 Th	06:00PM-09:10PM	TMP-ONLN	B Keene	08/24 - 12/16/20
The above s 47491 ART-6	section is an online class. Computer with Internet access required. See https: Lecture	://rccd.edu/de. 3 TTh	03:45PM-05:10PM	TMP-ONLN	B Keene	08/24 - 12/16/20
The above s 47492 ART-6	section is an online class. Computer with Internet access required. See https: Lecture	://rccd.edu/de.		ON-LINE	L Brown	08/24 - 12/16/20
	section is an online class. Computer with Internet access required. See https:					
47493 ART-6	Lecture section is an online class. Computer with Internet access required. See https:	3 ://reed.edu/de		ON-LINE	L Brown	08/24 - 12/16/20
47494 ART-6	Lecture	3 MW	04:05PM-05:30PM	TMP-ONLN	J Ribaudo	08/24 - 12/16/20
The above s 47495 ART-6	section is an online class. Computer with Internet access required. See https: Lecture	://rccd.edu/de.		ON-LINE	N Green-Hodges	08/24 - 12/16/20
The above s	section is an online class. Computer with Internet access required. See https:	://rccd.edu/de.				
dance, architectu	African Art History ne. Description: A survey of the traditional through contemporarire, painting, artifacts, ceramics, and textiles will be introduced					
Grade, or Pass/N 49485 ART-9	Lecture	3 MW	08:00AM-09:25AM	TMP-ONLN	N Green-Hodges	08/24 - 12/16/20
-	section is an online class. Computer with Internet access required. See https:	://rccd.edu/de.				
	Asian Art History ne. Description: A survey of the history of Asian art from prehist					ne development of
the art forms of a 47409 ART-12	rchitecture, sculpture, ceramics, painting, and the minor arts. 5 Lecture	3	eller Grade, of Pass/N	ON-LINE	L Vaughan	08/24 - 12/16/20
The above s	section is an online class. Computer with Internet access required. See https:	://rccd.edu/de.				

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ART-13	Pre-Columbian Art History	tha wia	ual arta of a	aciont Massamarias	and the Andre f	2000 DC AD 452	1 including the Move
	ie. Advisory: Qualification for ENG-1A. Description: A survey of ne Inca. 54 hours lecture. (Letter grade, or Pass/No Pass optior		uai aris oi a	icient wesoamenca	and the Andes ii	0111 2000 BC-AD 152	i including the Maya
17410 ART-13	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	J Robbins	08/24 - 12/16/2
The above s	ection is an online class. Computer with Internet access required. See https://	/rccd.ed	ı/de.				
ART-15	Beginning Ceramics						
Prerequisite: Nor	e. Description: An introduction to ceramic art and pottery makin						ue, craftsmanship,
	d decoration. Students pay for their own materials. 36 hours lec		d 72 hours l	aboratory.(Letter Gra			00/04 40/40/
7411 ART-15	Lecture Lab	3	MW	09:15AM-11:20AM	TMP-ONLN	B Kohl	08/24 - 12/16/2 08/24 - 12/16/2
The above o	ection is a hybrid class. The lecture portion of the course is online. The labora	otor, mo				mouter with internet acces	
rccd.edu/de	ection is a hybrid class. The lecture portion of the course is online. The labora	atory me	eungs are in pe	erson on the days and tim	es listed above. Co	inputer with internet acces	is required. See https://
7412 ART-15	Lecture	3			TMP-ONLN	S Lopez	08/24 - 12/16/2
	Lab		TTh	09:15AM-11:20AM	CS-202		08/24 - 12/16/2
The above s	ection is a hybrid class. The lecture portion of the course is online. The labora	atory me	etings are in pe	erson on the days and tim	es listed above. Co	mputer with internet acces	s required. See https://
rccd.edu/de		_			THE ONLY	0.1	
7413 ART-15	Lecture Lab	3	F	10:15AM-02:30PM	TMP-ONLN	S Lopez	08/24 - 12/16/2
<b>T</b>			•				08/24 - 12/16/
rccd.edu/de	ection is a hybrid class. The lecture portion of the course is online. The labora	atory me	etings are in pe	erson on the days and tim	es listed above. Co	mputer with internet acces	ss required. See https://
7414 ART-15	Lecture	3			TMP-ONLN	B Kohl	08/24 - 12/16/
	Lab		Th	03:00PM-07:15PM	CS-202		08/24 - 12/16/
The above s	ection is a hybrid class. The lecture portion of the course is online. The labora	atory me	etings are in pe	erson on the days and tim	es listed above. Co	mputer with internet acces	s required. See https://
rccd.edu/de	, ,	,		,		'	
9800 ART-15	Lecture	3			TMP-ONLN	S Lopez	08/24 - 12/16/
	Lab		TTh	12:45PM-02:50PM	CS-202		08/24 - 12/16/
RT-16	Intermediate Ceramics			. D			
	-15. Description: An expansion and refinement of the skills lear nal artistic development and creativity. Students pay for their ow						
7415 ART-16	Lecture	3	711ai3. 30 110	ars recture and 72 no	TMP-ONLN	S Lopez	08/24 - 12/16/
	Lab		TTh	12:45PM-02:50PM			08/24 - 12/16
The above s	ection is a hybrid class. The lecture portion of the course is online. The labora	atorv me	etings are in pe	erson on the days and tim	es listed above. Co	mouter with internet acces	s required. See https://
rccd.edu/de	γ	, .	J	, , , , , , , , , , , , , , , , , , , ,			
7416 ART-16	Lecture	2			TAID ONLINE	D IZ - I-I	00/04 40/40/
7 110 7411 10		3			TMP-ONLN	B Kohl	
7110 7411 10	Lab	3	Th	03:00PM-07:15PM		R KOUI	08/24 - 12/16/2 08/24 - 12/16/2
The above s rccd.edu/de	Lab ection is a hybrid class. The lecture portion of the course is online. The labora  Beginning Drawing	atory me	etings are in po	erson on the days and tim	CS-202 es listed above. Co	mputer with internet acces	08/24 - 12/16/2 ss required. See https://
The above s rccd.edu/de ART-17 Prerequisite: Nor perspective and s	Lab ection is a hybrid class. The lecture portion of the course is online. The labora	atory me	etings are in positive in pos	a. The exploration of ack and white media	CS-202 es listed above. Co the elements of Students pay for	mputer with internet acces	08/24 - 12/16/2 ss required. See https:// composition, . 36 hours lecture and
The above s rccd.edu/de IRT-17 rerequisite: Nor erspective and to 2 hours laborate	Lab ection is a hybrid class. The lecture portion of the course is online. The labora  Beginning Drawing e. Description: An introduction to the fundamentals of drawing i he development of observational, motor and creative skills. Em  bry. (Letter Grade, or Pass/No Pass option.)  Lecture	atory me in a vai phasis	etings are in positive of media will be on bloom M	a. The exploration of ack and white media  08:00AM-08:50AM 08:00AM-09:05AM	CS-202 es listed above. Co the elements of Students pay for TMP-ONLN TMP-ONLN	art, the principles of control their own materials	08/24 - 12/16/2 ss required. See https:// composition, . 36 hours lecture and 08/24 - 12/16/2 08/24 - 12/16/2
The above s rccd.edu/de RT-17 rerequisite: Nor erspective and to 2 hours laborato 7417 ART-17	Lab ection is a hybrid class. The lecture portion of the course is online. The labora  Beginning Drawing e. Description: An introduction to the fundamentals of drawing in the development of observational, motor and creative skills. Empry. (Letter Grade, or Pass/No Pass option.)  Lecture  Lab	in a vai phasis	etings are in positive of media will be on bloom WWMW	a. The exploration of ack and white media	CS-202 es listed above. Co the elements of Students pay for TMP-ONLN TMP-ONLN	art, the principles of control their own materials	08/24 - 12/16/ ss required. See https:// composition, . 36 hours lecture an 08/24 - 12/16/ 08/24 - 12/16/
The above s rccd.edu/de RT-17 rerequisite: Nor erspective and to 2 hours laborate 7417 ART-17	Lab ection is a hybrid class. The lecture portion of the course is online. The labora  Beginning Drawing e. Description: An introduction to the fundamentals of drawing is the development of observational, motor and creative skills. Empry. (Letter Grade, or Pass/No Pass option.)  Lecture  Lab ection is an online class. Computer with Internet access required. See https://	in a val phasis	etings are in positive of medical will be on bloom Mand Walde.	a. The exploration of ack and white media  08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM	CS-202 es listed above. Co the elements of Students pay for TMP-ONLN TMP-ONLN TMP-ONLN	art, the principles of cor their own materials  C Christy	08/24 - 12/16/ ss required. See https:// composition, . 36 hours lecture an 08/24 - 12/16/ 08/24 - 12/16/
The above s rccd.edu/de RT-17 rerequisite: Nor erspective and to 2 hours laborate 7417 ART-17	Lab ection is a hybrid class. The lecture portion of the course is online. The labora  Beginning Drawing e. Description: An introduction to the fundamentals of drawing in the development of observational, motor and creative skills. Empry. (Letter Grade, or Pass/No Pass option.)  Lecture  Lab	in a vai phasis	etings are in positive of media will be on bloom M W MW MW M/de.	a. The exploration of ack and white media  08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM	CS-202 es listed above. Co the elements of Students pay for TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	art, the principles of control their own materials	08/24 - 12/16/ ss required. See https:// composition, . 36 hours lecture an 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
The above s rccd.edu/de RT-17 erequisite: Nor erspective and to the control of th	Lab ection is a hybrid class. The lecture portion of the course is online. The labora  Beginning Drawing e. Description: An introduction to the fundamentals of drawing is the development of observational, motor and creative skills. Empry. (Letter Grade, or Pass/No Pass option.)  Lecture  Lab ection is an online class. Computer with Internet access required. See https://	in a val phasis	etings are in positive of media will be on bloom M W MW MW J/de.	a. The exploration of ack and white media  08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM  11:30AM-12:20PM 11:30AM-12:35PM	CS-202 es listed above. Co the elements of Students pay for TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	art, the principles of cor their own materials  C Christy	08/24 - 12/16/ ss required. See https:// composition, . 36 hours lecture an 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
The above s rccd.edu/de RT-17 rerequisite: Nor erspective and to the control of t	Lab ection is a hybrid class. The lecture portion of the course is online. The labora  Beginning Drawing e. Description: An introduction to the fundamentals of drawing is the development of observational, motor and creative skills. Empry. (Letter Grade, or Pass/No Pass option.)  Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab	in a vai phasis 3 //rccd.ed	etings are in portion of medical will be on bloom M W MW MW L/de.  T Th TTh	a. The exploration of ack and white media  08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM	CS-202 es listed above. Co the elements of Students pay for TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	art, the principles of cor their own materials  C Christy	08/24 - 12/16, as required. See https:// composition, . 36 hours lecture an  08/24 - 12/16, 08/24 - 12/16, 08/24 - 12/16, 08/24 - 12/16, 08/24 - 12/16,
The above s rccd.edu/de ART-17 Prerequisite: Nor erspective and to 2 hours laborate 7417 ART-17  The above s 7418 ART-17	Lab ection is a hybrid class. The lecture portion of the course is online. The labora  Beginning Drawing e. Description: An introduction to the fundamentals of drawing is the development of observational, motor and creative skills. Empry. (Letter Grade, or Pass/No Pass option.)  Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https://	in a vai phasis 3 /rccd.ed 3	etings are in positive of medical will be on bloom Medical Med	a. The exploration of ack and white media  08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM  11:30AM-12:20PM 11:30AM-12:35PM 12:45PM-02:50PM	CS-202 es listed above. Co the elements of Students pay for TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	art, the principles of cor their own materials  C Christy  R Corral	08/24 - 12/16/ ss required. See https:// composition, . 36 hours lecture and 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
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The above s rccd.edu/de RT-17 rerequisite: Nor erspective and to 2 hours laborate 7417 ART-17  The above s 7418 ART-17  The above s 7419 ART-17  The above s 7420 ART-17  The above s 7421 ART-17  The above s 7421 ART-17  The above s 7422 ART-17	Lab ection is a hybrid class. The lecture portion of the course is online. The laborate decision is a hybrid class. The lecture portion of the course is online. The laborate decision is an introduction to the fundamentals of drawing in the development of observational, motor and creative skills. Empry. (Letter Grade, or Pass/No Pass option.)  Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture	n a vai phasis  3 /rccd.ed 3 /rccd.ed 3 /rccd.ed 3 /rccd.ed 3 /rccd.ed 3	etings are in positive of media will be on bloom wilde.  The The wilde. The The wilde. The Wilde. Frequive. Mred. Mred	a. The exploration of ack and white media  08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM  11:30AM-12:20PM 11:30AM-12:35PM 12:45PM-02:50PM  08:00AM-09:05AM 09:15AM-11:20AM  03:00PM-03:50PM 03:00PM-04:05PM 04:15PM-06:20PM  08:00AM-10:05AM 10:15AM-10:35PM 07:45PM-07:35PM 06:30PM-07:35PM 06:30PM-07:35PM 07:45PM-09:50PM	CS-202 es listed above. Co the elements of Students pay for TMP-ONLN	art, the principles of cor their own materials. C Christy  R Corral  J Soto  A Jones  R Eoff  J Lee  R Jew	08/24 - 12/16// ss required. See https:// composition, . 36 hours lecture and 08/24 - 12/16//
The above s rccd.edu/de RT-17 rerequisite: Nor erspective and to 2 hours laborate 7417 ART-17  The above s 7418 ART-17  The above s 7419 ART-17  The above s 7420 ART-17  The above s 7421 ART-17  The above s 7422 ART-17  The above s	Lab ection is a hybrid class. The lecture portion of the course is online. The laborate decision is a hybrid class. The lecture portion of the course is online. The laborate decision is an introduction to the fundamentals of drawing in the development of observational, motor and creative skills. Empry. (Letter Grade, or Pass/No Pass option.)  Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture  Lab ection is an online class. Computer with Internet access required. See https:// Lecture	n a vai phasis  3 /rccd.ed 3 /rccd.ed 3 /rccd.ed 3 /rccd.ed 3 /rccd.ed 3	etings are in positive of media will be on bloom will be	a. The exploration of ack and white media  08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM  11:30AM-12:20PM 11:30AM-12:35PM 12:45PM-02:50PM  08:00AM-09:05AM 09:15AM-11:20AM  03:00PM-03:50PM 03:00PM-04:05PM 04:15PM-06:20PM  08:00AM-10:05AM 10:15AM-10:35PM 06:30PM-07:35PM 06:30PM-07:35PM 07:45PM-09:50PM	CS-202 es listed above. Co the elements of Students pay for TMP-ONLN	art, the principles of cor their own materials. C Christy  R Corral  J Soto  A Jones  R Eoff  J Lee  R Jew	08/24 - 12/16// ss required. See https:// composition, . 36 hours lecture and

SECT# Course#	Description	Units		Time Bldg-Room	Instructor	Dates
49828 ART-17	Lecture	3	Th	08:00AM-08:50AM TMP-ONI		08/24 - 12/16/20
	Lab		Th TTh	08:00AM-09:05AM TMP-ONI 09:15AM-11:20AM TMP-ONI		08/24 - 12/16/20 08/24 - 12/16/20
The chave o		اممامما		U9. ISAIVI-TI.ZUAIVI TIVIF-UNI	LIN	00/24 - 12/10/20
	ection is an online class. Computer with Internet access required. See https://	rcca.ea	u/de.			
	Intermediate Drawing  F-17. Description: Intermediate level and continued study of drawadents pay for their own materials. 36 hours lecture and 72 hour					explored in thoughtful
47424 ART-18	Lecture	3	T Th	06:30PM-07:20PM TMP-ONI 06:30PM-07:35PM TMP-ONI	N S Peterson	08/24 - 12/16/20 08/24 - 12/16/20
	Lab		TTh	07:45PM-09:50PM TMP-ONI	LN	08/24 - 12/16/20
The above s	ection is an online class. Computer with Internet access required. See https://	rccd.ed	lu/de.			
subtractive and c	Beginning Sculpture ne. Description: An introduction to the fundamentals of sculpture onstruction methods for creating the sculptural pieces will be ex 6 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/I	plored	l, as well	as other traditional and contempo		
47433 ART-20	Lecture Lab	3	MW	TMP-ONI 12:45PM-02:50PM CS-202	_N B Kohl	08/24 - 12/16/20 08/24 - 12/16/20
	ection is a hybrid class. The lecture portion of the course is online. The labora	atory me			ove. Computer with internet a	
rccd.edu/de.						
craftsmanship, or the sculptural pie laboratory. (Letter	Intermediate Sculpture  F-20. Description: An expansion and refinement of the skills and riginality and critical assessment. A variety of methods, such as ces will be explored, as well as other traditional and contemporar Grade, or Pass/No Pass option.)	clay, wary for	vax and p	plaster will be used. Additive, subtrechniques. Students pay for their of	ractive, and construction own materials. 36 hours	methods for creating lecture and 72 hours
47434 ART-21	Lecture Lab	3	MW	TMP-ONI 12:45PM-02:50PM TMP-ONI		08/24 - 12/16/20 08/24 - 12/16/20
The above s	ection is a hybrid class. The lecture portion of the course is online. The labora	tory me				***************************************
rccd.edu/de.		itory inc	oungs are	in person on the days and times listed ab	ove. Computer with internet c	access required. Occ https://
	Basic Design ne. Description: An introduction to the fundamentals of two-dime perception, theory, dexterity, problem solving, analysis, application					
47435 ART-22	Lecture	3	T	06:30PM-07:20PM TMP-ONI	N J Ramirez	08/24 - 12/16/20
	Lab		Th TTh	06:30PM-07:35PM TMP-ONI 07:45PM-09:50PM TMP-ONI		08/24 - 12/16/20 08/24 - 12/16/20
The above s	ection is an online class. Computer with Internet access required. See https://	rood ad		07.401 W 00.001 W 1W 014	-14	00/24 12/10/20
47436 ART-22	Lecture  Lab	3	W W	11:30AM-01:35PM TMP-ONI 01:45PM-06:00PM TMP-ONI		08/24 - 12/16/20 08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See https://					
47437 ART-22	Lecture Lab	3	Th Th	11:30AM-01:35PM TMP-ONI 01:45PM-06:00PM TMP-ONI		08/24 - 12/16/20 08/24 - 12/16/20
The above s 47438 ART-22	ection is an online class. Computer with Internet access required. See https:// Lecture	rccd.ed 3	M W	06:30PM-07:20PM TMP-ONI 06:30PM-07:35PM TMP-ONI		08/24 - 12/16/20 08/24 - 12/16/20
	Lab		MW	07:45PM-09:50PM TMP-ONI	LN	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See https://	rccd.ed				
49486 ART-22	Lecture Lab	3	F F	08:00AM-10:05AM TMP-ONI 10:15AM-02:30PM TMP-ONI	•	08/24 - 12/16/20 08/24 - 12/16/20
The above s	ection is an online class. Computer with Internet access required. See https://	rccd ed	-	10.13AIVI-02.301 IVI TIVII -OIVI	_IN	00/24 - 12/10/20
ART-23 Prerequisite: ART principles of design	Color Theory and Design I-22 or ART-17. Description: The study of color theory and two- gn. Emphasis placed on more advanced methods of communica	dimens	sional de			
Pass/No Pass op 47439 ART-23	tion.) Lecture	3	М	11:30AM-12:20PM TMP-ON	_N R Jew	08/24 - 12/16/20
HTOU FIXITZU		J	W	11:30AM-12:35PM TMP-ONI	LN	08/24 - 12/16/20
	Lab	, .	MW	12:45PM-02:50PM TMP-ONI	_N	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See https://	rccd.ed	lu/de.			
relate to various t	Three Dimensional Design ne. Description: An introduction to the fundamentals of three-dim three-dimensional art forms (i.e., sculpture, architecture and pro and 72 hours laboratory.(Letter Grade, or Pass/No Pass option.) Lecture	duct, c	commerc	ial, stage, environmental and inter	ior design). Students pa	
11 TTV /11(1-2T	Lab	J	T	03:00PM-07:15PM CS-201	- W Laugillii	08/24 - 12/16/20
The above s rccd.edu/de.	ection is a hybrid class. The lecture portion of the course is online. The labora	atory me			ove. Computer with internet a	
	Watercolor - Beginning F-17. Description: Course work that reflects the fundamentals of explored. Composition, idea, method, color, and creativity will be lo Pass option.)					
47441 ART-25A	Lecture	3	М	11:30AM-01:35PM TMP-ON	_N J Soto	08/24 - 12/16/20
	Lab		М	01:45PM-06:00PM TMP-ONI	LN	08/24 - 12/16/20
The above s	ection is an online class. Computer with Internet access required. See https://	rccd.ed	lu/de.			

	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
materials will be	Watercolor - Intermediate T-25A. Description: Course work that reflects an intermediate explored. Intermediate concepts of composition, idea, method (Letter Grade, or Pass/No Pass option.)						
17442 ART-25B	Lecture	3	М	11:30AM-01:35PM	TMP-ONLN	J Soto	08/24 - 12/16/2
	Lab	ŭ	M	01:45PM-06:00PM		0 00.0	08/24 - 12/16/2
The above s	section is an online class. Computer with Internet access required. See http	os://rccd.ed	du/de.				
ART-26	Beginning Painting T-17. Description: An introduction to the fundamentals of pain			An exploration of vario	us consideratio	ons in painting: techr	niques process color
	rception, composition, and creative skills. Students pay for the						
7443 ART-26	Lecture	3	T	08:00AM-10:05AM	TMP-ONLN	R Jew	08/24 - 12/16/
	Lab		T	10:15AM-02:30PM	TMP-ONLN		08/24 - 12/16/
The above s	section is an online class. Computer with Internet access required. See http	s://rccd.ed	du/de.				
ART-27	Intermediate Painting						
	T-23 or ART-26. Description: Intermediate level of painting (of						
<u> </u>	visual, compositional, and creative skills. Students pay for the					• •	· · · ·
17444 ART-27	Lecture Lab	3	T T	08:00AM-10:05AN		R Jew	08/24 - 12/16
			•	10:15AM-02:30PM	I IMP-ONLIN		08/24 - 12/16/
	section is an online class. Computer with Internet access required. See http	os://rccd.ed	du/de.				
ART-28A	Studio Painting-Portfolio Preparation						
	T-27. Description: Independent painting studio for the self-mo fying intent, ideas, goals, and media, to be arranged between						
	iours lecture and 72 hours laboratory. (Letter Grade, or Pass/			ent. Emphasis will be	on independen	t concept, developin	ient, and portiono
7445 ART-28A	Lecture	3	T	08:00AM-10:05AM	I TMP-ONI N	R Jew	08/24 - 12/16
7110 7111 2071	Lab	ŭ	Ť	10:15AM-02:30PM		110011	08/24 - 12/16
The above s	section is an online class. Computer with Internet access required. See http	ns://rood.eo	lu/de				23.21
		<i>3.//1000.60</i>	iu/ue.				
Specific agreeme	Studio Painting-Portfolio Presentation T-28A. Description: Independent painting studio for the self-ment identifying intent, ideas, goals, and media, to be arranged idents pay for their own materials. 36 hours lecture and 72 ho	betweer	instructor	and student. Emphasi	s will be on inde		
7446 ART-28B	Lecture	3	T	08:00AM-10:05AM	TMP-ONLN	R Jew	08/24 - 12/16
	Lab		T	10:15AM-02:30PM	TMP-ONLN		08/24 - 12/16
The above s	section is an online class. Computer with Internet access required. See http	s://rccd.ed	du/de.				
ART-30A Prerequisite: Nor	Printmaking-Introduction ne. Description: Introduction to the printmaking studio and the (woodcut, linoleum), intaglio and others will be explored. Studio	design a	and creation				
Pass option.)							
17447 ART-30A	Lecture	3	_		TMP-ONLN	C Christy	08/24 - 12/16/
	Lab		F	10:15AM-02:30PM	I AR-102		08/24 - 12/16
			eetings are in	narran an tha days and tin	nes listed above. C	Computer with internet ac	ccess required. See https://
	section is a hybrid class. The lecture portion of the course is online. The lab	oratory m	ocungo are m	person on the days and th			
rccd.edu/de ART-30B Prerequisite: AR	. Printmaking-Intermediate T-30A. Description: Intermediate level of printmaking. The des	sign and	creation of	original prints using a			
rccd.edu/de ART-30B Prerequisite: AR form. Methods su	Printmaking-Intermediate T-30A. Description: Intermediate level of printmaking. The description as silkscreen, monotype, relief (woodcut, linoleum), intagl	sign and	creation of	original prints using a			
rccd.edu/de ART-30B Prerequisite: AR orm. Methods su aboratory. (Lette	Printmaking-Intermediate T-30A. Description: Intermediate level of printmaking. The desuch as silkscreen, monotype, relief (woodcut, linoleum), intaglir Grade, or Pass/No Pass option.)	sign and lio and of	creation of	original prints using a	ay for their owr	materials. 36 hours	s lecture and 72 hours
rccd.edu/de ART-30B Prerequisite: AR orm. Methods su aboratory. (Lette	Printmaking-Intermediate T-30A. Description: Intermediate level of printmaking. The desuch as silkscreen, monotype, relief (woodcut, linoleum), intaglir Grade, or Pass/No Pass option.) Lecture	sign and	creation of thers will be	original prints using a explored. Students p	ay for their owr		8 lecture and 72 hours 08/24 - 12/16
rccd.edu/de ART-30B Prerequisite: AR' orm. Methods st aboratory. (Lette 47448 ART-30B	Printmaking-Intermediate T-30A. Description: Intermediate level of printmaking. The desuch as silkscreen, monotype, relief (woodcut, linoleum), intagling Grade, or Pass/No Pass option.) Lecture Lab	sign and of	creation of thers will be	original prints using a explored. Students p	TMP-ONLN I AR-102	n materials. 36 hours C Christy	08/24 - 12/16 08/24 - 12/16
rccd.edu/de ART-30B Prerequisite: AR' orm. Methods su aboratory. (Lette 17448 ART-30B	Printmaking-Intermediate T-30A. Description: Intermediate level of printmaking. The desuch as silkscreen, monotype, relief (woodcut, linoleum), intagling r Grade, or Pass/No Pass option.) Lecture Lab section is a hybrid class. The lecture portion of the course is online. The lab	sign and of	creation of thers will be	original prints using a explored. Students p	TMP-ONLN I AR-102	n materials. 36 hours C Christy	08/24 - 12/16 08/24 - 12/16
rccd.edu/de ART-30B Prerequisite: AR orm. Methods su aboratory. (Lette 17448 ART-30B  The above s rccd.edu/de	Printmaking-Intermediate T-30A. Description: Intermediate level of printmaking. The desuch as silkscreen, monotype, relief (woodcut, linoleum), intagling regrade, or Pass/No Pass option.) Lecture Lab section is a hybrid class. The lecture portion of the course is online. The late	sign and of	creation of thers will be	original prints using a explored. Students p	TMP-ONLN I AR-102	n materials. 36 hours C Christy	08/24 - 12/16 08/24 - 12/16
rccd.edu/de ART-30B Prerequisite: AR' orm. Methods si aboratory. (Lette 17448 ART-30B  The above s rccd.edu/de ART-35A Prerequisite: AR' Ising a variety of	Printmaking-Intermediate T-30A. Description: Intermediate level of printmaking. The desuch as silkscreen, monotype, relief (woodcut, linoleum), intagling r Grade, or Pass/No Pass option.) Lecture Lab section is a hybrid class. The lecture portion of the course is online. The lab	sign and of and of and of and of the and of	creation of thers will be  F eetings are in	original prints using a explored. Students p  10:15AM-02:30PM person on the days and tires	TMP-ONLN I AR-102 nes listed above. Cossignments an i	n materials. 36 hours C Christy Computer with internet ac	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ ccess required. See https://
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rccd.edu/de ART-30B Perequisite: AR' orm. Methods si aboratory. (Lette 17448 ART-30B  The above si rccd.edu/de ART-35A Pererequisite: AR' sing a variety of 172 hours laborate 17449 ART-35A  The above si ART-35B Perequisite: AR' Students will con or their own mate 17450 ART-35B  The above si ART-36A Prerequisite: Nor the essentials of their own material	Printmaking-Intermediate T-30A. Description: Intermediate level of printmaking. The design as silkscreen, monotype, relief (woodcut, linoleum), intagling regrade, or Pass/No Pass option.)  Lecture Lab section is a hybrid class. The lecture portion of the course is online. The lab section is a hybrid class. The lecture portion of the course is online. The lab section is a hybrid class. The lecture portion of the course is online. The lab section is a hybrid class. The lecture portion of the course is online. The lab section is an online class. The lecture portion of the course is online. The lab section is an online class of pass/No Pass option.)  Lecture Lab section is an online class. Computer with Internet access required. See http: Illustration - Intermediate T-35A. Advisory: ART-23 or ART-26. Description: Course work of represent a range of possible industry application, such as elerials. 36 hours lecture and 72 hours laboratory. (Letter Grade Lecture Lab section is an online class. Computer with Internet access required. See http: Computer Art-Introduction ne. Description: Introduction to creating fine art and design us fine art, design, and creative problem solving. Artwork will be als. 36 hours of lecture and 72 hours laboratory. (Letter Grade	sign and of an and of an and of an an and of an and of an	creation of thers will be  F eetings are in  ects the typ nary develor  T T du/de.  lects the typreflect an ir ment design ment design the typreflect and ty	original prints using a explored. Students p  10:15AM-02:30PM person on the days and times of entrance level as expendent of visual ideas 11:30AM-01:35PM 01:45PM-06:00PM 01:4	TMP-ONLN I AR-102 nes listed above. Ones listed abo	C Christy  Computer with internet acceptance of their own material J Soto  Sot	o8/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ ccess required. See https:// unter in the industry, als. 36 hours lecture and 08/24 - 12/16/ 08/24 - 12/16/ on conceptual content invironment. Students pa 08/24 - 12/16/ 08/24 - 12/16/ on conceptual content invironment. Students pa
rccd.edu/de ART-30B Prerequisite: AR' orm. Methods si aboratory. (Lette 17448 ART-30B  The above si rccd.edu/de ART-35A Prerequisite: AR' sing a variety of 172 hours laborate 17449 ART-35A  The above si ART-35B Prerequisite: AR' Students will cond or their own mat 17450 ART-35B  The above si ART-36A Prerequisite: Nor the essentials of	Printmaking-Intermediate T-30A. Description: Intermediate level of printmaking. The design as silkscreen, monotype, relief (woodcut, linoleum), intagling residency of Pass/No Pass option.) Lecture Lab section is a hybrid class. The lecture portion of the course is online. The lab section is a hybrid class. The lecture portion of the course is online. The lab section is a hybrid class. The lecture portion of the course is online. The lab section is a hybrid class. The lecture portion of the course is online. The lab section is an online class. The lecture portion of the course is online. The lab section is an online class. Computer with Internet access required. See http: Illustration - Intermediate T-35A. Advisory: ART-23 or ART-26. Description: Course worly a represent a range of possible industry application, such as exercials. 36 hours lecture and 72 hours laboratory. (Letter Grade Lecture Lab section is an online class. Computer with Internet access required. See http Computer Art-Introduction ne. Description: Introduction to creating fine art and design us fine art, design, and creative problem solving. Artwork will be	sign and of an and of an and of an an and of an	creation of thers will be  F eetings are in  ects the typ nary develor  T T du/de.  lects the typreflect an ir ment design ment design the typreflect and ty	original prints using a explored. Students p  10:15AM-02:30PM person on the days and times of entrance level as expendent of visual ideas 11:30AM-01:35PM 01:45PM-06:00PM 01:4	TMP-ONLN  AR-102  TMP-ONLN  AR-102  TMP-ONLN	C Christy  Computer with internet accomputer with internet accomputer with internet accomposition of their own material of their own materials.	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ ccess required. See https:// cunter in the industry, als. 36 hours lecture and 08/24 - 12/16/ 08/24 - 12/16/ on conceptual content environment. Students para

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SECT# Causes#	Description	11.5	Dava	Time	Dida Daam	Instructor	Doine
SECT# Course# ART-36B	Description  Computer Art-Intermediate	Units	Days	Time	Bldg-Room	Instructor	Dates
Prerequisite: ART the essentials of f	-36A. Description: Intermediate level of creating fine art an ine art, design, and creative problem solving. Artwork will b	oe develope	ed using the	computer, related so			
47452 ART-36B	is. 36 hours of lecture and 72 hours laboratory. (Letter Grad Lecture	ue, or Pass	/No Pass op	lion.)	TMP-ONLN	S McKelvey	08/24 - 12/16/20
	Lab	· ·	W	10:15AM-02:30PM		o monono,	08/24 - 12/16/20
The above se rccd.edu/de.	action is a hybrid class. The lecture portion of the course is online. The	laboratory me	etings are in pe	rson on the days and tim	es listed above.	Computer with internet acc	ess required. See https://
ART-38	Studio Illustration						
	<ul> <li>-35A. Description: Continued illustration studio work with e media, to be arranged between instructor and student. Stu</li> </ul>						
47453 ART-38	Lecture Lab	3	T T	11:30AM-01:35PM 01:45PM-06:00PM		J Soto	08/24 - 12/16/20 08/24 - 12/16/20
The above se	ection is an online class. Computer with Internet access required. See h	nttns://rccd.ed	•	01.431 W-00.001 W	TIVII -ONLIN		00/24 - 12/10/20
ART-44A	Beginning Animation Principles	птроилговатов	u, u .				
Prerequisite: ART	-17. Advisory: ART-22 and ART-40A. Description: Introduc						
	flip books, storyboards, sequential drawings, layout desigr and 72 hours laboratory. (Letter Grade, or Pass/No Pass op		design, and	concept developmer	nt will be intro	duced. Students pay for	or their own materials.
47464 ART-44A	Lecture	3	М	11:30AM-12:20PM	TMP-ONLN	W Kim	08/24 - 12/16/20
			W	11:30AM-12:35PM	TMP-ONLN		08/24 - 12/16/20
	Lab		MW	12:45PM-02:50PM	TMP-ONLN		08/24 - 12/16/20
The above se	ection is an online class. Computer with Internet access required. See h	nttps://rccd.ed	u/de.				
ART-44B	Intermediate Animation Principles						
and exercises of o	44A. Advisory: ART-22 and ART-40A. Description: Interm classical animation. Traditional methods such as flip books ats pay for their own materials. 36 hours lecture and 72 hou	, storyboard	ds, sequentia	ıl drawings, layout de	esign, charact		
47465 ART-44B	Lecture	3	M	11:30AM-12:20PM	. ,	W Kim	08/24 - 12/16/20
			W	11:30AM-12:35PM	TMP-ONLN		08/24 - 12/16/20
	Lab		MW	12:45PM-02:50PM	TMP-ONLN		08/24 - 12/16/20
The above se	ection is an online class. Computer with Internet access required. See h	nttps://rccd.ed	u/de.				
animation method	-44B. Advisory: ART-22 and ART-40A. Description: Advants. Developed traditional methods such as flip books, story hats pay for their own materials. 36 hours lecture and 72 hours. Lecture	boards, sec	quential draw	ings, layout design,	character des ss option.) TMP-ONLN		
	Lab		MW	12:45PM-02:50PM			08/24 - 12/16/20
The above se	ection is an online class. Computer with Internet access required. See h	nttps://rccd.ed	u/de.				
	Studio Watercolor Painting -25A. Description: Continued watercolor studio work with e media, to be arranged between instructor and student. Stu						
Pass option.)	media, to be arranged between instructor and student. Stu	idento pay i	ioi tileli owii	materials. 50 mours i	ecture and 72	riours laboratory. (Let	ter grade, or r ass/No
47467 ART-45	Lecture Lab	3	M M	11:30AM-01:35PM 01:45PM-06:00PM		J Soto	08/24 - 12/16/20 08/24 - 12/16/20
The above se	ection is an online class. Computer with Internet access required. See h	nttps://rccd.ed		01.401 W 00.001 W	TIVII ONLIN		00/24 12/10/20
ART-46	Studio Sculpture	птроли обагоа	u, u o .				
Prerequisite: ART	-21. Description: Continued studio work in sculpture, with 6 72 hours laboratory.(Letter Grade, or Pass/No Pass option	า.)	n individual p	problems, for the self	-motivated stu	ident. Students pay fo	r their own materials. 36
47468 ART-46	Lecture Lab	3	MW	12:45PM-02:50PM	TMP-ONLN	B Kohl	08/24 - 12/16/20 08/24 - 12/16/20
The above se	ection is a hybrid class. The lecture portion of the course is online. The	lahoratory me				Computer with internet acc	
rccd.edu/de.	socion is a rigina diass. The locate portion of the course is diffine. The	laboratory mo	oungs are in pe	13011 off the days and tim	os listou abovo.	computer with internet acc	555 required. Oce mips.//
	Studio Ceramics -16. Description: Continued studio work in ceramics, with 6 72 hours laboratory.(Letter Grade, or Pass/No Pass optior		n individual բ	problems, for the self	-motivated stu	ident. Students pay fo	r their own materials. 36
47469 ART-47	Lecture	3			TMP-ONLN	S Lopez	08/24 - 12/16/20
	Lab		TTh	12:45PM-02:50PM		•	08/24 - 12/16/20
The above se	ection is a hybrid class. The lecture portion of the course is online. The	laboratory me	etings are in pe	rson on the days and tim	es listed above.	Computer with internet acc	ess required. See https://
rccd.edu/de.	Lastina	^			TMD ON A	D IZ-LI	
47470 ART-47	Lecture	3	Th	03-00DM 07-4EDM	TMP-ONLN	B Kohl	08/24 - 12/16/20
The chave as	Lab	lahorator, ma		03:00PM-07:15PM		Computer with internet con	08/24 - 12/16/20
rccd.edu/de.	ection is a hybrid class. The lecture portion of the course is online. The	iabulatury me	eunys are in pe	ison on the days and tim	es iisteu adovė.	Computer with internet acc	ess required. See Https://
organization and	Studio Drawing-Portfolio Preparation -18. Description: Continued studio drawing for the self-mot preparation. Specific agreement identifying intent, ideas, grand 72 hours laboratory. (Letter Grade, or Pass/No Pass or	oals, and m					
47471 ART-48A	Lecture	3	T Th	06:30PM-07:20PM 06:30PM-07:35PM		S Peterson	08/24 - 12/16/20 08/24 - 12/16/20
	Lab		TTh	07:45PM-09:50PM			08/24 - 12/16/20

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

SECT# Course# Units Days Time Bldg-Room ART-48B 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.) 06:30PM-07:20PM TMP-ONLN 47473 ART-48B Lecture S Peterson 08/24 - 12/16/20 Th 06:30PM-07:35PM TMP-ONLN 08/24 - 12/16/20 07:45PM-09:50PM TMP-ONLN 08/24 - 12/16/20 TTh The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Studio Printmaking-Portfolio Preparation Prerequisite: ART-30B. Description: Independent printmaking studio for the self-motivated student with emphasis on selected processes, individual problems, and portfolio preparation and development. 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.) (Materials fee: \$15.00) 47475 ART-49A TMP-ONLN C Christy 08/24 - 12/16/20 10:15AM-02:30PM AR-102 08/24 - 12/16/20 The above section is a hybrid class. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Computer with internet access required. See https:// rccd.edu/de. ART-49B Studio Printmaking-Portfolio Presentation Prerequisite: ART-49A. Description: Independent printmaking studio for the self-motivated student with emphasis on selected processes, individual problems, refinement, 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.) (Materials fee: \$15.00) 47476 ART-49B TMP-ONI N C Christy 08/24 - 12/16/20 10:15AM-02:30PM AR-102 08/24 - 12/16/20 The above section is a hybrid class. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Computer with internet access required. See https:// rccd.edu/de ART-50A 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.) 08:00AM-08:50AM TMP-ONLN 47477 ART-50A 3 M W Kim Lecture 08/24 - 12/16/20 W 08:00AM-09:05AM TMP-ONLN 08/24 - 12/16/20 Lab MW 09:15AM-11:20AM TMP-ONLN 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. ART-50B 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.) 47478 ART-50B M 08:00AM-08:50AM TMP-ONLN 08/24 - 12/16/20 W 08:00AM-09:05AM TMP-ONLN 08/24 - 12/16/20 Lab MW 09:15AM-11:20AM TMP-ONLN 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de **Beginning 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 their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 47479 ART-51A Th 03:00PM-05:05PM TMP-ONLN Lecture W Kim 08/24 - 12/16/20 05:15PM-09:30PM TMP-ONLN I ab Th 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Intermediate Animation Production Prerequisite: ART-51A. Advisory: ART-22 and ART-40A. Description: Intermediate level of animation production pipeline and film-making with animation principles. More developed story structure, visual design elements and film languages will be explored. Students will be assigned a short film project parallel to completing animation exercise assignments. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 47480 ART-51B Lecture Th 03:00PM-05:05PM TMP-ONLN W Kim 3 08/24 - 12/16/20 05:15PM-09:30PM TMP-ONLN Th 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. **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) 47496 ASL-1 4 TTh 05:00PM-07:05PM TMP-ONLN D Kovacs 08/24 - 12/16/20 Lab TMP-ONLN 08/24 - 12/16/20 The above section meets "live-online" on the days and times listed above. Designated laboratory hours are included in the meeting times for this course. Computer with Internet access required. 08:00AM-10:05AM TMP-ONLN 47497 ASL-1 Lecture TTh J Mowrey 08/24 - 12/16/20 08/24 - 12/16/20 The above section meets "live-online" on the days and times listed above. Designated laboratory hours are included in the meeting times for this course. Computer with Internet access required. 47498 ASL-1 MW 12:30PM-02:35PM TMP-ONLN 08/24 - 12/16/20 TMP-ONLN 08/24 - 12/16/20 The above section meets "live-online" on the days and times listed above. Designated laboratory hours are included in the meeting times for this course. Computer with Internet access required. 47499 ASL-1 Lecture MW 08:00AM-10:05AM TMP-ONLN 4 F Fass 08/24 - 12/16/20 TMP-ONLN 08/24 - 12/16/20 The above section meets "live-online" on the days and times listed above. Designated laboratory hours are included in the meeting times for this course. Computer with Internet access required.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47500		•	4	TTh	02:00PM-04:05PM			08/24 - 12/16/20
47300	ASL-1	Lecture	4	1111	02.00FW-04.03FW		J Mowrey	
		Lab				TMP-ONLN		08/24 - 12/16/20
	The above se	ction meets "live-online" on the days and times listed above. Designated labo	ratory h	ours are include	d in the meeting times	or this course Comp	uter with Internet access require	hd
47E04	ASL-1		4	MW			·	
4/301	ASL-1	Lecture	4	IVIVV	07:15PM-09:20PM		T Korn	10/19 - 12/16/20
		Lab				TMP-ONLN		10/19 - 12/16/20
	The above se	ction meets "live-online" on the days and times listed above. Designated labo	oratory h	nours are include	d in the meeting times	or this course. Comp	uter with Internet access require	d. Please note the
	start and end	•				т		
47500			4	NAVA/	00.00 4 1 4 0.05 4 1 4	TMD ONLN	I Farraira	00/04 40/40/00
4/502	ASL-1	Lecture	4	MW	08:00AM-10:05AM		L Ferreira	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
	The above se	ction meets "live-online" on the days and times listed above. Designated labo	ratory h	noure are include	d in the meeting times	or this course Comp	uter with Internet access require	d
47E02		· , · · · · · · · · · · · · · · · · · ·	1 A					
47503	ASL-1	Lecture	4	MW	02:45PM-04:50PM		D Kovacs	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
	The above so	ction meets "live-online" on the days and times listed above. Designated labo	ratory k	oure are include	d in the meeting times	or this course Comp	utor with Internet access require	d
47504							·	
47504	ASL-1	Lecture	4	TTh	07:15PM-09:20PM		S Gray-Castro	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
	The above se	ction meets "live-online" on the days and times listed above. Designated laborated	ratory h	noure are include	d in the meeting times	or this course Comp	uter with Internet access require	d
10277	ASL-1		4	MW	07:15PM-09:20PM			
49311	ASL-1	Lecture	4	IVIVV	07.13FW-09.20FW		T Leonard	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
	The above se	ction meets "live-online" on the days and times listed above. Designated laborated	ratory h	noure are include	d in the meeting times	or this course Comp	uter with Internet access require	d
10270			Δ	MW				
49379	ASL-1	Lecture	4	IVIVV	07:15PM-09:20PM		D Kovacs	08/24 - 10/14/20
		Lab				TMP-ONLN		08/24 - 10/14/20
	The above se	ction meets "live-online" on the days and times listed above. Designated labo	ratory h	noure are include	d in the meeting times	or this course Comp	uter with Internet access require	d
40000		,		iouis are iriciuue	u iii iiie iiieeiiiig iiiiles			
49836	ASL-1	Lecture	4			TMP-ONLN	D Kovacs	10/19 - 12/16/20
		Lab				TMP-ONLN		10/19 - 12/16/20
	Designated In	haratary hours are included in the meeting times for this source. The above of	ootion i	a a hybrid alasa	Computer with internet	access is required		
	Designated ia	boratory hours are included in the meeting times for this course. The above s	Section	s a Hybrid Class.	Computer with internet	access is required.		
ASL-2		American Sign Language 2						
Prerec	uisite: ASL-	1. Description: Further development of basic ASL skills in comp	orehen	sion and expr	ression. A continue	d emphasis on the	e acquisition of ASL vocab	ularv.
fingers	spellina. stru	ctures and grammatical patterns necessary for comprehension	of sta	ndard signed	ASL at the beginning	ng/intermediate le	vel. Non-verbal techniques	s are employed
		the students' complex non-manual grammatical structures as v						p,
		·	4					00/04 40/40/00
4/500	ASL-2	Lecture	4	TTh	02:00PM-04:05PM		T Korn	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
	The above se	ction meets "live-online" on the days and times listed above. Designated labo	ratory h	ours are include	d in the meeting times	or this course Comp	uter with Internet access require	hd
47510		Lecture	4	louio aro molado	a in the mooting times	TMP-ONLN	T Korn	
4/310	AGL-Z		4				I ROIII	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
	The above se	ction meets "live-online" on the days and times listed above. Designated labor	oratory h	nours are include	d in the meeting times	or this course. Comp	uter with Internet access require	ed.
		ction meets "live-online" on the days and times listed above. Designated laborated lab	oratory h	nours are include	ed in the meeting times	or this course. Comp	uter with Internet access require	ed.
ASL-3		American Sign Language 3						
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The above section is a web-enhanced class and has an 27-hour laboratory requirement to be arranged.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47506 ASL-11	Lecture Lab	4.5	TTh	05:00PM-07:05PM	TMP-ONLN TMP-ONLN	D MacDougall	08/24 - 12/16/20 08/24 - 12/16/20

The above section is a web-enhanced class and has an 27-hour laboratory requirement to be arranged.

ASL-13 Interpreting III

Prerequisite: ASL-12. Description: Students will further develop simultaneous interpreting, and be provided experience related to this method, including critiqued interpreting, interaction, and discussion concerning experiences. Lab experience is an internship with an experienced professional ASL/English and/or ASL/English/Spanish interpreter.72 hours lecture and 27 hours laboratory observation. (TBA option)(Letter grade only.)

 47507 ASL-13
 Lecture
 4.5
 MW
 07:15PM-09:20PM TMP-ONLN
 D MacDougall
 08/24 - 12/16/20

 Lab
 TMP-ONLN
 08/24 - 12/16/20

The above section is a web-enhanced class and has an 27-hour laboratory requirement to be arranged.

ASL-22 American Deaf Culture

Prerequisite: None. Description: An introduction to culture and values of Deaf people in North America as reflected in art, historical, educational, language, literature, multicultural, 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 American Sign Language is required. 54 hours lecture. (Letter grade only)

47511 ASL-22 Lecture 3 ON-LINE T Korn 08/24 - 10/17/20
The above section is a short term online class. Internet access is required. Please note the start and end dates.

47512 ASL-22 Lecture 3 ON-LINE T Korn 10/19 - 12/16/20

The above section is a short term online class. Internet access is required. Please note the start and end dates.

#### **ASTRONOMY**

AST-1A Introduction to the Solar System
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
system. Part one of two courses which complete the fundamental knowledge base for astronomy. 54 hours lecture (Letter grade only.)

system. Part one of two coul	ses which complete the lundamental knowledge ba	se ioi a	Stronomy, 54	nours lecture.(Lette	r grade only.)		
47518 AST-1A Lecture		3	MW	08:00AM-09:25AM	TMP-ONLN	K Kern	08/24 - 12/16/20
The above section is a we	b-enhanced class. Internet access is required.						
47519 AST-1A Lecture		3	TTh	08:00AM-09:25AM	TMP-ONLN	B Russell	08/24 - 12/16/20
The above section is a we	b-enhanced class. Internet access is required.						
47520 AST-1A Lecture		3	TTh	09:35AM-11:00AM	TMP-ONLN	B Russell	08/24 - 12/16/20
The above section is a we	b-enhanced class. Internet access is required.						
47521 AST-1A Lecture		3	MW	02:00PM-03:25PM	TMP-ONLN	C King	08/24 - 12/16/20
The above section is a we	b-enhanced class. Internet access is required.						
47522 AST-1A Lecture		3	MW	09:35AM-11:00AM	TMP-ONLN	K Kern	08/24 - 12/16/20

The above section is a web-enhanced class. Internet access is required

#### **AUTOMOTIVE BODY TECHNOLOGY**

AUB-50 Introduction to Automotive Collision Repair

Prerequisite: None. Description: Automotive collision damage repair theory and practical application with emphasis on the proper use of hand and power tools, spray equipment, refinishing materials, surface preparation, and shop safety awareness and practice. 36 hours lecture and 108 hours laboratory.(Letter grade only.)

47030 AUB-50 Lecture 4 T TMP-ONLN S Murdock 08/24 - 12/16/20
Th TMP-ONLN 08/24 - 12/16/20
Lab TTh 02:05PM-05:15PM AT-101G 08/24 - 12/16/20

The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above.

AUB-52 Automotive Refinishing and Paint

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

 47032 AUB-52
 Lecture
 4
 F
 TMP-ONLN TMP-ONLN
 M Williams
 08/28 - 12/11/20

 Lab
 F
 10:15AM-05:20PM AT-101G
 J Sievers
 08/28 - 12/11/20

The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above.

AUB-54 Automotive Structural Collision Repair and Frame

Prerequisite: None. Advisory: AUB-50. Description: Theory and application of techniques associated with the repair of severe collision damage by measuring and straightening the various types of frame structures of modern vehicles. 36 hours lecture and 108 hours laboratory.(Letter grade only.)

 49517 AUB-54
 Lecture
 4
 TTh
 TMP-ONLN
 M Williams
 08/24 - 12/16/20

 TTh
 TMP-ONLN
 08/24 - 12/16/20

 Lab
 TTh
 07:05PM-10:15PM AT-101G
 08/24 - 12/16/20

The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above.

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.)

 49516 AUB-56
 Lecture
 4
 MW
 TMP-ONLN
 S Murdock
 08/24 - 12/16/20

 Lab
 MW
 09:10AM-11:25AM
 AT-101G
 08/24 - 12/16/20

The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above

AUB-59A Automotive Collision Service and Repair

47035 AUB-59A

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.)

The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above.

AUB-59B 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.)

TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

02:05PM-05:15PM AT-101G

S Murdock

08/24 - 12/16/20

SECT# Course#	Description	Un	s Days	Time	Bldg-Room	Instructor	Dates
47036 AUB-59B	Lecture	2	F	10:15AM-05:20PM	AT-101G	J Sievers	08/28 - 12/11/2
The lecture	portion of the course is online. The laboratory me	eetings are in person on the days a	nd times listed	above.			
AUB-60	Automotive Trim and Upholstery I	J					
	ne. Description: This course is designed	to be an adjunct to the Auto	notive Body	Technology program.	to provide the s	student with an introduction	n to automotive
rim and upholste	ery. Course to include adequate safety p	rocedures, use of tools, basi	sewing (m	achine and hand stitch	ing), pattern lay	out, work bench seat tear	
	roduction to door trimming, side panels a	0 1		hours lecture and 108		, , ,	
17039 AUB-60	Lecture	4	T		TMP-ONLN	C Morales Zamora	08/24 - 12/16/2
			Th.		TMP-ONLN		08/24 - 12/16/
	Lab		TTh	07:15PM-10:15PM	AT-101G		08/24 - 12/16/
The lecture	portion of the course is online. The laboratory me	eetings are in person on the days a	nd times listed	above.			
AUB-61	Automotive Trim and Upholstery II						
Prerequisite: AU	B-60. Description: This course is designed	ed to supplement the Autom	tive Body T	echnology program, ar	nd will provide t	he student with a concent	rated training bloc
	echniques of Automotive Trim and Upho						ayout, cutting,
rimming and de:	sign if required, for headliners made of v		cture and 10	08 hours laboratory.(Le		·	
					TMP-ONLN	C Morales Zamora	08/24 - 12/16/
	Lecture	4	I Ti			O Moraics Zamora	
		4	Th	07.05011.40.45011	TMP-ONLN	O Wordies Zamora	08/24 - 12/16/2
7040 AUB-61 The lecture	Lecture  Lab portion of the course is online. The laboratory me	·	TTh	07:05PM-10:15PM above.	TMP-ONLN	O Wordies Zamora	08/24 - 12/16/
47040 AUB-61  The lecture  AUTOMOTIN  AUT-50	Lab portion of the course is online. The laboratory me  /E TECHNOLOGY  Automotive Principles	eetings are in person on the days a	TTh and times listed	above.	TMP-ONLN AT-101G		08/24 - 12/16/2 08/24 - 12/16/2
The lecture  AUTOMOTIN  AUT-50  Prerequisite: No	Lab portion of the course is online. The laboratory me /E TECHNOLOGY	eetings are in person on the days a	TTh  nd times listed  ating to an	above.	TMP-ONLN AT-101G	with emphasis being place	08/24 - 12/16/2 08/24 - 12/16/2
The lecture  AUTOMOTIN  AUT-50  Prerequisite: No	Lab portion of the course is online. The laboratory me  /E TECHNOLOGY  Automotive Principles ne. Description: General theory, principle	eetings are in person on the days a	TTh  nd times listed  ating to an	above.	TMP-ONLN AT-101G	with emphasis being place	08/24 - 12/16/2 08/24 - 12/16/2
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The lecture  AUTOMOTIN  AUT-50  Pererequisite: Not component identification of the lecture of th	Lab portion of the course is online. The laboratory me  /E TECHNOLOGY  Automotive Principles ne. Description: General theory, principle iffication, basic functions, minor maintena Lecture Lab portion of the course is online. The laboratory me Lecture Lab Lecture Lab Lecture Lab	eetings are in person on the days are sand service procedures reance and service. 63 hours layerings are in person on the days are 4	ating to an acture and 2 TTh T and times listed TTh T F F	introduction to automot 17 hours laboratory.(Let 10:00AM-11:25AM l above. 03:00PM-04:25PM	TMP-ONLN AT-101G  ive technology ter grade only.) TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	with emphasis being place S Murdock A Alcantar J Evans	08/24 - 12/16/. 08/24 - 12/16/. ed upon  08/24 - 12/16/. 08/24 - 12/16/. 08/24 - 12/16/. 08/24 - 12/16/. 08/28 - 12/11/. 08/28 - 12/11/.
The lecture  AUTOMOTIN  AUT-50 Prerequisite: No component identify aut-50  The lecture  47041 AUT-50  47044 AUT-50  47044 AUT-50  47045 AUT-50	Lab portion of the course is online. The laboratory me  /E TECHNOLOGY  Automotive Principles ne. Description: General theory, principle iffication, basic functions, minor maintena Lecture Lab portion of the course is online. The laboratory me Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture	eetings are in person on the days are sand service procedures reance and service. 63 hours layerings are in person on the days are 4	ating to an ecture and 2 TTh T and times listed TTh T F F TTh	introduction to automot 17 hours laboratory.(Let 10:00AM-11:25AM labove. 03:00PM-04:25PM 08:00AM-09:25AM	TMP-ONLN AT-101G  ive technology ter grade only.) TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	with emphasis being place S Murdock A Alcantar J Evans	08/24 - 12/16/2 08/24 - 12/16/2 ed upon 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 08/28 - 12/11/2 08/28 - 12/11/2 08/24 - 12/16/2 08/24 - 12/16/2
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47048 AUT-51A	Lecture		4	MW	06:00PM-10:50PM	TMP-ONLN	A Alcantar	08/24 - 12/16/20
The leature of	Lab	oratany mostings are in norsen on the de-	vo and	IVI times listed sh		AI-100		08/24 - 12/16/20
· · · · · · · · · · · · · · · · · · ·		oratory meetings are in person on the day	ys and		ove.			
49696 AUT-51A	Lecture		4	MW		TMP-ONLN	A Alcantar	08/24 - 12/16/20
	Lab			W	06:00PM-10:50PM	AT-108		08/24 - 12/16/20

The lecture portion of the course in online. The laboratory meetings are in person on the days and times listed above. 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.)

TMP-ONLN 47049 AUT-52A Lecture TTh A Alcantar 08/24 - 12/16/20 Lab Τ 08:00AM-12:50PM AT-108 08/24 - 12/16/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above.

TMP-ONLN 49667 AUT-52A Lecture 4 TTh A Alcantar 08/24 - 12/16/20 08:00AM-12:50PM AT-108 Th Lab 08/24 - 12/16/20

The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above.

Automotive Tune-up and Emission Controls

Prerequisite: AUT-52A and AUT-54. Current ASE certification in A6 (Electrical Systems) and one year full-time paid professional experience in engine performance. Current ASE certification in A8 (Engine Performance.) Description: Theory and principles of automotive tune-up procedures with emphasis placed upon electronic diagnosis, exhaust gas analysis, and dynamometer operation. 45 hours lecture and 81 hours laboratory.(Letter grade only.)

49515 AUT-52B TMP-ONLN D Hall Lecture TTh 08/24 - 12/16/20 Τ 06:00PM-10:50PM AT-108 08/24 - 12/16/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. 49668 AUT-52B TTh TMP-ONLN D Hall 08/24 - 12/16/20 Lecture 06:00PM-10:50PM AT-108 Th Lab 08/24 - 12/16/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above.

Automotive Chassis and Alignment

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

TMP-ONLN 47050 AUT-53A Lecture MW S Murdock 08/24 - 12/16/20 Lab Μ 01:00PM-05:50PM AT-108 08/24 - 12/16/20

The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49669 AUT-53A	Lecture	4	MW		TMP-ONLN	S Murdock	08/24 - 12/16/20
	Lab		W	01:00PM-05:50PM	AT-108		08/24 - 12/16/20
The lecture p	ortion of the course is online. The laboratory meetings are in person on the course	days and	times listed abo	ve.			
AUT-54	Automotive Electrical Systems						
	<ul> <li>Corequisite: Concurrent enrollment in or prior completion of le multi-meter operation, component location, and reading wirin</li> </ul>						
	aken a total of two times. 45 hours lecture and 81 hours laborat				diagnosio ana n	opan of automotive closure	ar and crook of ho
47052 AUT-54	Lecture	4	MW		TMP-ONLN	P O'Connell	08/24 - 12/16/20
	Lab		М	06:00PM-10:50PM	AT-108		08/24 - 12/16/20
	portion of the course is online. The laboratory meetings are in person on the course is online.	· .		ve.	TMP-ONLN	P O'Connell	00/04 40/40/00
49671 AUT-54	Lecture Lab	4	MW W	06:00PM-10:50PM		P O Conneil	08/24 - 12/16/20 08/24 - 12/16/20
The lecture n	nortion of the course is online. The laboratory meetings are in person on the c	dave and			A1-100		00/24 - 12/10/20
AUT-55A	Automotive Automatic Transmission/Transaxles	aays and	times listed abo	vc.			
Prerequisite: AUT	-50. Description: Theory and principles of operation of automot			nissions and transa	des with emphas	sis on trouble diagnosis; an	id complete
	air, and reassembly. 45 hours lecture and 81 hours laboratory.(L				TMD ONUN	15	00/04 40/40/00
49512 AUT-55A	Lecture Lab	4	TTh T	06:00PM-10:50PM	TMP-ONLN AT-108	J Evans	08/24 - 12/16/20 08/24 - 12/16/20
The lecture n	nortion of the course is online. The laboratory meetings are in person on the c	have and	-		A1-100		00/24 - 12/10/20
49672 AUT-55A	Lecture	4	TTh	vc.	TMP-ONLN	J Evans	08/24 - 12/16/20
	Lab		Th	06:00PM-10:50PM	AT-108		08/24 - 12/16/20
The lecture p	ortion of the course is online. The laboratory meetings are in person on the course	days and	times listed abo	ve.			
AUT-57	Automotive Heating and Air Conditioning						
	-50. Description: Theory and principles of automotive heating a	and air	conditioning v	vith emphasis on co	mponent identifi	cation, trouble diagnosis, a	nd general
47055 AUT-57	lecture and 81 hours laboratory.(Letter grade only)  Lecture	4	MW		TMP-ONLN	J Evans	08/24 - 12/16/20
47000 7101 07	Lab	-	M	08:00AM-12:50PM		0 Evano	08/24 - 12/16/20
The lecture p	portion of the course is online. The laboratory meetings are in person on the	days and	times listed abo	ve.			
49673 AUT-57	Lecture	4	MW		TMP-ONLN	J Evans	08/24 - 12/16/20
	Lab		W	08:00AM-12:50PM	AT-108		08/24 - 12/16/20
The lecture p	ortion of the course is online. The laboratory meetings are in person on the c	days and	times listed abo	ve.			
AUT-95	Intro to Hybrid and Ev Tech						
	<ul> <li>-50. Advisory: AUT-54 or ASE A6 Certification. Description: Exting with high voltage, hybrid and electric vehicle drive systems</li> </ul>						
	ns, Electric vehicle applications and their integrated systems from						
	e covered.(Letter grade only.)				•		
49514 AUT-95	Lecture	3	MW	02.400M 05.200M	TMP-ONLN	P O'Connell	08/24 - 12/16/20
49514 AUT-95	Lab	3	MW W	02:10PM-05:20PM		P O'Connell A Alcantar	08/24 - 12/16/20 08/24 - 12/16/20
		3		02:10PM-05:20PM			
BIOLOGY	Lab	3		02:10PM-05:20PM			
BIOLOGY BIO-1	Lab General Biology		W		AT-102	A Alcantar	08/24 - 12/16/20
BIOLOGY BIO-1 Prerequisite: Non-	Lab	najors th	W nat offers an i	ntegrated study of tl	AT-102	A Alcantar es of biology, with emphasi	08/24 - 12/16/20
BIOLOGY BIO-1 Prerequisite: Non principles of struc Students may not	Ceneral Biology e. Description: Introductory course designed for non-science m ture and function, genetics, development, evolution, and ecolog receive credit for both BIO-1 and BIO-1H. 54 hours lecture and	najors th gy. Disc d 54 ho	W nat offers an incussions on the	ntegrated study of the philosophy, concert. (Letter grade only	AT-102  ne basic principle epts, and implica	A Alcantar  es of biology, with emphasitions of modern biology wil	08/24 - 12/16/20 s on the Il be included.
BIOLOGY BIO-1 Prerequisite: Non principles of struc	General Biology e. Description: Introductory course designed for non-science m ture and function, genetics, development, evolution, and ecolog receive credit for both BIO-1 and BIO-1H. 54 hours lecture and Lecture	najors th	W  nat offers an incussions on the urs laboratory MW	ntegrated study of the philosophy, concert (Letter grade only 08:00AM-09:25AM	AT-102  ne basic principle epts, and implical)  TMP-ONLN	A Alcantar  es of biology, with emphasitions of modern biology will  C Thaler	08/24 - 12/16/20 s on the Il be included. 08/24 - 12/16/20
BIOLOGY BIO-1 Prerequisite: Non principles of struc Students may not 48822 BIO-1	General Biology e. Description: Introductory course designed for non-science m ture and function, genetics, development, evolution, and ecolog receive credit for both BIO-1 and BIO-1H. 54 hours lecture and Lecture Lab	najors th gy. Disc d 54 ho	W nat offers an incussions on the	ntegrated study of the philosophy, concert. (Letter grade only	AT-102  ne basic principle epts, and implical)  TMP-ONLN	A Alcantar  es of biology, with emphasitions of modern biology wil	08/24 - 12/16/20 s on the Il be included.
BIOLOGY BIO-1 Prerequisite: Non principles of struc Students may not 48822 BIO-1 The above se	General Biology e. Description: Introductory course designed for non-science m ture and function, genetics, development, evolution, and ecolog receive credit for both BIO-1 and BIO-1H. 54 hours lecture and Lecture Lab ection is a web-enhanced class. Internet access is required.	najors th gy. Disc d 54 ho 4	mat offers an incussions on the urs laboratory MW	ntegrated study of the philosophy, concern (Letter grade only 08:00AM-09:25AM 08:00AM-11:10AM	AT-102  ne basic principle epts, and implica )  TMP-ONLN  TMP-ONLN	A Alcantar  es of biology, with emphasitions of modern biology will  C Thaler  A Michkov	08/24 - 12/16/20 s on the Il be included. 08/24 - 12/16/20 08/24 - 12/16/20
BIOLOGY BIO-1 Prerequisite: Non principles of struc Students may not 48822 BIO-1	General Biology e. Description: Introductory course designed for non-science m ture and function, genetics, development, evolution, and ecolog receive credit for both BIO-1 and BIO-1H. 54 hours lecture and Lecture Lab	najors th gy. Disc d 54 ho	W  nat offers an incussions on the urs laboratory MW	ntegrated study of the philosophy, concern (Letter grade only 08:00AM-09:25AM 08:00AM-11:10AM	AT-102  ne basic principle epts, and implica ) TMP-ONLN TMP-ONLN TMP-ONLN	A Alcantar  es of biology, with emphasitions of modern biology will  C Thaler	08/24 - 12/16/20 s on the Il be included. 08/24 - 12/16/20 08/24 - 12/16/20
BIOLOGY BIO-1 Prerequisite: Non principles of struc Students may not 48822 BIO-1 The above se 48823 BIO-1	Ceneral Biology e. Description: Introductory course designed for non-science meture and function, genetics, development, evolution, and ecologic receive credit for both BIO-1 and BIO-1H. 54 hours lecture and Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture	najors th gy. Disc d 54 ho 4	mat offers an incussions on the urs laboratory MW F	ntegrated study of the philosophy, concern (Letter grade only 08:00AM-09:25AM 08:00AM-11:10AM	AT-102  ne basic principle epts, and implica ) TMP-ONLN TMP-ONLN TMP-ONLN	A Alcantar  es of biology, with emphasitions of modern biology will  C Thaler  A Michkov	08/24 - 12/16/20 s on the Il be included. 08/24 - 12/16/20 08/24 - 12/16/20
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BIOLOGY BIO-1 Prerequisite: Non principles of struc Students may not 48822 BIO-1  The above set 48823 BIO-1  The above set 48824 BIO-1  The above set 48825 BIO-1  The above set 48827 BIO-1  The above set 48827 BIO-1  The above set 48828 BIO-1  The above set 48828 BIO-1	General Biology e. Description: Introductory course designed for non-science meture and function, genetics, development, evolution, and ecologore receive credit for both BIO-1 and BIO-1H. 54 hours lecture and Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab	aajors the gy. Discond 54 ho 4  4  4  4	mat offers an incussions on the trus laboratory MW F  TTh T  TTh T  MW W  MW W  TTh Th  Th  TTh  TTh  TTh  TTh  TTh	ntegrated study of the philosophy, concerved. (Letter grade only 08:00AM-09:25AM 08:00AM-11:10AM 08:00AM-09:25AM 09:35AM-12:45PM 06:00PM-09:10PM 08:00AM-09:25AM 09:35AM-12:45PM 09:35AM-11:00AM 12:00PM-03:10PM 04:00PM-05:25PM	AT-102  me basic principle epts, and implication of the petts, and implication of the petts of the pet	es of biology, with emphasitions of modern biology will C Thaler A Michkov G Burchett T Huff C Thaler A Michkov C Scott N Zamora G Burchett M Jazayeri	08/24 - 12/16/20  s on the II be included.  08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
BIOLOGY BIO-1 Prerequisite: Non principles of struc Students may not 48822 BIO-1  The above set 48824 BIO-1  The above set 48825 BIO-1  The above set 48826 BIO-1  The above set 48827 BIO-1  The above set 48828 BIO-1	General Biology e. Description: Introductory course designed for non-science mure and function, genetics, development, evolution, and ecologic receive credit for both BIO-1 and BIO-1H. 54 hours lecture and Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.  Lecture Lab ection is a web-enhanced class. Internet access is required.	aajors the gy. Disconding the second	mat offers an incussions on the urs laboratory MW F  TTh T  TTh T  MW W  MW W  TTh Th  Th  MW W  TTh  Th  MW W  MW	ntegrated study of the philosophy, conce (Letter grade only 08:00AM-09:25AM 08:00AM-09:25AM 09:35AM-12:45PM 04:00PM-09:10PM 08:00AM-09:25AM 09:35AM-12:45PM 09:35AM-11:00AM 12:00PM-03:10PM 12:00PM-03:10PM 12:15PM-01:40PM 12:15PM-01:40PM	AT-102  me basic principle epts, and implication of the petts, and implication of the petts of the pet	es of biology, with emphasitions of modern biology will C Thaler A Michkov G Burchett T Huff C Thaler A Michkov C Scott N Zamora G Burchett M Jazayeri A Dillon	08/24 - 12/16/20  s on the libe included.  08/24 - 12/16/20

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48831 BIO-1	Lecture	4	MW	12:15PM-01:40PM		M Jazayeri	08/24 - 12/16/20
	Lab		W	02:00PM-05:10PM	TMP-ONLN	C Marin	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.	4	TTL	00-25444 44-00444	TMD ONLN	D.D. al	00/04 40/40/00
48832 BIO-1	Lecture Lab	4	TTh T	09:35AM-11:00AM 02:00PM-05:10PM		D Peel	08/24 - 12/16/20 08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.		'	02.001 WI-03.101 WI	TIVII -ONLIV		00/24 - 12/10/20
48833 BIO-1	Lecture	4	TTh	09:35AM-11:00AM	TMP-ONLN	D Peel	08/24 - 12/16/20
	Lab	•	Th	02:00PM-05:10PM			08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48834 BIO-1	Lecture	4	MW	09:35AM-11:00AM	TMP-ONLN	M Jazayeri	08/24 - 12/16/20
	Lab		W	02:00PM-05:10PM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48835 BIO-1	Lecture	4	TTh	04:00PM-05:25PM		A Dillon	08/24 - 12/16/20
	Lab		T	06:00PM-09:10PM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.		N 41 A /	04 00014 05 05014	TMD ONLN	T11 "	00/04 40/40/00
48836 BIO-1	Lecture Lab	4	MW W	04:00PM-05:25PM 06:00PM-09:10PM		T Huff B Smith	08/24 - 12/16/20 08/24 - 12/16/20
The shares			VV	00.00FW-09.10FW	TIVIP-ONLIN	D SIIIIII	00/24 - 12/10/20
48837 BIO-1	ection is a web-enhanced class. Internet access is required.  Lecture	4	MW	04:00PM-05:25PM	TMP_ONLN	T Huff	08/24 - 12/16/20
40007 510-1	Lab	7	W	06:00PM-09:10PM		TTIUII	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.		••		511211		00/21 12/10/20
48838 BIO-1	Lecture	4	TTh	04:00PM-05:25PM	TMP-ONLN	T Huff	08/24 - 12/16/20
	Lab		Th	06:00PM-09:10PM		B Smith	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48839 BIO-1	Lecture	4	MW	11:10AM-12:35PM	TMP-ONLN	B Greene	08/24 - 12/16/20
	Lab		F	08:00AM-11:10AM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48840 BIO-1	Lecture	4	MW	11:10AM-12:35PM		B Greene	08/24 - 12/16/20
	Lab		T	06:00PM-09:10PM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.			00 05 111 11 00 111	THE CHILL		
48841 BIO-1	Lecture	4	TTh	09:35AM-11:00AM		M Jazayeri	08/24 - 12/16/20
	Lab		T	02:00PM-05:10PM	TMP-ONLN	A Becerra	08/24 - 12/16/20
The above s 48842 BIO-1	ection is a web-enhanced class. Internet access is required.	4	TTh	02:00PM-03:25PM	TMD ONLN	D Tourer	09/04 10/16/00
40042 BIO-1	Lecture Lab	4	T	09:35AM-12:45PM		R Tayyar	08/24 - 12/16/20 08/24 - 12/16/20
The above a	ection is a web-enhanced class. Internet access is required.		į	09.33AW-12.43FW	TIVII -OINLIN		00/24 - 12/10/20
48843 BIO-1	Lecture	4	TTh	02:00PM-03:25PM	TMP-ONI N	R Tayyar	08/24 - 12/16/20
10010 510 1	Lab	•	Th	09:35AM-12:45PM		it layyar	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48844 BIO-1	Lecture	4	TTh	02:00PM-03:25PM	TMP-ONLN	T Huff	08/24 - 12/16/20
	Lab		Th	06:00PM-09:10PM	TMP-ONLN	M O'Neill	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
48845 BIO-1	Lecture	4	MW	08:00AM-09:25AM		C Scott	08/24 - 12/16/20
	Lab		F	12:00PM-03:10PM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.			40 45014 04 40014	THE CHILL		
48846 BIO-1	Lecture	4	MW	12:15PM-01:40PM		H Smith	08/24 - 12/16/20
	Lab		W	06:00PM-09:10PM	TIMP-UNLIN		08/24 - 12/16/20
The above s 48847 BIO-1	ection is a web-enhanced class. Internet access is required.	4	TTh	08:00AM-09:25AM	TMD ONLN	C Thaler	09/24 12/16/20
40041 DIU-1	Lecture Lab	4	T	09:35AM-12:45PM		M Pina	08/24 - 12/16/20 08/24 - 12/16/20
The above a	ection is a web-enhanced class. Internet access is required.		•	30.00/ NVI 12.701 IVI	.m. OILIV	I IIIM	00/ET 12/10/20
48848 BIO-1	Lecture	4	MW	02:00PM-03:25PM	TMP-ONLN	S Zadgaonkar	08/24 - 12/16/20
.55.5 5.5 1	Lab	•	Th	02:00PM-05:10PM		M O'Neill	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48849 BIO-1	Lecture	4	MW	02:00PM-03:25PM	TMP-ONLN	S Zadgaonkar	08/24 - 12/16/20
	Lab		W	09:35AM-12:45PM	TMP-ONLN	•	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48850 BIO-1	Lecture	4	TTh	09:35AM-11:00AM		K Johnson	08/24 - 12/16/20
	Lab		T	02:00PM-05:10PM	TMP-ONLN	M Gateas	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
48851 BIO-1	Lecture	4	TTh	09:35AM-11:00AM		K Johnson	08/24 - 12/16/20
	Lab		Th	02:00PM-05:10PM	IMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.		TTI	00 00 444 00 05:::	TMD ON A	O Thirtie	
48852 BIO-1	Lecture	4	TTh	08:00AM-09:25AM		C Thaler	08/24 - 12/16/20
	Lab		Th	09:35AM-12:45PM	I IVIP-UNLIN	M Pina	08/24 - 12/16/20
The above s 48853 BIO-1	ection is a web-enhanced class. Internet access is required.	4	TTh	09:35AM-11:00AM	TMD_ONI N	M Jazavori	08/24 12/16/20
40000 DIU-1	Lecture Lab	4	F F	08:00AM-11:10AM		M Jazayeri A Becerra	08/24 - 12/16/20 08/24 - 12/16/20
The above a			•	JO.JOANI II. IVANI	TIVIL OTALIA	, i Dodolia	00127 - 12/10/20
THE ADOVE S	ection is a web-enhanced class. Internet access is required.						

SECT# Course#	Description	Units	Days	Time	Bldg-Room		Dates
49491 BIO-1	Lecture	4	MW	12:15PM-01:40PM		H Smith	08/24 - 12/16/20
	Lab		F	12:00PM-03:10PM	TMP-ONLN		08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.						
49619 BIO-1	Lecture	4	TTh	02:00PM-03:25PM	TMP-ONLN	T Huff	08/24 - 12/16/20
	Lab		M	09:35AM-12:45PM	TMP-ONLN		08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.						
49701 BIO-1	Lecture	4	MW	09:35AM-11:00AM	TMP-ONI N	M Montanez	08/24 - 12/16/20
40701 BIO 1	Lab	7	M	02:00PM-05:10PM		W WORLDING	08/24 - 12/16/20
<b>-</b>			IVI	02.001 WI-03.101 WI	TIME -OIVEIV		00/24 - 12/10/20
	section is a web-enhanced class. Internet access is required.		104	00 05 014 44 00 014	TMD ONLA	MMt	
49702 BIO-1	Lecture	4	MW	09:35AM-11:00AM		M Montanez	08/24 - 12/16/20
	Lab		M	06:00PM-09:10PM	IMP-ONLN		08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.						
49703 BIO-1	Lecture	4	WF	09:35AM-11:00AM	TMP-ONLN	R Joseph	08/24 - 12/16/20
	Lab		M	09:35AM-12:45PM	TMP-ONLN		08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.						
49704 BIO-1	Lecture	4	WF	09:35AM-11:00AM	TMP-ONI N	R Joseph	08/24 - 12/16/20
40704 BIO 1	Lab	7	M	02:00PM-05:10PM		Т 0000рп	08/24 - 12/16/20
<del>-</del>			IVI	02.001 WI-03.101 WI	TIVII -ONLIN		00/24 - 12/10/20
	section is a web-enhanced class. Internet access is required.			40.05014.00.00014	THE CHILL		
49789 BIO-1	Lecture	4	MW	12:35PM-02:00PM		E Thompson-Eagle	08/24 - 12/16/20
	Lab		T	02:00PM-05:10PM	IMP-ONLN		08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.						
49790 BIO-1	Lecture	4	MW	12:35PM-02:00PM	TMP-ONLN	E Thompson-Eagle	08/24 - 12/16/20
	Lab		T	06:00PM-09:10PM	TMP-ONLN		08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.						
49791 BIO-1	Lecture	4	TTh	11:00AM-12:25PM	TMP-ONI N	E Thompson-Eagle	08/24 - 12/16/20
10701 210 1	Lab	•	Th	02:00PM-05:10PM		E mompoon Eagle	08/24 - 12/16/20
			***	02.001 WI-03.101 WI	TIVII -OIVLIV		00/24 - 12/10/20
	section is a web-enhanced class. Internet access is required.	_,		44 00414 40 05514	THE CHILL		
49792 BIO-1	Lecture	4	TTh	11:00AM-12:25PM		E Thompson-Eagle	08/24 - 12/16/20
	Lab		Th	06:00PM-09:10PM	TMP-ONLN		08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.						
BIO-6	Introduction to Zoology						
	ne. Description: Introduction to the structure, function, behavior,	ecoloay	and evolution	on of major inverteb	rate and vertebra	te animal groups. Designed	d for the non-
	s a survey of animal biology. 54 hours lecture and 54 hours labora					cg. g p	
48882 BIO-6	Lecture	4	F	08:00AM-10:50AM	TMP-ONLN	G Burchett	08/24 - 12/16/20
	Lab		F		TMP-ONLN		08/24 - 12/16/20
The chave	Lab			11:00AM-02:10PM	TMP-ONLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.				TMP-ONLN		08/24 - 12/16/20
BIO-18	section is a web-enhanced class. Internet access is required.  Human Genetics		F	11:00AM-02:10PM			
BIO-18 Prerequisite: No	section is a web-enhanced class. Internet access is required.  Human Genetics ne. Advisory: High school biology or any college life science cour		F I laboratory. I	11:00AM-02:10PM  Description: A gene	ral education cou		and allied
BIO-18 Prerequisite: No health students	section is a web-enhanced class. Internet access is required.  Human Genetics ne. Advisory: High school biology or any college life science cour who are interested in the underlying mechanisms of human herec	dity. En	F  laboratory. Inphasis will be	11:00AM-02:10PM  Description: A gene e given to the role of	ral education cou of genetics and er	nvironment on cells, individ	and allied uals, family and
BIO-18 Prerequisite: No health students human population	section is a web-enhanced class. Internet access is required.  Human Genetics ne. Advisory: High school biology or any college life science cour who are interested in the underlying mechanisms of human herec ons. Discussion on human genetic disorders and the social implic	dity. En ations	F n laboratory. I nphasis will b of modern hu	11:00AM-02:10PM  Description: A gene e given to the role of the gene to the role of the gene timen genetics will be	ral education cou of genetics and en oe included. 54 ho	nvironment on cells, individ ours lecture.(Letter grade o	and allied uals, family and nly)
BIO-18 Prerequisite: No health students human populatio 48854 BIO-18	section is a web-enhanced class. Internet access is required.  Human Genetics ne. Advisory: High school biology or any college life science cour who are interested in the underlying mechanisms of human herecons. Discussion on human genetic disorders and the social implication.	dity. En ations 3	F n laboratory. I nphasis will b of modern hu TTh	11:00AM-02:10PM  Description: A gene e given to the role of the genetics will be 08:00AM-09:25AM	ral education cou of genetics and en ee included, 54 ho TMP-ONLN	nvironment on cells, individ	and allied uals, family and
BIO-18 Prerequisite: No health students human populatio 48854 BIO-18 The above	section is a web-enhanced class. Internet access is required.  Human Genetics ne. Advisory: High school biology or any college life science cour who are interested in the underlying mechanisms of human hereons. Discussion on human genetic disorders and the social implic Lecture section is restricted to Arlington High School students participating in Riverside	dity. En ations 3 City Co	I laboratory. I aphasis will bof modern hu	11:00AM-02:10PM  Description: A gene e given to the role output genetics will be 08:00AM-09:25AM and Career Access Path	ral education cou of genetics and en the included, 54 ho TMP-ONLN the aways Program.	nvironment on cells, individ ours lecture.(Letter grade of B Watkins	and allied uals, family and nly) 08/24 - 12/16/20
BIO-18 Prerequisite: No health students human populatio 48854 BIO-18	section is a web-enhanced class. Internet access is required.  Human Genetics ne. Advisory: High school biology or any college life science cour who are interested in the underlying mechanisms of human herecons. Discussion on human genetic disorders and the social implication.	dity. En ations 3	F n laboratory. I nphasis will b of modern hu TTh	11:00AM-02:10PM  Description: A gene e given to the role of the genetics will be 08:00AM-09:25AM	ral education cou of genetics and en the included, 54 ho TMP-ONLN the aways Program.	nvironment on cells, individ ours lecture.(Letter grade o	and allied uals, family and nly)
BIO-18 Prerequisite: No health students human populatio 48854 BIO-18 The above 48855 BIO-18	section is a web-enhanced class. Internet access is required.  Human Genetics ne. Advisory: High school biology or any college life science cour who are interested in the underlying mechanisms of human hereons. Discussion on human genetic disorders and the social implic Lecture section is restricted to Arlington High School students participating in Riverside	dity. En ations 3 City Col	n laboratory. In phasis will be of modern hut TTh lege's College a	Description: A gene e given to the role of uman genetics will b 08:00AM-09:25AM and Career Access Path 03:30PM-04:55PM	ral education cou of genetics and en be included. 54 ho TMP-ONLN aways Program. TMP-ONLN	nvironment on cells, individ ours lecture.(Letter grade of B Watkins G Burchett	and allied uals, family and nly) 08/24 - 12/16/20
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SECT# Course#	Description	Units	Days	Time Bldg-F	Room	Instructor	Dates
BIO-50A	Anatomy and Physiology I						
	-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60H. Descri						
	hysiology. This course will provide a foundation for advanced s						
	nuscular systems, and the eye and ear. Designed to meet the p	orerequ	isites for pro	ofessional programs, e.g. r	nursing, den	tal hygiene, and phy	sical therapy. 36 hours
	ours laboratory.(Letter grade only)			00 00 111 00 50 111 7115		17.1.1	
48865 BIO-50A	Lecture	4	M	08:00AM-08:50AM TMP		K Johnson	08/24 - 12/16/20
			W	08:00AM-09:05AM TMP			08/24 - 12/16/20
	Lab		MW	09:35AM-12:45PM TMP	ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
48866 BIO-50A	Lecture	4	M	08:00AM-08:50AM TMP	P-ONLN	K Johnson	08/24 - 12/16/20
			W	08:00AM-09:05AM TMP	P-ONLN		08/24 - 12/16/20
	Lab		MW	02:00PM-05:10PM TMP	P-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48867 BIO-50A	Lecture	4	T	08:00AM-08:50AM TMP	P-ONLN	P Galusky	08/24 - 12/16/20
			Th	08:00AM-09:05AM TMP	P-ONLN	·	08/24 - 12/16/20
	Lab		TTh	02:00PM-05:10PM TMP	P-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48868 BIO-50A	Lecture	4	Т	08:00AM-08:50AM TMP	P-ONI N	P Galusky	08/24 - 12/16/20
.0000 2.0 00.1	2000.0	•	Th	08:00AM-09:05AM TMP			08/24 - 12/16/20
	Lab		TTh	09:35AM-12:45PM TMP			08/24 - 12/16/20
The chave o				00.007 WH 12.101 W 11W	ONLIN		00/21 12/10/20
	ection is a web-enhanced class. Internet access is required.	1	M	OF OODM OF FORM TMD	ONII NI	A Daras	00/04 40/40/00
48869 BIO-50A	Lecture	4	M	05:00PM-05:50PM TMP		A Parsa	08/24 - 12/16/20
	Lab		W	05:00PM-06:05PM TMP			08/24 - 12/16/20
	Lab		MW	06:15PM-09:25PM TMP	-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
48870 BIO-50A	Lecture	4	T	05:00PM-05:50PM TMP	P-ONLN	V McKee-Leone	08/24 - 12/16/20
			Th	05:00PM-06:05PM TMP			08/24 - 12/16/20
	Lab		TTh	06:15PM-09:25PM TMP	P-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
49697 BIO-50A	Lecture	4	T	12:00PM-12:50PM TMP	P-ONLN	K Johnson	08/24 - 12/16/20
			Th	12:00PM-01:05PM TMP	P-ONLN	B Greene	08/24 - 12/16/20
	Lab		TTh	08:00AM-11:10AM TMP	P-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
49793 BIO-50A	Lecture	4	Т	02:00PM-02:50PM TMP	P-UNI NI	A Parsa	08/24 - 12/16/20
43733 BIO-30A	Ecoluic	7	Th	02:00PM-03:05PM TMP		A i disa	08/24 - 12/16/20
	Lab		TTh	09:35AM-12:45PM TMP			08/24 - 12/16/20
The ebesses			1111	U9.33AIVI-12.43FIVI TIVIF	ONLIN		00/24 - 12/10/20
-	ection is a web-enhanced class. Internet access is required.		1111	U9.33AINI-12.43FINI TINIF	ONLIV		00/24 - 12/10/20
BIO-50B	ection is a web-enhanced class. Internet access is required.  Anatomy and Physiology II						
BIO-50B Prerequisite: BIO-	ection is a web-enhanced class. Internet access is required.  Anatomy and Physiology II  -50A. Description: First of a two course sequence that introduc		ents to the I	pasic concepts and princip	les of anato		This course will
BIO-50B Prerequisite: BIO- provide a foundat	ection is a web-enhanced class. Internet access is required.  Anatomy and Physiology II  -50A. Description: First of a two course sequence that introduction for advanced study of the human body. The course covers	body o	ents to the l	pasic concepts and princip	oles of anato	skeletal and muscula	This course will ar systems, and the
BIO-50B Prerequisite: BIO provide a foundat eye and ear. Desi	ection is a web-enhanced class. Internet access is required.  Anatomy and Physiology II  -50A. Description: First of a two course sequence that introduc	body o	ents to the l	pasic concepts and princip	oles of anato	skeletal and muscula	This course will ar systems, and the
BIO-50B Prerequisite: BIO- provide a foundat	ection is a web-enhanced class. Internet access is required.  Anatomy and Physiology II  -50A. Description: First of a two course sequence that introduction for advanced study of the human body. The course coversigned to meet the prerequisites for professional programs, e.g.	body o	ents to the l	pasic concepts and princip and organization, cells and t giene, and physical therapy	oles of anato tissues, the y. 36 hours l	skeletal and muscula ecture and 108 hour	This course will ar systems, and the is laboratory.(Letter
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BIO-50B Prerequisite: BIO provide a foundat eye and ear. Desi grade only) 48871 BIO-50B  The above si 48872 BIO-50B  The above si 48874 BIO-50B  The above si 48875 BIO-50B	ection is a web-enhanced class. Internet access is required.  Anatomy and Physiology II  50A. Description: First of a two course sequence that introduction for advanced study of the human body. The course coversigned to meet the prerequisites for professional programs, e.g.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Introduction to Molecular and Cellular Biology  E-1A or CHE-1AH Advisory: MAT-35, ENG-50, ENG-80or qualifient for upper division courses in molecular biology, cell biology, ukaryotic cell structure and function, metabolism including photogy.	body or nursing  4  4  4  4  fying pladeveloptosynth	ents to the Brientation are go, dental hys Th TTh TTh TTh TTh TTh TTh TTh TTh TTh	pasic concepts and principle organization, cells and tiplene, and physical therapy 11:30AM-12:20PM TMP 11:30AM-12:35PM TMP 08:00AM-09:05AM TMP 08:00AM-09:05AM TMP 09:15AM-12:25PM TMP 05:00PM-05:50PM TMP 05:00PM-06:05PM TMP 06:15PM-09:25PM TMP 11:30AM-12:20PM TMP 11:30AM-12:35PM TMP 02:00PM-05:10PM TMP 08:00AM-09:05AM TMP 08:00AM-09:05AM TMP 08:00AM-09:05AM TMP 08:00AM-09:05AM TMP 01:00PM-04:10PM TMP	P-ONLN	skeletal and muscula ecture and 108 hour G Russell  G Russell  T Shaw  G Russell  R Joseph  G Russell  G Russell and material includes prir lassical and moleculary and mol	This course will ar systems, and the s laboratory. (Letter 08/24 - 12/16/20 08/24 - 12/16/2
BIO-50B Prerequisite: BIO- provide a foundat eye and ear. Desi grade only) 48871 BIO-50B  The above si 48872 BIO-50B  The above si 48874 BIO-50B  The above si 48875 BIO-50B  The above si 48875 BIO-50B	ection is a web-enhanced class. Internet access is required.  Anatomy and Physiology II  -50A. Description: First of a two course sequence that introduction for advanced study of the human body. The course coversigned to meet the prerequisites for professional programs, e.g.  Lecture  Lab ection is a web-enhanced class. Internet access is required.  Lecture  Lab ection is a web-enhanced class. Internet access is required.  Lecture  Lab ection is a web-enhanced class. Internet access is required.  Lecture  Lab ection is a web-enhanced class. Internet access is required.  Lecture  Lab ection is a web-enhanced class. Internet access is required.  Lecture  Lab ection is a web-enhanced class. Internet access is required.  Lecture  Lab ection is a web-enhanced class. Internet access is required.  Introduction to Molecular and Cellular Biology E-1A or CHE-1AH Advisory: MAT-35, ENG-50, ENG-80or qualifient for upper division courses in molecular biology, cell biology, ukaryotic cell structure and function, metabolism including pholy animal development, evolution and the diversity of life at the	body or nursing  4  4  4  4  fying pladeveloj tosynth cellular	ents to the Brientation are g, dental hys Th TTh TTh TTh TTh TTh TTh TTh TTh TTh	pasic concepts and princip and organization, cells and tiplene, and physical therapy 11:30AM-12:20PM TMP 11:30AM-12:35PM TMP 08:00AM-09:05AM TMP 08:00AM-09:05AM TMP 09:15AM-12:25PM TMP 05:00PM-05:50PM TMP 05:00PM-06:05PM TMP 06:15PM-09:25PM TMP 11:30AM-12:20PM TMP 11:30AM-12:35PM TMP 02:00PM-05:10PM TMP 08:00AM-09:05AM TMP 08:00AM-09:05AM TMP 08:00AM-09:05AM TMP 01:00PM-04:10PM TMP	oles of anatotissues, the y. 36 hours in 2-ONLN 2-O	skeletal and muscula ecture and 108 hour G Russell  G Russell  T Shaw  G Russell  R Joseph  G Russell  G Russell  ar all Life Science manaterial includes prir lassical and moleculateter grade only)	This course will ar systems, and the is laboratory. (Letter 08/24 - 12/16/20 08/24 - 12/16/
BIO-50B Prerequisite: BIO provide a foundat eye and ear. Desi grade only) 48871 BIO-50B  The above si 48872 BIO-50B  The above si 48874 BIO-50B  The above si 48875 BIO-50B	ection is a web-enhanced class. Internet access is required.  Anatomy and Physiology II  50A. Description: First of a two course sequence that introduction for advanced study of the human body. The course coversigned to meet the prerequisites for professional programs, e.g.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Introduction to Molecular and Cellular Biology  E-1A or CHE-1AH Advisory: MAT-35, ENG-50, ENG-80or qualifient for upper division courses in molecular biology, cell biology, ukaryotic cell structure and function, metabolism including photogy.	body or nursing  4  4  4  4  fying pladeveloptosynth	ents to the Brientation are g, dental hygory The	pasic concepts and principle organization, cells and tiplene, and physical therapy 11:30AM-12:20PM TMP 11:30AM-12:35PM TMP 08:00AM-09:05AM TMP 08:00AM-09:05AM TMP 09:15AM-12:25PM TMP 05:00PM-05:50PM TMP 05:00PM-06:05PM TMP 06:15PM-09:25PM TMP 11:30AM-12:25PM TMP 11:30AM-12:35PM TMP 02:00PM-05:10PM TMP 08:00AM-09:05AM TMP 01:00PM-04:10PM TMP 08:00AM-09:05AM TMP 01:00PM-04:10PM TMP 01:00PM-04:10PM TMP 01:00PM-04:10PM TMP 01:00PM-04:10PM TMP 01:00PM-04:10PM TMP 01:00PM-04:10PM TMP	oles of anator tissues, the y. 36 hours II P-ONLN	skeletal and muscula ecture and 108 hour G Russell  G Russell  T Shaw  G Russell  R Joseph  G Russell  G Russell  M Joseph  G Russell  M Joseph  M Jazayeri	This course will ar systems, and the selaboratory. (Letter 08/24 - 12/16/20
BIO-50B Prerequisite: BIO- provide a foundat eye and ear. Desi grade only) 48871 BIO-50B  The above si 48872 BIO-50B  The above si 48874 BIO-50B  The above si 48875 BIO-50B  The above si 48875 BIO-50B	ection is a web-enhanced class. Internet access is required.  Anatomy and Physiology II  50A. Description: First of a two course sequence that introduction for advanced study of the human body. The course coversigned to meet the prerequisites for professional programs, e.g.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Introduction to Molecular and Cellular Biology  E-1A or CHE-1AH Advisory: MAT-35, ENG-50, ENG-80or qualification upper division courses in molecular biology, cell biology, ukaryotic cell structure and function, metabolism including photy animal development, evolution and the diversity of life at the Lecture	body or nursing  4  4  4  4  fying pladeveloj tosynth cellular	ents to the Brientation arg, dental hyg	pasic concepts and principle organization, cells and training to organization, cells and training to organization, cells and training the property of the prop	P-ONLN	skeletal and muscula ecture and 108 hour G Russell  G Russell  T Shaw  G Russell  R Joseph  G Russell  G Russell  ar all Life Science manaterial includes prir lassical and moleculateter grade only)	This course will ar systems, and the staboratory. (Letter 08/24 - 12/16/20
BIO-50B Prerequisite: BIO-provide a foundatelye and ear. Designade only) 48871 BIO-50B  The above si 48872 BIO-50B  The above si 48874 BIO-50B  The above si 48875 BIO-50B  The above si 48875 BIO-50B	Anatomy and Physiology II  50A. Description: First of a two course sequence that introduction for advanced study of the human body. The course coversigned to meet the prerequisites for professional programs, e.g.  Lecture  Lab action is a web-enhanced class. Internet access is required.  Lecture  Lab action is a web-enhanced class. Internet access is required.  Lecture  Lab action is a web-enhanced class. Internet access is required.  Lecture  Lab action is a web-enhanced class. Internet access is required.  Lecture  Lab action is a web-enhanced class. Internet access is required.  Lecture  Lab action is a web-enhanced class. Internet access is required.  Lecture  Lab action is a web-enhanced class. Internet access is required.  Introduction to Molecular and Cellular Biology E-1A or CHE-1AH Advisory: MAT-35, ENG-50, ENG-80or qualifient for upper division courses in molecular biology, cell biology, ukaryotic cell structure and function, metabolism including photy animal development, evolution and the diversity of life at the Lecture  Lab	body or nursing  4  4  4  4  fying pladeveloj tosynth cellular	ents to the Brientation are g, dental hygory The	pasic concepts and principle organization, cells and tiplene, and physical therapy 11:30AM-12:20PM TMP 11:30AM-12:35PM TMP 08:00AM-09:05AM TMP 08:00AM-09:05AM TMP 09:15AM-12:25PM TMP 05:00PM-05:50PM TMP 05:00PM-06:05PM TMP 06:15PM-09:25PM TMP 11:30AM-12:25PM TMP 11:30AM-12:35PM TMP 02:00PM-05:10PM TMP 08:00AM-09:05AM TMP 01:00PM-04:10PM TMP 08:00AM-09:05AM TMP 01:00PM-04:10PM TMP 01:00PM-04:10PM TMP 01:00PM-04:10PM TMP 01:00PM-04:10PM TMP 01:00PM-04:10PM TMP 01:00PM-04:10PM TMP	P-ONLN	skeletal and muscula ecture and 108 hour G Russell  G Russell  T Shaw  G Russell  R Joseph  G Russell  G Russell  M Joseph  G Russell  M Joseph  M Jazayeri	This course will ar systems, and the selaboratory. (Letter 08/24 - 12/16/20
BIO-50B Prerequisite: BIO-provide a foundatelye and ear. Designade only) 48871 BIO-50B  The above si 48872 BIO-50B  The above si 48874 BIO-50B  The above si 48875 BIO-50B  The above si 48875 BIO-50B	ection is a web-enhanced class. Internet access is required.  Anatomy and Physiology II  50A. Description: First of a two course sequence that introduction for advanced study of the human body. The course coversigned to meet the prerequisites for professional programs, e.g.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Lecture  Lab  ection is a web-enhanced class. Internet access is required.  Introduction to Molecular and Cellular Biology  E-1A or CHE-1AH Advisory: MAT-35, ENG-50, ENG-80or qualification upper division courses in molecular biology, cell biology, ukaryotic cell structure and function, metabolism including photy animal development, evolution and the diversity of life at the Lecture	body or nursing  4  4  4  4  fying pladeveloj tosynth cellular	ents to the Brientation arg, dental hyg	pasic concepts and principle organization, cells and training to organization, cells and training to organization, cells and training the property of the prop	P-ONLN	skeletal and muscula ecture and 108 hour G Russell  G Russell  T Shaw  G Russell  R Joseph  G Russell  G Russell  M Joseph  G Russell  M Joseph  M Jazayeri	This course will ar systems, and the staboratory. (Letter 08/24 - 12/16/20

	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
18884 BIO-60	Lecture	5	F	11:10AM-01:15PM	TMP-ONLN	R Tayyar	08/24 - 12/16/20
			MW	11:10AM-12:00PM	TMP-ONLN	S Herrick	08/24 - 12/16/20
	Lab		W	02:00PM-05:10PM	TMP-ONLN		08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.						
18885 BIO-60	Lecture	5	F	11:10AM-01:15PM	TMP-ONLN	C Thaler	08/24 - 12/16/20
			MW	11:10AM-12:00PM	TMP-ONLN	S Herrick	08/24 - 12/16/20
	Lab		M	02:00PM-05:10PM	TMP-ONLN		08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.						
18886 BIO-60	Lecture	5	F	11:10AM-01:15PM	TMP-ONLN	C Thaler	08/24 - 12/16/20
			MW	11:10AM-12:00PM	TMP-ONLN	S Herrick	08/24 - 12/16/20
	Lab		T	09:35AM-12:45PM	TMP-ONLN		08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.						
BIO-61	Introduction to Organismal and Population Biology						-
	0-60 or BIO-60H. Description: An intensive course des	igned for all Life S	Science m	aiors to prepare the stu	dent for upper	division courses in c	organismal and
Prerequisite: BIC							
	gy. Course materials include plant structure and function	n, animal system	s and beh	avior, ecological divers	sity and dynam	ics, and evolutionary	
oopulation biologoopulation genet	gy. Course materials include plant structure and function ics. This course along with Biology 60 is intended to fu						theory, including
oopulation biologo oopulation genet 54 hours laborate	yy. Course materials include plant structure and function ics. This course along with Biology 60 is intended to formation.) (Letter Grade, or Pass/No Pass option.)	ılfill a year of tran	sferable lo	ower division general b	iology. Some fi	eld trips are required	theory, including
oopulation biologoopulation genet	gy. Course materials include plant structure and function ics. This course along with Biology 60 is intended to fu				iology. Some fi		theory, including
oopulation biologo oopulation genet 54 hours laborate	yy. Course materials include plant structure and function ics. This course along with Biology 60 is intended to formation.) (Letter Grade, or Pass/No Pass option.)	ılfill a year of tran	sferable lo	ower division general b	iology. Some fi	eld trips are required	theory, including . 72 hours lecture and
oopulation biolog oopulation genet 54 hours laborate 18887 BIO-61	gy. Course materials include plant structure and function ics. This course along with Biology 60 is intended to formall the support of the	ılfill a year of tran	sferable lo	ower division general b 11:30AM-01:35PM	iology. Some fi	eld trips are required	theory, including . 72 hours lecture and 
oopulation biolog oopulation genet 54 hours laborate 18887 BIO-61	yy. Course materials include plant structure and function ics. This course along with Biology 60 is intended to form. (Letter Grade, or Pass/No Pass option.) Lecture Lab	ılfill a year of tran	sferable lo	ower division general b 11:30AM-01:35PM	iology. Some fi TMP-ONLN TMP-ONLN	eld trips are required	theory, including . 72 hours lecture and 
population biologopulation genet 54 hours laborate 18887 BIO-61 The above	yy. Course materials include plant structure and function ics. This course along with Biology 60 is intended to form. (Letter Grade, or Pass/No Pass option.) Lecture Lab section is a web-enhanced class. Internet access is required.	ılfill a year of tran	sferable lo MW W	11:30AM-01:35PM 02:00PM-05:10PM	TMP-ONLN TMP-ONLN TMP-ONLN	eld trips are required V White	theory, including . 72 hours lecture and 

	Introduction to Business ne. Description: Scope, function and org with an integrated global perspective. 5			damentals, concepts, pr	inciples, and c	urrent practices in the r	najor areas of
49139 BUS-10	Lecture	3	Offiny)		TMP-ONLN		08/24 - 12/16/20
.0.00 200 .0	200.0.0	·	T	08:00AM-09:25AM		D Wilcoxson	08/24 - 12/16/20
The above s	section is a hybrid class. Computer with Internet	access required. See www.opencam	pus.com.				
49140 BUS-10	Lecture	3			TMP-ONLN		10/07 - 12/16/2
			W	11:05AM-01:30PM	TMP-ONLN	D Wilcoxson	10/07 - 12/16/20
The above s	section is a short term hybrid class. Computer wit	th Internet access required. See www	w.opencampu	s.com. Please note the start	and end dates.		
49141 BUS-10	Lecture	3			ON-LINE	C Ishihara	08/24 - 10/16/20
The above s	section is a short-term online class. Computer wit	th Internet access required. See www	w.opencampu	s.com.			
49142 BUS-10	Lecture	3			TMP-ONLN		10/20 - 12/15/20
			TTh	09:35AM-11:00AM	TMP-ONLN	K Bhavsar	10/20 - 12/15/20
	section is a short term hybrid class. Computer wit	th Internet access required. See www	w.opencampu	s.com. Please note the start	and end dates.		
49143 BUS-10	Lecture	3			ON-LINE	C Ishihara	09/21 - 12/16/20
	section is a short-term online class. Computer wit		w.opencampu				
49144 BUS-10	Lecture	3			TMP-ONLN		08/24 - 10/12/20
			М	06:00PM-09:10PM	TMP-ONLN	L White	08/24 - 10/12/20
	section is a short-term hybrid class. Computer wi	th Internet access required. See www					
49145 BUS-10	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	D Wilcoxson	08/24 - 12/16/20
	section is a web-enhanced class. Internet access						
49146 BUS-10	Lecture	3			TMP-ONLN		08/25 - 10/15/20
			TTh	02:20PM-03:45PM	TMP-ONLN	D Wilcoxson	08/25 - 10/15/20
	section is a short-term hybrid class. Computer wi	•	w.opencampu				
49147 BUS-10	Lecture	3			ON-LINE	K Bhavsar	09/14 - 11/06/20
	section is a short-term online class. Computer wit	•	w.opencampu				
49148 BUS-10	Lecture	3	_		TMP-ONLN		08/28 - 12/11/20
			F	08:00AM-09:30AM	TMP-ONLN	L White	08/28 - 12/11/20
	section is a short-term hybrid class. Computer wi		w.opencampı				
49149 BUS-10	Lecture	3			ON-LINE	K DiMemmo	08/24 - 12/16/20
	section is an online class. Computer with Internet		ampus.com.				
49151 BUS-10	Lecture	3			TMP-ONLN	14 B1	10/20 - 12/15/20
			TTh	11:00AM-12:25PM	TMP-ONLN	K Bhavsar	10/20 - 12/15/20
	section is a short-term hybrid class. Computer wi						
49152 BUS-10	Lecture	3	S	09:00AM-12:20PM	TMP-ONLN	H Armstrong	08/29 - 12/12/20
	section is a short-term web-enchanced class. Inte		e the start and				
49648 BUS-10	Lecture	3	_		TMP-ONLN	0.1.11	08/25 - 10/12/20
			Т	09:35AM-12:45PM	TMP-ONLN	C Ishihara	08/25 - 10/12/20
The above s	section is a short-term hybrid class. Computer wi	th Internet access required. See www	w.opencampu	s.com. Please note the start	and end dates.		
	Business Law I ne Description: The social and practical	basis of the law. Covers the le	egal and eth	nical environment of bus	siness, contrac	ts, agency and employr	ment, and the law of
sales. 54 hours le 49158 BUS-18A	Lecture	3			ON-LINE	L Judon	08/24 - 10/16/20
401-000 D00-10A	Lociuic	3			OIN-LIINL	L JUUOII	00/24 - 10/10/20

TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

The above section is an online class. Computer with Internet access required. See www.opencampus.com.

	* SEE SECTION NOTES FOR A	ANY AL	אווטכ	MAL SPECI	FIC INF	ORMATION *	
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates Dates
49159 BUS-18A The above s	Lecture section is a web -enhanced class. Internet access is required.	3	MW	02:20PM-03:45PM	TMP-ONLN	D Vennemann	08/24 - 12/16/20
49160 BUS-18A	Lecture section is a web-enhanced class. Internet access is required.	3	M	06:00PM-09:10PM	TMP-ONLN	A Recalde	08/24 - 12/16/20
49161 BUS-18A	Lecture	3		DI	ON-LINE	L Judon	10/19 - 12/16/20
49163 BUS-18A	section is a short-term online class. Computer with Internet access requ Lecture	3		com. Pleae note the start a	ON-LINE	S Johnson	08/24 - 12/16/20
The above s 49835 BUS-18A	section is an online class. Computer with Internet access required. See Lecture	www.opencamp	ous.com.		ON-LINE	S Johnson	10/19 - 12/16/20
The above s	section is a short-term online class. Computer with Internet access requ	ired. See.www.	opencampus	com. Please note the start	and end dates.		
	Business Law II ne Description: Commercial paper, secured transactions, b al property and trusts and estates. 54 hours lecture.	ankruptcy, aç	gency and	employment, business	organization	s, governmental regulat	ons, international law,
49164 BUS-18B	Lecture	3		5	ON-LINE	L Judon	10/19 - 12/16/20
	section is a short-term online class. Computer with Internet access requ	ired. See www.	opencampus	com. Please note the start	and end dates.		
the development promissory notes	Business Mathematics ne Description: An introduction to quantitative approaches t and solution of problems in the areas of business statistic s, compound interest, present and future value, annuities a inds, financial reports, depreciation, inventory, and overhea	s, trade and ond noting fu	cash disco nds, instal	unts, markups and ma	rkdowns, peri	shables, payroll, taxes,	simple interest,
49166 BUS-20	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	L White	08/24 - 12/16/20
49167 BUS-20	section is a web-enhanced class. Internet access is required.  Lecture	3	MW	12:45PM-02:55PM	TMP-ONLN	L White	09/14 - 12/09/20
The above s 49168 BUS-20	section is a short-term web-enhanced class. Internet access is required Lecture	3			ON-LINE	L White	10/19 - 12/16/20
	section is a short-term online class. Computer with Internet access requ		opencampus	com. Please note the start			
49169 BUS-20	Lecture	3	Th	06:00PM-07:25PM	TMP-ONLN	K Scott	08/24 - 12/16/20 08/24 - 12/16/20
The above	section is a hybrid class. Computer with Internet access required. See v	www.onencamni		00.00FW-07.23FW	TIVIT-OINLIN	K Scott	00/24 - 12/10/20
BUS-22	Management Communications	·····oponoampe	20.00111.				
Prerequisite: Nor	ne Advisory: CAT-30 Description: Examines the dynamics						erience is attained in
verbal, non-verba 49172 BUS-22	al and interpersonal communication. Includes business rep Lecture	ort writing, le	tter writing	and resume writing. 5	64 hours lectur ON-LINE	re. C Ishihara	08/24 - 10/16/20
	section is a short-term online class. Computer with Internet access requ		opencampus	com. Please note the start			
49173 BUS-22	Lecture	3	Т	09:35AM-12:45PM	TMP-ONLN	C Ishihara	10/20 - 12/15/20 10/20 - 12/15/20
The above s	section is a short-term hybrid class. Computer with Internet access requ	ired. See www.	•			5 151a.u	10/20 12/10/20
BUS-30	Entrepreneurship: Foundations and Fundamentals						
existing business	ne Description: An introductory course designed to explore s: investigating tools and best practices associated with ide iderstanding key industry factors, market, competitive facto	ntifying and	creating ne	w venture opportunitie			
49175 BUS-30	Lecture	3			TMP-ONLN		08/27 - 12/10/20
			Th	06:00PM-07:35PM		D Wilcoxson	08/27 - 12/10/20
49176 BUS-30	section is a short-term hybrid class. Computer with Internet access requ Lecture	ired. See www.	opencampus	.com. Please note the start	TMP-ONLN		08/25 - 10/15/20
200 00		·	TTh	11:10AM-12:35PM		K Bhavsar	08/25 - 10/15/20
The above s	section is a short-term hybrid class. Computer with Internet access requ	ired. See www.	opencampus	com. Please note the start	and end dates.		
BUS-40	Introduction to Global Business						
opportunities and	one. Description: A comprehensive overview of business did expansions in global markets, foreign investments, trade reporations. 54 hours lecture. (Letter grade only)						
49549 BUS-40	Lecture	3			TMP-ONLN		08/24 - 12/16/20
			M	09:35AM-11:00AM	TMP-ONLN	C Ishihara	08/24 - 12/16/20
	section is a hybrid class. Computer with Internet access required. See v	www.opencampu	ıs.com.				
	Global Management ne Description: Overview of business management in the gary to manage a diverse workforce in international operation Lecture						
200 .0	<del>-</del>	ŭ	W	09:35AM-11:00AM		C Ishihara	08/24 - 12/16/20
-	section is a hybrid class. Computer with Internet access required. See v	www.opencampu	ıs.com.				
BUS-53	Introduction to Personal Finance	a on masta-i-	a the least	nonconto involved :	ttoining par-	nol woolth Darsonal fin	anno focusos es
	ne Description: An introduction to personal finance focusing cision-making tools, and applications of financial planning.						
be placed on inte	erpreting financial information obtained online, the theory a urs lecture. (Letter Grade, or Pass/No Pass option.)						

The above section is an online class. Computer with Internet access required. See www.opencampus.com.

#### \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*

\* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \*

Units Days Time

Bldg-Room

#### **CHEMISTRY**

SECT# Course#

CHEMISTRY						
CHE-1A Prerequisite: CH	General Chemistry, I E-2A or CHE-3 and MAT-35 Description: The student will	explore simp	le chemica	al systems, their properties and how th	ev can be investigated	and understood in
erms of stoichio	metry, gas laws, elementary thermodynamics, atomic stru	cture and bor	nding. Lab	oratory techniques in the investigation		
	both CHE-1A and CHE-1AH. 54 hours lecture and 108 h					
47583 CHE-1A	Lecture	5	MW	03:55PM-05:20PM TMP-ONLN	G Muleta	08/24 - 12/16/20
	Lab		MW	05:50PM-09:00PM TMP-ONLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.				0.11.1	
17584 CHE-1A	Lecture	5	MW	03:55PM-05:20PM TMP-ONLN	G Muleta	08/24 - 12/16/20
	Lab		TTh	05:50PM-09:00PM TMP-ONLN	E Torres	08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.					
47585 CHE-1A	Lecture	5	TTh	08:00AM-09:25AM TMP-ONLN	L Truttmann	08/24 - 12/16/20
	Lab		TTh	09:40AM-12:45PM TMP-ONLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.					
17586 CHE-1A	Lecture	5	TTh	08:00AM-09:25AM TMP-ONLN	L Truttmann	08/24 - 12/16/20
	Lab		MW	09:00AM-12:10PM TMP-ONLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.			40 45014 00 40014 7140 01111	MBII	
17587 CHE-1A	Lecture	5	MW	12:45PM-02:10PM TMP-ONLN	M Dahl	08/24 - 12/16/20
	Lab		MW	02:25PM-05:35PM TMP-ONLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.					
17588 CHE-1A	Lecture	5	TTh	11:10AM-12:35PM TMP-ONLN	W McKeen	08/24 - 12/16/20
	Lab		TTh	02:30PM-05:40PM TMP-ONLN	E Craft	08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.					
17589 CHE-1A	Lecture	5	TTh	11:10AM-12:35PM TMP-ONLN	W McKeen	08/24 - 12/16/20
	Lab		MW	02:30PM-05:40PM TMP-ONLN	D Hinkens	08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.					
17590 CHE-1A	Lecture	5	MW	12:45PM-02:10PM TMP-ONLN	M Dahl	08/24 - 12/16/20
	Lab		TTh	02:25PM-05:35PM TMP-ONLN		08/24 - 12/16/20
The above :	section is a web-enhanced class. Internet access is required.					
CHE-1B	General Chemistry, II					
	E-1A or CHE-1AH Description: Continued exploration of t					
	Special topics from descriptive inorganic chemistry, nucl					
	ts may not receive credit for both CHE-1B and CHE-1BH					
47591 CHE-1B	Lecture	5	TTh	06:00PM-07:25PM TMP-ONLN	P Richardson	08/24 - 12/16/20
	Lab		MW	02:20PM-05:30PM TMP-ONLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.		TTI	OC OODIA OZ OEDIA TAD ONI NI	D D'abaadaa	00/04 40/40/00
17592 CHE-1B	Lecture	5	TTh	06:00PM-07:25PM TMP-ONLN	P Richardson	08/24 - 12/16/20
	Lab		TTh	02:20PM-05:30PM TMP-ONLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.			00 00414 00 05414 7145 01111	LVAPIP	
47593 CHE-1B	Lecture	5	MW	08:00AM-09:25AM TMP-ONLN	J Williamson	08/24 - 12/16/20
	Lab		TTh	09:35AM-12:45PM TMP-ONLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.					
47594 CHE-1B	Lecture	5	MW	08:00AM-09:25AM TMP-ONLN	J Williamson	08/24 - 12/16/20
	Lab		MW	09:40AM-12:50PM TMP-ONLN		08/24 - 12/16/20
The above :	section is a web-enhanced class. Internet access is required.					
CHE-2A	Introductory Chemistry, I					
	T-52 Description: Introduction to the nature of chemicals,				pplications to health a	nd environmental
•	e needs of non-science majors. 54 hours lecture and 54 h			• • •	D 0	
47595 CHE-2A	Lecture	4	TTh	08:00AM-09:25AM TMP-ONLN	B Grey	08/24 - 12/16/20
_	Lab		Т	09:40AM-12:50PM TMP-ONLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.			00 00014 00 45014 5715 5777	LARD	
17596 CHE-2A	Lecture	4	MW	02:20PM-03:45PM TMP-ONLN	J Williamson	08/24 - 12/16/20
	Lab		М	04:10PM-07:20PM TMP-ONLN		08/24 - 12/16/20
The above :	section is a web-enhanced class. Internet access is required.					
17597 CHE-2A	Lecture	4	MW	11:10AM-12:35PM TMP-ONLN	W Goliff	08/24 - 12/16/20
	Lab		M	07:45AM-10:55AM TMP-ONLN		08/24 - 12/16/20
The above :	section is a web-enhanced class. Internet access is required.					
7598 CHE-2A	Lecture	4	TTh	03:35PM-05:00PM TMP-ONLN	S Youssef	08/24 - 12/16/20
	Lab		T	05:15PM-08:25PM TMP-ONLN		08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.					
17599 CHE-2A	Lecture	4	TTh	08:00AM-09:25AM TMP-ONLN	B Grey	08/24 - 12/16/20
	Lab		Th	09:40AM-12:50PM TMP-ONLN	•	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.					
17600 CHE-2A	Lecture	4	MW	02:20PM-03:45PM TMP-ONLN	J Williamson	08/24 - 12/16/20
	Lab	•	W	04:10PM-07:20PM TMP-ONLN	E Torres	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.		•		- : <del></del>	55,2. 12,15/20
17601 CHE-2A	Lecture	4	MW	11:10AM-12:35PM TMP-ONLN	W Goliff	08/24 - 12/16/20
OIIL-ZA	Lab	7	W	07:45AM-10:55AM TMP-ONLN	TT COIIII	08/24 - 12/16/20
The -L-:				THE CILI		00/24 - 12/10/20
THE above	section is a web-enhanced class. Internet access is required.					

	SEE SECTION NOTES FOR AN	ı A	טוווטט	MAL SPECI	I IO INFO	ANIMATION	
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates 00/04 40/46/00
47602 CHE-2A	Lecture Lab	4	TTh Th	03:35PM-05:00PM 05:15PM-08:25PM		S Youssef	08/24 - 12/16/20
T			111	03. ISFINI-00.23FINI	TIVIF-CINLIN		08/24 - 12/16/20
47603 CHE-2A	ection is a web-enhanced class. Internet access is required.	4	MW	11:10AM-12:35PM	TMD ONLN	B Grey	00/04 10/16/00
47003 CHE-ZA	Lecture Lab	4	M	12:50PM-04:00PM		ь спеу	08/24 - 12/16/20 08/24 - 12/16/20
The above a			IVI	12.301 W-04.001 W	TIVII -OINLIN		00/24 - 12/10/20
47604 CHE-2A	ection is a web-enhanced class. Internet access is required.  Lecture	4	MW	11:10AM-12:35PM	TMP-ONI N	B Grey	08/24 - 12/16/20
47004 CHE-2A	Lab	7	W	12:50PM-04:00PM		D Oley	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.		••	12.001 111 0 1.001 111	THE CITET		00/21 12/10/20
47605 CHE-2A	Lecture	4	TTh	06:00PM-07:25PM	TMP-ONI N	B Grey	08/24 - 12/16/20
	Lab	•	T	02:00PM-05:10PM		E Spencer	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
47606 CHE-2A	Lecture	4	TTh	06:00PM-07:25PM	TMP-ONLN	B Grey	08/24 - 12/16/20
	Lab		Th	02:00PM-05:10PM	TMP-ONLN	E Spencer	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
CHE-2B	Introductory Chemistry, II						
	E-2A Description: Introduction to organic and biochemistry inclu	ıding: (	1) structure,	nomenclature, and re	eactions of som	e organic compounds and	drugs, (2)
	tabolism of carbohydrates, lipids, proteins, and nucleic acids, a						
	nedics, nutrition, dental hygiene, physical therapy assistants, an	id inhal	ation therapy	majors. 54 hours le	cture and 54 ho	ours laboratory. (Letter Grad	de, or Pass/No
Pass option.) 47607 CHE-2B	Lecture	4	F	05:00PM-07:50PM	TMP-ONI N	P Richardson	08/24 - 12/16/20
-1007 OHL-2D	Lab	7	F	01:00PM-04:10PM		i Monarasun	08/24 - 12/16/20
The lecture r	portion of the course is online. The laboratory meetings are in person on the	dave and	•		00 100		00,21 12/10/20
47608 CHE-2B	Lecture	uays and	F	05:00PM-07:50PM	TMP-ONI N	P Richardson	08/24 - 12/16/20
11000 0112 25	Lab	•	F	09:00AM-12:10PM		S Eldridge	08/24 - 12/16/20
The lecture r	portion of the course is online. The laboratory meetings are in person on the	days and	•				
CHE-3	Fundamentals of Chemistry	aayo and	timoo notoa ab				
	Γ-52 Description: A systematic presentation of the chemical, ma	athema	tical, and lab	oratory skills underly	vina Chemistry.	Topics will include stoichio	metry, bondina.
	utions. Designed primarily as preparation for Chemistry 1A. 54						,,
47610 CHE-3	Lecture	4	MW	09:35AM-11:00AM	TMP-ONLN	E Spencer	08/24 - 12/16/20
	Lab		M	11:15AM-02:25PM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
47611 CHE-3	Lecture	4	MW	09:35AM-11:00AM		E Spencer	08/24 - 12/16/20
	Lab		W	11:15AM-02:25PM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
47612 CHE-3	Lecture	4	TTh —	11:10AM-12:35PM		E Spencer	08/24 - 12/16/20
	Lab		T	07:45AM-10:55AM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.			44 40444 40 0554	T. (D. O		
47613 CHE-3	Lecture	4	TTh	11:10AM-12:35PM		E Spencer	08/24 - 12/16/20
	Lab		Th	07:45AM-10:55AM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.		1 41 A /	00 55014 05 00014	THE CHILL	11)(	
47614 CHE-3	Lecture	4	MW	03:55PM-05:20PM		M Victor	08/24 - 12/16/20
	Lab		М	05:50PM-09:00PM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.		N AVA /	02.550M 05.000M	TMD ONLA	MVCatas	00/04 40/40/00
47615 CHE-3	Lecture	4	MW	03:55PM-05:20PM		M Victor	08/24 - 12/16/20
	Lab		W	05:50PM-09:00PM	TIVIP-UNLIN		08/24 - 12/16/20
-	ection is a web-enhanced class. Internet access is required.						
CHE-12A	Organic Chemistry I		414 6				
	E-1B or CHE-1BH Description: A discussion of aliphatic hydrocal isms. Laboratory work emphasizes techniques used to identify,						
No Pass option.)	one. Euboratory work emphasizes teeningues used to identify,	осрага	ite, and pains	3003(011003: 04 1100	ara rectare aria	100 flours laboratory. (Lette	orace, or r assi
47579 CHE-12A	Lecture	5	W	09:00AM-12:10PM	TMP-ONLN		08/24 - 12/16/20
			MW	06:00PM-07:25PM	TMP-ONLN	W McKeen	08/24 - 12/16/20
	Lab		М	09:00AM-12:10PM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
47580 CHE-12A	Lecture	5	W	12:50PM-04:00PM			08/24 - 12/16/20
			MW	06:00PM-07:25PM		W McKeen	08/24 - 12/16/20
	Lab		M	12:50PM-04:00PM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
47581 CHE-12A	Lecture	5	TTh	03:30PM-04:55PM		M Harman	08/24 - 12/16/20
	Lab		TTh	11:20AM-02:30PM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
49616 CHE-12A	Lecture	5	TTh	03:30PM-04:55PM		M Harman	08/24 - 12/16/20
	Lab		TTh	11:20AM-02:30PM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
49677 CHE-12A	Lecture	5	W	09:00AM-12:10PM	TMP-ONLN		08/24 - 12/16/20
				00 00=	T1 10 01 11 11	14/14/1/	
			MW	06:00PM-07:25PM		W McKeen	08/24 - 12/16/20
	Lab		MW M	06:00PM-07:25PM 09:00AM-12:10PM		W McKeen	08/24 - 12/16/20 08/24 - 12/16/20

The above section is a web-enhanced class. Internet access is required.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49678	CHE-12A	Lecture	5	W	12:50PM-04:00PM	TMP-ONLN		08/24 - 12/16/20
				MW	06:00PM-07:25PM	TMP-ONLN	W McKeen	08/24 - 12/16/20
		Lab		M	12:50PM-04:00PM	TMP-ONLN		08/24 - 12/16/20
	The above see	ction is a web-enhanced class. Internet access is required.						
49679	CHE-12A	Lecture	5	TTh	03:30PM-04:55PM	TMP-ONLN	M Harman	08/24 - 12/16/20
		Lab		TTh	11:20AM-02:30PM	TMP-ONLN		08/24 - 12/16/20
	The above see	ction is a web-enhanced class. Internet access is required.						
49680	CHE-12A	Lecture	5	TTh	03:30PM-04:55PM	TMP-ONLN	M Harman	08/24 - 12/16/20
		Lab		TTh	11:20AM-02:30PM	TMP-ONLN		08/24 - 12/16/20
	The above see	ction is a web-enhanced class. Internet access is required.						

#### **COMMUNICATION STUDIES**

СОММ	IUNICA	TION STUDIES						
presenta adaptatio	ations in fro on, rhetorion nd principl	Public Speaking Description: Prepares students to compose (develop outlines ont of a live audience. Emphasis will include: different purposes cal principles, development and support of sound reasoning an es of effective delivery. Students will speak formally for a minimal Lecture	of spe d argu	eaking, types ment, theoric	of speeches and or es of persuasion, ap	ganizational patt plication of ethics ours lecture. (Let	erns, topic choice and audie s in public speaking, listening	nce ı skills, and
Th 47617 C		ction is a web-enhanced class. Internet access is required.  Lecture	3	MW	09:35AM-11:00AM	TMP-ONLN	M Volz	08/24 - 12/16/20
Th	he above se	ction is a web-enhanced class. Internet access is required.						
47618 C	COM-1	Lecture	3	MW	03:55PM-05:20PM	TMP-ONLN	A Burkhart	08/24 - 12/16/20
		ction is a web-enhanced class. Internet access is required.	2	0	40 20014 02 40014	TMD ONLN	O Al-1	00/04 40/40/00
47619 C		Lecture	3	S	12:30PM-03:40PM	IMP-UNLN	G Alatorre	08/24 - 12/16/20
47620 C		ction is a web enhanced class. Computer with internet access is required.  Lecture	3	F	11:25AM-02:35PM	TMP-ONLN	C Gutierrez	08/24 - 12/16/20
		ction is a web-enhanced class. Internet access is required.						
47621 C		Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	L Wright	08/24 - 12/16/20
		ction is a web-enhanced class. Internet access is required.						
47622 C	COM-1	Lecture	3	TTh	02:20PM-03:45PM	TMP-ONLN	L Wright	08/24 - 12/16/20
		ction is a web enhanced class. Computer with internet access is required.				<b>THE CHILL</b>		
47623 C	COM-1	Lecture	3	W	09:35AM-11:00AM	TMP-ONLN	M Wiggs	08/24 - 12/16/20
TL	ha ahawa aa	ation is a bubyid along Commuter with Internet access year irod Con https://ex	اربام ماربرا		09.33AW-11.00AW	TWF-ONLIN	w wiggs	08/24 - 12/16/20
47624 C		ction is a hybrid class. Computer with Internet access required. See https://rc Lecture	ca.eau/	ae.		TMP-ONLN		08/24 - 12/16/20
17021 0	, O.III. 1	Locialo	Ū	W	12:45PM-02:10PM		W Norris	08/24 - 12/16/20
Th	he above se	ction is a hybrid class. Computer with Internet access required. See https://rc	cd.edu/	de.				
47625 C		Lecture	3	TTh	08:00AM-09:25AM	TMP-ONLN	L Wright	08/24 - 12/16/20
Th	he above se	ction is a web-enhanced class. Internet access is required.						
47626 C	COM-1	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				М	11:10AM-12:35PM	TMP-ONLN	G Alatorre	08/24 - 12/16/20
47627 C		ction is a hybrid class. Computer with Internet access required. See https://rc	cd.edu/	de.		TMP-ONLN		00/04 40/40/00
4/02/ 0	OIVI- I	Lecture	J	Th	09:35AM-11:00AM		K Dhaliwal	08/24 - 12/16/20 08/24 - 12/16/20
Th	he ahove se	ction is a hybrid class. Computer with Internet access required. See https://rc	cd edu/		00.007 111 11.007 111	TIME OTTER	T Diamai	00/21 12/10/20
47628 C		Lecture	3	F	08:00AM-11:10AM	TMP-ONLN	G Stinson	08/24 - 12/16/20
Th	he above se	ction is a web-enhanced class. Internet access is required.						
47629 C	COM-1	Lecture	3	TTh	03:55PM-05:20PM	TMP-ONLN	J Baney	08/24 - 12/16/20
Th	he above se	ction is a web-enhanced class. Internet access is required.						
47630 C	COM-1	Lecture	3	_	00 00011 00 15011	TMP-ONLN		08/24 - 12/16/20
				Т	02:20PM-03:45PM	TMP-ONLN	J Ahumada	08/24 - 12/16/20
Th 47631 C		ction is a hybrid class. Computer with Internet access required. See https://rc Lecture	cd.edu/	de. MW	06:00DM 07:25DM	TMD ONLN	I Divoro	00/04 40/40/00
			3	IVIVV	06:00PM-07:25PM	TIVIF-UNLIN	J Rivera	08/24 - 12/16/20
47632 C		ction is a web-enhanced class. Internet access is required.  Lecture	3	MW	02:20PM-03:45PM	TMP-ONI N	H Bendelhoum	08/24 - 12/16/20
		ction is a web-enhanced class that meets at Coil School for the Arts, 3890 U	niversity			TIME ONLIN	TI Bendemount	00/24 12/10/20
47633 C		Lecture	3	TTh	06:00PM-09:20PM	TMP-ONLN	M Parsley	10/20 - 12/15/20
Th	he above se	ction is a short term class. Computer with internet access is required. Please	note the	e start and end	dates.		,	
47634 C		Lecture	3	W	06:00PM-09:10PM	TMP-ONLN	J Anderson	08/24 - 12/16/20
Th	he above se	ction is a web-enhanced class. Internet access is required.						
47635 C	COM-1	Lecture	3	MW	02:20PM-03:45PM	TMP-ONLN	J Ahumada	08/24 - 12/16/20
		ction is a web-enhanced class. Internet access is required.	•			TMD 01" 1"		
47636 C	:UM-1	Lecture	3	Th	11:10AM-12:35PM	TMP-ONLN	I Divora	08/24 - 12/16/20
-	ha aberra i	ation is a hubrid class Computer with laterant account of Co. 1.11. 11.	المادة الما		11.1UAIVI-12.33PIVI	I WIF-UNLIN	J Rivera	08/24 - 12/16/20
47637 C		ction is a hybrid class. Computer with Internet access required. See https://rc Lecture	ca.eau/	ue.		TMP-ONLN		08/24 - 12/16/20
			•	W	02:20PM-03:45PM		K Dhaliwal	08/24 - 12/16/20
Th	he above se	ction is a hybrid class. Computer with Internet access required. See https://rc	cd.edu/	de.				

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

			-	., <b>.</b>			_
SECT# Course# 47638 COM-1	Description Lecture	Units 3	Days	Time	Bldg-Room TMP-ONLN	Instructor	Dates 08/24 - 12/16/20
47030 COIVI-1	Lecture	3	Т	06:00PM-07:25PM		J Anderson	08/24 - 12/16/20
The above se	action is a hybrid class. Computer with Internet access required. See https://rc	cd.edu/	de.				
47639 COM-1	Lecture	3	TTh	12:15PM-01:40PM	TMP-ONLN	K Klager	08/24 - 12/16/20
The above se	ection is a web-enhanced class that meets at Rubidoux Annex, 4250 Opal St.,	Jurupa	Valley. Internet	access is required.		-	
47640 COM-1	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	M Wiggs	08/24 - 12/16/20
The above se	ction is a web-enhanced class. Internet access is required.						
47641 COM-1	Lecture	3	М	06:00PM-09:10PM	TMP-ONLN	V Luckner	08/24 - 12/16/20
	ction is a web-enhanced class. Internet access is required.						
47642 COM-1	Lecture	3	TTh	03:15PM-04:40PM	TMP-ONLN	C Gutierrez	08/24 - 12/16/20
	ction is restricted to Norte Vista High School students participating in Riversid						
47643 COM-1	Lecture	3	MW	12:45PM-02:10PM		M Volz	08/24 - 12/16/20
	ection is restricted to Patriot High School students participating in Riverside Cit	•	• •			I Danassi	00/04 40/40/00
47645 COM-1	Lecture	3	MW	12:45PM-02:10PM	TWP-UNLIN	J Baney	08/24 - 12/16/20
49593 COM-1	ction is a web enhanced class. Computer with internet access is required.  Lecture	3	TTh	08:00AM-09:25AM	TMP_ONI N	K Dhaliwal	08/24 - 12/16/20
				00.00AW-03.23AW	TIVII -OIVLIV	N Dilaliwai	00/24 - 12/10/20
COM-2	ction is a web enhanced class. Computer with internet access is required. Se Introduction to Persuasion	e nups.	//rcca.eau/ae.				<del></del>
Prerequisite: None	e Description: An examination of historical and contemporary aping Aristotelian and Ciceronian Canons of Rhetoric and strategic						
47653 COM-2	Lecture	3	TTh	12:45PM-02:10PM	TMP-ONLN	S Bee	08/24 - 12/16/20
	ction is a web-enhanced class. Internet access is required.						
47654 COM-2	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	L Wright	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
47655 COM-2	Lecture	3			ON-LINE	J Whitton	08/24 - 12/16/20
	action is an online class. Computer with Internet access required. See https://ru		ı/de.		TMD ONU NI		00/04 40/40/00
49591 COM-2	Lecture	3	W	11:10AM-12:35PM	TMP-ONLN	J Whitton	08/24 - 12/16/20 08/24 - 12/16/20
This asstics i	a a bulbrid along Commutar with internet access is required. Can be the offered	مار رامام	VV	11.10AW-12.33FW	TWF-ONLIN	J WIIILLOIT	00/24 - 12/10/20
	s a hybrid class. Computer with internet access is required. See https://rccd.ei	au/ae.					
COM-9 Prerequisite: None	Interpersonal Communication  Description: Analyzes the dynamics of the two-person communication	nicatio	n process in	relationshins Stude	ents study values	communication models li	stening verhal
	mmunication, perception, self-concept, self-disclosure, manager						
or Pass/No Pass	•. •			·			•
47666 COM-9	Lecture	3	MW	03:55PM-05:20PM	TMP-ONLN	J Ahumada	08/24 - 12/16/20
	action is a web-enhanced class. Internet access is required.	2		00 00014 00 40014	TMD ONU NI	A.D	00/04 40/40/00
47667 COM-9	Lecture	3	М	06:00PM-09:10PM	IMP-ONLN	A Razook	08/24 - 12/16/20
47668 COM-9	ction is a web-enhanced class. Internet access is required.  Lecture	3	TTh	02:20PM-03:45PM	TMD ONLN	K Klager	08/24 - 12/16/20
		J	1111	02.20FW-03.43FW	TWF-ONLIN	N Niagei	00/24 - 12/10/20
47669 COM-9	ction is a web-enhanced class. Internet access is required.  Lecture	3	MW	12:45PM-02:10PM	TMP-ONI N	H Bendelhoum	08/24 - 12/16/20
	action is a web-enhanced class. Internet access is required.	Ü	IVIV	12.401 W 02.101 W	TWI OILEN	Ti Bondomoum	00/24 12/10/20
47670 COM-9	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONI N	M Wiggs	08/24 - 12/16/20
	action is a web-enhanced class. Internet access is required.						00/2: 12/10/20
47671 COM-9	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	C Steele	08/24 - 12/16/20
The above se	ection is a web-enhanced class. Internet access is required.						
47672 COM-9	Lecture	3	F	11:25AM-02:35PM	TMP-ONLN	G Stinson	08/24 - 12/16/20
The above se	ection is a web-enhanced class. Internet access is required.						
47673 COM-9	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	W Norris	08/24 - 12/16/20
The above se	ction is a web-enhanced class. Internet access is required.						
47674 COM-9	Lecture	3			TMP-ONLN		08/24 - 12/16/20
			T	09:35AM-11:00AM	TMP-ONLN	J Gibbons-Anderson	08/24 - 12/16/20
	ction is a hybrid class. Computer with Internet access required. See https://rc						
47675 COM-9	Lecture	3	TTh	08:00AM-09:25AM	TMP-ONLN	S Bee	08/24 - 12/16/20
	action is a web-enhanced class. Internet access is required.			00 55011 05 00011			
47676 COM-9	Lecture	3	TTh	03:55PM-05:20PM	TMP-ONLN	A Bailey	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.	^			THE CHILL	0.0 "	
47677 COM-9	Lecture	3			TMP-ONLN	C Ruth	08/24 - 12/16/20
The I	ation is a hubrid class Computerwith laterant at the Control of th	التلمم	مام		TMP-ONLN		08/24 - 12/16/20
The above se 47678 COM-9	ction is a hybrid class. Computer with Internet access required. See https://rcc Lecture	cd.edu/ 3	ue.		TMP-ONLN		08/24 - 12/16/20
TIGIO CONIT	Locturo	J	T	11:10AM-12:35PM		J Gibbons-Anderson	08/24 - 12/16/20
The above so	action is a hybrid class. Computer with Internet access required. See https://rc	cd edu/			SILLY	2 3.3200 / 1114010011	00,21 12,10,20
47679 COM-9	Lecture	3	Th	06:00PM-09:10PM	TMP-ONLN	V Luckner	08/24 - 12/16/20
	action is a web-enhanced class. Internet access is required.						
47680 COM-9	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	M Wiggs	08/24 - 12/16/20
	action is a web-enhanced class. Internet access is required.						
	to the state of th						

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47681	COM-9	Lecture	3	M	09:35AM-11:00AM	TMP-ONLN TMP-ONLN	J Gibbons-Anderson	08/24 - 12/16/20 08/24 - 12/16/20
4=000		ction is a hybrid class. Computer with Internet access required. See https://rcc		le.		T145 011111		
47682	COM-9	Lecture	3	M	12:45PM-02:10PM	TMP-ONLN TMP-ONLN	J Gibbons-Anderson	08/24 - 12/16/20 08/24 - 12/16/20
1=000		ction is a hybrid class. Computer with Internet access required. See https://rcc	-		40 4504 00 4004	T145 01111		
47683	COM-9	Lecture ction is a web-enhanced class. Internet access is required.	3	TTh	12:45PM-02:10PM	TMP-ONLN	A Bailey	08/24 - 12/16/20
47684	COM-9	Lecture	3	TTh	06:00PM-09:20PM	TMP-ONLN	M Parsley	08/25 - 10/15/20
47685	The above sec	ction is a short term class. Computer with internet access is required. Please in Lecture	note the	start and end d	ates. 08:30AM-12:05PM	TMP₋ONI N	G Alatorre	08/24 - 12/16/20
47005		ction is a web-enhanced class. Internet access is required.	J	3	00.30AW-12.031 W	TIMI -ONLIN	O Alatone	00/24 - 12/10/20
47686	COM-9	Lecture	3	MW	07:35PM-09:00PM	TMP-ONLN	J Ahumada	08/24 - 12/16/20
47687	COM-9	ction is a web-enhanced class. Internet access is required.  Lecture	3			TMP-ONLN		08/24 - 12/16/20
				M	02:20PM-03:45PM	TMP-ONLN	A Burkhart	08/24 - 12/16/20
17688	The above sec	ction is a hybrid class. Computer with internet access is required. See https://r Lecture	rccd.edu 3	ı/de.		ON-LINE	J Whitton	08/24 - 12/16/20
47000		ction is an online class. Computer with internet access is required.	J			OIN-LIINL	J WINLOTT	06/24 - 12/16/20
47689	COM-9	Lecture	3	TTh	03:55PM-05:20PM	TMP-ONLN	V Luckner	08/24 - 12/16/20
47690	The above see	ction is a web-enhanced class. Internet access is required.  Lecture	3	TTh	07:15AM-08:40AM	TMP-ONI N	F Shibley	08/24 - 12/16/20
47030		b-enhanced section meets at Rubidoux Annex, 4250 Opal St., Jurupa Valley.				TIMI -ONLIN	1 Offibicy	00/24 - 12/10/20
47691	COM-9	Lecture	3	T	06:00PM-09:10PM	TMP-ONLN	J Ahumada	08/24 - 12/16/20
47692	The above sec	ction is a web-enhanced class. Internet access is required.  Lecture	3	MW	08:00AM-09:25AM	TMP-ONI N	K Acevedo	08/24 - 12/16/20
11002		ction is restricted to Ramona High School students participating in Riverside C					1171007040	00/21 12/10/20
49427	COM-9	Lecture	3	14/	00.000M 07.000M	TMP-ONLN	A Daniel	08/24 - 12/16/20
	The above sec	ction is a web enhanced class. Computer with internet access is required.		W	06:00PM-07:25PM	IMP-UNLN	A Razook	08/24 - 12/16/20
49592	COM-9	Lecture	3			TMP-ONLN	C Ruth	08/24 - 12/16/20
						TMP-ONLN		08/24 - 12/16/20
49594	COM-9	a hybrid class. Computer with internet access is required. See https://rccd.ec Lecture	du/de. 3	MW	09:35AM-11:00AM	TMP-ONLN	W Norris	08/24 - 12/16/20
		ction is a web enhanced class. Computer with internet access is required. See		/rccd.edu/de.				
49595	COM-9	Lecture	3	1(.)-		ON-LINE	J Whitton	08/24 - 12/16/20
49609	COM-9	ction is an online class. Computer with internet access is required. See https:/ Lecture	7rcca.ec	TTh	08:00AM-09:25AM	TMP-ONLN	C Gutierrez	08/24 - 12/16/20
		ction is restricted to Arlington High School students participating in Riverside C		-		-		
49610	COM-9	Lecture ction is restricted to Arlington High School students participating in Riverside (	3 City Call	TTh	03:30PM-04:55PM		H Bendelhoum	08/24 - 12/16/20
49819	COM-9	Lecture	3	lege's and Care	ei Access Falliways Fil	ON-LINE	M Wiggs	08/24 - 12/16/20
40024		ction is an online class. Computer with Internet access required. See https://rc	cd.edu/	de.		ONLINE	M Val=	00/04 40/40/00
49831	COM-9	Lecture ction is an online class. Computer with Internet access required. See https://rc	5 rcd edu	/de		ON-LINE	M Volz	08/24 - 12/16/20
COM-		Honors Interpersonal Communication	ou.cuu	<u>uc.</u>				
		Limitation on enrollment: Enrollment in the Honors Program Deues, communication models, listening, verbal and nonverbal co						
theorie	es and confli	ct management. This Honors course offers an enriched experien	nce fo	accelerated	students through li	mited class size; s	seminar format; focus on	orimary texts;
and gr option		ation of higher level critical thinking skills. Students may not rece	eive cr	edit for both (	COM-9 and COM-9	H. 54 hours lectur	e. (Letter Grade, or Pass	/No Pass
	COM-9H	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	M Wiggs	08/24 - 12/16/20
		ction is designed for students in the Honors Program. The above section is a	web-enl	nanced class. In	ternet access is require	d.		
COM- Prerec		Intercultural Communication  Description: Introduction to the factors affecting intercultural co	mmun	ication focusi	ing on culture, lang	uage, and social p	patterns and their influence	e on how
		s relate among themselves and with members of different ethnic ciation and comparison of communication among diverse group						
and sk	ill developm	ent. 54 hours lecture. (Letter Grade or Pass/No Pass option)		uio iaiyoi (		·	·	
47646	COM-12	Lecture	3	ldo		ON-LINE	J Gibbons-Anderson	08/24 - 12/16/20
47647	COM-12	ction is an online class. Computer with Internet access required. See https://rc Lecture	3	ue.		ON-LINE	J Gibbons-Anderson	08/24 - 12/16/20
		ction is an online class. Computer with Internet access required. See https://rc	-					
47648	COM-12	Lecture	3	MW	03:55PM-05:20PM	TMP-ONLN	C Steele	08/24 - 12/16/20
47649	COM-12	ction is a web-enhanced class. Internet access is required.  Lecture	3			ON-LINE	C Ruth	08/24 - 12/16/20
170-0		ction is an online class. Computer with Internet access required. See https://ro			00 00011 00 100	THE CHILL	10'	
4/650	COM-12 The above ser	Lecture  tion is a web-enhanced class. Internet access is required.	3	Th	06:00PM-09:10PM	IMP-ONLN	J Rivera	08/24 - 12/16/20

TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

The above section is a web-enhanced class. Internet access is required.

#### \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
19428 COM-12	Lecture	3			TMP-ONLN		08/24 - 12/16/2
			M	11:10AM-12:3	5PM TMP-ONLN	C Steele	08/24 - 12/16/2
The above	section is a hybrid class. Computer with internet access is	required. See https://rccd.ed	du/de.				
are discussed to	Gender and Communication ne Description: Examines how communication is heighten awareness of the importance of comm an emphasis on biological sex, society, media, e	nunication as a variable	in the de	velopment of this of	ommunication cons	struct. Gender commu	nication issues are
or Pass/No Pass		,,	,				(======================================
47651 COM-13	Lecture	3			ON-LINE	F Shibley	08/24 - 12/16/2
The above	section is an online class. Computer with Internet access r	required. See https://rccd.ed	u/de.				
47652 COM-13	Lecture	3	MW	02:20PM-03:4	5PM TMP-ONLN	F Shibley	08/24 - 12/16/2
The above	section is a web-enhanced class. Internet access is require	ed.					
specializations o 47656 COM-20	nquiry and pursuit of knowledge about human co of human communication as an academic field of Lecture section is an online class. Computer with Internet access r	f study. 54 hours lecture 3	e. (Letter (			nciples, processes, va	riables, methods, and 08/24 - 12/16/2
49596 COM-20	Lecture	3			ON-LINE	C Ruth	10/05 - 12/16/2
COMPUTER	APPLICATIONS/OFFICE						
CAT-1A Prerequisite: No	APPLICATIONS/OFFICE  Business Etiquette ne Description: Practical human relations skills v iness communications and protocols using ema r Pass/No Pass option.)						
CAT-1A Prerequisite: No professional bus	Business Etiquette ne Description: Practical human relations skills viness communications and protocols using ema						ice. 18 hours lecture.
CAT-1A Prerequisite: No professional bus (Letter Grade, or 49802 CAT-1A	Business Etiquette ne Description: Practical human relations skills viness communications and protocols using emar Pass/No Pass option.)	il, text, phone, portable	devices, v	video and teleconfo	erencing, and socia	I media in the workpla	ice. 18 hours lecture.
CAT-1A Prerequisite: No professional bus (Letter Grade, or 49802 CAT-1A The above	Business Etiquette ne Description: Practical human relations skills v iness communications and protocols using ema r Pass/No Pass option.) Lecture	il, text, phone, portable	devices, v	video and teleconfo	erencing, and socia	I media in the workpla	08/24 - 10/17/2
CAT-1A Prerequisite: No professional bus (Letter Grade, or 49802 CAT-1A The above: 49803 CAT-1A The above:	Business Etiquette ne Description: Practical human relations skills v iness communications and protocols using ema r Pass/No Pass option.) Lecture section is a short-term online class. Please note the start a Lecture section is a short-term online class. Please note the start a	il, text, phone, portable  1 and end dates. Computer wit 1 and end dates. Computer wit	devices, v	video and teleconfo	ON-LINE ww.opencampus.com. ON-LINE	Il media in the workpla S Huyssoon	
CAT-1A Prerequisite: No professional bus (Letter Grade, or 49802 CAT-1A The above: 49803 CAT-1A The above: CAT-3 Prerequisite: No established in th	Business Etiquette ne Description: Practical human relations skills v iness communications and protocols using ema r Pass/No Pass option.) Lecture section is a short-term online class. Please note the start a Lecture	il, text, phone, portable  1 and end dates. Computer wit 1 and end dates. Computer wit As Bus/Cis-3) f computer applications phasized which include	th Internet acts to students: use of ba	ccess required. See we ccess required. See we ccess required. See we ccess required to entasic operating system option)(Letter G	ON-LINE ww.opencampus.com. ON-LINE ww.opencampus.com. on-LINE ww.opencampus.com. er business, and of em functions, file m	Il media in the workpla S Huyssoon S Cortez  ffice professions. Indivianagement, word pro	08/24 - 10/17/2 10/19 - 12/16/2 iduals who are already
CAT-1A Prerequisite: No professional bus (Letter Grade, or 49802 CAT-1A The above: 49803 CAT-1A The above: CAT-3 Prerequisite: No established in th database manage 49184 CAT-3	Business Etiquette ne Description: Practical human relations skills v iness communications and protocols using ema r Pass/No Pass option.) Lecture section is a short-term online class. Please note the start a Lecture section is a short-term online class. Please note the start a Computer Applications for Business (same A ne Description: This course introduces a suite or ese professions may also benefit from skills em gement, and presentation graphics. 54 hours lec Lecture Lab section is a short-term hybrid class. Computer with Interne	il, text, phone, portable  1 and end dates. Computer wit 1 and end dates. Computer wit As Bus/Cis-3) f computer applications phasized which include ture and 18 hours labor 3	th Internet act to student: use of baratory. (TE	ccess required. See we ccess required. See we ccess required. See we ask preparing to entasic operating system option)(Letter G 06:00PM-07:3 07:40PM-08:4	on-LINE ww.opencampus.com. ON-LINE ww.opencampus.com. ON-LINE ww.opencampus.com. er business, and of em functions, file m rade, or Pass/No P TMP-ONLN OPM TMP-ONLN 5PM TMP-ONLN	S Huyssoon S Cortez  Fifice professions. Individual professions. P Bainum	08/24 - 10/17/2 10/19 - 12/16/2 iduals who are already cessing, spreadsheets 10/19 - 12/16/2 10/19 - 12/16/2 10/19 - 12/16/2
CAT-1A Prerequisite: No professional bus (Letter Grade, or 49802 CAT-1A The above: 49803 CAT-1A The above: CAT-3 Prerequisite: No established in th database managed 49184 CAT-3 The above: start and er CAT-30 Prerequisite: No Pr	Business Etiquette ne Description: Practical human relations skills v iness communications and protocols using ema r Pass/No Pass option.) Lecture section is a short-term online class. Please note the start a Lecture section is a short-term online class. Please note the start a Computer Applications for Business (same A ne Description: This course introduces a suite or ese professions may also benefit from skills em gement, and presentation graphics. 54 hours lec Lecture Lab section is a short-term hybrid class. Computer with Interne	il, text, phone, portable  1 and end dates. Computer wit 1 and end dates. Computer wit As Bus/Cis-3) f computer applications phasized which include ture and 18 hours labor 3 at access required. See.www	devices, which Internet act the Internet act to studen as to studen are to studen with the Internet act to studen are to studen as to studen are to studen as to studen are to studen as to studen are to student act to student act to student are to student act to	ccess required. See we ccess required. See we ccess required. See we ccess required. See we can be preparing to entasic operating syst (A option)(Letter G 06:00PM-07:3 07:40PM-08:4 is.com. Designated later with Microsoft Wo	ON-LINE ww.opencampus.com. ON-LINE ww.opencampus.com. ON-LINE ww.opencampus.com.  er business, and of em functions, file m rade, or Pass/No P TMP-ONLN 0PM TMP-ONLN 5PM TMP-ONLN boratory hours are inclu- ord Description: Exa	S Huyssoon S Cortez  Fifice professions. Indivianagement, word pro ass option.) P Bainum  ded in the meeting time for amines the mechanics	10/19 - 12/16/2 10/19 - 12/16/2 10/19 - 12/16/2 iduals who are already cessing, spreadsheets, 10/19 - 12/16/2 10/19 - 12/16/2 10/19 - 12/16/2 this section. Please note the
CAT-1A Prerequisite: No professional bus (Letter Grade, or 49802 CAT-1A The above: 49803 CAT-1A The above: CAT-3 Prerequisite: No established in th database managed 49184 CAT-3 The above: start and er CAT-30 Prerequisite: No communications	Business Etiquette ne Description: Practical human relations skills v iness communications and protocols using ema r Pass/No Pass option.) Lecture section is a short-term online class. Please note the start a Lecture section is a short-term online class. Please note the start a Computer Applications for Business (same A ne Description: This course introduces a suite or ese professions may also benefit from skills em gement, and presentation graphics. 54 hours lec Lecture Lab section is a short-term hybrid class. Computer with Interne nd dates.  Business English ne Advisory: Keyboarding skills or CAT-53 and 0. Includes a study of grammar fundamentals, se	il, text, phone, portable  1 and end dates. Computer wit 1 and end dates. Computer wit As Bus/Cis-3) f computer applications phasized which include ture and 18 hours labor 3 at access required. See.www.	devices, which Internet act the Internet act to studen as to studen are to studen with the Internet act to studen are to studen as to studen are to studen as to studen are to studen as to studen are to student act to student act to student are to student act to	ccess required. See we ccess required. See we ccess required. See we ccess required. See we can be seen as a coperating syst (A option) (Letter G 06:00PM-07:3 07:40PM-08:4 is.com. Designated labor with Microsoft Wo cabulary, and spel	ON-LINE ww.opencampus.com. ON-LINE ww.opencampus.com. ON-LINE ww.opencampus.com.  er business, and of em functions, file m rade, or Pass/No P TMP-ONLN OPM TMP-ONLN OPM TMP-ONLN oratory hours are included.	S Huyssoon S Cortez  Fifice professions. Indivianagement, word pro ass option.) P Bainum  ded in the meeting time for amines the mechanics	10/19 - 12/16/2 10/19 - 12/16/2 10/19 - 12/16/2 iduals who are already cessing, spreadsheets, 10/19 - 12/16/2 10/19 - 12/16/2 10/19 - 12/16/2 this section. Please note th of business r Pass/No pass option) 08/29 - 10/17/2
CAT-1A Prerequisite: No professional bus (Letter Grade, or 49802 CAT-1A The above: 49803 CAT-1A The above: CAT-3 Prerequisite: No established in th database managed 49184 CAT-3 The above: start and er CAT-30 Prerequisite: No communications 49186 CAT-30	Business Etiquette ne Description: Practical human relations skills v iness communications and protocols using ema r Pass/No Pass option.) Lecture section is a short-term online class. Please note the start a Lecture section is a short-term online class. Please note the start a Computer Applications for Business (same A ne Description: This course introduces a suite or ese professions may also benefit from skills em gement, and presentation graphics. 54 hours lec Lecture Lab section is a short-term hybrid class. Computer with Interne nd dates.  Business English ne Advisory: Keyboarding skills or CAT-53 and 0. Includes a study of grammar fundamentals, se	il, text, phone, portable  1 and end dates. Computer wit 1 and end dates. Computer wit As Bus/Cis-3) f computer applications phasized which include ture and 18 hours labor 3 at access required. See.www	devices, which Internet act the Internet act the Internet act to student: use of barratory. (TE MW MW Appendent of Amiliarity truation, vor	ccess required. See we ccess required. See we ccess required. See we ccess required. See we can be preparing to entasic operating syst (A option)(Letter G 06:00PM-07:3 07:40PM-08:4 is.com. Designated late we with Microsoft Wordshulary, and spel 08:00AM-11:1	ON-LINE  ww.opencampus.com. ON-LINE  ww.opencampus.com. ON-LINE  ww.opencampus.com.  er business, and of  em functions, file m  rade, or Pass/No P  TMP-ONLN  OPM TMP-ONLN  SPM TMP-ONLN  ord Description: Exa  ing. 54 hours of lect  TMP-ONLN  OAM TMP-ONLN	S Huyssoon S Cortez  Fice professions. Individual anagement, word professions option.) P Bainum  ded in the meeting time for amines the mechanics cture. (Letter Grade, or	10/19 - 12/16/2 10/19 - 12/16/2 iduals who are already cessing, spreadsheets, 10/19 - 12/16/2 10/19 - 12/16/2 10/19 - 12/16/2 this section. Please note the

organizing, composing, and revising business documents using word processing software for written documents and presentation graphics software to create and deliver professional level reports. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

49187 CAT-31 Lecture 10/24 - 12/12/20 S 08:00AM-11:35AM TMP-ONLN L Fiedler 10/24 - 12/12/20

The above section is a short-term hybrid class. Computer with Internet access required. See. www.opencampus.com. Please note the start and end dates.

49188 CAT-31 ON-LINE L Fiedler

The above section is short-term an online class. Computer with Internet access required. See.www.opencampus.com. Please note the start and end dates.

Legal Office Procedures I CAT-36A

Prerequisite: None Advisory: Typing skills and familiarity with MS Word or Corel WordPerfect. Description: This course is designed to train the student for employment as a secretary in a law office. Specialized training is given in the knowledge and skills required of legal secretaries by the presentation of a basic understanding of legal procedure for legal secretaries. 54 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.)

ON-LINE 49825 CAT-36A Lecture S Cortez 10/19 - 12/16/20 Lab **ON-LINE** 10/19 - 12/16/20

The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note the start and end dates.

Legal Office Procedures II

Prerequisite: None Advisory: CAT-34A or CIS-34A or familiarity with Microsoft Word or Corel WordPerfect, and CAT-36A Description: This course is designed to train the student for employment as a secretary in a law office. Specialized training is given in the knowledge and skills required of legal secretaries by the presentation of a basic understanding of legal procedure for legal secretaries. 54 hours lecture and 18 hours laboratory.(TBA option)(Letter Grade, or Pass/No Pass option.)

49190 CAT-36B ON-LINE S Cortez Lecture 10/19 - 12/16/20 ON-LINE 10/19 - 12/16/20

The above section is a short-term online class. Computer with Internet access required. See.www.opencampus.com. All hours, including the 18-hours laboratory requirement, are completed online. Please note the start and end dates.

10/19 - 12/16/20

#### \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \* \* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \* Units Days Time Bldg-Room Dates Intermediate Keyboarding/Document Format Formatting Prerequisite: None Advisory: Beginning typing skills and CAT-50 Description: The focus of this course is mastery of professional keyboarding skills and document production. Emphasis is placed on increasing speed, improving accuracy, developing and applying formatting skills and document production techniques using word processing software. 54 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.) Lecture **ON-LINE** S Huyssoon 08/24 - 10/17/20 **ON-LINE** I ab 08/24 - 10/17/20 The above section is a short-term online class. Computer with Internet access required. See.www.opencampus.com. All hours, including the 18-hours laboratory requirement, are completed online. Please note the start and end dates 3 TMP-ONLN V Bargas 10/24 - 12/12/20 Lab S 02:00PM-04:20PM TMP-ONLN 10/24 - 12/12/20 The above section is a short-term hybrid class. Computer with Internet access required. See.www.opencampus.com. Please note the start and end dates. Keyboarding Fundamentals Prerequisite: None Description: Develops basic alpha/numeric keyboarding skills. Designed primarily for individuals needing basic keyboarding skill to input and retrieve information from a computer. Develops a straight-copy rate of 25 gross words a minute. 18 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.) ON-LINE C Ayala 08/24 - 10/17/20 ON-LINE 08/24 - 10/17/20 The above section is a short-term web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. Lecture ON-LINE C Ayala 10/19 - 12/16/20 ON-LINE I ab 10/19 - 12/16/20 The above section is a short-term online class. Computer with Inernet access required. See www.opencampus.com. Please note the start and end dates. Applied Accounting/Bookkeeping (same As Acc-55) Prerequisite: None Description: This is an introductory course for students who are non-accounting majors. The focus is basic bookkeeping and accounting principles for both merchandising and service oriented small business enterprises. Emphasis is on the development of skills to record business transactions for cash and accrual methods, as well as the procedures to prepare financial statements and complete an accounting cycle. Attention is given to special journals, subsidiary ledgers, and payroll and banking procedures. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 3 Lecture ON-LINE I Zamora 09/21 - 12/16/20 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 Word Processing: Microsoft Word for Windows Prerequisite: None Advisory: CAT-51 Description: Develops introductory through advanced skills to format documents using Microsoft Word. Students create fliers, letters, memos, reports and office documents. Topics include mail merge and table basics and introduces advanced features and text editing tools of Microsoft Word. Students create reference documents, online forms and newsletters. Topics may include the use of macros and collaboration and integration tools. 54 hours lecture and 18 hours laboratory. (TBA Option) ON-LINE 08/24 - 10/17/20 Lecture S Huvssoon ON-LINE 08/24 - 10/17/20 The above section is a short-term, online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note the start and end dates. Microsoft Outlook (Same as CIS-90) Prerequisite: None Description: This course utilizes Microsoft Outlook to organize and plan personal and business information. Emphasis is placed on the use of Outlook for communication and sharing information with persons within a company or small business. 54 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass 3 TMP-ONLN Lecture J Lehr 10/11 - 11/19/20 I ab Th 06:00PM-08:50PM TMP-ONLN 10/11 - 11/19/20 Computers for Beginners (same As Cis-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.) TMP-ONLN 08/24 - 10/14/20 MW06:00PM-07:30PM TMP-ONLN P Bainum 08/24 - 10/14/20 MW 07:45PM-08:50PM TMP-ONLN Lab 08/24 - 10/14/20 The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. Designated lab hours are included in the meeting times above. Please note the start and end TMP-ONLN 08/29 - 10/17/20 S 12:00PM-03:10PM TMP-ONLN J Pehkonen 08/29 - 10/17/20 TMP-ONI N 08/29 - 10/17/20 Prerequisite: None. Description: Introductory spreadsheet development using Microsoft Excel for business and scientific related applications. The course covers introductory

49203 CAT-93 Lecture Lab

The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. All 18-hours of the laboratory requirement, are completed online. Please note the start and end dates

Introduction to Excel (same As Cis-98a)

SECT# Course#

49406 CAT-51

49806 CAT-51

49194 CAT-53

49197 CAT-53

49198 CAT-55

49199 CAT-80

CAT-80

option.) 49796 CAT-90

CAT-93

49202 CAT-93

dates.

CAT-53

CAT-51

through intermediate spreadsheet development. 27 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

49204 CAT-98A Lecture ON-LINE P Bainum 08/24 - 10/17/20 ON-LINE I ab 08/24 - 10/17/20

The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note

the start and end dates.

TMP-ONI N 49205 CAT-98A Lecture 1.5 V Bargas 10/13 - 11/17/20 Т 06:00PM-08:50PM TMP-ONLN 10/13 - 11/17/20

The above section is a short-term hybrid class and has a 27 hour lecture to be completed online and 18 hours of lab scheduled in MLK 226. Computer with Internet access required. See.www.opencampus.com.

Please note the start and end dates 49206 CAT-98A Lecture 1.5 ON-LINE L Zamora 11/01 - 12/16/20

The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note the start and end dates.

**ON-LINE** 

Advanced Excel (same As Cis-98b)

Lab

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

TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

11/01 - 12/16/20

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49208 CAT-98B	Lecture	1.5			ON-LINE	S Ruiz	10/19 - 12/16/20
	Lab				ON-LINE		10/19 - 12/16/20

The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note the start and end dates.

#### **COMPUTER INFORMATION SYSTEMS**

	quisite: Non	Intro to Comp Info Sys ne. Description: An introduction to computer c				plications. The	e development of comp	uter based solutions
		ems using word processors, spreadsheets, d	atabases, presentation	• •		TMD ONLAL	D Friedman	00/04 40/40/0
49219	CIS-1A	Lecture Lab	3	MW	08:00AM-09:25AM	TMP-ONLN TMP-ONLN	D Friedman J Benoit	08/24 - 12/16/20 08/24 - 12/16/20
		ection is a web-enhanced class and has an 18-hour lal e WebAdvisor to schedule their lab requirement. See C				ete 50 minutes of	laboratory time per week in t	the MLK 219 computer lab
49220	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	S McLeod	08/24 - 12/16/2 08/24 - 12/16/2
	The above s	ection is an online class. Computer with Internet acces	s required. See www.onenca	mnus com Al'	hours including the 18-hou		ement are completed online	
49222	CIS-1A	Lecture	3	11pu3.00111.7411	nours, moraumy are to nou	ON-LINE	S McLeod	 08/24 - 12/16/2
		Lab				ON-LINE		08/24 - 12/16/2
	The above s	ection is an online class. Computer with Internet acces	s required. See www.openca	mpus.com. All	hours, including the 18-hou	laboratory requir	ement, are completed online	).
49223	CIS-1A	Lecture	3			ON-LINE	G Patton	08/24 - 12/16/2
		Lab				ON-LINE		08/24 - 12/16/2
		ection is an online class. Computer with Internet acces		mpus.com. All	hours, including the 18-hou			
49224	CIS-1A	Lecture	3		44 40 444 40 05 1044	TMP-ONLN	J Blyzka	08/24 - 12/16/2
		Lah		W	11:10AM-12:35PM	TMP-ONLN	D Thompson	08/24 - 12/16/2
	<b>-</b>	Lab						08/24 - 12/16/20
		ection is a hybrid class and has an 18-hour laboratory o, and must use WebAdvisor to schedule their lab requi				mplete 50 minute	s of laboratory time per class	s session in the MLK 219
49225	CIS-1A	Lecture	3	MW	09:35AM-11:00AM	TMP-ONI N	D Friedman	08/24 - 12/16/2
40220	010 171	Lab	Ŭ	14144	00.00/ ((v) 11.00/ ((v)	TMP-ONLN	J Blyzka	08/24 - 12/16/2
	The above s	ection is a web-enhanced class and has an 18-hour lal	horatory requirement. Internet	t access is rec	uired Students must comple	*****	•	
		e WebAdvisor to schedule their lab requirement. See C	• •			to do minutos or	aboratory time per week in t	ine MER 213 computer lat
49226	CIS-1A	Lecture	3			TMP-ONLN	I Lasky	10/20 - 12/15/2
				TTh	09:35AM-11:00AM	TMP-ONLN	R Finley	10/20 - 12/15/2
		Lab				TMP-ONLN	J Benoit	10/20 - 12/15/2
	The above s	ection is a short term hybrid class and has an 18-hour	laboratory requirement. Comp	puter with Inte	rnet access required. See. w	ww.opencampus.	com. Students must complete	te 100 minutes of
		me weekly in the MLK 219 computer lab, and must use						
49229	CIS-1A	Lecture	3	MW	12:45PM-02:10PM		D Thompson	08/24 - 12/16/2
		Lab				TMP-ONLN	M Ung	08/24 - 12/16/2
		ection is a web-enhanced class and has an 18-hour lal	• •			ete 50 minutes of	laboratory time per week in t	the MLK 219 computer lab
49230	CIS-1A	e WebAdvisor to schedule their lab requirement. See C Lecture	3	/allable lab se	CHOTIS.	ON-LINE	J Lehr	08/24 - 10/03/2
10200	010 171	Lab	v			ON-LINE	0 20111	08/24 - 10/03/2
	The above s	ection is a short term online class. Computer with Inter	net access required. See www	w onencamnii	s com. All hours, including th		ory requirement are comple	
	the start and		not dooddo roquilou. God ww	m.oponoampa	s.com. 7 in riodro, moldding ti	o to flour laborat	ory roquiromoni, are comple	tod online. I loddo noto
49231	CIS-1A	Lecture	3	MW	06:00PM-07:25PM	TMP-ONLN	R Metu	08/24 - 12/16/2
		Lab		W	07:30PM-08:25PM	TMP-ONLN		08/24 - 12/16/2
	The above s	ection is a web-enhanced class. Internet access is requ	uired. Designated lab hours a	re included in	the meeting times for this se	ction.		
49232	CIS-1A	Lecture	3			ON-LINE	R Finley	11/02 - 12/16/2
		Lab				ON-LINE		11/02 - 12/16/2
							ory requirement, are comple	ted online. Please note
		ection is a short term online class. Computer with Inter	net access required. See ww	w.opencampu	s.com. All hours, including th	e 18-hour laborat	,	
40000	the start and	end dates.	·	w.opencampu				10/10 10/10/0
49233		end dates.  Lecture	net access required. See www	w.opencampu		ON-LINE	B Fuller	
49233	the start and CIS-1A	l end dates.  Lecture  Lab	3			ON-LINE ON-LINE	B Fuller	10/19 - 12/16/20 10/19 - 12/16/20
49233	the start and CIS-1A  The above s	l end dates.  Lecture  Lab  ection is a short term online class. Computer with Inter	3			ON-LINE ON-LINE	B Fuller	10/19 - 12/16/20
	the start and CIS-1A  The above s the start and	Lecture Lab ection is a short term online class. Computer with Interland dates.	3 net access required. See www			ON-LINE ON-LINE e 18-hour laborat	B Fuller ory requirement, are comple	10/19 - 12/16/2 ted online. Please note
	the start and CIS-1A  The above s	l end dates.  Lecture  Lab  ection is a short term online class. Computer with Inter	3	w.opencampu		ON-LINE ON-LINE e 18-hour laborat	B Fuller ory requirement, are comple	10/19 - 12/16/2 ted online. Please note 10/19 - 12/16/2
	the start and CIS-1A  The above s the start and	Lecture Lab ection is a short term online class. Computer with Interland dates.	3 net access required. See www		s.com. All hours, including th	ON-LINE ON-LINE e 18-hour laborat	B Fuller ory requirement, are comple	10/19 - 12/16/2/ ted online. Please note 10/19 - 12/16/2/ 10/19 - 12/16/2/
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49234	the start and CIS-1A  The above s the start and CIS-1A  The above s	Lecture Lab ection is a short term online class. Computer with Inter l end dates. Lecture Lab ection is a short-term hybrid class and has an 18-hour	net access required. See www.3	w.opencampu:  MW se note the sta	s.com. All hours, including the 02:20PM-03:50PM art and end dates. Computer	ON-LINE ON-LINE e 18-hour laborat TMP-ONLN TMP-ONLN TMP-ONLN with Internet acce	B Fuller ory requirement, are comple M Ung D Friedman ess required. Students must or available lab sections.	10/19 - 12/16/2 ted online. Please note 10/19 - 12/16/2 10/19 - 12/16/2 10/19 - 12/16/2 complete 50 minutes of
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49234 49235	the start and CIS-1A  The above s the start and CIS-1A  The above s laboratory tir CIS-1A  The above s dates.	Lecture Lab ection is a short term online class. Computer with Inter l end dates. Lecture Lab ection is a short-term hybrid class and has an 18-hour me per class session in the MLK 219 computer lab, and Lecture Lab ection is a short term hybrid class. Computer with Inter	net access required. See www.3  laboratory requirement. Pleas d must use WebAdvisor to sch 3  met access is required. Desig	w.opencampu:  MW se note the statedule their latedule TTh  TTh	s.com. All hours, including the 02:20PM-03:50PM art and end dates. Computer to requirement. See CCC-Lal 06:00PM-07:25PM 07:45PM-08:50PM ory hours are included in the	ON-LINE ON-LINE e 18-hour laborat TMP-ONLN TMP-ONLN TMP-ONLN with Internet acces o in WebAdvisor fi TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN meeting times for	B Fuller ory requirement, are comple M Ung D Friedman ess required. Students must or available lab sections. G Patton the above section. Please in	10/19 - 12/16/2\(\) ted online. Please note  10/19 - 12/16/2\(\) 10/19 - 12/16/2\(\) 10/19 - 12/16/2\(\) complete 50 minutes of  10/20 - 12/15/2\(\) 10/20 - 12/15/2\(\) 10/20 - 12/15/2\(\) tote the start and end
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#### \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*

	Description	Units	s Days		Bldg-Room	Instructor	Dates
505 CIS-1A	Lecture	3	S	01:00PM-04:10PM	TMP-ONLN TMP-ONLN	J Blyzka	10/17 - 12/12/ 10/17 - 12/12/
	Lab				TMP-ONLN	,	10/17 - 12/12
	ection is a short-term hybrid class. Computer with	Internet access required. See.ww	w.opencampu	s.com. Please note the start	and end dates. A	All lab hours are completed	d online.
	Advanced Concepts in Computer Infor -1A Description: Advanced computer app n emphasis on multitasking, integrating a	olications. Advanced concept					
240 CIS-1B	Lecture	3	ocaanig are		ON-LINE	D Thompson	10/19 - 12/16
The charge	Lab	l-tt			ON-LINE	D Friedman	10/19 - 12/16
the start and	ection is a short-term online class. Computer with end dates.	internet access required. See www	w.opencampu	s.com. All nours, including tr	ne 18-nour labora	tory requirement, are com	pieted online. Please note
addressing the address the bu- oviders, or purc	Fundamentals of Systems Analysis (see Description: A systematic methodology business need, articulating business requirements, and specifying the chased commercial-off-the-shelf package:	r for analyzing a business pr uirements for the technology requirements for the informa s. 54 hours lecture and 18 h	y solution, s ation system	pecifying alternative ap	oproaches to a in-house deve er Grade, or P	cquiring the technological comment, development, development, ass/No Pass option.)	gy capabilities needed nt from third-party
241 CIS-2	Lecture Lab	3			ON-LINE ON-LINE	S Bhatia	08/24 - 10/17 08/24 - 10/17
The above se	ection is a short term online class. Computer with	Internet access required. See www	w.opencampu			tory requirement, are com	
the start and		· .			ONLINE	Wilhelawe	
242 CIS-2	Lecture Lab	3			ON-LINE ON-LINE	W Ibekwe	10/19 - 12/16 10/19 - 12/16
The above se	ection is a short-term online class. Computer with	Internet access required. See www	w.opencampu			ded in the meeting times for	
	Computer Applications for Business (se. Description: Introductory to intermediate professionals. (Same as BUS/CAT-3)		ws operatir	ng system, file manager	ment, and vario	ous aspects of typical	office applications for
256 CIS-3	Lecture	3			TMP-ONLN		10/19 - 12/10
	Lab		MW MW	06:00PM-07:30PM 07:40PM-08:45PM		P Bainum	10/19 - 12/10 10/19 - 12/10
The above se	ection is a short-term hybrid class. Computer with	Internet access required. See www				ded in the meeting time fo	
start and end	I dates.	·					
S-5 erequisite: Non	Programming Concepts and Methodol e Advisory: CIS-1A Description: Introduc			e incorporating problen	n definitions, a	lgorithm developmen	t, and structured
	c for business, scientific and mathematic	* *					· · · · · · · · · · · · · · · · · · ·
257 CIS-5	Lecture Lab	4	MW MW	02:20PM-03:45PM 04:05PM-05:30PM		C Argila	08/24 - 12/16 08/24 - 12/16
The above se	ection is a web-enhanced class. Internet access is	s required. Designated lab hours a					
258 CIS-5	Lecture	4	MW	07:45AM-09:10AM		l Lasky	08/24 - 12/10
<del>-</del>	Lab		MW	09:30AM-10:55AM	TMP-ONLN		08/24 - 12/16
259 CIS-5	ection is a web-enhanced class. Internet access is Lecture	s required. Designated lab nours a	re included in	06:00PM-07:25PM	TMP-ONLN	C Locke	08/24 - 12/10
200 0.00	Lab	· ·	TTh	07:45PM-09:10PM		0 200.10	08/24 - 12/1
	ection is a web-enhanced class. Internet access is	required. Designated lab hours a		•			
260 CIS-5	Lecture Lab	4	TTh TTh	09:35AM-11:00AM 11:20AM-12:45PM		P Conrad J Benoit	08/24 - 12/1 08/24 - 12/1
The above so	ection is a web-enhanced class. Internet access is	s required. Designated lab hours a			TIVII -OIVLIV	J Denoit	00/24 - 12/10
261 CIS-5	Lecture Lab	4	ic included in	<u> </u>	ON-LINE ON-LINE	P Conrad	08/24 - 12/1 08/24 - 12/1
The above se	ection is an online class. Computer with Internet a	ccess required. See.www.opencar	mpus.com. All	hours, including the 18-hou	r laboratory requi	rement, are completed on	line.
262 CIS-5	Lecture	4			ON-LINE	P Conrad	08/24 - 12/1
Th	Lab		AII		ON-LINE		08/24 - 12/1
388 CIS-5	ection is an online class. Computer with Internet a Lecture	iccess required. See www.opencar	mpus.com. Ali	nours, including the 18-nou	TMP-ONLN	rement, are completed on	ine. 08/29 - 12/1
	Lab		S	08:00AM-11:20AM		2.19	08/29 - 12/1
	ection is a short-term hybrid class and has a 54 ho	our lecture to be completed online	and 54 hours	of lab scheduled in MLK 205	5. Computer with	Internet access required.	See.www.opencampus.co
	the start and end dates.  Lecture	4			ON-LINE	A Batarseh	10/19 - 12/1
Please note t 833 CIS-5		•			ON-LINE	J Benoit	10/19 - 12/16
	Lab						
833 CIS-5	ection is a short-term online class. Computer with	Internet access required. See www	w.opencampu	s.com. All hours, including th	he 18-hour labora	tory requirement, are com	pleted online. Please note

49266 CIS-7 3 TTh 08:00AM-09:25AM TMP-ONLN M Lehr Lecture 08/24 - 12/16/20 TMP-ONLN Lab S McLeod 08/24 - 12/16/20

The above section is a web-enhanced class and has an 18-hour laboratory requirement. Internet access is required. Students must complete 50 minutes of laboratory time per week in the MLK 219 computer lab, and must use WebAdvisor to schedule their lab requirement. See CCC-Lab in WebAdvisor for available lab sections.

			-			o o o		•
SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49851	CIS-7	Lecture	3			ON-LINE	M Lehr	08/24 - 12/16/20
		Lab				ON-LINE		08/24 - 12/16/20
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students oursework.	will log i	n to Canvas an	d complete work reg	gularly throughout the we	eek. Canvas and other	r technologies will be required

CIS-14A Web Programming: Javascript (same As Csc-14a)

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

49403 CIS-14A TMP-ONLN 09/21 - 12/14/20 06:00PM-08:05PM TMP-ONLN I Lasky 09/21 - 12/14/20 M 08:15PM-09:30PM TMP-ONLN Lab 09/21 - 12/14/20

The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this section. Please note

Programming Concepts and Methodology II: C++ (same As Csc-17a)

Prerequisite: CIS/CSC-5 Description: The application of software engineering techniques to the design and development of large programs; data abstraction, structures, and associated algorithms. A comprehensive study of the syntax and semantics of the C++ language and the methodology of Object-Oriented program development. 54 hours lecture and 18 hours laboratory. (TBA option)

49212 CIS-17A MW 12:45PM-02:10PM TMP-ONLN Lecture M Lehr 08/24 - 12/16/20 08/24 - 12/16/20

The above section is a web-enhanced class and has an 18-hour laboratory requirement. Internet access is required. Students must complete 50 minutes of laboratory time per week in the MLK 219 computer lab, and must use WebAdvisor to schedule their lab requirement. See CCC-Lab in WebAdvisor for available lab sections.

49213 CIS-17A Lecture 09:35AM-11:00AM TMP-ONLN M Lehr 08/24 - 12/16/20 TMP-ONLN J Benoit 08/24 - 12/16/20

The above section is a web-enhanced class and has an 18-hour laboratory requirement. Internet access is required. Students must complete 50 minutes of laboratory time per week in the MLK219 computer lab, and must use WebAdvisor to schedule their lab requirement. See CCC-Lab in WebAdvisor for available lab sections.

C++ Programming: Advanced Objects (same As Csc-17b)

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

49214 CIS-17B Lecture 3 TMP-ONLN 08/24 - 12/16/20 06:00PM-07:25PM TMP-ONLN M Lehr 08/24 - 12/16/20 07:30PM-08:20PM TMP-ONLN 08/24 - 12/16/20

The above section is a hybrid class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this section.

C++ Programming: Data Structures (same As Csc-17c)

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

49215 CIS-17C TMP-ONLN 08/24 - 12/16/20 06:00PM-07:25PM TMP-ONLN W M Lehr 08/24 - 12/16/20 W 07:30PM-08:20PM TMP-ONLN 08/24 - 12/16/20 Lab

The above section is a hybrid class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this section.

Java Programming: Objects (same As Csc-18a)

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

49217 CIS-18A Lecture 3 TMP-ONLN 08/24 - 12/16/20 W 06:00PM-07:25PM TMP-ONLN J Blyzka 08/24 - 12/16/20 W 07:40PM-08:30PM TMP-ONLN 08/24 - 12/16/20

The above section is a hybrid class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this section.

49218 CIS-18A ON-LINE P Conrad Lecture 08/24 - 12/16/20 ON-LINE 08/24 - 12/16/20

The above section is an online class. Computer with Internet access required. See.www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note the start and end dates.

Introduction to Operating Systems (same As Csc-21)

Prerequisite: CIS-1A Description: An introduction to operating system concepts, structure, functions, performance, and management. A current operating system, such as Windows, Linux, or UNIX is used as a case study. File multi-processing, system security, device management, network operating systems, and utilities are introduced. 54 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

49244 CIS-21 10/19 - 12/16/20 08:00AM-09:25AM TMP-ONLN TTh S Ruiz 10/19 - 12/16/20 09:35AM-10:20AM TMP-ONLN I ab TTh 10/19 - 12/16/20

The above section is a short term hybrid class. Computer with Internet access required. See www.opencampus.com. Designated lab hours are included in the meeting times above. Please note the start and end

CIS-25 Information and Communication Technology Essentials (same As Csc-25)

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

12:45PM-02:10PM TMP-ONLN 49246 CIS-25 MW J Berry 08/24 - 12/16/20 MW 02:20PM-03:45PM TMP-ONLN 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section.

49780 CIS-25 Lecture ON-LINE

M Smith 10/19 - 12/16/20 ON-LINE 10/19 - 12/16/20

The above section is a short-term online class. Computer with Internet access required. See www.opencapus.com. Please note the start and end dates

08/25 - 10/13/20

#### \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*

\* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \*

SECT# Course# Units Days Time Bldg-Room CIS-26A Cisco Networking Academy 1A

Prerequisite: None Advisory: CIS-1A, CIS-21, CSC-21 or CIS-25 Description: The architecture, structure, functions, components, and models of the Internet and other computer networks. The principles and structure of IP (Internet Protocol) addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for further study of computer networks. By the end of the course students will be able to build simple networks, perform basic configurations for routers and switches, and implement IP addressing schemes. Preparation for the CompTIA A+ and Cisco Certified Network Technician (CCENT) certification exam. This course is the 1st of 4 courses in

the Cisco CCNA Routing and Switching Curriculum. 72 hours lecture. (Letter Grade, or Pass/No Pass option) 49247 CIS-26A **TMP-ONLN** 08/25 - 10/13/20

06:00PM-10:15PM TMP-ONLN The above section is a short term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

49248 CIS-26A TMP-ONLN 08/26 - 10/14/20 06:00PM-10:15PM TMP-ONLN J Cregg 08/26 - 10/14/20

J Cregg

The above section is a short term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

CIS-26B Cisco Networking Academy 1B

Prerequisite: CIS-26A Description: The architecture, components, and operations of routers and switches in a small network. Students learn how to configure a router and a switch for basic functionality. By the end of this course students will be able to configure and troubleshoot routers and switches and resolve common issues with static route, RIPv2, virtual LANs, NAT, ACL, DHCP, inter-VLAN routing in both IPv4 and IPv6 networks, and perform device discovery, management, and maintenance. This course is 2nd of four Ciscorelated curricula designed to prepare students for Cisco Certified Network Technician (CCNT), and Cisco Certified Network Associate (CCNA) certification examination. 72 hours lecture. (Letter Grade, or Pass/No Pass option.)

49249 CIS-26B Lecture TMP-ONLN 10/20 - 12/15/20 06:00PM-10:15PM TMP-ONLN J Cregg 10/20 - 12/15/20

The above section is a short term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

CIS-26C Cisco Networking Academy 1C

Prerequisite: CIS-26B Description: Scaling Networks Describes the architecture, components, and operations of routers and switches in larger and more complex networks. Students learn how to configure routers and switches for advanced functionality. By the end of this course, students will be able to configure and troubleshoot routers and switches and resolve common issues with OSPF, Multiarea OSPF, EIGRP, STP, EtherChannel, and VTP in both IPv4 and IPv6 networks. Students will also develop the knowledge and skills needed to implement Link Aggregation concepts in a small-to-medium network. This course is 3nd of four Cisco-related curricula designed to prepare students for Cisco Certified Network Technician (CCNT), and Cisco Certified Network Associate (CCNA) certification examination. 72 hours lecture. (Letter Grade, or Pass/No Pass option.)

49251 CIS-26C Lecture TMP-ONLN 08/24 - 10/12/20 06:00PM-10:50PM TMP-ONLN J Cregg 08/24 - 10/12/20

The above section is a short term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

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.)

49252 CIS-26D TMP-ONLN Lecture 10/19 - 12/15/20 J Cregg 06:00PM-10:15PM TMP-ONLN 10/19 - 12/15/20

The above section is a short term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

Information and Network Security (same As Csc-27)

Prerequisite: None Advisory: CIS-1A or CIS-25 Description: An introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, software, processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management. Preparation for the CompTIA Security+ certification exams. 54 hours lecture.

09:35AM-11:00AM TMP-ONLN 49253 CIS-27 Lecture J Berry 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. 49782 CIS-27 3 **ON-LINE** B Oertel Lecture 08/24 - 12/16/20

The above section is an online class. Computer with Internet access required. See www.opencapus.com.

Computer Forensics Fundamentals (same As Csc-27a)

Prerequisite: None Advisory: CIS/CSC-27 Description: An introduction to the methods used to properly conduct a computer forensics investigation beginning with a discussion of ethics, while mapping to the objectives of the International Association of Computer Investigative Specialists (IACIS) certification. Topics covered include an overview of computer forensics as a profession; the computer investigation process; understanding operating systems boot processes and disk structures; data acquisition and analysis; technical writing; and a review of familiar computer forensics tools. 54 hours lecture and 18 hours laboratory.

49254 CIS-27A Lecture TMP-ONLN 08/24 - 12/16/20 09:00AM-10:25AM TMP-ONLN 08/24 - 12/16/20 J Berry TMP-ONLN Lab 08/24 - 12/16/20

The above section is a short-term hybrid class. Computer with Internet access required. All 18-hours of the labortory requirement are completed online. See www.opencampus.com. Please note the start and end

CIS-49A Aws Academy Cloud Foundations

Prerequisite: None. Advisory: CIS-1A. Description AWS Academy Cloud Foundations is intended for students who seek an overall understanding of cloud computing concepts, independent of specific technical roles. It provides a detailed overview of cloud concepts, AWS core services, security, architecture, pricing, and support. Preparation for the AWS Certified Cloud Practitioner exams. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

49649 CIS-49A Lecture **ON-LINE** J Cregg 10/19 - 12/16/20 Lab ON-LINE 10/19 - 12/16/20

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.

Introduction to Database Theory (same As Csc-61)

Prerequisite: None. Description: Database design and development using modern "Entity-Relationship" techniques, including data structures, performance, data validation, security and failure recovery techniques. (Same as CSC-61)

49263 CIS-61 3 ON-LINE S Bhatia 08/24 - 10/17/20 Lab **ON-LINE** 08/24 - 10/17/20

The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note the start and end dates.

**CIS-63** Introduction to Structured Query Language (sql) (same As Csc-63)

Prerequisite: None Description: This course provides an introduction to the relational database management system industry standard - Structured Query Language (SQL). Students will analyze, design, and implement database schema using the SQL programming language. SQL will be utilized to develop a database structure (DDL). The student will

MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \* \* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION Units Days Bldg-Room SECT# Course# use SQL to create both Select and action queries(DML). Joins, Unions, Differences and sub-query statements will be covered. Both the Access and Oracle SQL statements will be covered. 54 hours lecture and 18 hours laboratory. (TBA option) 49265 CIS-63 Lecture 3 ON-LINE S Ruiz 10/19 - 12/16/20 Lab ON-LINE 10/19 - 12/16/20 The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note Introduction to Web Page Creation Prerequisite: None Advisory: Competency in the use of a computer, familiarity with the Internet or CIS-95A Description: An introduction to Web page creation using HTML (Hypertext Markup Language). Use HTML and CSS to design and create Web pages with formatted text, hyperlinks, lists, images, tables, and forms. 27 hours lecture and 18 hours laboratory. (Letter Grade, or Pass/No Pass option.) (TBA option) 49267 CIS-72A 1.5 TMP-ONLN Lecture 08/25 - 10/17/20 09:35AM-11:00AM TMP-ONLN S McLeod 08/25 - 10/13/20 **ON-LINE** Lab 08/25 - 10/17/20 The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note CIS-72B Intermediate Web Page Creation Using Cascading Style Sheets (CSS) Prerequisite: None Advisory: Knowledge of HTML and the Internet and CIS-72A and CIS-95A Description: Intermediate Web page creation using cascading style sheets (CSS) to format and lay out web page content. CSS works with HTML, so HTML knowledge is recommended. Inline styles, embedded styles, and external style sheets are covered. CSS is used to format text, links, set fonts, colors, margins, and position text and graphics on a page. CSS is also a component of Dynamic HTML. 27 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.) TMP-ONLN 49268 CIS-72B Lecture 1.5 10/20 - 12/16/20 09:35AM-11:00AM TMP-ONLN Τ S McLeod 10/20 - 12/15/20 Lab ON-LINE 10/20 - 12/16/20 The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note the start and end dates Introduction to Dreamweaver Prerequisite: None Advisory: CIS-95A Description: Provides students with the knowledge and skills required to quickly design and implement webpages and to administer and update existing websites using Dreamweaver. The course uses Dreamweaver to streamline and automate website management on a website. 54 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option) 49269 CIS-76B TMP-ONLN Lecture 10/22 - 12/10/20 Th 09:35AM-01:10PM TMP-ONLN S McLeod 10/22 - 12/10/20 TMP-ONI N 10/22 - 12/10/20 I ah The above section is a hybrid class. A license for Adobe Dreamweaver will be provided to students to use for class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Introduction to Adobe Photoshop (same As Cat-78a) Prerequisite: None Description: Introduction to Adobe Photoshop including mastery of digital image editing, selections, photo correction, image improvement, and vector drawing. Additional instruction in these skills: type manipulation, special effects, color correction, and web page illustrations. 54 hours lecture and 18 hours laboratory. (TBA option)(Letter grade only) 49270 CIS-78A Lecture ON-LINE J Reck 08/24 - 12/16/20 Lab ON-LINE 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online Word Processing: Microsoft Word for Windows Prerequisite: None Advisory: CAT-51 Description: Develops introductory through advanced skills to format documents using Microsoft Word. Students create fliers, letters, memos, reports and office documents. Topics include mail merge and table basics and introduces advanced features and text editing tools of Microsoft Word. Students create reference documents, online forms and newsletters. Topics may include the use of macros and collaboration and integration tools. 54 hours lecture and 18 hours laboratory. (TBA Option) 49271 CIS-80 TMP-ONLN S Huyssoon 08/24 - 10/17/20 TMP-ONLN I ab 08/24 - 10/17/20 The above section is a short-term online class. Computer with Internet access required. See.www.opencampus.com. All hours, including the 18-hours laboratory requirement, are completed online. Please note the start and end dates CIS-90

Microsoft Outlook (same As Cat-90)

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) (Letter Grade, or Pass/No Pass option.) (Same as CAT-90)

49272 CIS-90 Lecture 3 TMP-ONLN J Lehr 10/11 - 11/19/20 Lab Th 06:00PM-08:50PM TMP-ONLN 10/15 - 11/19/20

The above section is a short-term hybrid class and has a 54 hour lecture to be completed online and 18 hours of lab scheduled in BE 208. Computer with Internet access required. See.www.opencampus.com. Please note the start and end dates.

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.)

49274 CIS-93 Lecture TMP-ONI N 08/24 - 10/14/20 MW 06:00PM-07:30PM TMP-ONLN P Bainum 08/24 - 10/14/20 MW 07:45PM-08:50PM TMP-ONLN Lab 08/24 - 10/14/20

The above section is a short-term hybrid class. Computer with Internet access required. Designated laboratory hours are included in the meeting times above. Please note the start and end dates 49275 CIS-93 TMP-ONLN

Lecture 08/29 - 10/17/20 12:00PM-03:10PM TMP-ONLN J Pehkonen 08/29 - 10/17/20 TMP-ONLN 08/29 - 10/17/20

The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. All 18-hours of the laboratory requirement, are completed online. Please note the start and end dates.

Introduction to Excel (same As Cat-98a)

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

	Course# CIS-98A	Description Lecture	Units 1.5	Days	Time	ON-LINE ON-LINE	Instructor P Bainum	Dates 08/24 - 10/17/20
	The above sec	Lab stion is a short-term online class. Computer with Internet access required. Se	e.www.	opencampus.co	m. All hours, including t		requirement, are completed only	08/24 - 10/17/20 line. Please note
	the start and e		4.5			TMD ONLIN	\/ D	10110 1111710
49277	CIS-98A	Lecture Lab	1.5	Т	06:00PM-08:50PM	TMP-ONLN TMP-ONLN	V Bargas	10/13 - 11/17/20 10/13 - 11/17/20
		ction is a short-term hybrid class and has a 27 hour lecture to be completed to e start and end dates.	online a	nd 18 hours of la	ab scheduled in BE 208.	Computer with Interr	net access required. See.www.op	pencampus.com.
	CIS-98A	Lecture Lab	1.5			ON-LINE ON-LINE	L Zamora	11/01 - 12/16/20 11/01 - 12/16/20
	The above sed	ction is a short-term online class. Computer with Internet access required. So	ee www.	opencampus.co	m. All hours, including t	he 18-hour laboratory	requirement, are completed only	line. Please note
CIS-98	BB	Advanced Excel (same As Cat-98b)						
		CIS-98A Description: Advanced concepts of Microsoft Excel incorporation. Spreadsheet manipulation with advanced macro-	_		0 1	•	,	0
solver.	27 hours le	cture and 18 hours of laboratory. (TBA option) (Letter Grade, o	r Pass					
49280	CIS-98B	Lab	1.5			ON-LINE ON-LINE	S Ruiz	10/19 - 12/16/20 10/19 - 12/16/20
	The above see the start and e	ction is a short-term online class. Computer with Internet access required. Sond dates.	ee www.	opencampus.co	m. All hours, including t	he 18-hour laboratory	requirement, are completed only	line. Please note
сом	PUTER S	CIENCE						
CSC-2	<u> </u>	Fundamentals of Systems Analysis (same As Cis-2)						
techno techno develo	logies can p logy capabil pment from	Description: The course presents a systematic methodology for lay in addressing the business need, articulating business requites needed to address the business requirements, and specific third-party providers, or purchased commercial-off-the-shelf party.	uireme ying th	nts for the ted e requiremen	chnology solution, s ats for the information	pecifying alternati on systems solutio	ve approaches to acquiring in particular, in-house de	g the evelopment,
option. 49293	CSC-2	Lecture Lab	3			ON-LINE ON-LINE	S Bhatia	08/24 - 10/17/20 08/24 - 10/17/20
		ction is a short term online class. Computer with Internet access required. Se	ee www.	opencampus.co	m. All hours, including the	he 18-hour laboratory	requirement, are completed onl	ine. Please note
	the start and e	na dates. Lecture	3			ON-LINE	W lbekwe	10/19 - 12/16/20
	The above sec	Lab tion is a short-term online class. Computer with Internet access required. Se	e www	opencampus co	m Designated laborato	ON-LINE rv hours are included	in the meeting times for this sec	10/19 - 12/16/20
	the start and e				Boolghalou laborato	Thousand and moradou	arrano mootang tamoo for tano ood	Mon. 1 lodge flote
CSC-5		Programming Concepts and Methodology I:C++ (same As Ci- Advisory: CIS-1A Description: Introduction to the discipline of		iter science ir	ncorporating probler	n definitions algo	rithm development, and st	ructured
		for business, scientific and mathematical applications. The C+			used for programmi	ng problems. 54 h		
49299	CSC-5	Lecture Lab	4	MW MW	02:20PM-03:45PM 04:05PM-05:30PM		C Argila	08/24 - 12/16/20 08/24 - 12/16/20
	The above sec	ction is a web-enhanced class. Internet access is required. Designated lab he	ours are	included in the	meeting times above.			
49300	CSC-5	Lecture Lab	4	MW MW	07:45AM-09:10AM 09:30AM-10:55AM		l Lasky	08/24 - 12/16/20 08/24 - 12/16/20
		ction is a web-enhanced class. Internet access is required. Designated lab he	ours are	included in the	meeting times above.			
49301	CSC-5	Lab	4	TTh TTh	06:00PM-07:25PM 07:45PM-09:10PM		C Locke	08/24 - 12/16/20 08/24 - 12/16/20
	The above sec	ction is an web-enchanced class. Internet access is required. Designated lab	hours a	are included in th	ne meeting times above			
49302	CSC-5	Lecture Lab	4	TTh TTh	09:35AM-11:00AM 11:20AM-12:45PM		P Conrad J Benoit	08/24 - 12/16/20 08/24 - 12/16/20
		ction is a web-enhanced class. Internet access is required. Designated lab h		included in the	meeting times above.			
49303	CSC-5	Lecture Lab	4			ON-LINE ON-LINE	P Conrad	08/24 - 12/16/20 08/24 - 12/16/20
	The above sec	ction is an online class. Computer with Internet access required. See.www.op	pencam	ous.com. All hou	ırs, including the 18-hou	ır laboratory requirem	ent, are completed online.	
49304	CSC-5	Lecture Lab	4			ON-LINE ON-LINE	P Conrad	08/24 - 12/16/20 08/24 - 12/16/20
	The above sec	ction is an online class. Computer with Internet access required. See www.op	pencam	ous.com. All hou	ırs, including the 18-hou	ır laboratory requirem	ent, are completed online.	
49774	CSC-5	Lecture Lab	4	S	08:00AM-11:20AM	TMP-ONLN TMP-ONLN	M Ung	08/29 - 12/12/20 08/29 - 12/12/20
	The above sec	ction is a short-term hybrid class and has a 54 hour lecture to be completed	online a				rnet access required. See.www.	
	Please note th	e start and end dates.  Lecture	4			ON-LINE	A Batarseh	10/10 10/16/00
43034	030-3	Lab	4			ON-LINE	A Dataiseii	10/19 - 12/16/20 10/19 - 12/16/20
		ction is a short-term online class. Computer with Internet access required. Se	ee www.	opemcampus.co	om. Please note the star	t and end dates.		
include	uisite: CIS/C e: Functions,	Discrete Structures CSC-5 Description: This course is an introduction to the discrete Relations and Set; Basic Logic; Proof Techniques; Basics of C						
•	option) CSC-7	Lecture	3	TTh	08:00AM-09:25AM	TMP-ONLN	M Lehr	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		tion is a web-enhanced class and has an 18-hour laboratory requirement. Ir WebAdvisor to schedule their lab requirement. See CCC-Lab in WebAdvisor				ete 50 minutes of laborate	oratory time per week in the MLI	K 219 computer lab

SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
49852 CSC-7	Lecture	3		ON-LINE	M Lehr	08/24 - 12/16/20
	Lab			ON-LINE		08/24 - 12/16/20

Online classes are distance education classes with no scheduled meeting 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-11 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)

49282 CSC-11 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN P Conrad 08/24 - 12/16/20 Lab S MCLeod 08/24 - 12/16/20

The above section is a web-enhanced class and has an 18-hour laboratory requirement. Internet access is required. Students must complete 50 minutes of laboratory time per week in the MLK 219 computer lab, and must use WebAdvisor to schedule their lab requirement. See CCC-Lab in WebAdvisor for available lab sections.

49283 CSC-11 Lecture 3 TTh 06:00PM-07:25PM TMP-ONLN P Conrad 08/24 - 12/16/20 Th 07:40PM-08:30PM TMP-ONLN 08/24 - 12/16/20

The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section.

SC-14A Web Programming: Javascript (same As Cis-14a)

Prerequisite: None Advisory: Previous programming experience and knowledge of HTML, CIS/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, creating dynamic content, and Dynamic HTML programming. 54 hours lecture and 18 hours laboratory. (TBA Option)(Letter Grade, or Pass/No Pass option.)

49284 CSC-14A Lecture 3 M 06:00PM-08:05PM BE-104 I Lasky 09/21 - 12/14/20 Lab M 08:15PM-09:30PM BE-104 09/21 - 12/14/20 ON-LINE 09/21 - 12/14/20

The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates.

CSC-17A Programming Concepts and Methodology Ii: C++ (same As Cis-17a)

Prerequisite: CIS-5 CSC-5 Description: The application of software engineering techniques to the design and development of large programs; data abstraction, structures, and associated algorithms. A comprehensive study of the syntax and semantics of the C++ language and the methodology of Object-Oriented program development. 54 hours lecture and 18 hours laboratory.(TBA option)

 49285 CSC-17A
 Lecture
 3
 MW
 12:45PM-02:10PM TMP-ONLN
 M Lehr
 08/24 - 12/16/20

 Lab
 TMP-ONLN
 M Ung
 08/24 - 12/16/20

The above section is a web-enhanced class and has an 18-hour laboratory requirement. Internet access is required. Students must complete 50 minutes of laboratory time per week in the MLK 219 computer lab, and must use WebAdvisor to schedule their lab requirement. See CCC-Lab in WebAdvisor for available lab sections.

 49287 CSC-17A
 Lecture
 3
 TTh
 09:35AM-11:00AM
 TMP-ONLN
 M Lehr
 08/24 - 12/16/20

 Lab
 TMP-ONLN
 J Benoit
 08/24 - 12/16/20

The above section is a web-enhanced class and has an 18-hour laboratory requirement. Internet access is required. Students must complete 50 minutes of laboratory time per week in the MLK219 computer lab, and must use WebAdvisor to schedule their lab requirement. See CCC-Lab in WebAdvisor for available lab sections.

SC-17B C++ Programming: Advanced Objects (same As Cis-17b)

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

 49288 CSC-17B
 Lecture
 3
 TMP-ONLN
 08/24 - 12/16/20

 M
 06:00PM-07:25PM TMP-ONLN
 M Lehr
 08/24 - 12/16/20

 Lab
 M
 07:30PM-08:20PM TMP-ONLN
 08/24 - 12/16/20

The above section is a hybrid class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this section. Please note that 18 hours of lecture will be face to face and the remaining 36 will be online.

SC-17C C++ Programming: Data Structures (same As Cis-17c)

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

49289 CSC-17C Lecture 3 TMP-ONLN 08/24 - 12/16/20 W 06:00PM-07:25PM TMP-ONLN M Lehr 08/24 - 12/16/20 Lab W 07:30PM-08:20PM TMP-ONLN 08/24 - 12/16/20

The above section is a hybrid class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this section. Please note that 18 hours of lecture will be face to face and the remaining 36 will be online.

CSC-18A Java Programming: Objects (same As Cis-18a)

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

 49291 CSC-18A
 Lecture
 3
 TMP-ONLN
 08/24 - 12/16/20

 W
 06:00PM-07:25PM TMP-ONLN
 J Blyzka
 08/24 - 12/16/20

 Lab
 W
 07:40PM-08:30PM TMP-ONLN
 08/24 - 12/16/20

The above section is a hybrid class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this section.

49292 CSC-18A Lecture 3 ON-LINE P Conrad 08/24 - 12/16/20

Lab ON-LINE 08/24 - 12/16/20

The above section is an online class. Computer with Internet access required. See.www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online.

CSC-21 Introduction to Operating Systems (same As Cis-21)

Prerequisite: CIS-1A Description: An introduction to operating system concepts, structure, functions, performance, and management is covered. A current operating system, such as Windows, Linux, or UNIX is used as a case study. File multi-processing, system security, device management, network operating systems, and utilities are introduced. 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
49296 CSC-21	Lecture	3			TMP-ONLN		10/19 - 12/16/20
			TTh	08:00AM-09:25AM	TMP-ONLN	S Ruiz	10/19 - 12/16/20
	Lab		TTh	09:30AM-10:40AM	TMP-ONLN		10/19 - 12/16/20

The above section is a short term hybrid class. Computer with Internet access required. See www.opencampus.com. Designated lab hours are included in the meeting times above. Please note the start and end

CSC-61 Introduction to Database Theory (same As Cis-61)

Prerequisite: None Description: This course provides the students with an introduction to the core concepts in data and information management. It is centered around the core skills of identifying organizational information requirements, modeling them using conceptual data modeling techniques, converting the conceptual data models into relational data models and verifying its structural characteristics with normalization techniques, and implementing and utilizing a relational database using an industrial-strength database management system. The course will also include coverage of basic database administration tasks and key concepts of data quality and data security. In addition to developing database applications, the course helps the students understand how large-scale packaged systems are highly dependent on the use of Database Management Systems (DBMSs). Building on the transactional database understanding, the course provides an introduction to data and information management technologies that provide decision support capabilities under the broad business intelligence umbrella. 54 hours of lecture and 18 hours.(TBA Option)

49305 CSC-61 3 ON-LINE S Bhatia 08/24 - 10/17/20 Lecture **ON-LINE** 08/24 - 10/17/20 Lab

The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note the start and end dates.

Introduction to Sql (same As Cis-63)

Prerequisite: None. Description: Provides experience in database management using the Structured Query Language. The class will be introducing key SQL concepts necessary in developing a database schema and using the data manipulation language.(Same as CIS-63)

49307 CSC-63 Lecture 3 ON-LINE S Ruiz 10/19 - 12/16/20 **ON-LINE** Lab 10/19 - 12/16/20

The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note

#### COSMETOLOGY

COS-60C Level III Cosmetology Concepts

Prerequisite: COS-60B Description: Level III study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology principles. Theory subjects include: health and safety, level III cosmetology related sciences, level II hair care, skin care, and nail care. Laboratory practices include: health and safety, hair care, skin care, and nail care.108 hours technical instruction and 222 hours laboratory.

47060 COS-60C 10 MTWThF 08:00AM-12:00PM COSM-106 Lecture N Rodriguez 09/28 - 11/25/20 Lab MTWThF 12:30PM-04:30PM COSM-106 R Kessler 09/28 - 11/25/20

COS-60D Level IV Cosmetology Concepts

Prerequisite: COS-60C Description: Level IV study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology principles. Theory subjects include: health and safety, level IV cosmetology related sciences, advanced level IV hair care, skin care and nail care. Laboratory practices include: health and safety, level IV hair care, skin care, and nail care. 54 hours lecture, 276 hours laboratory.

M Bettencourt Villalobos 47061 COS-60D Lecture MTWThF 08:00AM-12:00PM COSM-104 8 09/28 - 11/25/20 MTWThF 12:30PM-04:30PM COSM-104 R Smith 09/28 - 11/25/20 COS-60F Remedial Training Course

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

47066 COS-60F 0.5 MT 04:30PM-05:30PM COSM-205 Lecture R Kessler 08/31 - 09/29/20 47067 COS-60F Lecture 0.5 MT 04:30PM-05:30PM COSM-215 R Kessler 10/05 - 11/02/20

Level I Cosmetology Instructor Concepts A

Limitation on enrollment: Cosmetology license issued in the United States Description: An introduction to beginning cosmetology instructor pedagogy, California Board of Barbering and Cosmetology Act and Regulations, and the practice of Cosmetology instructor principles. Theory subjects include: basic learning styles and principles, learning environments and teaching plans. Laboratory practices include: oral presentations, audio and visual aids, classroom observations. 108 hours of lecture/technical instruction and 192 hours laboratory. (Letter grade only)

47068 COS-61A Lecture **TWTh** 07:45AM-10:55AM COSM-105 P Westbrook 09/29 - 12/17/20 11:05AM-04:55PM COSM-105 Lab **TWTh** N Rodriguez 09/29 - 12/17/20

Lev II Cosmetology Instructor Concepts B

Prerequisite: COS-61A Description: Level II Cosmetology instructor pedagogy, California Board of Barbering and Cosmetology Act and Regulations, and the practice of Cosmetology instructor principles. Theory subjects include: basic pedagogical classroom management and student assessments. Laboratory practices include: student clinical/ laboratory observations, classroom presentations and classroom assessment observations. 108 hours lecture/technical instruction and 192 hours laboratory.(Letter grade only)

47069 COS-61B TWTh 07:45AM-10:55AM COSM-105 Lecture 9.5 P Westbrook 09/29 - 12/17/20 I ab **TWTh** 11:05AM-04:55PM COSM-105 09/29 - 12/17/20

### **CULINARY ARTS**

Fundamentals of Baking I

Prerequisite: None. Description: Principles and techniques of essential ingredients, temperature and handling of baked goods. To cover the cost of baking materials and supplies, a non-refundable materials fee of \$65.00 will be charged at the time of registration.

05:30PM-06:55PM TMP-ONLN 47076 CUL-20 Lecture M M Sanjurjo-Casado 08/24 - 12/16/20 M 07:05PM-08:30PM CADO-107 08/24 - 12/16/20

The above section meets at the Centennial Plaza Culinary Arts Academy, 3801 Market Street, Riverside. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above

47077 CUL-20 Lecture 05:30PM-06:55PM TMP-ONLN M Sanjurjo-Casado 08/24 - 12/16/20 07:05PM-08:30PM CADO-140 Lab Τ 08/24 - 12/16/20

The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above

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.

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

 47078
 CUL-22
 Lecture
 2
 W
 05:30PM-06:55PM TMP-ONLN
 M Sanjurjo-Casado
 08/24 - 12/16/20

 Lab
 W
 07:05PM-08:30PM CADO-104
 08/24 - 12/16/20

The above section meets at the Centennial Plaza Culinary Arts Academy, 3801 Market Street, Riverside.

CUL-36 Introduction to Culinary Arts

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

 47079 CUL-36
 Lecture
 8
 M
 07:00AM-12:30PM TMP-ONLN
 R Gabriel
 08/24 - 11/09/20

 Lab
 TWThF
 07:00AM-02:30PM CADO-135
 08/25 - 11/13/20

The lecture portion of the course in online. The laboratory meetings are in person on the days and times listed above.

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.

47080 CUL-37 Lecture 8 M 07:00AM-12:30PM TMP-ONLN D Avalos 08/24 - 11/09/20 Lab TWThF 07:00AM-02:30PM CADO-104 08/25 - 11/13/20

The lecture portion of the course in online. The laboratory meetings are in person on the days and times listed above.

CUL-38 Advanced Culinary Arts

Prerequisite: CUL-37 Limitation on Enrollment (e.g. Performance tryout or audition): 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)

47081 CUL-38 Lecture 8 M 07:00AM-12:30PM TMP-ONLN R Baradaran 08/24 - 11/09/20 Lab TWThF 07:00AM-02:30PM CADO-103 08/25 - 11/13/20

The lecture portion of the course in online. The laboratory meetings are in person on the days and times listed above.

CUL-46 Fundamentals of Baking and Pastry

Prerequisite: None Description: An introduction to the fundamental skills, concepts, and techniques of baking. Through lectures, demonstrations and lab work, this elementary baking course will cover the theory of safety and sanitation, purchasing and receiving, business and math skills, weights and measures, baking terminology, the use of hand tools and equipment found in the bakeshop, the exploration of baking and pastry ingredients and their functions. Students will gain a working knowledge of the major methods such as creaming, blending, foaming, meringues, precooked, cut-in, lamination, straight dough, custards, pies, tarts, cookies and brownies. This course covers the steps in the bread baking process, straight dough mixing method, spaping method, shaping rolls and breads, sour dough starters, nutritional and specialty breads, and organic bread with an emphasis on artisan breads, enriched yeast breads and specialty breads. Emphasis will be placed on fundamental production techniques and evaluation of quality characteristics. Creaming method will be covered by the production of muffins and quick breads, also included will be bread variations with low sodium and sugar. 54 hours lecture and 297 hours lab. (Letter grade only)

47082 CUL-46 Lecture 8.5 M 03:00PM-07:30PM TMP-ONLN J Orlando 08/24 - 12/16/20 Lab TWThF 03:00PM-09:00PM CADO-107 08/24 - 12/16/20

The lecture portion of the course in online. The laboratory meetings are in person on the days and times listed above.

#### DANCE

		echnical course for the general ours lecture. (Letter Grade, or			eciation and understand	ding of dance a	s a medium of commun	ication,
47696 DAN-6	Lecture	louis lecture. (Letter Grade, or	3	1011.)		TMP-ONLN	E Goe	08/24 - 12/16/20
		computer with Internet access require	d. See https://rccd.edu	/de.			_ 000	00/2: 12/10/20
47697 DAN-6	Lecture		3	,		TMP-ONLN	R Thomas	08/24 - 12/16/20
The abov	ve section is an online class. C	Computer with Internet access require	d. See https://rccd.edu	/de.				
47698 DAN-6	Lecture		3	TTh	09:35AM-11:00AM	TMP-ONLN	S Roginski	08/24 - 12/16/20
The abov	ve section is an online class. C	computer with Internet access require	d. See https://rccd.edu	/de.				
47699 DAN-6	Lecture		3	TTh	11:10AM-12:35PM	TMP-ONLN	R Chenoweth	08/24 - 12/16/20
The abov	ve online section requires weel	kly mandatory synchronous Zoom me	eetings. Computer with	Internet ac	cess required. See https://rc	cd.edu/de.		
47700 DAN-6	Lecture		3			TMP-ONLN	R Frazier	08/24 - 12/16/20
The abov	ve section is an online class. C	computer with Internet access require	d. See https://rccd.edu	/de.				
47701 DAN-6	Lecture		3	MW	09:35AM-11:00AM	TMP-ONLN	R Chenoweth	08/24 - 12/16/20
The above	e online section requires weel	kly mandatory synchronous Zoom me	eetings. Computer with	Internet ac	cess required. See https://rc	cd.edu/de.		
47702 DAN-6	Lecture		3			TMP-ONLN	M Haines	10/12 - 12/16/20
The above	e section is a short term onlin	e class. Please note the start and end	d dates. Computer with	Internet ac	ccess required. See https://ro	ccd.edu/de.		
49576 DAN-6	Lecture		3			TMP-ONLN	R Thomas	10/19 - 12/16/20
The above	ve section is an online class. C	computer with Internet access require	d. See https://rccd.edu	/de.				

DAN-6H 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.

### \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*

\* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \* SECT# Course# Units Days 49412 DAN-6H Lecture 3 MW 02:45PM-04:10PM TMP-ONLN R Chenoweth 08/24 - 12/16/20 The above section is designed for students in the Honors Program. This online section requires weekly mandatory synchronous Zoom meetings. Computer with Internet access required. See https://rccd.edu/de. DAN-7 Choreography I Prerequisite: DAN-6 Description: The study of dance as an art form with emphasis on the basic elements and forms of dance composition. 18 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 49578 DAN-7 09:35AM-10:25AM TMP-ONLN 08/24 - 12/16/20 09:35AM-11:00AM TMP-ONLN Th 08/24 - 12/16/20 10:35AM-12:00PM HG-102 I ab Т 08/24 - 12/16/20 The above section is a hybrid class. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Computer with internet access required. See https:// DAN-12 Kinesiology for Pilates/Dance Prerequisite: DAN-D47 Limitation on enrollment: Proof of current CPR/First Aid certification Description: This course is designed to provide students with an understanding of the human body in motion as it learns and experiences the repertoire of the Pilates Method of body conditioning and dance. The course addresses the anatomical and biomechanical principles as they apply to these forms of movement. 54 hours lecture. 47694 DAN-12 Lecture TMP-ONI N K Lamoureux 08/24 - 12/16/20 In order to enroll in the above section, proof of current CPR certification required on the first day of class. The above online section requires weekly mandatory synchronous Zoom meetings. Days and times to be announced. Computer with Internet access required. See https://rccd.edu/de. Dance Repertoire, Modern Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Develop a concert repertoire in the genre of modern dance, as choreographed by a visiting artist or dance faculty. Rehearsal and practice of a concert piece choreographed by the faculty artist. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) S 09:10AM-12:20PM HG-102 R Frazier 08/24 - 12/16/20 The above section has a 54 hour laboratory requirement to be arranged. This section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. Internship in Pilates Education and Teaching Prerequisite: DAN-12 Description: Supervised experience in the teaching of the Pilates method of conditioning. Students will observe various populations and skill levels of Pilates learners and will research and develop lesson plans for beginning, intermediate and advanced level Pilates classes. Students are required to do 100 hours of observation and 62 hours of teaching under the direction of a certified Pilates teacher. 18 hours lecture and 162 hours of laboratory 47695 DAN-14 Lecture 12:30PM-02:50PM TMP-ONLN A Chavez 09/04 - 12/16/20 Lab TMP-ONLN 09/04 - 12/16/20 The above section is a short term class that meets on alternating Fridays beginning 9/4/20 and has a 162-hour laboratory requirement to be arranged. Please refer to the class syllabus and note the start and end dates. For information, contact anna.chavez@rccd.edu. Introduction to Social Dance Prerequisite: None Description: This course is designed to introduce students to social dance technique. Styles to be studied will include Waltz, Cha cha, Fox trot, or Swing. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 49612 DAN-D20 Lecture MW 06:00PM-07:25PM TMP-ONLN M Limon-Burbaj The above online section requires weekly mandatory synchronous Zoom meetings. Days and times to be announced. Computer with Internet access required. See https://rccd.edu/de. This course is designed to introduce the student to social dance technique. Styles to be studied will center on history of social dances, such as the Cakewalk, Charleston, Animal Dances, Frug, Twist, Disco line dances, Cabbage Patch, Running Man, and up to the dances of the 2000s. DAN-D20 and D30 are related courses. Ballet, Beginning Prerequisite: None. Description: Introduces beginning ballet skills and vocabulary through basic technique and styles. M Davison 12:45PM-02:10PM HG-102 47710 DAN-D21 TTh Lecture 08/24 - 12/16/20 The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 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. Introduce the study of 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) MW 09:35AM-11:00AM HG-102 47712 DAN-D22 K Lamoureux 08/24 - 12/16/20 The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 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) 47713 DAN-D23 Lecture MW 09:35AM-11:00AM HG-102 K Lamoureux 08/24 - 12/16/20 The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. Mexican Ballet Folklorico Prerequisite: None Descriptions: Introduces the fundamentals of Mexican Ballet Folklrico through an overview of movement techniques and vocabularies, basic principles, and cultural/historical understandings. 54 hours laboratory. (Letter grade only) MW 03:55PM-05:20PM HG-102 G Pineault 49613 DAN-D26 Lecture 08/24 - 12/16/20 The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 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.) TMP-ONLN 47714 DAN-D31 B Aiken Lecture 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. 47715 DAN-D31 11:10AM-12:35PM TMP-ONLN MW L Rapport 08/24 - 12/16/20 The above online section requires weekly mandatory synchronous Zoom meetings. Computer with Internet access required. See https://rccd.edu/de. MW 03:55PM-05:20PM TMP-ONLN 47716 DAN-D31 1 L Rapport 08/24 - 12/16/20 The above online section requires weekly mandatory synchronous Zoom meetings. Computer with Internet access required. See https://rccd.edu/de.

Units Days Time DAN-D31B Hip-Hop Dance - Intermediate Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice and apply intermediate hip-hop dance skills, technique and vocabulary. Continued study of the historical and cultural context of hip-hop culture. DAN-D20, D30, D31, and D31B 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.) 08/24 - 12/16/20 49614 DAN-D31B Lecture The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. DAN-D37 Modern Dance, Beginning Prerequisite: None. Description: Introduces the fundamentals of modern dance skills and vocabulary through basic technique and styles. R Frazier 12:45PM-02:10PM HG-101 47720 DAN-D37 Lecture MW 08/24 - 12/16/20 The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 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) MW 12:45PM-02:10PM HG-102 R Frazier 47721 DAN-D38 08/24 - 12/16/20 The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 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. 47722 DAN-D43 TMP-ONI N Lecture M Amen 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. 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. 47723 DAN-D44 Lecture M Amen 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Pilates Mat Work Prerequisite: None. Description:: Non-impact stretching and strengthening with total body floor mat exercises developed by Joseph H. Pilates. 47724 DAN-D46 MW 09:35AM-11:00AM TMP-ONLN S LeSueur 08/24 - 12/16/20 The above online section requires weekly mandatory synchronous Zoom meetings. Days and times to be announced. Computer with Internet access required. See https://rccd.edu/de. 47725 DAN-D46 06:30PM-07:55PM TMP-ONLN 08/24 - 12/16/20 TTh A Lupton The above online section requires weekly mandatory synchronous Zoom meetings. Days and times to be announced. Computer with Internet access required. See https://rccd.edu/de. 49584 DAN-D46 K Johansen 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de 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. 47726 DAN-D47 11:10AM-12:35PM PLTS-102 A Chavez 1 TTh 08/24 - 12/16/20 Lecture The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 47727 DAN-D47 MW 08:00AM-09:25AM PLTS-102 Lecture S LeSueur 08/24 - 12/16/20 The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 47728 DAN-D47 TTh 08:00AM-09:25AM PLTS-102 08/24 - 12/16/20 A Lupton The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 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.) 47729 DAN-D49 TTh 02:20PM-03:45PM PLTS-102 K Johansen 08/24 - 12/16/20 The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. Prerequisite: DAN-D47 Advisory: Dance experience is desirable Description: Conditioning and specialized training for dancers using the Pilates Method for the development of dance technique. Includes mat work and apparatus work emphasizing the specialized needs of dancers. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 47730 DAN-D50 MW 11:10AM-12:35PM PLTS-102 K Lamoureux 08/24 - 12/16/20 The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 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) 47731 DAN-D51 TTh 02:20PM-03:45PM PLTS-102 K Johansen 08/24 - 12/16/20 The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually.

### **EARLY CHILDHOOD EDUCATION**

Observation and Assessment-FCF

Prerequisite: None. Description: Appropriate use of a variety of assessment and observation strategies to document child development and behavior.

### \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \* \* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \*

7004 EAD 40	Lecture	3	W	09:00AM-12:10PM	TMP-ONLN	E Philippsen	08/24 - 12/1
'084 EAR-19	Lecture	3	S	09:00AM-12:20PM	TMP-ONLN	M Vega	08/29 - 12/1
.R-20	Child Growth and Development					<u> </u>	
erequisite: None	e Description: This introductory course examines the major						
	n conception through adolescence. Emphasis on interaction research methodologies, students will observe children, ev						
	research methodologies, students will observe children, ev iired. 54 hours lecture. (Letter grade only)	aluate inul	nduai dillere	ences, and analyze cr	iaracteristics of	development at various	stages. Outside
)85 EAR-20	Lecture	3	T	02:00PM-05:10PM	TMP-ONI N	E Philippsen	08/24 - 12/1
	ection is a web-enchanced class. Internet access is required.	•	•	02.00 00	0.12.1	_ · · ·····ppoo	00/21 12/1
)86 EAR-20	Lecture	3			ON-LINE	S Yates	08/24 - 12/1
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	ection is an online class. Computer with Internet access required. See w			40.00014.00.00014	TMD ONLY	Dilledester	00/04 40/
)87 EAR-20	Lecture	3	W	12:20PM-03:30PM	IMP-ONLN	R Herbertson	08/24 - 12/
	ection is a web-enchanced class. Internet access is required.						
)88 EAR-20	Lecture	3	W	02:00PM-05:10PM	TMP-ONLN	R Al Omar	08/24 - 12/
The above se	ection is a web-enchanced class. Internet access is required.						
)89 EAR-20	Lecture	3	M	09:00AM-12:10PM	TMP-ONLN	R Al Omar	08/24 - 12/
The above so	ection is a web-enchanced class. Internet access is required.						
90 EAR-20	Lecture	3	F	01:00PM-04:20PM	TMP-ONI N	S Yates	08/28 - 12/
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91 EAR-20	ection is a web-enchanced class. Internet access is required.  Lecture	3	S	09:00AM-12:20PM	TMD ONLN	B Okereke	09/00 10
		3	3	09.00AIVI-12.20FIVI	TIVIF-UNLIN	D Okeleke	08/29 - 12/
	ection is a web-enhanced class. Internet access is required.						
92 EAR-20	Lecture	3			ON-LINE	A Rangel	08/24 - 12
	ection is an online class. Computer with Internet access required. See w	www.opencam	pus.com.				
93 EAR-20	Lecture	3	T	06:00PM-09:10PM	TMP-ONLN	A Rangel	08/24 - 12
The above se	ection is a web-enchanced class. Internet access is required.						
94 EAR-20	Lecture	3			ON-LINE	C Rivera	08/24 - 12
	ection is an online class. Computer with Internet access required. See w	MANAY ODODOOM	inue com				
095 EAR-20	Lecture	3	ipus.com.		ON-LINE	C Cardoso	08/24 - 12
		•			OIN-LINL	C Caluoso	00/24 - 12/
	ection is an online class. Computer with Internet access required. See w		•				
)96 EAR-20	Lecture	3	TTh	03:30PM-04:55PM	IMP-ONLN	C Rivera	08/24 - 12/
	ection is restricted to John W. North High School students participating i	in Riverside C	ity College's (			m.	
386 EAR-20	Lecture	3	Th	09:00AM-12:35PM	TMP-ONLN	A Neptune	08/27 - 12
407 EAR-20	Lecture	3	Th	06:00PM-09:20PM	TMP-ONLN	A Rangel	08/27 - 12
The above se	ection is a short-term class. Please note the start and end dates.						
	e Description: This course presents an overview of knowled						
th to age 6. Stu propriate practi	e Description: This course presents an overview of knowled idents will examine a teacher's role in supporting developm ice based on observation and assessments across the currular unication, and cognitive skills. 54 hours lecture.	nent and en	gagement f	or all young children. demic content areas; p	This course pro play, art, and cr	ovides strategies for deve	elopmentally-
th to age 6. Stu propriate practi potional, commu 197 EAR-24	idents will examine a teacher's role in supporting developmice based on observation and assessments across the curr	nent and en riculum, inc	gagement f luding: acad	or all young children.	This course pro play, art, and cr	ovides strategies for deve	elopmentally- nt of social-
th to age 6. Stu propriate practi potional, commu 197 EAR-24	Idents will examine a teacher's role in supporting developm ice based on observation and assessments across the curr unication, and cognitive skills. 54 hours lecture.	nent and en	gagement f	or all young children. demic content areas; p	This course problem, art, and cr	ovides strategies for deve eativity, and developmen	elopmentally- nt of social- 08/24 - 12
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th to age 6. Stu propriate practi otional, common 197 EAR-24 198 EAR-24 199 EAR-24 R-25 prequisite: Non- ograms, teachin	idents will examine a teacher's role in supporting developmice based on observation and assessments across the currunication, and cognitive skills. 54 hours lecture.  Lecture  Lecture  Lecture  Teaching in a Diverse Society e Description: Examines the development of social identition, education and schooling. Culturally relevant and linguisi	nent and en riculum, inc 3 3 3 3 es in divers	gagement fluding: acad  T F T e societies opriate anti-	or all young children. demic content areas; p 09:00AM-12:10PM 09:30AM-12:50PM 06:00PM-09:10PM including theoretical a bias approaches supp	This course problem, art, and crown art, and crown arthropole problem	ovides strategies for device attivity; and development A Rangel C Heredia B Kirby  Dilications affecting young ren in becoming compete	elopmentally- nt of social- 08/24 - 12 08/28 - 12 08/24 - 12 g children, familent members of
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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
EAR-30	Practicum in Early Childhood Education R-20 and EAR-24 and EAR-28 and EAR-42 Description: In this	COLIFEA	the student w	vill practice and dem	onstrate develo	nmentally annronriate	early childhood
	and teaching competencies under the supervision of ECE/CD						
	ake connections between theory and practice, develop profess						
	proaches to teaching, learning, and assessment; and knowledge						
	nces that promote positive development and learning for all you						
47108 EAR-30	rmit Matrix, California Commission on Teacher Credentialing) w Lecture	4	F Supervis	07:00AM-09:20AM		E Philippsen	09/04 - 12/11/20
47 100 LAIN-30	Lab	7	MTW	06:30AM-09:00AM		L i illippseii	09/08 - 12/11/20
The above	ection is a short-term class. Please note the start and end dates. In addition	to the lee				a in the Child Development	
	B test and immunization records are required by the first day of class. For mo		,			ig in the Child Developmen	Certier at riverside City
47109 EAR-30	Lecture	4	F	07:00AM-09:20AM		E Philippsen	09/04 - 12/11/20
	Lab		MW	09:00AM-01:05PM	TMP-ONLN		09/09 - 12/09/20
The above s	ection is a short-term class. Please note the start and end dates. In addition	to the led	cture time, this co	ourse requires 108 hours	s of student teachin	a in the Child Developmen	t Center at Riverside City
	B test and immunization records are required by the first day of class. For mo					J	· · · · · · · · · · · · · · · · · · ·
47110 EAR-30	Lecture	4	F	07:00AM-09:20AM		E Philippsen	09/04 - 12/11/20
	Lab		TTh	09:00AM-01:05PM	TMP-ONLN		09/08 - 12/08/20
	ection is a short-term class. Please note the start and end dates. In addition					g in the Child Developmen	t Center at Riverside City
	B test and immunization records are required by the first day of class. For mo						
47111 EAR-30	Lecture	4	F MANA/	07:00AM-09:20AM		E Philippsen	09/04 - 12/11/20
	Lab		MW	01:25PM-05:30PM			09/09 - 12/09/20
	ection is a short-term class. Please note the start and end dates. In addition to					g in the Child Developmen	t Center at Riverside City
47112 EAR-30	B test and immunization records are required by the first day of class. For mo Lecture	ore inforr	mation please e-r	naii: emiiy.pniiippsen@r 07:00AM-09:20AM		E Philippsen	09/04 - 12/11/20
4/112 LAN-30	Lab	4	TTh	01:55PM-05:30PM		L Fillippseii	09/04 - 12/11/20
The chave		to the lea				a in the Child Develormen	
	ection is a short-term class. Please note the start and end dates. In addition to B test and immunization records are required by the first day of class. For more					g in the Child Developmen	Center at Riverside City
EAR-33	Infant and Toddler Development	510 1111011	nation ploade on	nam.onmy.primppoon@re	,ou.ouu		<del></del>
	ne Description: A study of infants and toddlers from pre-concept	tion to a	age three inclu	ıding physical, cogn	itive. language.	social, and emotional	growth and
	plies theoretical frameworks to interpret behavior and interactio						
	hours lecture. (Letter Grade only.)						
47113 EAR-33	Lecture	3	W	06:00PM-09:10PM	TMP-ONLN	C Rivera	08/24 - 12/16/20
EAR-34	Infant and Toddler Care and Education						
	ne. Description: Applies current theory and research to the care d to quality care and developmentally appropriate curriculum fo						olicies, principles and
47114 EAR-34	Lecture	3	M	06:00PM-09:10PM	,	A Rangel	08/24 - 12/16/20
	ection is a web-enchanced class. Internet access is required.	J	IVI	00.001 W-03.101 W	TIVII -CINLIN	Aitaligei	00/24 - 12/10/20
THE above :							
EAD 40	·						
EAR-40	Intro Children With Special Needs	with er	necial needs a	iges hirth through ei	ight and the res	ulting impact on familie	as Includes an
Prerequisite: No	Intro Children With Special Needs Description: Introduces variations in development of children						
Prerequisite: Not overview of history	Intro Children With Special Needs	ial need	ds, and the ide	entification and refer			
Prerequisite: Not overview of history	Intro Children With Special Needs ne Description: Introduces variations in development of children rical and societal influences, laws relating to children with speci	ial need	ds, and the ide	entification and refer			
Prerequisite: Not overview of history of programs for i 47115 EAR-40	Intro Children With Special Needs ne Description: Introduces variations in development of children rical and societal influences, laws relating to children with speci nfants and children with special needs and their families. 54 hou	ial need urs lect	ds, and the ide ure. (Letter G	entification and refer	ral process. Thi	is course will include re	equired observations
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Prerequisite: Not overview of history of programs for i 47115 EAR-40  The above: 49526 EAR-40  The above: EAR-42  Prerequisite: Not cultural factors.	Intro Children With Special Needs ne Description: Introduces variations in development of children rical and societal influences, laws relating to children with speci nfants and children with special needs and their families. 54 hou Lecture ection is an online class. Computer with Internet access required. See www.c Lecture ection is an online class. Computer with Internet access required. See www.c Child, Family, and Community	ial need urs lectr 3 oppencam 3 oppencam ietal co	ds, and the ide ure. (Letter Gi npus.com. npus.com.	ntification and referade only.)	on-LINE ON-LINE ON-LINE d the communit	is course will include re D Cazares D Cazares y with an emphasis on	08/24 - 12/16/20 08/24 - 12/16/20
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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
EAR-54	Contemporary Parent						
Prerequisite: Non	e Description: This course examines factors affecting child-rear	ing in t	he changing	social environme	ent.		
47124 EAR-54	Lecture	1			ON-LINE	S Yates	08/24 - 10/16/20
The above se	ection is a short term online class. Computer with Internet access required. S	ee www.	opencampus.co	m. Please note the	start and end dates.		
47125 EAR-54	Lecture	1			ON-LINE	S Yates	10/19 - 12/16/20
The above se	ection is a short term online class. Computer with Internet access required. S	ee www.	opencampus.co	m. Please note the	start and end dates.		

The above se	ection is a short term online class. Computer with Internet access required. Se	ee www.	opencampus.co	om. Please note the start	and end dates.		
ECONOMICS							
ECO-4	Intro Economics						
· · · · · · · · · · · · · · · · · · ·	e. Description: An entry-level, general education course which i		ces and surv	•			
47733 ECO-4	Lecture	3	T	06:00PM-09:10PM	TMP-ONLN	H Baldovino	08/24 - 12/16/20
The above se	ection is a web-enhanced class. Internet access is required.						
	Introduction To Political Economy (same As Pol-6) e Advisory: REA-83 and qualification for English 1A Description cal economy. Topics covered will include the relation of politics are lecture.						
47735 ECO-6	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	A Bair	08/24 - 12/16/20
	ection is a web enhanced class. Computer with internet access is required.						
aggregative econo	Principles of Macroeconomics  -52 Advisory: MAT-35 and qualification for ENG-1A Description omics dealing with the macroeconomic concepts of national incu growth. Students may not receive credit for both ECO-7 and EC Lecture	ome ar	nd expenditu	re, aggregate supply			
The above se	ection is an online class. Computer with Internet access required. See https://	rccd edu	ı/de				
47737 ECO-7	Lecture	3			ON-LINE	A Casolari	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See https://	rccd.edu 3		12:45PM-02:10PM	TMD ONL N	C Dahlovan Mazandarazi	00/04 40/40/00
47738 ECO-7 The above se	Lecture ection is a web-enhanced class. Internet access is required.	3	MW	12:45PM-02:10PM	TMP-ONLIN	S Pahlevan Mazandarani	08/24 - 12/16/20
47739 ECO-7 The above se	Lecture ection is a web-enhanced class. Internet access is required.	3	MW	02:20PM-03:45PM	TMP-ONLN	S Pahlevan Mazandarani	08/24 - 12/16/20
47741 ECO-7	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	Z Huang	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.	•			THE CHILL		
47742 ECO-7	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	A Casolari	10/20 - 12/10/20 10/20 - 12/10/20
<del>-</del>						A Casolan	10/20 - 12/10/20
47743 ECO-7	ection is a short term hybrid class. Please note the start and end dates. Comp Lecture	uter wit	h Internet acces W	o6:00PM-09:10PM		S Nowakhtar	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.	-	• •				00/21 12/10/20
47744 ECO-7	Lecture	3			TMP-ONLN		10/20 - 12/10/20
200	255.6.5	·	TTh	11:10AM-12:35PM		A Casolari	10/20 - 12/10/20
The above se	ection is a short term hybrid class. Computer with internet access is required.	Please	note the start ar	nd end dates			
49488 ECO-7	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	A Bair	08/24 - 12/16/20
This section i	is a web enhanced class. Computer with internet access is required.						
49554 ECO-7	Lecture	3			ON-LINE	A Bair	10/19 - 12/16/20
The above se	ection is a short term online class. Please note the start and end dates. Comp	uter witl	h internet acces	s is required. See https:/	/rccd.edu/de.		
Emphasizes the a markets, perfect a 47746 ECO-8	Principles of Microeconomics  -52 Advisory: MAT-35 and qualification for ENG-1A Description  Illocation of resources and the distribution of income through the  and imperfect competition, government intervention in the private  Lecture  ection is a web-enhanced class. Internet access is required.  Lecture	e price	mechanism,	and deals with the r	microeconomic of ance. 54 hours I TMP-ONLN	concepts of equilibrium in pro	
The chairs -	potion is a short torm hybrid class. Places note the start and and data. One to	ttno://=-		71.107 WI 12.001 WI	OILLY	. Cooolan	00/20 - 10/10/20
47748 ECO-8	ction is a short term hybrid class. Please note the start and end dates. See h Lecture	3	ca.eau/ae.		ON-LINE	A Casolari	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See https://	rccd.edu	u/de.		ONLINE	A O a a la d	00/04 10//5
47749 ECO-8	Lecture	3			ON-LINE	A Casolari	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See https://		u/de.		TMD ONLN		00/04 40/40/0
47750 ECO-8	Lecture	3	M	06:00PM-07:25PM	TMP-ONLN	S Nowakhtar	08/24 - 12/16/20
<del>-</del>			IVI	00.00FIVI-07.23FIVI	TIVIF-ONLIN	3 NOWakiilai	08/24 - 12/16/20
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	ection is a web-enhanced class. Computer with Internet access required.				<b></b>		
47753 ECO-8	Lecture	3	TTL	44.40414.40.05014	TMP-ONLN	A Canalari	08/25 - 10/15/20
_			TTh	11:10AM-12:35PM	I IVIP-UNLN	A Casolari	08/25 - 10/15/20
	ection is a short term hybrid class. Computer with internet access is required.				TMD ON A	711	00/04 10/16/2
49487 ECO-8 This section is	Lecture is a web-enhanced class. Computer with internet access is required.	3	TTh	02:20PM-03:45PM	IMP-UNLN	Z Huang	08/24 - 12/16/20
49555 ECO-8	Lecture	3			ON-LINE	A Casolari	10/19 - 12/16/20
	ection is a short term online class. Please note the start and end dates. See h		cd edu/de		- · · · - · · · -		.5, .5 12, 10/20

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

SECT# Course# Units Days Time Bldg-Room 49840 ECO-8 Lecture ON-LINE A Bair 10/19 - 12/16/20 The above section is a short term online class. Please note the start and end dates. See https://rccd.edu/de

ECO-10 **Economics and Personal Decision-Making** 

Prerequisite: None Description: An entry-level, general education course which will provide a foundational understanding for making informed personal decisions. Students will learn fundamental economic concepts, paradigms, and theories and learn how to use them to make optimal decisions in their personal experiences in the market for goods and services, the labor market, and the credit market. Real world topics covered will include money management, spending and credit, saving and investing, small business financing, and insurance and taxation.54 hours lecture.

49452 ECO-10 Lecture TTh 09:25AM-10:50AM TMP-ONLN A Casolari 08/24 - 12/16/20

The above section is a web enhanced class. Computer with internet access is required.

#### **EDUCATION**

FDU-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.

47126 EDU-1 Lecture 12:20PM-03:30PM TMP-ONLN 08/24 - 12/16/20 B Zentaraf TMP-ONLN 08/24 - 12/16/20

The above section has a 54-hour structured fieldwork requirement to be arranged in public school elementary classrooms. Contact the instructor for information regarding dates and times. Pleasse e-mail bonita.zentgraf@rccd.edu for more information about enrolling in this section.

#### **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.)

47754 ENE-10 Lecture 06:00PM-06:50PM TMP-ONLN **B** Curry 08/24 - 12/16/20 W 06:00PM-07:05PM TMP-ONLN 08/24 - 12/16/20

The above section is a web-enhanced class. Internet access is required.

#### **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)

47757 ENG-1A 4 MW 07:15AM-09:20AM TMP-ONLN J Dail 08/24 - 12/16/20 TMP-ONLN 08/24 - 12/16/20

The above section meets at Rubidoux Annex, 4250 Opal St., Jurupa Valley and has a weekly laboratory requirement to be arranged through WebAdvisor (course name WRC-LAB or RUB-LAB). In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

47758 ENG-1A Lecture TTh 10:15AM-12:20PM TMP-ONLN M Reid 08/24 - 12/16/20 TMP-ONLN C Rosales 08/24 - 12/16/20

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. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

10:15AM-12:20PM TMP-ONLN 47759 ENG-1A Lecture MW S Garcia 08/24 - 12/16/20 TMP-ONI N 08/24 - 12/16/20

The above section is designed for students in the Puente Program. Please see the counselor and instructor before enrolling. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

47760 ENG-1A Lecture 08:00AM-10:05AM TMP-ONLN V Sandoval 08/24 - 12/16/20 TMP-ONLN C Rosales 08/24 - 12/16/20

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

47761 ENG-1A Lecture 4 MW 10:15AM-12:20PM TMP-ONLN S Taylor 08/24 - 12/16/20 TMP-ONI N I ab J Scott-Coe 08/24 - 12/16/20

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. Iln addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement, WRC-LAB-48769.

47762 ENG-1A 12:30PM-02:35PM TMP-ONLN Lecture MW K Douglass 08/24 - 12/16/20 TMP-ONI N 08/24 - 12/16/20

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

02:00PM-04:05PM TMP-ONLN 47763 ENG-1A Lecture TTh S Garcia 08/24 - 12/16/20 TMP-ONLN

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

08/24 - 12/16/20

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
4//64	ENG-1A	Lecture	4	М	10:15AM-12:20PM	TMP-ONLN	J Andres	08/24 - 12/16/20 08/24 - 12/16/20
		Lab		IVI	10.13AW-12.20FW	TMP-ONLN	J Allules	08/24 - 12/16/20
	In addition to t	he time spent in the above hybrid class, students are required to attend the V	Mritina a	and Poading Con	ator for 50 minutes each		hour lab requirement. Students	
		edule their WRC lab requirement. WRC-LAB-48769. Internet access required				I Week to lullil the To	-nour lab requirement. Students	must use web
47765	ENG-1A	Lecture	4	MW	08:00AM-10:05AM	TMP-ONLN	J Ducat	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Re	ading Center for	50 minutes each week	to fulfill the 18-hour la	ab requirement. Students must u	ise Web Advisor to
47700		WRC lab requirement. WRC-LAB-48769.		TT1	40.45444.40.0004	THE CHILL	D. O I	
4//66	ENG-1A	Lecture	4	TTh	10:15AM-12:20PM	TMP-ONLN	D Stokes	08/24 - 12/16/20
	1	Lab	I D-		50 minutes and		-hi	08/24 - 12/16/20
		he time spent in the above class, students are required to attend the Writing WRC lab requirement. WRC-LAB-48769	and Re	ading Center for	50 minutes each week	to fulfill the 18-hour is	ab requirement. Students must u	ise wed Advisor to
47767	ENG-1A	Lecture	4			TMP-ONLN		08/24 - 10/14/20
				MW	10:15AM-12:20PM		B Osgood-Treston	08/24 - 10/14/20
		Lab				TMP-ONLN		08/24 - 10/14/20
		he time spent in the above short term hybrid class, students are required to a					o fulfill the 18-hour lab requirement	ent. Students must
47700		sor to schedule their WRC lab requirement. WRC-LAB-48769 Internet acce	ess requ	ired. Please note	e the start and end date			
4//68	ENG-1A	Lecture	4	Т	10:15AM-12:20PM	TMP-ONLN	D. Ooseed Treaten	08/24 - 12/16/20
		Lab		1	10.15AW-12.20PW	TMP-ONLN	B Osgood-Treston	08/24 - 12/16/20 08/24 - 12/16/20
	In addition to t		A/riting o	and Dooding Con	stor for EO minutos cook		hour lab requirement. Students	
		he time spent in the above hybrid class, students are required to attend the \( \) edule their WRC lab requirement. WRC-LAB-48769.	viriung a	and Reading Cer	iter for 30 millitutes each	i week to idillii trie 18	-nour lab requirement. Students	must use WeD
47769	ENG-1A	Lecture	4			TMP-ONLN		08/24 - 12/16/20
				M	12:30PM-02:35PM		S Russell	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		he time spent in the above hybrid class, students are required to attend the V	Nriting a	and Reading Cen	nter for 50 minutes each	week to fulfill the 18	-hour lab requirement. Students	must use Web
47770		edule their WRC lab requirement. WRC-LAB-48769.	4			TMD ONLN		00/04 40/40/00
4///0	ENG-1A	Lecture	4	W	12:30PM-02:35PM	TMP-ONLN	S Russell	08/24 - 12/16/20 08/24 - 12/16/20
		Lab		V V	12.301 W-02.331 W	TMP-ONLN	O Mussoli	08/24 - 12/16/20
	In addition to t	he time spent in the above hybrid class, students are required to attend the V	Nritina a	and Reading Cer	nter for 50 minutes each		-hour lab requirement. Students	
		edule their WRC lab requirement. WRC-LAB-48769.	rviiting t	and redding our	iter for 50 minutes each	I WOOK to Idilli the To	nour lab requirement. Otagento	must use vveb
47771	ENG-1A	Lecture	4	MW	08:00AM-10:05AM		C Sandoval	08/24 - 12/16/20
		Lab				TMP-ONLN	J Scott-Coe	08/24 - 12/16/20
		he time spent in the above class, students are required to attend the Writing	and Re	ading Center for	50 minutes each week	to fulfill the 18-hour la	ab requirement. Students must u	ise Web Advisor to
17770	ENG-1A	WRC lab requirement. WRC-LAB-48769.  Lecture	4	TTh	10:15AM-12:20PM	TMD ONLN	M Pfenninger	08/24 - 12/16/20
41112	LING-IA	Lab	4	1111	TO. TOAINI-TZ.ZUFINI	TMP-ONLN	w Fleminger	08/24 - 12/16/20
	The above sec	ction requires concurrent enrollment in ADJ-1-47355. In addition to the time s	enent in	the above class	students are required t		and Reading Center for 50 minut	
		bur lab requirement. Students must use Web Advisor to schedule their WRC				o attend the writing t	and recoding officer for our minut	CO COON WOOK to
47773	ENG-1A	Lecture	4	TTh	08:00AM-10:05AM		C Sandoval	08/24 - 12/16/20
		Lab				TMP-ONLN	K Sell	08/24 - 12/16/20
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Re	ading Center for	50 minutes each week	to fulfill the 18-hour la	ab requirement. Students must u	ise Web Advisor to
17771	schedule their ENG-1A	WRC lab requirement. WRC-LAB-48769.	4	TTh	02:00DM 04:05DM	TMD ONLN	I Canadar	00/04 10/16/00
4///4	ENG-IA	Lab Lab	4	1111	02:00PM-04:05PM	TMP-ONLN	J Spangler	08/24 - 12/16/20 08/24 - 12/16/20
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Da	ading Center for	50 minutes each wook		ah requirement. Students must u	
		WRC lab requirement. WRC-LAB-48769.	and Re	ading Octilet 101	oo miinutes eath week	to runni tile 10-110til lä	ao requirement. Students must t	190 AACD WAAISOL IO
47775	ENG-1A	Lecture	4	TTh	08:00AM-10:05AM	TMP-ONLN	J Sullivan	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		he time spent in the above class, students are required to attend the Writing	and Re	ading Center for	50 minutes each week	to fulfill the 18-hour la	ab requirement. Students must u	ise Web Advisor to
4777C		WRC lab requirement. WRC-LAB-48769.	4			ONLLINE	Milana	00/04 40/40/00
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		he time spent in the above class, students are required to attend the Writing WRC lab requirement. WRC-LAB-48769.	and Ke	auing Center for	oo minutes each week	to tuttili the 18-hour la	ao requirement. Students must u	ise vven Advisor to
47777	ENG-1A	Lecture	4	MW	10:15AM-12:20PM	TMP-ONLN	N Fuller	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Re	ading Center for	50 minutes each week	to fulfill the 18-hour la	ab requirement. Students must u	ise Web Advisor to
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4///8	ENG-1A	Lecture	4	MW	12:30PM-02:35PM		W Silva	08/24 - 12/16/20
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47779	ENG-1A	Lecture	4	TTh	10:15AM-12:20PM	TMP-ONLN	J Ducat	08/24 - 12/16/20
		Lab	•	•		TMP-ONLN		08/24 - 12/16/20
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Re	ading Center for	50 minutes each week	to fulfill the 18-hour la	ab requirement. Students must u	
	schedule their	WRC lab requirement. WRC-LAB-48769.						
47780	ENG-1A	Lecture	4	MW	07:15PM-09:20PM		P Golder	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		he time spent in the above class, students are required to attend the Writing WRC lab requirement. WRC-LAB-48769.	and Re	ading Center for	50 minutes each week	to fulfill the 18-hour la	ab requirement. Students must u	ise Web Advisor to

schedule their WRC lab requirement. WRC-LAB-48769. TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

101	Course# ENG-1A	Description Lecture	Units 4	Days TTh	Time 12:30PM-02:35PM	Bldg-Room TMP_ONI N	Instructor J Sullivan	Dates 08/24 - 12/16/2
		Lab	·			TMP-ONLN		08/24 - 12/16/2
		the time spent in the above class, students are required to attend the WRC lab requirement. WRC-LAB-48769.	he Writing and Rea	ding Center	for 50 minutes each week	to fulfill the 18-hou	ır lab requirement. Students m	nust use Web Advisor to
82	ENG-1A	Lecture Lab	4	TTh	02:45PM-04:50PM	TMP-ONLN	D Samson	08/24 - 12/16/ 08/24 - 12/16/
	In addition to	the time spent in the above class, students are required to attend	he Writing and Rea	ding Center	for 50 minutes each week	to fulfill the 18-hou	ır lab requirement. Students m	
702		WRC lab requirement. WRC-LAB-48769.	4	N 4\A/	05.00DM 07.05DM	TMD ONL N	D. Coldon	00/04 40/40/
03	ENG-1A	Lab Lab	4	MW	05:00PM-07:05PM	TMP-ONLN	P Golder	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are required to attend to	he Writing and Rea	ding Center	for 50 minutes each week	to fulfill the 18-hou	ır lab requirement. Students m	nust use Web Advisor t
784	ENG-1A	WRC lab requirement. WRC-LAB-48769.  Lecture  Lab	4	MW	07:15PM-09:20PM	TMP-ONLN	E Shakespeare	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are required to attend to	he Writing and Rea	ding Center	for 50 minutes each week	to fulfill the 18-hou	ır lab requirement. Students m	
85	schedule their ENG-1A	WRC lab requirement. WRC-LAB-48769.  Lecture	4	MW	02:45PM-04:50PM	TMP-ONI N	M Knapp	08/24 - 12/16
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		the time spent in the above class, students are required to attend the WRC lab requirement. WRC-LAB-48769.	he Writing and Rea	ding Center	for 50 minutes each week	to fulfill the 18-hou	ır lab requirement. Students m	nust use Web Advisor
786	ENG-1A	Lecture Lab	4	TTh	05:00PM-07:05PM	TMP-ONLN TMP-ONLN	S Godwin	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are required to attend the WRC lab requirement. WRC-LAB-48769.	he Writing and Rea	ding Center	for 50 minutes each week	to fulfill the 18-hou	ır lab requirement. Students m	nust use Web Advisor
'87	' ENG-1A	Lecture Lab	4	MW	08:00AM-10:05AM	TMP-ONLN	M Kent	08/24 - 12/16/ 08/24 - 12/16/
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	schedule their	WRC lab requirement. WRC-LAB-48769.						
′88	ENG-1A	Lab	4	TTh	07:15AM-09:20AM	TMP-ONLN TMP-ONLN	J Dail	08/24 - 12/16 08/24 - 12/16
	time spent in t	ction meets at Rubidoux Annex, 4250 Opal St., Jurupa Valley and he above class, students are required to attend the Writing and Ru irement. WRC-LAB-48769.						
789	ENG-1A	Lecture Lab	4	TTh	12:30PM-02:35PM	TMP-ONLN	R Coronado	08/24 - 12/16 08/24 - 12/16
		the time spent in the above class, students are required to attend	he Writing and Rea	ding Center	for 50 minutes each week	to fulfill the 18-hou	ır lab requirement. Students m	nust use Web Advisor
790	schedule their ENG-1A	WRC lab requirement. WRC-LAB-48769. Lecture Lab	4	TTh	02:45PM-04:50PM	TMP-ONLN	R Coronado	08/24 - 12/16 08/24 - 12/16
	In addition to	the time spent in the above class, students are required to attend the	he Writing and Rea	ding Center			ur lab requirement. Students m	
7Ω1	schedule their ENG-1A	WRC lab requirement. WRC-LAB-48769.  Lecture	4	TTh	08:00AM-10:05AM	TMD ONI N	W Amrine	08/24 - 12/16
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		the time spent in the above class, students are required to attend to WRC lab requirement. WRC-LAB-48769.	he Writing and Rea	ding Center	for 50 minutes each week	to fulfill the 18-hou	ur lab requirement. Students m	nust use Web Advisor
'92	ENG-1A	Lecture Lab	4	MW	11:30AM-01:35PM	TMP-ONLN TMP-ONLN	M Kent	08/24 - 12/16 08/24 - 12/16
		the time spent in the above class, students are required to attend to	he Writing and Rea	ding Center	for 50 minutes each week	to fulfill the 18-hou	ur lab requirement. Students m	nust use Web Advisor
	schedule their ENG-1A	WRC lab requirement. WRC-LAB-48769.  Lecture	4	MW	05:00PM-07:05PM	TMP-ONLN	H Cascella	08/24 - 12/16
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	ENG-1A	Lecture Lab	4	TTh	08:00AM-10:05AM	TMP-ONLN TMP-ONLN	L Sarigiani	
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94	In addition to to schedule their ENG-1A  In addition to to schedule their schedule their ENG-1A	Lecture Lab  the time spent in the above class, students are required to attend to WRC lab requirement. WRC-LAB-48769. Lecture Lab  the time spent in the above class, students are required to attend to WRC lab requirement. WRC-LAB-48769.	he Writing and Rea 4 he Writing and Rea 4	MW ading Center	for 50 minutes each week 10:15AM-12:20PM for 50 minutes each week	TMP-ONLN to fulfill the 18-hou TMP-ONLN TMP-ONLN to fulfill the 18-hou ON-LINE ON-LINE	ur lab requirement. Students m V Sandoval K Sell ur lab requirement. Students m B Osgood-Treston	08/24 - 12/16 nust use Web Advisor  08/24 - 12/16 08/24 - 12/16 nust use Web Advisor  08/24 - 12/16 08/24 - 12/16
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4 TIPO CASA MAY SEPAL THE CRAIN Experiment VIVID LANGE ASSESSMENT OF CRAIN CONTROL CON	SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
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Lab naddition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web A schedule their WRC lab requirement. WRC-LAB-48769.  47809 ENG-1A Lecture 4 ON-LINE J Lee 08,24 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web A schedule their WRC lab requirement. WRC-LAB-48769.  47810 ENG-1A Lecture 4 MW 08:00AM-10:05AM TMP-ONLN B Henery 08,24 Lab In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web A schedule their WRC lab requirement. WRC-LAB-48769.  47811 ENG-1A Lecture 4 TTh 12:30PM-02:35PM TMP-ONLN L Sarigiani 08,624 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web A schedule their WRC lab requirement. WRC-LAB-48769.  4 TTh 12:30PM-02:35PM TMP-ONLN L Sarigiani 08,624 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web A Lab Lab Lecture 4 MW 07:00AM-09:05AM TMP-ONLN M Tjandra 08,624 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web A schedule their WRC lab requirement. WRC-LAB-48769.  47813 ENG-1A Lecture 4 MW 07:00AM-09:05AM TMP-ONLN M Tjandra 08,624 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web A Sched			·	d to attend the Writing and Rea	ading Cer	ter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Student	s must use Web Advisor to
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It addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Aschedule their WRC lab requirement. WRC-LAB-48769.  4 MW 08:00AM-10:05AM TMP-ONLN B Henery 08:24-TMP-ONLN				d to attend the Writing and Rea	ading Cer			our lab requirement. Students	s must use Web Advisor to
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4 TTh 07:15PM-09:20PM TMP-ONLN C Watt 08/24 TMP-ONLN to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web A schedule their WRC lab requirement. WRC-LAB-48769.  47815 ENG-1A Lecture 4 TTh 05:00PM-07:05PM TMP-ONLN R Peckinpaugh 08/24 Lab TMP-ONLN 08/24 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web A 18-hour lab requirement. WRC-LAB-48769.  47816 ENG-1A Lecture 4 MW 02:45PM-04:50PM TMP-ONLN T Stavropoulos 08/24 Stavenship of the time spent in the above class, students must use Web A 24-hour lab requirement. WRC-LAB-48769.				d to attend the Writing and Rea	ading Cer			our lab requirement. Student	s must use Web Advisor to
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47816 ENG-1A Lecture 4 MW 02:45PM-04:50PM TMP-ONLN T Stavropoulos 08/24				d to attend the Writing and Rea	ading Cer	ter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students	s must use Web Advisor to
2			Lecture	4	MW			T Stavropoulos	08/24 - 12/16/20 08/24 - 12/16/20

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	ENG-1A	Lecture	4	TTh	02:00PM-04:05PM	TMP-ONLN	T Carter	08/24 - 12/16/20
	I	Lab	I D.		- FO	TMP-ONLN	l-b Ct	08/24 - 12/16/20
		the time spent in the above class, students are required to attend the Writing WRC lab requirement. WRC-LAB-48769.	and Ke	eading Center to	50 minutes each week	to fulfill the 18-hour	lab requirement. Students r	nust use eved Advisor to
47818	ENG-1A	Lecture	4	.,	00 00004 04 0504	TMP-ONLN	10	08/24 - 12/16/20
		Lab		М	02:00PM-04:05PM	TMP-ONLN	J Spangler	08/24 - 12/16/20 08/24 - 12/16/20
	In addition to	the time spent in the above hybrid class, students are required to attend the	Writing	and Reading Ce	nter for 50 minutes each		8-hour lab requirement. Stu	
47040		nedule their WRC lab requirement. WRC-LAB-48769.		1.4147	00 5504 00 0004	TMD ONLA	0.0 - 111-	00/04 40/40/00
4/819	ENG-1A	Lecture Lab	4	MW	03:55PM-06:00PM	TMP-ONLN	C Smith	08/24 - 12/16/20 08/24 - 12/16/20
	In addition to	the time spent in the above class, students are required to attend the Writing	and Re	eading Center for	50 minutes each week	to fulfill the 18-hour	lab requirement. Students r	
47820	schedule thei	WRC lab requirement. WRC-LAB-48769.  Lecture	4	F	08:10AM-12:25PM	TMD ONLN	A Gilbert	00/00 10/41/00
47020	LING-TA	Lab	4	ı	00.10AW-12.25FW	TMP-ONLN	A Glibert	08/28 - 12/11/20 08/28 - 12/11/20
		the time spent in the above class, students are required to attend the Writing		eading Center for	50 minutes each week	to fulfill the 18-hour	lab requirement. Students r	nust use Web Advisor to
47821	schedule thei ENG-1A	<ul> <li>WRC lab requirement. WRC-LAB-48769. Please note the start and end dat Lecture</li> </ul>	e. 4	TTh	02:45PM-04:50PM	TMP-ONI N	M Mushik	08/24 - 12/16/20
11021	2110 171	Lab	·		02. 101 III 0 1.001 III	TMP-ONLN	W Washin	08/24 - 12/16/20
		the time spent in the above class, students are required to attend the Writing	and Re	eading Center for	50 minutes each week	to fulfill the 18-hour	lab requirement. Students r	nust use Web Advisor to
47822	ENG-1A	WRC lab requirement. WRC-LAB-48769.  Lecture	4	TTh	05:00PM-07:05PM	TMP-ONI N	S Perry	08/24 - 12/16/20
		Lab	·			TMP-ONLN	- · · · · · ·	08/24 - 12/16/20
		the time spent in the above class, students are required to attend the Writing WRC lab requirement. WRC-LAB-48769.	and Re	eading Center for	50 minutes each week	to fulfill the 18-hour	lab requirement. Students r	nust use Web Advisor to
47823	ENG-1A	Lecture	4	TTh	07:15PM-09:20PM	TMP-ONLN	J Winter	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		the time spent in the above class, students are required to attend the Writing WRC lab requirement. WRC-LAB-48769.	and Re	eading Center for	50 minutes each week	to fulfill the 18-hour	lab requirement. Students r	nust use Web Advisor to
47824	ENG-1A	Lecture	4	TTh	07:15PM-09:20PM	TMP-ONLN	G Roller	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		the time spent in the above class, students are required to attend the Writing WRC lab requirement. WRC-LAB-48769.	and Re	eading Center for	50 minutes each week	to fulfill the 18-hour	lab requirement. Students r	nust use Web Advisor to
47825	ENG-1A	Lecture	4	TTh	12:30PM-02:35PM		S Regis	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		the time spent in the above class, students are required to attend the Writing WRC lab requirement. WRC-LAB-48769.	and Re	eading Center for	50 minutes each week	to fulfill the 18-hour	lab requirement. Students r	nust use Web Advisor to
47826	ENG-1A	Lecture	4	TTh	10:15AM-12:20PM		L Kreitner	08/24 - 12/16/20
	In addition to	Lab	and Da	adina Cantar fa	EO minutos aceb week	TMP-ONLN	lah rasuiramant Ctudanta	08/24 - 12/16/20
		the time spent in the above class, students are required to attend the Writing WRC lab requirement. WRC-LAB-48769.	and Ke	eading Center to	50 minutes each week	to fulfill the 18-hour	lab requirement. Students r	nust use Wed Advisor to
47827	ENG-1A	Lecture	4	MW	12:30PM-02:35PM		A Holod	08/24 - 12/16/20
	In addition to	Lab the time spent in the above class, students are required to attend the Writing	and Da	ading Center fo	- 50 minutes each week	TMP-ONLN to fulfill the 18-hour	lah raquirament. Students r	08/24 - 12/16/20
		WRC lab requirement. WRC-LAB-48769.	and re	sauling Ceriter 10	Jo minutes each week	to fullili the 10-110ui	iab requirement. Otudents r	ilust use web Advisor to
47828	ENG-1A	Lecture Lab	4	TTh	12:30PM-02:35PM	TMP-ONLN TMP-ONLN	M Fultz	08/24 - 12/16/20
	In addition to	the time spent in the above class, students are required to attend the Writing	and Re	eading Center for	50 minutes each week		lab requirement. Students r	08/24 - 12/16/20
	schedule thei	WRC lab requirement. WRC-LAB-48769.					•	
47829	ENG-1A	Lecture Lab	4	MW	02:45PM-04:50PM	TMP-ONLN	H Cascella	08/24 - 12/16/20 08/24 - 12/16/20
	In addition to	the time spent in the above class, students are required to attend the Writing	and Re	eading Center for	50 minutes each week		lab requirement. Students r	
47000	schedule thei	WRC lab requirement. WRC-LAB-48769.						
47030	ENG-1A	Lecture Lab	4	MW	07:00AM-09:05AM	TMP-ONLN	M Lopez	08/24 - 12/16/20 08/24 - 12/16/20
	In addition to	the time spent in the above class, students are required to attend the Writing	and Re	eading Center for	50 minutes each week	to fulfill the 18-hour	lab requirement. Students r	
17931	schedule thei ENG-1A	WRC lab requirement. WRC-LAB-48769.	4	TTh	03:45PM-05:50PM	TMD ONLN	R Hyers	00/04 10/16/00
4/031	ENG-1A	Lecture Lab	4	1111	03.43FW-03.50FW	TMP-ONLN	K nyeis	08/24 - 12/16/20 08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-91-47919. In addition to the tim				d to attend the Writi	ng and Reading Center for 5	
47832	fulfill the 18-h ENG-1A	our lab requirement. Students must use Web Advisor to schedule their WRC Lecture	lab req 4	uirement. WRC-	LAB-48769.	ON-LINE	D Samson	08/24 - 12/16/20
+1 002	LITOTIA	Lab	7			ON-LINE	5 Gamboli	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-91-47920. In addition to the tim			· ·	d to attend the Writi	ng and Reading Center for 5	0 minutes each week to
47833	fulfill the 18-h ENG-1A	our lab requirement. Students must use Web Advisor to schedule their WRC Lecture	lab req 4	uirement. WRC- TF	LAB-48769. 08:00AM-10:05AM	TMP-ONLN	S Tay	08/24 - 12/16/20
		Lab				TMP-ONLN	T Ballard	08/24 - 12/16/20
	The above se	ction requires concurrent enrollment in ENG-91-47921. In addition to the tim	e spent		ss, students are required	d to attend the Writi	ng and Reading Center for 5	0 minutes each week to

fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

	Course#	Description	Units		Time	Bldg-Room	Instructor	Dates
7834	ENG-1A	Lecture Lab	4	MF	08:00AM-10:05AN	TMP-ONLN TMP-ONLN	W Silva	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 your lab requirement. Students must use Web A				ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7835	ENG-1A	Lecture Lab	4	TF	10:15AM-12:20PM	TMP-ONLN	C Reible	08/24 - 12/16/2 08/24 - 12/16/2
	requires cond	ection is designed for students who speak Engl current enrollment in ENG-91-47923. In addition ent. Students must use Web Advisor to schedu	n to the time spent in the above class	, students are				
7836	ENG-1A	Lecture Lab	4	MF	12:30PM-02:35PN	TMP-ONLN	R Hyers	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 your lab requirement. Students must use Web A	·		· ·	ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7837	ENG-1A	Lecture Lab	4	MF	10:15AM-12:20PM	TMP-ONLN	S Regis	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 your lab requirement. Students must use Web A	·		· ·	ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7838	ENG-1A	Lecture Lab	4	MF	10:15AM-12:20PM	TMP-ONLN	B Henery	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 your lab requirement. Students must use Web A				ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7839	ENG-1A	Lecture Lab	4	MF	12:30PM-02:35PN	TMP-ONLN	A Marinelli	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 your lab requirement. Students must use Web A				ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7840	ENG-1A	Lecture Lab	4	MW	03:45PM-05:50PM	TMP-ONLN	T Kearn	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 your lab requirement. Students must use Web A				ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7841	ENG-1A	Lecture Lab	4	TF	12:30PM-02:35PN	TMP-ONLN	J Hardina	08/24 - 12/16/ 08/24 - 12/16/
		ection requires concurrent enrollment in ENG-9 lour lab requirement. Students must use Web A	·		· ·	ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7842	ENG-1A	Lecture Lab	4	TF	12:30PM-02:35PN	TMP-ONLN TMP-ONLN	A Gilbert	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 your lab requirement. Students must use Web A				ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7843	ENG-1A	Lecture Lab	4	MW	03:45PM-05:50PM	TMP-ONLN	B Lee	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 your lab requirement. Students must use Web A				ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7844	ENG-1A	Lecture Lab	4	TF	08:00AM-10:05AM	TMP-ONLN	T Hatch	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 lour lab requirement. Students must use Web A				ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7845	ENG-1A	Lecture Lab	4	MF	08:00AM-10:05AM	TMP-ONLN	J Anguiano	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 your lab requirement. Students must use Web A	·		· ·	ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7846	ENG-1A	Lecture Lab	4	quiromoni. vvi	O END 10100.	ON-LINE ON-LINE	T Stavropoulos	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 your lab requirement. Students must use Web A	·		· ·	ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7847	ENG-1A	Lecture Lab	4	MF	08:00AM-10:05AN	TMP-ONLN TMP-ONLN	C Millan	08/24 - 12/16/2 08/24 - 12/16/2
7040	fulfill the 18-h	ection requires concurrent enrollment in ENG-9 nour lab requirement. Students must use Web A	Advisor to schedule their WRC lab red	quirement. WR	C-LAB-48769.			
7040	ENG-1A	Lecture Lab	4	TF	10:15AM-12:20PN	TMP-ONLN	L Burns L Kraus	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 your lab requirement. Students must use Web A				ed to attend the Wr	iting and Reading Center fo	or 50 minutes each week to
7849	ENG-1A	Lecture Lab	4	TF	08:00AM-10:05AN	TMP-ONLN	M Gifford	08/24 - 12/16/2 08/24 - 12/16/2
		ection requires concurrent enrollment in ENG-9 ruffill the 18-hour laboratory requirement. Stud						
	JUDII WEEK IL	the to how laboratory requirement. Stud	TOTAL THE STATE AND MANISON TO SCHOOL	TTh		TMP-ONLN	A Raygoza	08/24 - 12/16/2

WRC lab requirement. WRC-LAB-48769.

		OLL OLOTION NOTEO FOR ANT	AL		IAL OI LOI		MAHON	
	Course# ENG-1A	Description Lecture Lab	Units 4	Days TTh	Time 07:15PM-09:20PM	Bldg-Room TMP-ONLN TMP-ONLN	A Raygoza	ates 08/24 - 12/16/20 08/24 - 12/16/20
		ne time spent in the above class, students are required to attend the Writing WRC lab requirement. WRC-LAB-48769.	and Rea	ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. Students must us	e Web Advisor to
47852	ENG-1A	Lecture Lab	4	MWF	08:00AM-09:25AM	TMP-ONLN TMP-ONLN	A Matthews	08/24 - 12/16/20 08/24 - 12/16/20
		ne time spent in the above class, students are required to attend the Writing	and Rea	ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. Students must us	e Web Advisor to
47853	ENG-1A	WRC lab requirement. WRC-LAB-48769.  Lecture  Lab	4	MW	12:30PM-02:35PM	TMP-ONLN TMP-ONLN	T Carter	08/24 - 12/16/20 08/24 - 12/16/20
		ne time spent in the above class, students are required to attend the Writing	and Rea	ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. Students must us	e Web Advisor to
47854	schedule their ENG-1A	WRC lab requirement. WRC-LAB-48769.  Lecture  Lab	4			ON-LINE ON-LINE	S Taylor	08/24 - 12/16/20 08/24 - 12/16/20
		ne time spent in the above class, students are required to attend the Writing	and Rea	ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. Students must us	
17855	schedule their ENG-1A	WRC lab requirement. WRC-LAB-48769. Lecture	4	MF	10:15AM-12:20PM	TMD_ONI N	C Bendshadler	08/24 - 12/16/20
47000	LINOTIA	Lab	7	IVII	10.13AW-12.201 W	TMP-ONLN	C Defidistracter	08/24 - 12/16/20
47856		tion is designed for students in the Guardian Scholars Program. The above send the Writing and Reading Center for 50 minutes each week to fulfill the 18 Lecture Lab				Advisor to schedule		
		tion requires concurrent enrollment in ENG-91-47939. In addition to the time			· ·	to attend the Writing	and Reading Center for 50 minu	tes each week to
47857	fulfill the 18-ho ENG-1A	ur lab requirement. Students must use Web Advisor to schedule their WRC I Lecture Lab	ab requi	irement. WRC-L MW	AB-48769. 04:15PM-06:20PM	TMP-ONLN TMP-ONLN	L Baughman	08/24 - 12/16/20 08/24 - 12/16/20
		tion requires concurrent enrollment in ENG-91-47940. In addition to the time				to attend the Writing	and Reading Center for 50 minu	tes each week to
47858	ENG-1A	ur lab requirement. Students must use Web Advisor to schedule their WRC I Lecture Lab	ab requi	TTh	AB-48769. 10:15AM-12:20PM	TMP-ONLN TMP-ONLN	A Holod	08/24 - 12/16/20 08/24 - 12/16/20
		ne time spent in the above class, students are required to attend the Writing	and Rea	ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. Students must us	e Web Advisor to
47859	schedule their ENG-1A	WRC lab requirement. WRC-LAB-48769.  Lecture	4			TMP-ONLN		08/27 - 12/10/20
		Lab		Th	10:15AM-12:20PM		D Hogan	08/27 - 12/10/20 08/27 - 12/10/20
		ne time spent in the above class, students are required to attend the Writing		ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. Students must us	e Web Advisor to
47860	ENG-1A	WRC lab requirement. WRC-LAB-48769. Please note the start and end date Lecture Lab	4	TTh	05:00PM-07:05PM	TMP-ONLN TMP-ONLN	B Lee	08/24 - 12/16/20 08/24 - 12/16/20
		ne time spent in the above class, students are required to attend the Writing	and Rea	ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. Students must us	e Web Advisor to
47861	ENG-1A	WRC lab requirement. WRC-LAB-48769. Lecture	4	TTh	02:45PM-04:50PM		J Hardina	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		ne time spent in the above class, students are required to attend the Writing a WRC lab requirement. WRC-LAB-48769.	and Rea	ading Center for	50 minutes each week	to fulfill the 18-hour la	ib requirement. Students must us	e Web Advisor to
47862	ENG-1A	Lecture Lab	4	MW	03:45PM-05:50PM	TMP-ONLN TMP-ONLN	A Matthews	08/24 - 12/16/20
	The above sec	tion requires concurrent enrollment in ENG-91-47941. In addition to the time	spent ir	n the above clas	s, students are required		and Reading Center for 50 minu	08/24 - 12/16/20 tes each week to
17062	fulfill the 18-ho	ur lab requirement. Students must use Web Advisor to schedule their WRC I	ab requi	irement. WRC-L	AB-48769.	TMP-ONLN		00/04 40/40/00
4/003	ENG-IA	Lecture	4	М	08:00AM-10:05AM		M Gifford	08/24 - 12/16/20 08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		ne time spent in the above class, students are required to attend the Writing www. WRC lab requirement. WRC-LAB-48769.	and Rea	ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. Students must us	e Web Advisor to
47864	ENG-1A	Lecture	4	MW	12:30PM-02:35PM		J Anguiano	08/24 - 12/16/20
	In addition to t	Lab ne time spent in the above class, students are required to attend the Writing	and Rea	ading Center for	50 minutes each week	TMP-ONLN to fulfill the 18-hour la	ih requirement. Students must us	08/24 - 12/16/20 e Web Advisor to
	schedule their	WRC lab requirement. WRC-LAB-48769.					'	e web Advisor to
47865	ENG-1A	Lecture Lab	4	TTh	08:00AM-10:05AM	TMP-ONLN	K Turner	08/24 - 12/16/20 08/24 - 12/16/20
		ne time spent in the above class, students are required to attend the Writing a WRC lab requirement. WRC-LAB-48769.	and Rea	ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. Students must us	e Web Advisor to
47866	ENG-1A	Lecture Lab	4	MW	10:15AM-12:20PM	TMP-ONLN TMP-ONLN	T Hatch	08/24 - 12/16/20 08/24 - 12/16/20
		ne time spent in the above class, students are required to attend the Writing	and Rea	ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. Students must us	e Web Advisor to
47867	schedule their ENG-1A	WRC lab requirement. WRC-LAB-48769.  Lecture	4	TTh	11:10AM-01:15PM	TMP-ONLN	N Fuller	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		ne time spent in the above class, students are required to attend the Writing	and Rea	ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. Students must us	e Web Advisor to

schedule their WRC lab requirement. WRC-LAB-48769.

17868	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	ENG-1A	Lecture Lab	4	TTh	08:00AM-10:05AM	TMP-ONLN TMP-ONLN	A Gilbert	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are requi	red to attend the Writing and Re	ading Center	r for 50 minutes each week		ur lab requirement. Studer	
7000		r WRC lab requirement. WRC-LAB-48769.				0111115	D 01 1	
7869	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	D Stokes	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are required wrong with the time spent in the above class, students are required wrong w	red to attend the Writing and Re	ading Center	r for 50 minutes each week	to fulfill the 18-ho	ur lab requirement. Studer	nts must use Web Advisor t
7870	ENG-1A	Lecture Lab	4	MW	11:30AM-01:35PM	TMP-ONLN	C Millan	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are requi	red to attend the Writing and Re	ading Center	r for 50 minutes each week		ur lab requirement. Studer	
7271	ENG-1A	ir WRC lab requirement. WRC-LAB-48769.  Lecture	4	TTh	08:00AM-10:05AM	TMP_ONI N	J Hodges	08/24 - 12/16
1011	LINO-IA	Lab	7	1111	00.00AINI-10.03AINI	TMP-ONLN	o riouges	08/24 - 12/16
		the time spent in the above class, students are requir WRC lab requirement. WRC-LAB-48769.	red to attend the Writing and Re	ading Center	r for 50 minutes each week	to fulfill the 18-ho	ur lab requirement. Studer	nts must use Web Advisor
9335	ENG-1A	Lecture Lab	4	TTh	07:15AM-09:20AM	TMP-ONLN TMP-ONLN	S Perry	08/24 - 12/16/ 08/24 - 12/16/
	time spent in	ection meets at Rubidoux Annex, 4250 Opal St., Juru the above class, students are required to attend the uirement. WRC-LAB-48769.						
9336	ENG-1A	Lecture	4			TMP-ONLN		08/24 - 12/16
0000	2.10 171	Lab	·	W	10:15AM-12:20PM		J Andres	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are requi	red to attend the Writing and Re	ading Center	r for 50 minutes each week		ur lab requirement. Studer	
0337	schedule the ENG-1A	ir WRC lab requirement. WRC-LAB-48769.  Lecture	4			TMP-ONLN		00/04 10/16
3331	LING-IA		4	W	02:00PM-04:05PM	TMP-ONLN	A Howard	08/24 - 12/16/ 08/24 - 12/16/
	In addition to	Lab the time spent in the above class, students are requi	red to attend the Writing and Re	eading Cente		TMP-ONLN to fulfill the 18-ho	ur lab requirement. Studer	08/24 - 12/16 nts must use Web Advisor t
		ir WRC lab requirement. WRC-LAB-48769.						
9579	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	l Rios	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are requirement. WRC-LAB-48769.	red to attend the Writing and Re	ading Center	r for 50 minutes each week	to fulfill the 18-ho	ur lab requirement. Studer	nts must use Web Advisor t
9580	ENG-1A	Lecture Lab	4	TThF W	03:30PM-04:45PM 03:30PM-04:20PM		G Nambela	08/24 - 12/16/ 08/24 - 12/16/
		ection is restricted to John W. North High School stud	ents participating in Riverside C				am. Designated laboratory	
0591	meeting time ENG-1A	s for this course.  Lecture	4			ON-LINE	I Rios	00/04 10/16
3301	LING-IA	Lab	4			ON-LINE	11/102	08/24 - 12/16/ 08/24 - 12/16/
	The above so times for this	ection is restricted to Martin Luther King students part course.	icipating in Riverside City College	ge's College a	and Career Access Pathway	ys Program. Desig	gnated laboratory hours ar	e included in the meeting
	ENG-1A	Lecture		TTLE				
9582		Lab	4	TThF W	08:00AM-09:15AM 08:00AM-08:50AM		J Lee	
9582		Lab action is restricted to Ramona High School students p	•	W	08:00AM-08:50AM	TMP-ONLN		08/24 - 12/16/
	The above se times for this ENG-1A	Lab action is restricted to Ramona High School students p	•	W ollege's Colleg TThF	08:00AM-08:50AM	TMP-ONLN ways Program. De		08/24 - 12/16 s are included in the meeting
	times for this ENG-1A	Lab ection is restricted to Ramona High School students p course. Lecture Lab	oarticipating in Riverside City Co	W bllege's Colleg TThF W	08:00AM-08:50AM ge and Career Access Path 12:45PM-02:00PM 12:45PM-01:35PM	TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN	esignated laboratory hours	08/24 - 12/16/ s are included in the meetin 08/24 - 12/16/ 08/24 - 12/16/
	times for this ENG-1A	Lab ection is restricted to Ramona High School students p course.  Lecture Lab ection is restricted to Rubidoux high school students p	oarticipating in Riverside City Co	W bllege's Colleg TThF W	08:00AM-08:50AM ge and Career Access Path 12:45PM-02:00PM 12:45PM-01:35PM	TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN	esignated laboratory hours	08/24 - 12/16/ s are included in the meetin 08/24 - 12/16/ 08/24 - 12/16/
9583	times for this ENG-1A  The above se	Lab ection is restricted to Ramona High School students procurse.  Lecture Lab ection is restricted to Rubidoux high school students procurse.  Lecture Lecture	oarticipating in Riverside City Co	W college's College TThF W college's College MWF	08:00AM-08:50AM ge and Career Access Path 12:45PM-02:00PM 12:45PM-01:35PM ge and Career Access Path 12:45PM-02:00PM	TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN ways Program. De	esignated laboratory hours	08/24 - 12/16, s are included in the meetir 08/24 - 12/16, 08/24 - 12/16, s are included in the meetir 08/24 - 12/16,
9583	times for this ENG-1A  The above so times for this ENG-1A  The above so	Lab ection is restricted to Ramona High School students pectourse.  Lecture Lab ection is restricted to Rubidoux high school students pectourse.  Lecture Lab ection is restricted to Patriot High School students patents in the section is restricted to Patriot High School students patents in the section is restricted to Patriot High School students particles.	participating in Riverside City Co 4 participating in Riverside City Co	W billege's College TThF W billege's College MWF Th	08:00AM-08:50AM ge and Career Access Path 12:45PM-02:00PM 12:45PM-01:35PM ge and Career Access Path 12:45PM-02:00PM 12:45PM-01:35PM	TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN	esignated laboratory hours  C Smith esignated laboratory hours  J Arafiles	08/24 - 12/16 s are included in the meetir 08/24 - 12/16 08/24 - 12/16 s are included in the meetir 08/24 - 12/16 08/24 - 12/16
9583 9597	times for this ENG-1A The above so times for this ENG-1A	Lab ection is restricted to Ramona High School students procurse.  Lecture Lab ection is restricted to Rubidoux high school students procurse.  Lecture Lab ection is restricted to Patriot High School students parcourse.  Lecture Lab ection is restricted to Patriot High School students parcourse.  Lecture	participating in Riverside City Co 4 participating in Riverside City Co	W ollege's College TThF W ollege's College MWF Th ege's College MWF	08:00AM-08:50AM ge and Career Access Patho 12:45PM-02:00PM 12:45PM-01:35PM ge and Career Access Patho 12:45PM-02:00PM 12:45PM-01:35PM and Career Access Pathwa 03:15PM-04:30PM	TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN TMP-ONLN ays Program. Des TMP-ONLN	esignated laboratory hours  C Smith esignated laboratory hours  J Arafiles	08/24 - 12/16, s are included in the meetin 08/24 - 12/16, 08/24 - 12/16, 08/24 - 12/16, s are included in the meetin 08/24 - 12/16, 08/24 - 12/16, are included in the meeting 08/24 - 12/16, 4-12/16, 108/24 - 12/16, 108/24
9583 9597	times for this ENG-1A  The above so the source of the source of this ENG-1A	Lab ection is restricted to Ramona High School students procurse.  Lecture Lab ection is restricted to Rubidoux high school students procurse.  Lecture Lab ection is restricted to Patriot High School students parourse.  Lecture Lab ection is restricted to Patriot High School students parourse.  Lecture Lab ection is restricted to Hillcrest High School students parourse.	participating in Riverside City Co	W ollege's College TThF W ollege's College MWF Th ege's College MWF Th	08:00AM-08:50AM ge and Career Access Patho 12:45PM-02:00PM 12:45PM-01:35PM ge and Career Access Patho 12:45PM-02:00PM 12:45PM-01:35PM and Career Access Pathwa 03:15PM-04:30PM 03:15PM-04:05PM	TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN ays Program. Des TMP-ONLN TMP-ONLN TMP-ONLN	esignated laboratory hours C Smith esignated laboratory hours J Arafiles ignated laboratory hours a M Mariano	08/24 - 12/16/ s are included in the meetin 08/24 - 12/16/ 08/24 - 12/16/ s are included in the meetin 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
9583 9597 9598	times for this ENG-1A  The above settimes for this ENG-1A  The above settimes for this ENG-1A  The above settimes for this ENG-1A	Lab ection is restricted to Ramona High School students procurse.  Lecture Lab ection is restricted to Rubidoux high school students procurse.  Lecture Lab ection is restricted to Patriot High School students parocurse.  Lecture Lab ection is restricted to Patriot High School students parocurse.  Lecture Lab ection is restricted to Hillcrest High School students procurse.  Lecture Lab ection is restricted to Hillcrest High School students procurse.  Lecture	participating in Riverside City Co	W ollege's College TThF W ollege's College MWF Th ege's College MWF Th	08:00AM-08:50AM ge and Career Access Patho 12:45PM-02:00PM 12:45PM-01:35PM ge and Career Access Patho 12:45PM-02:00PM 12:45PM-01:35PM and Career Access Pathwa 03:15PM-04:30PM 03:15PM-04:05PM	TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN ays Program. Des TMP-ONLN	esignated laboratory hours C Smith esignated laboratory hours J Arafiles ignated laboratory hours a M Mariano	08/24 - 12/16/ 08/24 - 12/16/ s are included in the meetin 08/24 - 12/16/ 08/24 - 12/16/ are included in the meeting 08/24 - 12/16/ 08/24 - 12/16/ are included in the meeting
9583 9597 9598	times for this ENG-1A  The above so times for this ENG-1A	Lab ection is restricted to Ramona High School students procurse.  Lecture Lab ection is restricted to Rubidoux high school students procurse.  Lecture Lab ection is restricted to Patriot High School students parcourse.  Lecture Lab ection is restricted to Patriot High School students parcourse.  Lecture Lab ection is restricted to Hillcrest High School students procurse.	participating in Riverside City Co	W ollege's College TThF W ollege's College MWF Th ege's College MWF Th	08:00AM-08:50AM ge and Career Access Pathy 12:45PM-02:00PM 12:45PM-01:35PM ge and Career Access Pathy 12:45PM-02:00PM 12:45PM-01:35PM and Career Access Pathy 03:15PM-04:30PM 03:15PM-04:05PM ge and Career Access Pathy	TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN ways Program. De TMP-ONLN ays Program. Des TMP-ONLN TMP-ONLN TMP-ONLN ways Program. De TMP-ONLN ways Program. De	esignated laboratory hours C Smith esignated laboratory hours J Arafiles ignated laboratory hours a M Mariano esignated laboratory hours G Roller	08/24 - 12/16/ s are included in the meetin 08/24 - 12/16/ 08/24 - 12/16/ s are included in the meetin 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 09/14 - 12/16/ 09/14 - 12/16/
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9583 9597 9598 9599	times for this ENG-1A  The above settimes for this ENG-1A  In addition to schedule the ENG-1A  In addition to addi	Lab ection is restricted to Ramona High School students procurse.  Lecture Lab ection is restricted to Rubidoux high school students procurse.  Lecture Lab ection is restricted to Patriot High School students parocurse.  Lecture Lab ection is restricted to Patriot High School students parocurse.  Lecture Lab ection is restricted to Hillcrest High School students procurse.  Lecture Lab the time spent in the above class, students are required wir WRC lab requirement. WRC-LAB-48769.  Lecture	participating in Riverside City Co	W ollege's College TThF W ollege's College MWF Th ege's College MWF Th llege's College	08:00AM-08:50AM ge and Career Access Pathy 12:45PM-02:00PM 12:45PM-01:35PM ge and Career Access Pathy 12:45PM-02:00PM 12:45PM-01:35PM and Career Access Pathwa 03:15PM-04:30PM 03:15PM-04:05PM ge and Career Access Pathwa r for 50 minutes each week	TMP-ONLN ways Program. De TMP-ONLN TMP-ONLN ways Program. De TMP-ONLN ays Program. Des TMP-ONLN TMP-ONLN to fulfill the 18-ho ON-LINE ON-LINE	esignated laboratory hours C Smith esignated laboratory hours J Arafiles ignated laboratory hours a M Mariano esignated laboratory hours G Roller ur lab requirement. Studer M Tjandra	08/24 - 12/16/ s are included in the meetin  08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ operation of the meeting  08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

Units Days Time ENG-1AH Honors English Composition 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 lecture and 18 hours laboratory. (TBA option) 47873 ENG-1AH Lecture MW 12:45PM-02:50PM TMP-ONLN T Kearn 08/24 - 12/16/20 TMP-ONLN Lab 08/24 - 12/16/20 The above section is designed for students in the Honors Program. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. Critical Thinking and Writing Prerequisite: ENG-1A or ENG-1AH Description: Building on the rhetorical skills learned in ENG 1A, 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. Student may not receive credit for both ENG-1B and 1BH. 72 hours lecture and 18 hours laboratory. (TBA option) 47874 ENG-1B 4 MW 08:00AM-10:05AM TMP-ONLN S Tay 08/24 - 12/16/20 Lecture Lab TMP-ONLN L Kraus 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. 47875 ENG-1B Lecture MW 07:15PM-09:20PM TMP-ONLN A Sandiford 08/24 - 12/16/20 **TMP-ONLN** Lab 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement, WRC-LAB-48769. TMP-ONLN 47876 ENG-1B Lecture 4 10/19 - 12/16/20 MW 10:15AM-12:20PM TMP-ONLN B Osgood-Treston 10/19 - 12/16/20 TMP-ONLN 10/19 - 12/16/20 In addition to the time spent in the above short term hybrid class, students are required to attend the Writing and Reading Center for 50 minutes twice a week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. . Internet access required. Please note the start and end date. 47877 ENG-1B MW 12:30PM-02:35PM TMP-ONLN C Short 08/24 - 12/16/20 TMP-ONLN 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. TTh 47878 ENG-1B 02:00PM-04:05PM TMP-ONLN Lecture A Holod 08/24 - 12/16/20 TMP-ONLN 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement, WRC-LAB-48769. 47879 ENG-1B 02:45PM-04:50PM TMP-ONLN Lecture TTh J Anguiano 08/24 - 12/16/20 TMP-ONI N I ab 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. 47880 ENG-1B 08:00AM-10:05AM TMP-ONLN TTh M Pfenninger Lecture 08/24 - 12/16/20 I ab TMP-ONLN 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. 47881 ENG-1B Lecture TMP-ONLN 08/24 - 12/16/20 Th 10:15AM-12:20PM TMP-ONLN B Osgood-Treston 08/24 - 12/16/20 TMP-ONLN 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. 47882 ENG-1B Lecture MW 02:45PM-04:50PM TMP-ONLN R Hyers 08/24 - 12/16/20 TMP-ONI N 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. 47883 ENG-1B 08:00AM-10:05AM TMP-ONLN Lecture MW S Garcia 08/24 - 12/16/20 I ab TMP-ONLN 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. 10:15AM-12:20PM TMP-ONLN 47884 ENG-1B MW Lecture M Gonzalez 08/24 - 12/16/20 Lab TMP-ONLN 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. 47885 ENG-1B 10:15AM-12:20PM TMP-ONLN Lecture TTh S Acharva 08/24 - 12/16/20 TMP-ONLN 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. MW 05:00PM-07:05PM TMP-ONLN 47886 ENG-1B Lecture C Carrillo 08/24 - 12/16/20 TMP-ONLN 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769. 47887 ENG-1B TTh 07:15PM-09:20PM TMP-ONLN S Godwin 08/24 - 12/16/20 Lab TMP-ONLN 08/24 - 12/16/20 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to

Schedule their Who lab requirement. Who characteristics

schedule their WRC lab requirement. WRC-LAB-48769.

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
7888	ENG-1B	Lecture Lab	4	TTh	10:15AM-12:20PM	TMP-ONLN TMP-ONLN	W Silva	08/24 - 12/16/2 08/24 - 12/16/2
		the time spent in the above class, students are required WRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	iter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor to
7889	ENG-1B	Lecture Lab	4	TTh	08:00AM-10:05AM	TMP-ONLN TMP-ONLN	L Kreitner	08/24 - 12/16/2 08/24 - 12/16/2
		the time spent in the above class, students are required rWRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	ter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students n	nust use Web Advisor to
7890	ENG-1B	Lecture Lab	4	TTh	05:00PM-07:05PM	TMP-ONLN TMP-ONLN	S Loh Myers	08/24 - 12/16/2 08/24 - 12/16/2
		the time spent in the above class, students are required rWRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	ter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor to
7891	ENG-1B	Lecture Lab	4	TTh	12:30PM-02:35PM	TMP-ONLN TMP-ONLN	M Mushik	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are required rWRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	ter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor to
7892	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston	08/24 - 12/16/2 08/24 - 12/16/2
		the time spent in the above class, students are required rWRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	iter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor to
7893	ENG-1B	Lecture Lab	4	TTh	02:45PM-04:50PM	TMP-ONLN TMP-ONLN	T Stavropoulos	08/24 - 12/16/2 08/24 - 12/16/2
		the time spent in the above class, students are required rWRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	ter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor to
7894	ENG-1B	Lecture Lab	4	TTh	12:30PM-02:35PM	TMP-ONLN TMP-ONLN	W Amrine	08/24 - 12/16/2 08/24 - 12/16/2
		the time spent in the above class, students are required WRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	iter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor to
7895	ENG-1B	Lecture Lab	4	TTh	02:45PM-04:50PM	TMP-ONLN TMP-ONLN	C Sandoval	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are required WRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	iter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	
7896	ENG-1B	Lecture Lab	4	MW	02:45PM-04:50PM	TMP-ONLN TMP-ONLN	C Roberts	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are required WRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	iter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor to
7897	ENG-1B	Lecture Lab	4	MW	12:30PM-02:35PM	TMP-ONLN TMP-ONLN	S Acharya	08/24 - 12/16/3 08/24 - 12/16/3
		the time spent in the above class, students are required rWRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	ter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor to
7898	ENG-1B	Lecture Lab	4	MW	02:45PM-04:50PM	TMP-ONLN TMP-ONLN	K Beshwate T Ballard	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are required rWRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	ter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor to
7899	ENG-1B	Lecture Lab	4	MW	05:00PM-07:05PM	TMP-ONLN TMP-ONLN	K Beshwate T Ballard	08/24 - 12/16/2 08/24 - 12/16/2
		the time spent in the above class, students are required WRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	iter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor to
7900	ENG-1B	Lecture Lab	4	MW	05:00PM-07:05PM	TMP-ONLN TMP-ONLN	E Hernandez	08/24 - 12/16/2 08/24 - 12/16/2
		the time spent in the above class, students are required rWRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	iter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor to
7901	ENG-1B	Lecture Lab	4	TTh	08:00AM-10:05AM	TMP-ONLN	J Ducat	08/24 - 12/16/2 08/24 - 12/16/2
		the time spent in the above class, students are required r WRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen			our lab requirement. Students r	
7902	ENG-1B	Lecture Lab	4	MW	08:00AM-10:05AM	TMP-ONLN	G Nambela	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are required WRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	ater for 50 minutes each week		our lab requirement. Students r	
7903	ENG-1B	Lecture	4	Т	10:15AM-12:20PM	TMP-ONLN TMP-ONLN	A Marinelli	08/24 - 12/16/ 08/24 - 12/16/
	In addition to	Lab	to attend the Writing and Dr			TMP-ONLN		08/24 - 12/16/2
		the time spent in the above class, students are required WRC lab requirement. WRC-LAB-48769.	to attend the writing and Re	auing Cen	ilei ioi oo ininutes each week t	.o iuiiiii thê 18-h	our lab requirement. Students r	nust use Web Advisor to
9537	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	M Pfenninger	08/24 - 12/16/ 08/24 - 12/16/
		the time spent in the above class, students are required rWRC lab requirement. WRC-LAB-48769.	to attend the Writing and Re	eading Cen	iter for 50 minutes each week	to fulfill the 18-h	our lab requirement. Students r	nust use Web Advisor t

schedule their WRC lab requirement. WRC-LAB-48769.

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

 49815
 ENG-1B
 Lecture
 4
 ON-LINE
 A Lee
 08/24 - 12/16/20

 Lab
 0N-LINE
 ON-LINE
 ON-LINE
 08/24 - 12/16/20

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

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)

47904 ENG-1BH Lecture 4 MW 10:15AM-12:20PM TMP-ONLN T Amidon 08/24 - 12/16/20 Lab 08/24 - 12/16/20

The above section is designed for students in the Honors Program. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

17905 ENG-1BH Lecture 4 TTh 10:15AM-12:20PM TMP-ONLN C Rosales 08/24 - 12/16/20 Lab TMP-ONLN 08/24 - 12/16/20

The above section is designed for students in the Honors Program. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

ENG-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)

47910 ENG-4 Lecture 2 W 08:00AM-09:25AM TMP-ONLN D Kruizenga-Muro 08/24 - 12/16/20
Lab TMP-ONLN 08/24 - 12/16/20

The above section has 27 hours laboratory by arrangement.

ENG-6 British Literature I: Anglo-Saxon through Eighteenth Century

Prerequisite: ENG-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or ENG-1BH Description: A survey of British literature from the eighth century CE to 1800, 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.)

47916 ENG-6 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN C Rosales 08/24 - 12/16/20

ENG-8 Introduction to Mythology

Prerequisite: None Advisory: ENG-1B or ENG-1BH and REA-83 Description: A study of Greco-Roman and other mythological traditions. Emphasizes the historical sources and cultural functions of myths and legends in ancient societies and their continuing relevance to modern thought and culture. 54 hours lecture.

4933 ENG-8 Lecture 3 TTh 11:10AM-12:35PM TMP-ONLN K Sell 08/24 - 12/16/20

ENG-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.)

47755 ENG-11 Lecture 3 W 02:45PM-05:50PM TMP-ONLN J Scott-Coe

ENG-14 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)

47756 ENG-14 Lecture 3 MW 12:45PM-02:10PM TMP-ONLN T Amidon 08/24 - 12/16/20

ENG-15 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.)

49332 ENG-15 Lecture 3 TTh 09:35AM-11:00AM TMP-ONLN J Andres 08/24 - 12/16/20

ENG-30 Children's Literature

Prerequisite: ENG-50 or ENG-80 or eligibility for ENG-1A Description: A general survey of children's literature from early times, with emphasis on contemporary works, including fantasy/science fiction, realistic, multicultural, and historical fiction. Both oral and written assignments are required. 54 hours lecture. (Letter Grade, or Pass/No pass option)

47908 ENG-30 Lecture 3 MW 08:00AM-09:25AM TMP-ONLN L Kreitner 08/24 - 12/16/20

47908 ENG-30 Lecture

ENG-38 Introduction to Screenwriting

ENG-38 Introduction to Screenwriting
Prerequisite: None Advisory: Qualification for ENG-1A Description: An introduction to an overview of the elements of structure, theme, plot, character, and dialogue in writing for film. Students will critically analyze professional scripts, view model examples of film writing, and work on their own screenplay. Students will have the opportunity to read and critique each others' screenplays in a workshop setting. 54 hours lecture. (Letter Grade or Pass/No Pass option.)

47909 ENG-38 Lecture 3 TTh 02:20PM-03:45PM TMP-ONLN D Hogan 08/24 - 12/16/20

ENG-40 World Literature I: From Ancient Literatures to the Seventeenth Century

Prerequisite: ENG-50 or ENG-80 or qualification for ENG 1A. Advisory: ENG-1B or ENG-1BH Description: Significant works of world literature from Ancient literatures to the Seventeenth Century, including a comprehensive exposure to the poetic, dramatic, and prose forms of early cultures as well as a basic understanding of the cultural, intellectual, and artistic trends these works embody. Primary emphasis is on literature in translation. 54 hours lecture. (Letter Grade, or Pass/No Pass Option.)

47911 ENG-40 Lecture 3 T 06:00PM-09:10PM TMP-ONLN S Acharya 08/24 - 12/16/2

Short Story and Novel from the Twentieth Century to the Present

Prerequisite: None Advisory: ENG-1B or ENG-1BH Description: A study of prose fiction from the twentieth century to the present, with an emphasis on writers of international standing whose work embodies significant formal developments and thematic concerns of prose narrative in the last century. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

49334 ENG-48 Lecture 3 MW 09:35AM-11:00AM TMP-ONLN T Carter 08/24 - 12/16/20

ENG-50 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.)

		SEE SECTION NOTES FOR A		וטטו	HONAL SPEC			
	Course# ENG-50	Description Lecture	Units 4	Days MW	Time 02:45PM-04:50PM	Bldg-Room TMP-ONI N	Instructor J Anguiano	Dates 08/24 - 12/16/20
77012	LIVO 00	Lab	-	14144		TMP-ONLN	o / trigulario	08/24 - 12/16/20
		he time spent in the above class, students are required to attend the Wr WRC lab requirement. WRC-LAB-48769.	iting and Rea	ading Cen	iter for 50 minutes each week t	o fulfill the 18-h	nour lab requirement. Students	s must use Web Advisor to
	ENG-50	Lecture	4	TTh	10:15AM-12:20PM	TMP-ONLN	S Garcia	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		he time spent in the above class, students are required to attend the Wr WRC lab requirement. WRC-LAB-48769.	iting and Rea	ading Cen	ter for 50 minutes each week t	o fulfill the 18-h	nour lab requirement. Students	s must use Web Advisor to
	ENG-50	Lecture	4	MW	04:40PM-06:45PM	TMP-ONLN	M Mariano	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20
		he time spent in the above class, students are required to attend the Wr	iting and Rea	ading Cen	ter for 50 minutes each week t	o fulfill the 18-h	nour lab requirement. Students	s must use Web Advisor to
	ENG-50	WRC lab requirement. WRC-LAB-48769.  Lecture	4	MW	10:15AM-12:20PM	TMP-ONI N	C Sandoval	08/24 - 12/16/20
11010	2.10 00	Lab	•			TMP-ONLN	o candovar	08/24 - 12/16/20
		he time spent in the above class, students are required to attend the Wr	iting and Rea	ading Cen	ter for 50 minutes each week t	o fulfill the 18-h	nour lab requirement. Students	s must use Web Advisor to
	schedule their ENG-50	WRC lab requirement. WRC-LAB-48769.  Lecture	4			TMP-ONLN	M Tjandra	08/24 - 12/16/20
43010	LINO-30	Lab	7			TMP-ONLN	W Tjandia	08/24 - 12/16/20
		he time spent in the above class, students are required to attend the Wr	iting and Rea	ading Cen	ter for 50 minutes each week t	o fulfill the 18-h	nour lab requirement. Students	s must use Web Advisor to
		WRC lab requirement. WRC-LAB-48769.						
ENG-9		Academic Support for English 1 Corequisite: ENG-1A Description: Limited to students cond	currently e	nrolled i	n the co-requisite English	1A class. E	nalish 91 provides stude	nts with additional
suppoi	t for college	-level English. This 2-unit class offers additional instruction	and practi	ice in rea				
	e success si ENG-91	ills. 36 hours lecture. (Non-degree credit course. Pass/No F Lecture	ass only.)	) TTh	05:55PM-07:00PM	TMP-ONI N	R Hyers	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47831. ENG 91 is a co-r	=				•	
	single term. F	or more information please speak with your counselor.						•
	ENG-91	Lecture	2			TMP-ONLN	D Samson	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47832. ENG 91 is a co-ror more information please speak with your counselor.	requisite sup	port cours	se designed to offer extra supp	ort and class til	me for students for students to	complete ENG 1A in a
	ENG-91	Lecture	2	Th	08:00AM-10:05AM	TMP-ONLN	S Tay	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47833. ENG 91 is a co-	requisite sup	port cours	se designed to offer extra supp	ort and class ti	me for students for students to	complete ENG 1A in a
	Single term. Fi	or more information please speak with your counselor.  Lecture	2	W	08:00AM-10:05AM	TMP-ONI N	W Silva	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47834. ENG 91 is a co-r	_					
	single term. F	or more information please speak with your counselor.						
4/923	ENG-91	Lecture	2	Th	10:15AM-12:20PM		C Reible	08/24 - 12/16/20
		ction is designed for students who speak English as a Second language urrent enrollment in ENG-1A-47835. ENG 91 is a co-requisite support co						
	information pl	ease speak with your counselor.					·	
	ENG-91	Lecture	2	W	12:30PM-02:35PM		R Hyers	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47836. ENG 91 is a co- or more information please speak with your counselor.	requisite sup	port cours	se designed to offer extra supp	ort and class til	THE FOR STUDENTS FOR STUDENTS TO	complete ENG TA In a
47925	ENG-91	Lecture	2	W	10:15AM-12:20PM	TMP-ONLN	S Regis	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47837. ENG 91 is a co-	requisite sup	port cours	se designed to offer extra supp	ort and class tir	me for students for students to	complete ENG 1A in a
	ENG-91	or more information please speak with your counselor.  Lecture	2	W	10:15AM-12:20PM	TMP-ONLN	B Henery	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47838. ENG 91 is a co-r	requisite sup	port cours			,	
47007		or more information please speak with your counselor.	0	14/	40.20DM 00.25DM	TMD ONLN	A Marinalli	00/04 40/40/00
4/92/	ENG-91	Lecture ction requires concurrent enrollment in ENG-1A-47927. ENG 91 is a co-r	2	W	12:30PM-02:35PM		A Marinelli	08/24 - 12/16/20
		or more information please speak with your counselor.	equisite sup	port cours	se designed to oner extra supp	urt and class th	THE TOT STUDENTS TOT STUDENTS IC	Complete ENG TA III a
47928	ENG-91	Lecture	2	MW	05:55PM-07:00PM		T Kearn	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47840. ENG 91 is a co- or more information please speak with your counselor.	requisite sup	port cours	se designed to offer extra supp	ort and class ti	me for students for students to	complete ENG 1A in a
	ENG-91	Lecture	2	Th	12:30PM-02:35PM	TMP-ONLN	J Hardina	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47841. ENG 91 is a co-r		port cours				
47000	single term. F	or more information please speak with your counselor.	2	Th	10.20014 00.2504	TMD ONLY	A Cilhad	00/04 40/40/02
		Lecture	_		12:30PM-02:35PM		A Gilbert	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47842. ENG 91 is a co- or more information please speak with your counselor.	oquisite sup	•	oc acoigned to oner extra supp	ort and oldss III	no for students for students to	Jounnale LING IA III a
47931	ENG-91	Lecture	2	MW	05:55PM-07:00PM	TMP-ONLN	B Lee	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47843. ENG 91 is a co- or more information please speak with your counselor.	requisite sup	port cours	se designed to offer extra supp	ort and class ti	me for students for students to	complete ENG 1A in a
	ENG-91	Lecture	2	Th	08:00AM-10:05AM	TMP-ONLN	T Hatch	08/24 - 12/16/20
	The above se	ction requires concurrent enrollment in ENG-1A-47844. ENG 91 is a co-r	requisite sup	port cours	se designed to offer extra supp	ort and class ti	me for students for students to	
47022	single term. F	or more information please speak with your counselor.	2	W	08:00AM-10:05AM	TMD ON! N	LAnguione	00/04 40/40/00
		Lecture ction requires concurrent enrollment in ENG-1A-47845. ENG 91 is a co-r	_				J Anguiano	08/24 - 12/16/20
	single term. F	or more information please speak with your counselor.		POLC COURS	oe designed to oner extra supp	ort and Class III	ne ioi students ioi students to	Complete ENG TAIII a
	ENG-91	Lecture	2			TMP-ONLN	T Stavropoulos	08/24 - 12/16/20
		ction requires concurrent enrollment in ENG-1A-47846. ENG 91 is a co-	requisite sup	port cours	se designed to offer extra supp	ort and class ti	me for students for students to	complete ENG 1A in a
1		or more information please speak with your counselor.  I means no face-to-face meetings but may requit	re online	meeti	ngs via technology. i	ncludina e	exams, during the da	ays/times listed.
		in the state of th			J		., <b>g</b> ut	,

	* SEE SECTION NOTES FOR AN	Υ ΑΙ	DITIO	ONAL SPECI	IFIC INFO	ORMATION *	t
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47935 ENG-91	Lecture	2	W	08:00AM-10:05AM	TMP-ONLN	C Millan	08/24 - 12/16/20
	ection requires concurrent enrollment in ENG-1A-47847. ENG 91 is a co-req For more information please speak with your counselor.	uisite sur	oport course	designed to offer extra sup	port and class time	e for students for students t	o complete ENG 1A in a
47936 ENG-91	Lecture	2	Th	10:15AM-12:20PM	TMP-ONLN	L Burns	08/24 - 12/16/20
	ection requires concurrent enrollment in ENG-1A-47848. ENG 91 is a co-req For more information please speak with your counselor.	uisite sup	oport course	designed to offer extra sup	port and class time	e for students for students t	o complete ENG 1A in a
47937 ENG-91	Lecture	2	Th	08:00AM-10:05AM	TMP-ONLN	M Gifford	08/24 - 12/16/20
single term. I	action requires concurrent enrollment in ENG-1A-47849. ENG 91 is a co-req For more information please speak with your counselor.	'	•		'	e for students for students t	o complete ENG 1A in a
47938 ENG-91	Lecture	2	W	10:15AM-12:20PM	TMP-ONLN	C Bendshadler	08/24 - 12/16/20
extra suppor	ection is designed for students in the Guardian Scholars Program. The abov t and class time for students for students to complete ENG 1A in a single ter	m. For m	ore informat	on please speak with your	counselor.		
47939 ENG-91	Lecture	2	Th	12:30PM-02:35PM	TMP-ONLN	J Hodges	08/24 - 12/16/20
single term. I	ection is requires concurrent enrollment in ENG-1A-47856. ENG 91 is a co-re- For more information please speak with your counselor.						
47940 ENG-91	Lecture	2	MW	06:25PM-07:15PM	TMP-ONLN	L Baughman	08/24 - 12/16/20
single term. I	ection is requires concurrent enrollment in ENG-1A-47857. ENG 91 is a co-r For more information please speak with your counselor.	'					s to complete ENG 1A in a
47941 ENG-91	Lecture	2	MW	05:55PM-07:00PM	TMP-ONLN	A Matthews	08/24 - 12/16/20
single term. l	ection is requires concurrent enrollment in ENG-1A-47862. ENG 91 is a co-reference information please speak with your counselor.  A SECOND LANGUAGE	equisite s	support cours	se designed to offer extra si	upport and class ti	me for students for student	s to complete ENG 1A in a
ESL-46	Beginning American College English e Advisory: Students should be aware that courses are taught	in Engli	ish Descri	ntion: Designed for no	n-native sneak	ers of English Develo	ns writing reading
	e expression in academic American English language at beginn						
	ed writing with an emphasis on academic paragraph writing in	respons	se to readi			Pass/No Pass Option	1.)
49374 ESL-46	Lecture	5	MW	06:00PM-08:30PM		I Abidin	08/24 - 12/16/20
49506 ESL-46	Lecture	5	TTh	10:50AM-01:20PM	TMP-ONLN	M Lugo	08/24 - 12/16/20
language at a low	Low-Intermediate American College English -46 or ESL-846 Description: Designed for non-native speakers -intermediate level to prepare students to enter ESL 48. Stude aph writing in response to reading. 90 hours lecture. (Letter Gra	nts will	produce a	minimum of 2,250 wo			
49368 ESL-47	Lecture	5	MWF	09:45AM-11:20AM	TMP-ONLN	M Lugo	08/24 - 12/16/20
language at an in writing in respons	Intermediate American College English -47 or ESL-847 Description: Designed for non-native speakers termediate level to prepare students to enter ESL 49. Students e to reading. Classroom instruction integrates writing lab activity	will pro ties. 90	oduce a m hours lect	inimum of 3,500 instructure and 18 hours labo	ctor-evaluated ratory. (TBA op	writing with an emphastion) Letter Grade.	sis on basic essay
49367 ESL-48	Lecture	5	TTh	08:10AM-10:40AM	TMP-ONLN	A Lee	08/24 - 12/16/20

19367 ESL-48 Lecture 5 TTh 08:10AM-10:40AM TMP-ONLN A Lee 08/24 - 12/16/20

Lab TMP-ONLN 08/24 - 12/16/20

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their lab requirement. See WRC-Lab in Web Advisor for available laboratory sections.

ESL-49 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.

49331 ESL-49 Lecture 5 MW 08:10AM-10:40AM TMP-ONLN C Reible 08/24 - 12/16/20 Lab 08/24 - 12/16/20

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

ESL-50 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.

49507 ESL-50 Lecture 5 MW 02:00PM-04:30PM TMP-ONLN M Reid 08/24 - 12/16/20 Lab 12/16/20 12/16/20

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

ESL-90D Special Topics in ESL: Verb Tense Review

Prerequisite: None Advisory: Qualification for or enrollment in ESL 54 or higher Description: Provides students with intensive review, practice, and use of all the basic English verb tenses. 36 hours lecture. (Non-degree credit course. Pass/No Pass only.)

49330 ESL-90D Lecture 2 TTh 02:00PM-04:05PM TMP-ONLN I Abidin 10/20 - 12/15/20

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

#### **FILM STUDIES**

FST-1 Introduction to Film Studies

Prerequisite: None Advisory: Eligibility for ENG-1A Description: An introduction to the movies as an object of academic inquiry. Covers strategies for analyzing the formal elements (mise-en-scene, the shot, editing, and sound) and narrative structures of film. Provides instruction on discussing, researching, and writing about film as a complex form of creative expression rooted within history, society, and culture. Discussion is supported by American and international examples of feature, documentary, and experimental film. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

 47956 FST-1
 Lecture
 3
 TTh
 09:35AM-11:00AM TMP-ONLN
 C Morrill
 08/24 - 12/16/20

 47957 FST-1
 Lecture
 3
 TTh
 11:10AM-12:35PM TMP-ONLN
 C Morrill
 08/24 - 12/16/20

### \* MOST 20FAL 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
47958 FST-1	Lecture	3	TTh	06:00PM-07:25PM	1 TMP-ONLN	J Spangler	08/24 - 12/16/20
47959 FST-1	Lecture	3	MW	02:20PM-03:45PM	1 TMP-ONLN	C Morrill	08/24 - 12/16/20

FST-4 Introduction to Film Genres

Prerequisite: None Advisory: ENG-50 or ENG-80 or eligibility for ENG-1A Description: An introduction to classical and contemporary film genres, such as the crime film or the musical, within American and international film. Investigates their origins and evolutions, recognizing their role within creative and social expression, and examining their technical and thematic conventions. Includes a survey of representative film genres, movements and styles. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

49536 FST-4 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN C Morrill 08/24 - 12/16/20

#### FILM, TELEVISION AND VIDEO

FTV-12 History of American Film
Prerequisite: None. Description: Introductory survey of the history of film via screenings, lecture, video, internet and readings about the major artistic, social, economic and technological trends in the motion picture industry.

47127 FTV-12 Lecture 3 M 02:00PM-05:10PM TMP-ONLN N Maslov 08/24 - 12/16/20

FTV-38A Beginning Film, Television and Video Production Project

Prerequisite: None Advisory: FTV-42 or FTV-43 or FTV-44A or FTV-45A or FTV-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.

 47128 FTV-38A
 Lecture
 3
 Th
 01:30PM-02:35PM TMP-ONLN S Hernandez
 08/27 - 12/10/20

 Lab
 TMP-ONLN SHernandez
 08/27 - 12/10/20

 Lab
 Th
 02:40PM-04:10PM TMP-ONLN
 08/27 - 12/10/20

The above short-term section has an 81 hour laboratory requirement to be arranged. The Instructor will provide you with the dates and times of the TBA requirement on the first day of class. Please note the start and end dates.

FTV-38B Advanced Film, Television and Video Production Project

Prerequisite: FTV-38A Description: Supervised completion of an approved project in television production, film production or audio production in media. Project pre-planning must be complete; emphasis on remaining production and post production activities. Completion of 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.

 49522 FTV-38B
 Lecture
 3
 Th
 01:30PM-02:35PM TMP-ONLN S Hernandez
 08/27 - 12/10/20

 Lab
 TMP-ONLN SHernandez
 08/27 - 12/10/20

 Lab
 Th
 02:40PM-04:10PM TMP-ONLN
 08/27 - 12/10/20

The above short-term section has an 81 hour laboratory requirement to be arranged. The Instructor will provide you with the dates and times of the TBA requirement on the first day of class. Please note the start and end 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 time period.

47129 FTV-41 Lecture 3 T 06:00PM-09:10PM TMP-ONLN J Moline 08/24 - 12/16/20

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)

47130 FTV-42 Lecture 3 T 02:00PM-05:10PM TMP-ONLN S Hernandez 08/24 - 12/16/20

FTV-45A Beginning Television News Production

Prerequisite: None Advisory: JOU-1 or ENG-1A or ENG-1AH Corequisite: FTV-51A Description: An entry-level course in television news gathering and television news production for cablecast. Includes in-studio live-to-tape production principles of journalism and journalistic ethics as well as the practice of television news gathering. Students are involved in all aspects of writing, producing, and editing completed news stories for a regularly scheduled news program that is cablecast. 36 hours lecture and 81 hours laboratory. (Letter Grade, or Pass/No Pass option.)

 47131 FTV-45A
 Lecture
 3.5 T
 09:00AM-11:05AM TMP-ONLN S Hernandez
 08/24 - 12/16/20

 Lab
 TMP-ONLN TMP-ONLN S Hernandez
 08/24 - 12/16/20

 T
 11:05AM-02:00PM TMP-ONLN TMP-ONLN
 08/24 - 12/16/20

The above section has an 33-hour laboratory requirement to be arranged. Contact the instructor for additional information regarding TBA dates and times

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)

47132 FTV-48 Lecture 3 Th 08:00AM-10:10AM TMP-ONLN S Hernandez 08/27 - 12/10/20 Lab TMP-ONLN 08/27 - 12/10/20 08/27 - 12/10/2

The above section is a short-term class an has a 36-hour laboratory requirement to be arranged. Please note the start and end dates.

FTV-51A 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)

47133 FTV-51A Lecture 1 TMP-ONLN S Hernandez 08/24 - 12/16/20

The above section has a 54-hour laboratory requirement to be arranged. Contact the instructor for additional information regarding TBA dates and times. First class meeting: Monday, 8/24 at 1:00pm in Landis 101.

FTV-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)

47134 FTV-52 Lecture 2 TMP-ONLN S Hernandez

The above section is a short-term class and has a 108-hour laboratory requirement to be arranged. Please note the start and end dates. Contact the instructor for additional information regarding TBA dates and times. First class meeting: Tuesday, 10/25 at 10:00am in TCHA 132.

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.

TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

08/24 - 12/16/20

17138 FTV-65	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	Lecture	3	M	06:00PM-09:10PM	TMP-ONLN	N Maslov	08/24 - 12/16/2
TV-67	Introduction to Video Production						
	e Description: An introduction to video production proc						
	a and editing equipment, the three stages of the produc pratory. (Letter Grade or Pass/No Pass option)	tion process an	id electro	nic storytelling. Intended	for career ex	ploration and for non-r	najors. 27 hours lectur
9523 FTV-67	Lecture	2	Th	06:00PM-07:30PM	TMP-ONI N	J Moline	08/27 - 12/10/2
	Lab	_	Th	07:30PM-09:00PM			08/27 - 12/10/2
The above s	ecton is a short-term class. Please note the start and end dates.						
TV-68	Story Development Process						
	e. Description: An overview of the process involved in o	developing and	pitching	story ideas and scripts t	o studios, prod	luction companies and	networks for
roduction consid							
7139 FTV-68	Lecture	3			TMP-ONLN	M Skerbelis	08/24 - 12/16/2
TV-72	Intro to Lighting Design for Film, TV			.e. Pakera dada t	. 61 1.1		Para de Para Para Para de
rerequisite: Non 7140 FTV-72	<ul> <li>Description: Introduction to the practice of interpreting Lecture</li> </ul>	ig and impleme 3	nting eπe	ective lighting designs to 02:00PM-04:05PM		n, video and multimed J McLean	
/ 140 FIV-/Z	Lab	3	vv	02.00FW-04.03FW	TMP-ONLN	JIVICLEAII	08/24 - 12/16/2 08/24 - 12/16/2
	Lab		W	04:15PM-05:45PM			08/24 - 12/16/2
The above s	ection has a 27-hour laboratory requirement to be arranged. Contain	ot the instructor for					00/21 12/10/2
TV-74	Production Planning and Management	ct the manactor for	additional	illioilliation regarding TDA de	ites and times.		
	e Advisory: FTV-38A or FTV-48 Description: Practical	and technical el	ements o	of developing the shooting	na script requir	ed to move the story f	rom the page to the
	se introduces techniques for developing the script breat						
	lar emphasis is placed on balancing the art of the story						
	or adaptation. 54 hours lecture. (Letter Grade or Pass/N						
9524 FTV-74	Lecture	3	Th	06:00PM-09:20PM	TMP-ONLN	J McLean	08/27 - 12/10/2
The above se	ection is a short-term class. Please note the start and end dates.						
TV-79	Intro Special Effects Make Up for FTV						
	e. Description: This course will introduce and provide s	tudent practical	applicat	ion of special effect tech	niques and sk	ills for implementing e	lements of realistic
character traits.	e. Description: This course will introduce and provide s			•	•		
haracter traits. 7142 FTV-79	e. Description: This course will introduce and provide s  Lecture	tudent practical	applicat F	ion of special effect tech	•	ills for implementing e	
haracter traits. 7142 FTV-79	e. Description: This course will introduce and provide s			•	•		
haracter traits. 7142 FTV-79 The above se	e. Description: This course will introduce and provide s  Lecture			•	•		
character traits.  7142 FTV-79  The above se	e. Description: This course will introduce and provide s  Lecture			•	•		lements of realistic 08/28 - 12/11/2
haracter traits. 7142 FTV-79 The above se	e. Description: This course will introduce and provide s  Lecture			•	•		
character traits.  7142 FTV-79  The above so  FRENCH  RE-1  Prerequisite: Non	e. Description: This course will introduce and provide s  Lecture ection is a short-term class. Please note the start and end dates.  French 1 e Description: Develops basic skills in listening, reading	3 g, speaking, an	F  d writing.	09:00AM-12:10PM	TMP-ONLN	R Cabrera  y, structures, and gran	08/28 - 12/11/2
haracter traits. 7142 FTV-79 The above so FRENCH RE-1 Prerequisite: Non ecessary for con	e. Description: This course will introduce and provide s  Lecture ection is a short-term class. Please note the start and end dates.  French 1 e Description: Develops basic skills in listening, reading apprehension of native spoken and written French at the	3 g, speaking, an	F  d writing.	09:00AM-12:10PM	TMP-ONLN	R Cabrera  y, structures, and gran	08/28 - 12/11/2
haracter traits. 7142 FTV-79 The above so FRENCH RE-1 rerequisite: Non ecessary for con aboratory. (TBA o	e. Description: This course will introduce and provide s  Lecture ection is a short-term class. Please note the start and end dates.  French 1 e Description: Develops basic skills in listening, reading apprehension of native spoken and written French at the option) (Letter Grade, or Pass/No Pass option.)	g, speaking, and	F  d writing.	09:00AM-12:10PM	TMP-ONLN  n of vocabular culture and da	R Cabrera  y, structures, and gran	08/28 - 12/11/2 nmatical patterns e and 18 hours
haracter traits. 7142 FTV-79 The above so FRENCH RE-1 rerequisite: Non ecessary for con aboratory. (TBA o	e. Description: This course will introduce and provide s  Lecture ection is a short-term class. Please note the start and end dates.  French 1 e Description: Develops basic skills in listening, reading apprehension of native spoken and written French at the	3 g, speaking, an	F F d writing.	09:00AM-12:10PM  Emphasis on acquisitions discussion of French	n of vocabular culture and da	R Cabrera  y, structures, and gran lily life. 90 hours lectur	08/28 - 12/11/2 nmatical patterns e and 18 hours 08/24 - 12/16/2
character traits.  17142 FTV-79  The above so  FRENCH  FRE-1  Prerequisite: Non necessary for con	e. Description: This course will introduce and provide s  Lecture ection is a short-term class. Please note the start and end dates.  French 1 e Description: Develops basic skills in listening, reading apprehension of native spoken and written French at the option) (Letter Grade, or Pass/No Pass option.)	g, speaking, and	F  d writing.	09:00AM-12:10PM	n of vocabular culture and da	R Cabrera  y, structures, and gran	08/28 - 12/11/2 nmatical patterns e and 18 hours 08/24 - 12/16/2 08/24 - 12/16/2
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haracter traits. 7142 FTV-79 The above so FRENCH FRE-1 Frerequisite: Non eccessary for con aboratory. (TBA of	e. Description: This course will introduce and provide s  Lecture ection is a short-term class. Please note the start and end dates.  French 1 e Description: Develops basic skills in listening, reading apprehension of native spoken and written French at the option) (Letter Grade, or Pass/No Pass option.)  Lecture	g, speaking, and beginning lever 5	F  d writing.	09:00AM-12:10PM  Emphasis on acquisition as discussion of French  09:45AM-11:20AM	n of vocabular culture and da TMP-ONLN TMP-ONLN TMP-ONLN	R Cabrera  y, structures, and gran ily life. 90 hours lectur	08/28 - 12/11/2 nmatical patterns e and 18 hours 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2
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### **GEOGRAPHY**

GEG-1		Physical Geography						
Prereguis	site: None	Description: The interacting physical processes of air, water	, land, a	nd life that	impact Earth's surface	. Topics include	e weather and climate, t	he water cycle,
		e tectonics, and the characteristics of plant and animal life. E						
distributio	ons. There	e is a heavy emphasis on maps as descriptive and analytical	tools. S	tudents ma	y not receive credit for	both GEG-1 a	nd GEG-1H. 54 hours le	ecture.
47961 GE	EG-1	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	J Boshara	08/24 - 12/16/20
Th	ne above sed	ction is a web-enhanced class. Internet access is required.						
47962 GE	EG-1	Lecture	3	TTh	08:00AM-09:25AM	TMP-ONLN	J Hayes	08/24 - 12/16/20
Th	ne above sed	ction is a web-enhanced class. Internet access is required.						
47963 GE	EG-1	Lecture	3	MW	02:20PM-03:45PM	TMP-ONLN	J Boshara	08/24 - 12/16/20
Th	ne above sed	ction is a web-enhanced class. Internet access is required.						
47964 GE	EG-1	Lecture	3	T	06:00PM-09:10PM	TMP-ONLN	A Harju	08/24 - 12/16/20
Th	ne above sed	ction is a web-enhanced class. Internet access is required.						
47965 GE	EG-1	Lecture	3	F	08:00AM-11:10AM	TMP-ONLN	R Mukundan	08/24 - 12/16/20
Th	ne above sed	ction is a web-enhanced class. Internet access is required.						
47966 GE	EG-1	Lecture	3			ON-LINE	J Hayes	08/24 - 12/16/20
Th	ne above sed	ction is an online class. Computer with Internet access required. See https://	://rccd.ed	u/de.				
47967 GE	EG-1	Lecture	3			ON-LINE	J Hayes	08/24 - 12/16/20
Th	ne above sec	ction is an online class. Computer with internet access is required						

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
19453 GEG-1	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	J Hayes	08/24 - 12/16/2
The above	section is a web enhanced class. Computer with internet access is required.						
GEG-1L	Physical Geography Laboratory						
	one Corequisite: GEG-1DE or GEG-1H Description: Practical app	olication	of scienti	fic principles through g	eographically b	ased in-class exercise	es using a variety of
toois, such as m 47970 GEG-1L	naps, photos, and data in various forms. 54 hours laboratory.  Lecture	1	W	06:00PM-09:10PM	TMD ONLN	R Mukundan	08/24 - 12/16/2
		'	VV	00.00FWI-09.10FW	TIVIF-ONLIN	N Wukuliuali	00/24 - 12/10/2
rne above 47971 GEG-1L	section is a web-enhanced class. Internet access is required.	1	MW	09:35AM-11:00AM	TMD ONLN	J Boshara	00/04 40/40/6
	Lecture	ı	IVIVV	U9.33AIVI-TT.UUAIVI	TIVIP-UNLIN	J BOSHAI'A	08/24 - 12/16/2
	section is a web-enhanced class. Internet access is required.		TTI.	44 40414 40 05014	TMD ONUM	111-	00/04 40/40/6
47972 GEG-1L	Lecture	1	TTh	11:10AM-12:35PM	TMP-ONLN	J Hayes	08/24 - 12/16/2
	section is a web-enhanced class. Internet access is required.			00 55014 05 00014	THE CHILL	15.1	
47973 GEG-1L	Lecture	1	MW	03:55PM-05:20PM	TMP-ONLN	J Boshara	08/24 - 12/16/2
	section is a web-enhanced class. Internet access is required.						
47974 GEG-1L	Lecture	1	F	12:15PM-03:25PM	IMP-ONLN	R Mukundan	08/24 - 12/16/2
	section is a web-enhanced class. Internet access is required.						
47975 GEG-1L	Lecture	1	TTh	02:20PM-03:45PM	TMP-ONLN	A Harju	08/24 - 12/16/2
The above	section is a web-enhanced class. Internet access is required.						
47976 GEG-1L	Lecture	1	TTh	03:55PM-05:20PM	TMP-ONLN	A Harju	08/24 - 12/16/2
The above	section is a web enhanced class. Computer with internet access is required.						
49454 GEG-1L	Lecture	1	MW	12:45PM-02:10PM	TMP-ONLN	J Hayes	08/24 - 12/16/2
The above	section is a web enhanced class. Computer with internet access is required.						
GEG-2	Human Geography						
Prerequisite: No	one. Description: The geographic analysis of the human imprint of	on the p	lanet. Topi	cs include population,	food, language	, religion, economic ad	ctivity, physical
	d political geography.						
47977 GEG-2	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	J Boshara	08/24 - 12/16/2
The above	section is a web enhanced class. Computer with internet access is required.						
GEG-8	Introduction to Geographic Information Systems and Technic	ques, wi	ith Lab				
	one Description: Study of Geographic Information Systems (GIS)						
	sment of vector and raster systems, scale, resolution, map proje ith GIS. 36 hours lecture and 54 hours laboratory.	ection, c	oordinate	systems, georeferenci	ng and Global I	Positioning systems (G	SPS), spatial analysis,
and modeling w 49466 GEG-8	Lecture	3			TMP-ONLN	J Hayes	08/24 - 12/16/2
+3400 GEG-0	Lab	J			TMP-ONLN	э пауез	08/24 - 12/16/2 08/24 - 12/16/2
	Lau				TIVIE -OINLIN		00/24 - 12/10/2

### **GEOLOGY**

GLULUGI						
	Physical Geology ne Advisory: MAT-35 Description: Examines the composition					
	aciers, and plate tectonics. The course also examines some Has an optional laboratory course (Geology 1L) and optior					s geology of other
47979 GEO-1	Lecture	3	TTh	09:35AM-11:00AM TMP-ONLN	W Phelps	08/24 - 12/16/2
The above	section is a web-enhanced class. Internet access is required.				·	
47980 GEO-1	Lecture	3	W	06:00PM-09:10PM TMP-ONLN	A Perez	08/24 - 12/16/2
The above	section is a web-enhanced class. Internet access is required.					
47981 GEO-1	Lecture	3	MW	12:45PM-02:10PM TMP-ONLN	A Sappenfield	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.					
GEO-1B	Historical Geology					-
Prerequisite: No	ne Advisory: GEO-1 and MAT-35 Description: Examines the	geologic h	nistory of th	ne earth and the fossil record, emphasi	izing principles and met	hods of
	pecial topics discussed are: continental drift, the San Andrea					
maps, and meth	ods of interpreting ancient environments. Field trips to local	areas of ge	eologic inte	erest may be required. 54 hours lecture	e and 54 hours laborator	ry.
47982 GEO-1B	Lecture	4	MW	11:10AM-12:35PM TMP-ONLN	W Phelps	08/24 - 12/16/20
	Lab		M	01:30PM-04:40PM TMP-ONLN		08/24 - 12/16/2
The above	section is a web-enhanced class. Internet access is required.					
GEO-1L	Physical Geology Laboratory					
	ne Advisory: MAT-35 Corequisite: GEO-1 Description: This i					
	studied include, but are not limited to, topographic and geol	ogic map r	eading, ea	rthquake analysis, physical properties	and identification of roc	ks and minerals, and
47983 GEO-1L	e tectonics. 54 hours laboratory.	1	Th	11:25AM-02:35PM TMP-ONLN	W Dhalna	00/04 40/40/0
	Lecture	ı	III	11.25AW-02.55PW TMP-UNLN	W Phelps	08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.		,,,			
47984 GEO-1L	Lecture	1	W	06:00PM-09:10PM TMP-ONLN	A Sappenfield	08/24 - 12/16/2
	section is a web-enhanced class. Internet access is required.					
47985 GEO-1L	Lecture	1	T	11:25AM-02:35PM TMP-ONLN	W Phelps	08/24 - 12/16/2
	section is a web-enhanced class. Internet access is required.					
47986 GEO-1L	Lecture	1	W	02:40PM-05:50PM TMP-ONLN	A Sappenfield	08/24 - 12/16/2

GEO-3 Geology of California

Prerequisite: None Advisory: MAT-35 Description: The geology of California: A study of its geological history, including the examination of the varying geological provinces and environments which exist throughout the state. Some selected topics include: examining present and ancient geological environments; examining major structural elements (faults) within the state; the study of the geology and the history of Californias geologic resources; the study of geologic hazards; and the relationship of California geology to global tectonics. 54 hours lecture. Optional Field Trips: GEO-30A, 30B or 31 will accompany this course.

The above section is a web-enhanced class. Internet access is required.

SECT# Course# Units Days 49457 GEO-3 Lecture TTh 11:10AM-12:35PM TMP-ONLN A Sappenfield 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. GEO-5 Natural Hazards and Disasters

Prerequisite: None Advisory: MAT-35 and ENG-1A Description: Focus on natural hazards and disasters that includes such phenomena as earthquakes, volcanic eruptions, tsunamis, hurricanes, tornadoes, landslides, meteor impacts, sea level rise, mass extinctions, flooding, and climate change. Topics also include preparation, monitoring, response and mitigation.

47989 GEO-5 11:10AM-12:35PM TMP-ONLN A Sappenfield 08/24 - 12/16/20 Lecture

The above section is a web-enhanced class. Internet access is required.

GEO-30A Geologic Field Studies of Southern California

Prerequisite: None Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Description: An extensive field course experience with trips to regional points of geologic interest. This class includes a series of three to four field excursions, often found in rugged or remote locations, and requires students to camp outdoors in primitive campagrounds. These sites include, but are not limited to, the Landers seismic zone to view ground ruptures associated with the 1992 Landers earthquake, the Blawkhawk Landslide, the San Andreas fault zone, Salton Sea geothermal field, Amboy crater, Californias coastline, the San Bernardino Mountains, Rainbow Basin, Calico Mountains, Portuguese Bend Landslide, Red Rock Canyon State Park, Pisgah Crater, San Diego mining district and others. This course is designed to supplement other courses in geology and to increase the interest and understanding of those enrolled in these courses. Class meets during the first week of the semester. Total of 54 hours laboratory. (TBA option)

07:00PM-07:50PM TMP-ONLN 47987 GEO-30A Lecture 1 M A Sappenfield

The above section is a web-enhanced class. Internet access is required. The above section includes four 1-day field trips in Southern California region. First required organizational meeting will be held on Tuesday, 08/27/19 from 7:00PM-7:50PM in MTSC 233. Call 951-222-8350 for more information.

GFO-31 Regional Field Studies in Geology

Prerequisite: None Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Description: An extensive field course experience with trips to regional points of geologic interest. This class can be taught as a series of field excursions or as one, week-long geology trip to a site of interest, often found in rugged or remote locations, and requires students to camp outdoors in primitive campgrounds. Sites include, but are not limited to, Yosemite, Grand Canyon, Death Valley, Owens Valley, the Mother Lode country, Mount Lassen, San Luis Obispo, Carlsbad Caverns and Baja California. Designed to supplement other courses in geology and to increase the interest and understanding of those enrolled in these courses. 54 hours laboratory. (TBA option)

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The above section includes two 3-day field trips to study the geology and land forms in Southern California. First required organizational meeting will be held on Tuesday, 08/27/19 from 6:00-6:50PM in MTSC

06:00PM-06:50PM TMP-ONLN

233. Call 951-222-8350 for more information.

#### **GUIDANCE**

47988 GEO-31

GUI-45 Introduction to College Prerequisite: None Description: Guidance 45 is designed to introduce academic and occupational programs, college resources and personal factors that contribute to success as a college student. This course includes an extensive exploration of Riverside Community College District resources and policies, orientation to college life, student rights and responsibilities, as well as certificates, graduation and transfer requirements. Students will prepare a Student Educational Plan (S.E.P.). Outcomes of higher education will be discussed through the exploration and application of sociological and psychological principles that lead to success in college and in accomplishing goals. As a result of class activities and exploration of factors influencing educational decisions, class members will be able to utilize the information obtained in class to contribute to their college success. 18

hours lecture. (Pass/No Pass only.) 47993 GUI-45 Lecture ON-LINE A Puente 08/24 - 12/16/20 The above section is an online class, intended for students in the Gateway to College Program. Computer with Internet access is required. 47994 GUI-45 02:45PM-05:05PM TMP-ONLN M McCracken Lecture 10/21 - 12/16/20 The above section is a short term class. Please note start and end dates.

47996 GUI-45 M 07:50AM-10:10AM TMP-ONLN M Maness Lecture 08/24 - 10/12/20 The above section is a short term course. Please note start and end dates. This class is intended for students in the Puente Program. See the instructor and/or a counselor before enrolling. For additional

information, please e-mail Maria Maness at maria.maness@rcc.edu. 47997 GUI-45 Lecture 1 F 07:15AM-08:05AM TMP-ONLN L Contreras 08/28 - 12/18/20

The above section meets at Rubidoux Annex, 4250 Opal Street, Jurupa Valley (NOT THE RCC CAMPUS).

12:15PM-01:05PM TMP-ONLN 47998 GUI-45 F Lecture 1 L Contreras 08/28 - 12/18/20

The above section meets at Rubidoux Annex, 4250 Opal Street, Jurupa Valley (NOT THE RCC CAMPUS).

47999 GUI-45 ON-LINE A Puente 12/07 - 12/11/20 Lecture The above section is an online class, intended for students in the Gateway to College Program. Computer with Internet access is required

ON-LINE 48000 GUI-45 Lecture F Brown-Drinkwater 08/24 - 10/19/20 The above section is short term and an online class. Please note start and end dates. Computer with Internet access is required. ON-LINE E Brown-Drinkwater 48001 GUI-45 Lecture 08/24 - 10/16/20

The above section is short term and an online class. Please note start and end dates. Computer with Internet access is required. 48003 GUI-45 ON-LINE I Contreras Lecture 08/24 - 10/16/20 The above section is a short term online class. Please note start and end dates.

48005 GUI-45 Lecture

The above section is an online class. Computer with Internet access is required. 49659 GUI-45 ON-LINE L Armstead Lecture 08/24 - 12/16/20

The above section is part of a learning community that requires membership in the UMOJA Project. For additional information, please contact LaRon Armstead at laron.armstead@rcc.edu. Students enrolled in this section are required to take ENG 1A 47758 concurrently.

Intro Transfer Process

Prerequisite: None. Description: Survey of transfer requirements with hands-on activities through the application process for students transferring to four-year institutions. 48006 GUI-46 Lecture ON-LINE L Contreras 10/19 - 12/16/20

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

W 02:45PM-04:50PM TMP-ONLN M McCracken 48007 GUI-46 08/26 - 10/14/20 The above section is a short term class. Please note the start and end dates.

07:55AM-10:00AM TMP-ONLN 48008 GUI-46 M M Maness 10/19 - 12/14/20

The above section is a short term course. Please note start and end dates. This class is intended for students in the Puente Program. See the instructor and/or a counselor before enrolling. For additional information, please e-mail Maria Maness at maria.maness@rcc.edu.

Career Exploration and Life Planning

Prerequisite: None Description: In depth career and life planning: Topics include extensive exploration of one's values, interests and abilities: life problem-solving and selfmanagement skills; adult development theory and the changes that occur over the life span; self-assessment including identifying one's skills and matching personality with work.

TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

P Avila

08/24 - 12/16/20

ON-LINE

ECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
n intensive ca	reer investigation; decision making, goal setting and job searc	h strategi	es, as well	as resume writing and	interviewing sk	ills will also be addressed.	
	sist those students considering the transition of a career chang	ge or unde	cided abou	t the selection of a col			
3009 GUI-47	Lecture	3			ON-LINE	P Avila	08/24 - 11/13/2
	e section is short term and an online class. Please note start and end dates.		vith Internet a	ccess is required.			
010 GUI-47	Lecture	3			ON-LINE	S Brown	08/24 - 12/16/2
	e section is an online class. Computer with Internet access is required.						
3011 GUI-47	Lecture	3			ON-LINE	E Brown-Drinkwater	08/24 - 12/16/2
The above	e section is an online class. Computer with Internet access is required.						
3012 GUI-47	Lecture	3	M	06:00PM-09:10PM	TMP-ONLN	S Soto	08/24 - 12/16/2
3013 GUI-47	Lecture	3			ON-LINE	E Brown-Drinkwater	08/24 - 12/16/2
The above	e section is an online class. Computer with Internet access is required.						
3014 GUI-47	Lecture	3			ON-LINE	R Ramos-Betancourt	08/24 - 12/16/2
The above	e section is an online class. Computer with Internet access is required.						
3015 GUI-47	Lecture	3			ON-LINE	G Delgadillo	08/24 - 12/16/2
The above	e section is an online class. Computer with Internet access is required.						
8016 GUI-47	Lecture	3			ON-LINE	N Somers	08/24 - 12/16/2
The above	e section is an online class. Computer with Internet access is required.						
3017 GUI-47	Lecture	3	MW	09:35AM-11:50AM	TMP-ONLN	P Avila	08/24 - 11/09/
The above	e section is a short term class. Please note start and end dates.						
8018 GUI-47	Lecture	3			ON-LINE	R Ramos-Betancourt	08/24 - 12/16/
	e section is an online class. Computer with Internet access is required.	·			0		00/21 12/10/
9617 GUI-47	Lecture	3	W	02:00PM-05:10PM	TMP-ONI N	M Maness	08/26 - 12/16/
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	e section is intended for Guardian Scholars (Foster Youth) Pathway Program at maria.maness@rcc.edu.	n students. r	or program a	ina enrollment information p	nease contact the	Guardian Scholars (Foster fouth	)Couriseior, iviaria
9823 GUI-47	Lecture	3			ON-LINE	R Ramos-Betancourt	09/08 - 12/09/
	e section is an online class. Computer with Internet access is required.	·			0		00,00 12,00,
9824 GUI-47	Lecture	3			ON-LINE	C Carter	09/21 - 12/09/
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	e section is an online class. Computer with Internet access is required.						
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GUI-48 Prerequisite: N	College Success Strategies one. Description: This comprehensive course integrates persone.				ategies and crit	ical thinking techniques. Stu	udents will obtain
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HES-1	Health Science (same As Bio-35)					
Prerequisite: N	Ione Description: A basic study of various aspects of hea	Ith including and	atomy and	physiology of the body, concepts of pr	evention, practical ad	vises for healthy life
	nts and cure of major diseases. This course satisfies the					
48891 HES-1	Lecture	3	MW	03:35PM-05:00PM TMP-ONLN	A Dillon	08/24 - 12/16/2
The abov	ve section is a web-enhanced class. Internet access is required.					
48892 HES-1	Lecture	3	TTh	11:15AM-12:40PM TMP-ONLN	K Halama	08/24 - 12/16/2
The abov	ve section is a web-enhanced class. Internet access is required.					
48893 HES-1	Lecture	3	MW	06:00PM-07:25PM TMP-ONLN	L Estrada	08/24 - 12/16/2
The abov	ve section is a web-enhanced class. Internet access is required.					
48894 HES-1	Lecture	3	TTh	09:35AM-11:00AM TMP-ONLN	J Chater	08/24 - 12/16/2
The abov	ve section is a web-enhanced class. Internet access is required.					
48895 HES-1	Lecture	3	MW	02:00PM-03:25PM TMP-ONLN	T Huff	08/24 - 12/16/2
The abov	ve section is a web-enhanced class. Internet access is required.					
48896 HES-1	Lecture	3	TTh	11:10AM-12:35PM TMP-ONLN	J Chater	08/24 - 12/16/2
The abov	ve section is a web-enhanced class. Internet access is required.					
48897 HES-1	Lecture	3	TTh	06:00PM-07:25PM TMP-ONLN	L Estrada	08/24 - 12/16/2
The abov	ve section is a web-enhanced class. Internet access is required.					

## \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48898 HES-1	Lecture	3	WF	09:35AM-11:00AM	TMP-ONLN	P Olajide	08/24 - 12/16/20
The abov	e section is a web-enhanced class. Internet access is required.						
49623 HES-1	Lecture	3	TTh	11:15AM-12:40PM	TMP-ONLN	H Smith	08/24 - 12/16/20
The abov	e section is a web-enhanced class. Internet access is required.						
49624 HES-1	Lecture	3	MW	06:00PM-07:25PM	TMP-ONLN	L Estrada	08/24 - 12/16/20
The abov	e section is a web-enhanced class. Internet access is required.						
49625 HES-1	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	H Smith	08/24 - 12/16/20
The abov	e section is a web-enhanced class. Internet access is required.						
49626 HES-1	Lecture	3	MW	02:00PM-03:25PM	TMP-ONLN	A Dillon	08/24 - 12/16/20
	e section is a web-enhanced class. Internet access is required.						
49627 HES-1	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	K Brooks	08/24 - 12/16/20
The abov	e section is a web-enhanced class. Internet access is required.						
49628 HES-1	Lecture	3	TTh	06:00PM-07:25PM	TMP-ONLN	J Chater	08/24 - 12/16/20
	e section is a web-enhanced class. Internet access is required.						
49629 HES-1	Lecture	3	WF	09:35AM-11:00AM	TMP-ONLN	P Olajide	08/24 - 12/16/20
The abov	e section is a web-enhanced class. Internet access is required.						
HISTORY							
	History of World Civilizations 1						
HIS-1							air origins until the
HIS-1 Prerequisite: N	one Description: A survey of the historical development o	f global societie	s, major s	ocial, political, and eco	nomic ideas a	ia institutions from the	ongino unui ure
Prerequisite: N 16th century. F	one Description: A survey of the historical development o principal areas to be covered are: African civilizations of th	e Nile and sub-					
Prerequisite: N 16th century. F Reformation E	one Description: A survey of the historical development o brincipal areas to be covered are: African civilizations of th urope, the Indus River, China and Japan. 54 hours lecture	e Nile and sub-	Saharan a	reas, Mesopotamian o	ivilizations, Gr	eek and Roman Civiliz	zations, Medieval and
Prerequisite: N 16th century. F Reformation E 48047 HIS-1	one Description: A survey of the historical development o trincipal areas to be covered are: African civilizations of th urope, the Indus River, China and Japan. 54 hours lecture Lecture	e Nile and sub-			ivilizations, Gr		zations, Medieval and
Prerequisite: N 16th century. F Reformation E 48047 HIS-1 The above	one Description: A survey of the historical development o trincipal areas to be covered are: African civilizations of th urope, the Indus River, China and Japan. 54 hours lecture Lecture e section is a web-enhanced class. Internet access is required.	e Nile and sub-  3	Saharan a	reas, Mesopotamian o	ivilizations, Gro	eek and Roman Civiliz  D Borses	zations, Medieval and 08/24 - 12/16/20
Prerequisite: N 16th century. F Reformation E 48047 HIS-1 The abov 48049 HIS-1	lone Description: A survey of the historical development o principal areas to be covered are: African civilizations of th urope, the Indus River, China and Japan. 54 hours lecture Lecture e section is a web-enhanced class. Internet access is required. Lecture	e Nile and sub-	Saharan a	reas, Mesopotamian o	ivilizations, Gr	eek and Roman Civiliz	zations, Medieval and 08/24 - 12/16/20
Prerequisite: N 16th century. F Reformation E 48047 HIS-1 The abov 48049 HIS-1 The abov	lone Description: A survey of the historical development o principal areas to be covered are: African civilizations of the urope, the Indus River, China and Japan. 54 hours lecture Lecture e section is a web-enhanced class. Internet access is required. Lecture e section is a web enhanced class. Computer with internet access is no	e Nile and sub- 3 equired.	Saharan a	reas, Mesopotamian o	TMP-ONLN TMP-ONLN	D Borses  D Borses	24tions, Medieval and 08/24 - 12/16/20 08/24 - 12/16/20
Prerequisite: N 16th century. F Reformation E 48047 HIS-1 The abov 48049 HIS-1 The abov 49700 HIS-1	lone Description: A survey of the historical development o principal areas to be covered are: African civilizations of the urope, the Indus River, China and Japan. 54 hours lecture Lecture e section is a web-enhanced class. Internet access is required. Lecture e section is a web enhanced class. Computer with internet access is no Lecture	e Nile and sub-	Saharan a	reas, Mesopotamian o	ivilizations, Gro	eek and Roman Civiliz  D Borses	o8/24 - 12/16/20
Prerequisite: N 16th century. F Reformation E 48047 HIS-1 The abov 48049 HIS-1 The abov 49700 HIS-1	lone Description: A survey of the historical development o principal areas to be covered are: African civilizations of the urope, the Indus River, China and Japan. 54 hours lecture Lecture e section is a web-enhanced class. Internet access is required. Lecture e section is a web enhanced class. Computer with internet access is no	e Nile and sub-	Saharan a	reas, Mesopotamian o	TMP-ONLN TMP-ONLN	D Borses  D Borses	2ations, Medieval and 08/24 - 12/16/20 08/24 - 12/16/20

lecture.

48052 HIS-2	Lecture	3	TTh	02:20PM-03:45PM	TMP-ONLN	D Buenviaje	08/24 - 12/16/20
The above :	section is a web-enhanced class. Internet access is required.						
48053 HIS-2	Lecture	3	MW	12:45PM-02:10PM	TMP-ONLN	N Rohr	08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.						
48054 HIS-2	Lecture	3		(	ON-LINE	D Buenviaje	08/24 - 12/16/20

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

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.

IECEIV	e credit ioi b	oth filo-0 and and filo-01. 54 hours lecture.						
49076	HIS-6	Lecture	3	TTh	02:20PM-03:45PM	TMP-ONLN	G Forlenza	08/24 - 12/16/20
	The above sec	ction is a web enhanced class. Computer with internet access is required.						
49077	HIS-6	Lecture	3	MW	02:20PM-03:45PM	TMP-ONLN	G Forlenza	08/24 - 12/16/20
	The above see	ction is a web enhanced class. Computer with internet access is required.						
49078	HIS-6	Lecture	3	TTh	08:00AM-09:25AM	TMP-ONLN	M Seager	08/24 - 12/16/20
	The above see	ction is a web enhanced class. Computer with internet access is required.						
49079	HIS-6	Lecture	3	W	06:00PM-09:10PM	TMP-ONLN	K Bowyer	08/24 - 12/16/20
	The above see	ction is a web enhanced class. Computer with internet access is required.						
49080	HIS-6	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	L Weiler	08/24 - 12/16/20
	The above see	ction is a web enhanced class. Computer with internet access is required.						
49081	HIS-6	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	S Meier	08/24 - 12/16/20
		ction is a web enhanced class. Computer with internet access is required.						
49082	HIS-6	Lecture	3			ON-LINE	T Yanni	08/24 - 12/16/20
		ction is an online class. Computer with internet access is required.						
49083	HIS-6	Lecture	3			ON-LINE	T Yanni	08/24 - 12/16/20
	The above sec	ction is an online class. Computer with Internet access required. See https://r	ccd.edu	/de.				
49084	HIS-6	Lecture	3	TTh	03:55PM-05:20PM	TMP-ONLN	L Weiler	08/24 - 12/16/20
		ction is a web enhanced class. Computer with internet access is required.						
49085	HIS-6	Lecture	3	MW	02:20PM-03:45PM	TMP-ONLN	N Rohr	08/24 - 12/16/20
	The above sec	ction is a web enhanced class. Computer with internet access is required.						
49086	HIS-6	Lecture	3	M	06:00PM-09:10PM	TMP-ONLN	W Medina	08/24 - 12/16/20
		ction is a web enhanced class. Computer with internet access is required.						
49429	HIS-6	Lecture	3	TTh	03:55PM-05:20PM	TMP-ONLN	R Flores	08/24 - 12/16/20
	The above sec	ction is a web enhanced class. Computer with internet access is required.						

The above section is a web enhanced class. Computer with internet access is required. See https://rccd.edu/de.

TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

TTh

02:20PM-03:45PM TMP-ONLN

49600 HIS-6

A Hawk

08/25 - 10/15/20

SECT#	Course#	Description	Uni	its Days	Time	Bldg-Room	Instructor	Dates
19601		Lecture	3	MW	11:10AM-12:35PM		A Hawk	08/24 - 10/14
	The above s	ection is a web enhanced class. Computer with internet access is required.	See htt	.ps://rccd.edu/de	١.			
HIS-7		United States History From 1865		-				
		ne. Advisory: REA-83 or ENG-50 or ENG-80 or qualification for evolution of American thought and institution; principles of na						
nours 1 19087		etter grade only)  Lecture	3	MW	03:55PM-05:20PM	TMP-ONLN	G Forlenza	08/24 - 12/16
19088		ection is a web enhanced class. Computer with internet access is required. Lecture	3			ON-LINE	D Brown	10/19 - 12/16
19089		ection is a web enhanced class. Computer with internet access is required. Lecture	3	MW	07:15AM-08:40AM	TMP-ONLN	S Meier	08/24 - 12/16
	The above s	ection meets at Rubidoux Annex, 4250 Opal St., Jurupa Valley. The above s	section	is a web enhand	ced class. Computer with in	ternet access is	required.	
19090		Lecture ection is a web enhanced class. Computer with internet access is required.	3	S	09:00AM-12:10PM	TMP-ONLN	K Bowyer	08/24 - 12/16
19091	HIS-7	Lecture	3	M	06:00PM-09:10PM	TMP-ONLN	K Bowyer	08/24 - 12/16
19093	HIS-7	ection is a web enhanced class. Computer with internet access is required.  Lecture	3			ON-LINE	D Brown	10/19 - 12/16
19094		ection is a web enhanced class. Computer with internet access is required.  Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	S Meier	08/24 - 12/16
49095		ection is a web enhanced class. Computer with internet access is required. Lecture	3	MW	12:45PM-02:10PM	TMP-ONLN	J Hamilton	08/24 - 12/16
49096		ection is a web enhanced class. Computer with internet access is required. Lecture	3			ON-LINE	L Weiler	08/24 - 12/16
	The above s	ection is an online class. Computer with internet access is required.	3					
	The above s	Lecture ection is an online class. Computer with Internet access required. See https	-	edu/de.		ON-LINE	J Hamilton	08/24 - 12/16
19098		Lecture ection is a web enhanced class. Computer with internet access is required.	3	Th	06:00PM-09:10PM	TMP-ONLN	M Seager	08/24 - 12/16
19099	HIS-7	Lecture ection is a web enhanced class. Computer with internet access is required	3	TTh	08:00AM-09:25AM	TMP-ONLN	G Forlenza	08/24 - 12/16
19432	HIS-7	Lecture	3			ON-LINE	T Yanni	08/24 - 12/16
19602		ection is an online class. Computer with Internet access required. See https Lecture	://rccd.e	edu/de.		ON-LINE	J Hamilton	08/24 - 12/16
19820		ection is an online class. Computer with internet access is required. See http:// Lecture	ps://rcc	d.edu/de.		ON-LINE	J Hamilton	08/24 - 12/16
19821		ection is an online class. Computer with Internet access required. See https Lecture	://rccd.e	edu/de.		ON-LINE	R Flores	08/24 - 12/16
	The above s	ection is an online class. Computer with Internet access required. See https	://rccd.	edu/de.				
nd ec	uisite: Nor onomic de onors cour	Honors United States History From 1865  e. Limitation on Enrollment: Enrollment in the Honors Program velopment of the United States from 1865 to the present; the e se offers an enriched experience for accelerated students thro udents may not receive credit for both HIS-7 and HIS-7H 54 ho	evoluti ugh lir	on of America	an thought and instituti	ion; principles	of national, state, and	local government.
	HIS-7H The above w	Lecture  veb enhanced section is designed for students in the Honors Program.	3	TTh	08:00AM-09:25AM	TMP-ONLN	N Rohr	08/24 - 12/16
HIS-11		Military History of the United States To 1900 (same as Mil-1 e Advisory: REA-83 Description: An examination of the evolution		American mi	itary and naval practic	es and institu	tions as they have deve	eloned through the
najor v		ring the United States up to 1900. Includes discussions of lead Lecture				lecture.(Lette		08/24 - 12/16
	The above s	ection is a web-enhanced class. Internet access is required.						
empha through	uisite: Nor sis on the n the trans	African American History I the Advisory: REA-83 and qualification for ENG-1A Description: historical, political and socio-cultural aspects of African civilizary atlantic slave trade; and a study of the African American exper rough the Civil War and Emancipation. 54 hours lecture.	tions i	in Ancient Eg	ypt and the western Su	udan; the tran	sformation of the contin	nent and of Africans
	HIS-14 The above s	Lecture ection is a web-enhanced class. Internet access is required.	3	TTh	09:35AM-11:00AM	TMP-ONLN	J Hamilton	08/24 - 12/16
HIS-25	i	History of Mexico						
nosaid	cultural in	ie Description: Mexicos social political, economic, and cultural ifluences from the pre-Columbian period to the present with an tury. 54 hours lecture.						
8056	HIS-25	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	F Najera	08/24 - 12/16
HIS-26	i	ection is a web-enhanced class. Internet access is required.  History of California			11.10.			
ecture		e Description: A survey of the history of California from the pre		mbian period	•		•	
	HIS-26	Lecture	3	I	06:00PM-09:10PM	HVIP-UNLIN	M Seager	08/24 - 12/16
		ection is a web-enhanced class. Internet access is required.						
lecture	uisite: Nor	Native American History I: Early Contact Period the Description: A study of the European/Native American contact.  Native American History I: Early Contact Period  Native American History II	·		·		•	

SECT# Course#							
48058 HIS-28	Description Lecture	Units 3	Days MW	Time 02:20PM-03:45PM	Bldg-Room TMP-ONLN	Instructor W Medina	Dates 08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.	Ū		02.201 001.101	511211		00/2 : 12/10/20
HIS-31	Introduction to Chicano/a Studies						
period to the pres	ne Description: This course is a survey of regional Chicano/a posent. Included is an examination of the principles of state and leads to the principles of the princ	ocal gov	ernment as	well as political, ecor	nomic and soci	al forces as they relate	to contemporary
Chicano/a proble 48059 HIS-31	ms. Considers the Constitution of the United States and its rele Lecture	evance 3	to Chicanos MW	as Americas second 12:45PM-02:10PM	•	y group. 54 hours lectu W Medina	re. 08/24 - 12/16/20
The above s 48060 HIS-31	ection is a web-enhanced class. Internet access is required.  Lecture	3	W	06:00PM-09:10PM	TMP-ONLN	F Najera	08/24 - 12/16/20
The above s	ection is a web enhanced class. Computer with internet access is required.						
	Colonial Latin America ne Advisory: REA-83 and qualification for ENG-1A Description: ry. Emphasis is placed on the indigenous past, conquest, Cath nours lecture.						
48061 HIS-32	Lecture	3	MW	12:45PM-02:10PM	TMP-ONLN	F Najera	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
	History of Women in America ne Description: A survey of the political social and cultural institut of the nation, and the ongoing struggle to achieve political, of Lecture				mined. 54 hour		storical role of women 10/20 - 12/16/20
	ection is a web enhanced class. Computer with internet access is required.	3	1111	09.33AW-12.43FW	TIVIF-OINLIN	D BIOWII	10/20 - 12/10/20
HIS-35	History of Britain						
Prerequisite: Nor economic ideas a	ne Advisory: REA-83 or ENG-50 or ENG-80 or qualification for and institutions of the England and the British isles from the Ro, the British Empire and modern Britain. 54 hours lecture. (Lett	man oc	cupation, the				
49431 HIS-35	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	D Buenviaje	08/24 - 12/16/20
The above s	ection is a web enhanced class. Computer with internet access is required.  Asian American History						
Emphasis will be underscore the d 48063 HIS-44	ne Advisory: REA-83 and ENG-1A Description: A survey of Asi placed upon major historical moments such as the California (evelopment of Asian American communities and populations hecture ection is a web enhanced class. Computer with internet access is required.	Gold Ru	sh, Asian Ex	clusion, World War II	l, the Vietnam \	Nar, and the Civil Right	century to the present. Is Movement to help 08/24 - 12/16/20
HUMANITIE	S						
Hinduism, Buddh	World Religions ne Advisory: REA-83 and qualification for English 1A. Descripti ism, Jainism, Sikhism, Confucianism, Taoism, Shintoism, Zoro			cents of the major re	eliaious system	o including primal ralig	
HUM-10H. 54 ho 48092 HUM-10	ure locturo		sm, Judaism				
	Lecture	3	sm, Judaism MW		am. Students n		
	Lecture ection is a web-enhanced class. Internet access is required.	3	MW	, Christianity, and Isla 09:35AM-11:00AM	am. Students n	nay not receive credit fo	08/24 - 12/16/20
48093 HUM-10	Lecture ection is a web-enhanced class. Internet access is required. Lecture			, Christianity, and Isla	am. Students n	nay not receive credit fo	or both HUM-10 and
48093 HUM-10	Lecture ection is a web-enhanced class. Internet access is required.	3	MW	, Christianity, and Isla 09:35AM-11:00AM	am. Students n	nay not receive credit fo	08/24 - 12/16/20
48093 HUM-10 The above s 48094 HUM-10 The above s	Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with internet access is required.	3 3	MW	Ohristianity, and Isla 09:35AM-11:00AM 06:00PM-09:10PM	TMP-ONLN TMP-ONLN ON-LINE	nay not receive credit for E Lape  B Skinner  C Rocco	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
48093 HUM-10 The above s 48094 HUM-10 The above s 48095 HUM-10	Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with internet access is required. Lecture	3	MW	, Christianity, and Isla 09:35AM-11:00AM	TMP-ONLN TMP-ONLN ON-LINE	nay not receive credit for E Lape  B Skinner	08/24 - 12/16/20 08/24 - 12/16/20
48093 HUM-10 The above s 48094 HUM-10 The above s 48095 HUM-10	Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with internet access is required.	3 3	MW	Ohristianity, and Isla 09:35AM-11:00AM 06:00PM-09:10PM	TMP-ONLN  ON-LINE  TMP-ONLN	nay not receive credit for E Lape  B Skinner  C Rocco	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
48093 HUM-10 The above s 48094 HUM-10 The above s 48095 HUM-10 The above s 48096 HUM-10 The above s	Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class and meets at Rubidoux Annex, 4250 Opal S	3 3 3 3 St., Jurupa	MW T MW MW a Valley. Interne	09:35AM-11:00AM 06:00PM-09:10PM 03:55PM-05:20PM 12:15PM-01:40PM t access is required.	TMP-ONLN ON-LINE TMP-ONLN TMP-ONLN TMP-ONLN	E Lape  B Skinner  C Rocco  B Skinner  E Lape	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
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48093 HUM-10 The above s 48094 HUM-10 The above s 48095 HUM-10 The above s 48096 HUM-10 The above s 48097 HUM-10 The above s 48098 HUM-10	Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class and meets at Rubidoux Annex, 4250 Opal S Lecture ection is a web-enhanced class. Internet access is required Lecture	3 3 3 3 St., Jurupa	MW T MW MW a Valley. Interne	09:35AM-11:00AM 06:00PM-09:10PM 03:55PM-05:20PM 12:15PM-01:40PM t access is required.	TMP-ONLN  TMP-ONLN  ON-LINE  TMP-ONLN  TMP-ONLN  TMP-ONLN  TMP-ONLN	E Lape  B Skinner  C Rocco  B Skinner  E Lape	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
48093 HUM-10 The above s 48094 HUM-10 The above s 48095 HUM-10 The above s 48096 HUM-10 The above s 48097 HUM-10 The above s 48098 HUM-10	Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class and meets at Rubidoux Annex, 4250 Opal S Lecture ection is a web-enhanced class. Internet access is required	3 3 3 3 3 St., Jurupa 3	MW  MW  MW  a Valley. Interne	09:35AM-11:00AM 06:00PM-09:10PM 03:55PM-05:20PM 12:15PM-01:40PM t access is required. 03:55PM-05:20PM	TMP-ONLN  TMP-ONLN  TMP-ONLN  TMP-ONLN  TMP-ONLN  TMP-ONLN  TMP-ONLN	B Skinner C Rocco B Skinner E Lape K Maroufkhani	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
48093 HUM-10 The above s 48094 HUM-10 The above s 48095 HUM-10 The above s 48096 HUM-10 The above s 48097 HUM-10 The above s 48098 HUM-10 The above s 48100 HUM-10	Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class and meets at Rubidoux Annex, 4250 Opal S Lecture ection is a web-enhanced class. Internet access is required Lecture ection is a web-enhanced class. Internet access is required Lecture ection is a web-enhanced class. Internet access is required.	3 3 3 3 3 St., Jurupa 3	MW  MW  MW  a Valley, Interne  TTh	09:35AM-11:00AM 06:00PM-09:10PM 03:55PM-05:20PM 12:15PM-01:40PM t access is required. 03:55PM-05:20PM	TMP-ONLN  TMP-ONLN  TMP-ONLN  TMP-ONLN  TMP-ONLN  TMP-ONLN  TMP-ONLN	nay not receive credit for E Lape B Skinner C Rocco B Skinner E Lape K Maroufkhani K Maroufkhani	08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20
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48093 HUM-10 The above s 48094 HUM-10 The above s 48095 HUM-10 The above s 48096 HUM-10 The above s 48097 HUM-10 The above s 48098 HUM-10 The above s 48098 HUM-10 The above s 48100 HUM-10	Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class and meets at Rubidoux Annex, 4250 Opal S Lecture ection is a web-enhanced class and meets at Rubidoux Annex, 4250 Opal S Lecture ection is a web-enhanced class. Internet access is required Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Honors World Religions the Advisory: REA-83 and qualification for English 1A Limitation is, including primal religions, extinct religions, Hinduism, Buddhist course offers an enriched experience for students through light in translation and the application of higher level thinking and wurs lecture. Lecture	3 3 3 3 3 3 3 3 3 3 on enrorism, Jair mited cl riting sk	MW  T  MW  MW  a Valley. Interne  TTh  TTh  MW  Dillment: Enronism, Sikhisn ass size, ser ills analysis,  MW	O9:35AM-11:00AM O6:00PM-09:10PM O3:55PM-05:20PM 12:15PM-01:40PM t access is required. O3:55PM-05:20PM 11:10AM-12:35PM O8:00AM-09:25AM	TMP-ONLN  TMP-ONLN  ON-LINE  TMP-ONLN	E Lape  B Skinner  C Rocco  B Skinner  E Lape  K Maroufkhani  K Maroufkhani  B Skinner  on: Thought and conce, Zoroastrianism, Juda cts generated and led to	08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  epts of the major ism, Christianity, and by students, a focus
48093 HUM-10 The above s 48094 HUM-10 The above s 48095 HUM-10 The above s 48096 HUM-10 The above s 48097 HUM-10 The above s 48098 HUM-10 The above s 48098 HUM-10 The above s HUM-10H Prerequisite: Nor religious systems Islam. This Hono on primary texts HUM-10H. 54 ho 48101 HUM-10H	Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class and meets at Rubidoux Annex, 4250 Opal States Lecture ection is a web-enhanced class and meets at Rubidoux Annex, 4250 Opal States Lecture ection is a web-enhanced class. Internet access is required Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Honors World Religions ne Advisory: REA-83 and qualification for English 1A Limitation is, including primal religions, extinct religions, Hinduism, Buddhirs course offers an enriched experience for students through light in translation and the application of higher level thinking and wurs lecture.	3 3 3 3 3 3 3 3 3 3 on enrorism, Jair mited cl riting sk	MW  T  MW  MW  a Valley. Interne  TTh  TTh  MW  Dillment: Enronism, Sikhisn ass size, ser ills analysis,  MW	O9:35AM-11:00AM O6:00PM-09:10PM O3:55PM-05:20PM 12:15PM-01:40PM t access is required. O3:55PM-05:20PM 11:10AM-12:35PM O8:00AM-09:25AM	TMP-ONLN  TMP-ONLN  ON-LINE  TMP-ONLN	B Skinner  C Rocco  B Skinner  E Lape  K Maroufkhani  K Maroufkhani  B Skinner	08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  organism, Christianity, and by students, a focus for both HUM-10 and
48093 HUM-10 The above s 48094 HUM-10 The above s 48095 HUM-10 The above s 48096 HUM-10 The above s 48097 HUM-10 The above s 48098 HUM-10 The above s 48100 HUM-10 The above s HUM-10H Prerequisite: Nor religious systems Islam. This Hono on primary texts HUM-10H. 54 ho 48101 HUM-10H The above s HUM-16 Prerequisite: Nor religious of America	Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class and meets at Rubidoux Annex, 4250 Opal Steption is a web-enhanced class and meets at Rubidoux Annex, 4250 Opal Steption is a web-enhanced class. Internet access is required Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Honors World Religions he Advisory: REA-83 and qualification for English 1A Limitation is, including primal religions, extinct religions, Hinduism, Buddhi rs course offers an enriched experience for students through light in translation and the application of higher level thinking and wours lecture. Lecture ection is designed for students in the Honors Program. The above section is Arts and Ideas: American Culture he Advisory: Qualification for ENG-1A Description: An interdisce an culture. American culture is studied in the context of American culture is	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 s on enroism, Jain mited cl riting sk 3 s a web-ei	MW  T  MW  MW  a Valley. Interne  TTh  TTh  MW  biliment: Enronism, Sikhism ass size, ser ills analysis,  MW  chanced class.  survey of the tical culture,	09:35AM-11:00AM 06:00PM-09:10PM 03:55PM-05:20PM 12:15PM-01:40PM t access is required. 03:55PM-05:20PM 11:10AM-12:35PM 08:00AM-09:25AM Illment in Honors Pron, Confucianism, Tachinar format, discuss synthesis and evaluation of the cultural movements economic and industice of the cult	TMP-ONLN  dism, Shintoism and projections an	B Skinner C Rocco B Skinner E Lape K Maroufkhani K Maroufkhani B Skinner  On: Thought and conce, Zoroastrianism, Juda cts generated and led b may not receive credit K Gerdes	08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  epts of the major ism, Christianity, and by students, a focus for both HUM-10 and 08/24 - 12/16/20  philosophy, and
48093 HUM-10 The above s 48094 HUM-10 The above s 48095 HUM-10 The above s 48096 HUM-10 The above s 48097 HUM-10 The above s 48098 HUM-10 The above s 48100 HUM-10 The above s HUM-10H Prerequisite: Nor religious systems Islam. This Hono on primary texts HUM-10H. 54 ho 48101 HUM-10H The above s HUM-16 Prerequisite: Nor religious of America	Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class and meets at Rubidoux Annex, 4250 Opal States Lecture ection is a web-enhanced class. Internet access is required Lecture ection is a web-enhanced class. Internet access is required Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Honors World Religions expectation and the application for English 1A Limitation is recourse offers an enriched experience for students through light in translation and the application of higher level thinking and wours lecture. Lecture ection is designed for students in the Honors Program. The above section is Arts and Ideas: American Culture the Advisory: Qualification for ENG-1A Description: An interdisce	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 s on enroism, Jain mited cl riting sk 3 s a web-ei	MW  T  MW  MW  a Valley. Interne  TTh  TTh  MW  biliment: Enronism, Sikhism ass size, ser ills analysis,  MW  chanced class.  survey of the tical culture,	09:35AM-11:00AM 06:00PM-09:10PM 03:55PM-05:20PM 12:15PM-01:40PM t access is required. 03:55PM-05:20PM 11:10AM-12:35PM 08:00AM-09:25AM Illment in Honors Pron, Confucianism, Tachinar format, discuss synthesis and evaluation of the cultural movements economic and industice of the cult	TMP-ONLN  Signam Descriptions, Shintoism and projection. Students  TMP-ONLN  Signam Description and projection and projec	B Skinner C Rocco B Skinner E Lape K Maroufkhani K Maroufkhani B Skinner  On: Thought and conce, Zoroastrianism, Juda cts generated and led b may not receive credit K Gerdes	08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  08/24 - 12/16/20  epts of the major ism, Christianity, and by students, a focus for both HUM-10 and 08/24 - 12/16/20  philosophy, and

Dates

08/24 - 12/16/20

### \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*

\* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \*

Units Days

#### **ITALIAN**

SECT# Course#

ITA-1 Italian 1 Prerequisite: None Description: This course concentrates on developing basic skills in listening, reading, speaking and writing. Emphasis is placed on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Italian at the beginning level. This course includes discussion of Italian culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade or Pass/No Pass option.) 48108 ITA-1 MW 09:45AM-12:15PM TMP-ONLN S Pessah 08/24 - 12/16/20 12:45PM-01:35PM TMP-ONLN Lab M 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. 48109 ITA-1 02:00PM-04:30PM TMP-ONLN S Pessah Lecture MW 08/24 - 12/16/20 Lab W 04:40PM-05:30PM TMP-ONLN 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. 49364 ITA-1 Lecture TTh 09:45AM-12:15PM TMP-ONLN S Pessah 08/24 - 12/16/20

Th

12:45PM-01:35PM TMP-ONLN

The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class

#### **JAPANESE**

Lab

laboratory. (TBA Option) (Letter Grade, or Pass/No Pass option.)

JPN-1 Japanese 1
Prerequisite: None Description: Develops basic skills in listening, reading, speaking and writing. Emphasis on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Japanese at the beginning level. Includes discussion of Japanese culture and daily life. 90 hours lecture and 18 hours

48121 JPN-1 Lecture 5 MW 02:00PM-04:30PM TMP-ONLN T Suzuki 08/24 - 12/16/20 Lab 08/24 - 12/16/20

The above section is a web-enhanced class and has an 18-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to attend the World Languages Teaching and Learning Lab in DL 111 for 50 minutes each week. Internet access is required.

48122 JPN-1 Lecture 5 MW 06:30PM-09:00PM TMP-ONLN T Suzuki 08/24 - 12/16/20 Lab 5 MW 06:30PM-09:00PM TMP-ONLN 08/24 - 12/16/20

The above section is a web-enhanced class and has an 18-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to attend the World Languages Teaching and Learning Lab in DL 111 for 50 minutes each week. Internet access is required.

### 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.)

48123 JPN-2 Lecture 5 TTh 06:00PM-08:30PM TMP-ONLN T Suzuki 08/24 - 12/16/20 Lab 5 TMP-ONLN 08/24 - 12/16/20

The above section is a web-enhanced class and has an 18-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to attend the World Languages Teaching and Learning Lab in DL 111 for 50 minutes each week. Internet access is required.

#### JPN-3 Japanese 3

Prerequisite: JPN-2 Description: Development of intermediate 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 intermediate level. Includes an expanded discussion of Japanese culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option)

48124 JPN-3 Lecture 5 TTh 02:00PM-04:30PM TMP-ONLN T Suzuki 08/24 - 12/16/20 Lab 08/24 - 12/16/20

The above section is a web-enhanced class and has an 18-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to attend the World Languages Teaching and Learning Lab in DL 111 for 50 minutes each week. Internet access is required.

### 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)

48111 JOU-1 Lecture 3 MW 09:35AM-11:00AM TMP-ONLN A Burrell 08/24 - 12/16/20

JOU-7 Mass Communications

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.

48120 JOU-7 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN J Anderson 08/24 - 12/16/20

JOU-12 Photojournalism (same as PHO-12)

Prerequisite: PHO-9 Description: Introduction to photojournalism and the photojournalistic style of street shooting as a means for communicating visual information in print and digital media. Emphasis on using photographs to tell a story. Discussion of the professional, legal and ethical responsibilities of the photojournalist. Students required to provide a digital camera with manual controls. 36 hours lecture and 54 hours laboratory. (Materials fee: \$15.00) (Letter grade only)

 49375 JOU-12
 Lecture
 3
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 09:00AM-11:00AM TMP-ONLN
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 08/24 - 12/16/20

 Lab
 W
 11:10AM-02:25PM TMP-ONLN
 08/24 - 12/16/20

JOU-20A Newspaper: Beginning

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

48112 JOU-20A Lecture 3 TMP-ONLN A Burrell 08/24 - 12/16/20 Lab 08/24 - 12/16/20

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: Aug. 25, 26, 27 and 28. Times: 11:30 a.m.-12:30 p.m. or 12:30 p.m.-1:30 p.m.

SECT# Course#	Description	Units Days	Time Bldg-Room	Instructor	Dates
JOU-20B	Newspaper: Intermediate				
	-20A Description: Intermediate-level college newspaper pro				
	g from writing to photography to art. Students may not take	JOU-20 and/or JOU-2	20A/B/C/D for more than a combine	d total of four times. 27 h	ours lecture and 81
hours laboratory.	· · ·	3	TMD ONLN	A Durmall	00/04 40/40/00
48113 JOU-20B	Lecture	3	TMP-ONLN	A Burrell	08/24 - 12/16/20
	Lab		TMP-ONLN		08/24 - 12/16/20
Students wh p.m1:30 p.r	o enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one on.	f the following one-hour m	andatory orientations via Zoom: Aug. 25, 2	5, 27 and 28. Times: 11:30 a.m	n12:30 p.m. or 12:30
JOU-20C	Newspaper: Advanced				
	<ul> <li>-20B Description: Advanced-level college newspaper produg from writing to photography to art. Students may not take (TBA option)</li> </ul>				
48114 JOU-20C	Lecture	3	TMP-ONLN	A Burrell	08/24 - 12/16/20
40114 000 200	Lab	v	TMP-ONLN	/ C Darron	08/24 - 12/16/20
Students wh	o enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of	f the following one-hour m		6, 27 and 28. Times: 11:30 a.m	
p.m1:30 p.r	n.				
JOU-20D	Newspaper: Professional				
capacities, rangin	-20C Description: Professional-level college newspaper prog g from writing to photography to art. Students may not take (TDA) articles				
hours laboratory.	· · ·	3	TMD ONLN	A Dome II	00/04 40/40/00
48115 JOU-20D	Lecture	3	TMP-ONLN	A Burrell	08/24 - 12/16/20
	Lab		TMP-ONLN		08/24 - 12/16/20
Students wh p.m1:30 p.r	o enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one on.	f the following one-hour m	andatory orientations via Zoom: Aug. 25, 2	6, 27 and 28. Times: 11:30 a.m	n12:30 p.m. or 12:30
JOU-52A	Newspaper Editing: Beginning				
	e Advisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8 D	escription: Beginning-	level editing practice in the product	on of the college newspa	per. Course to
	d practice in beginning-level news editing, including copy ed				
54 hours laborate	ry. (TBA option)				
48116 JOU-52A	Lecture	3	TMP-ONLN	M Schoenmann	08/24 - 12/16/20
	Lab		TMP-ONLN		08/24 - 12/16/20
Students wh p.m1:30 p.r	o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one o	f the following one-hour m	andatory orientations via Zoom: Aug. 25, 2	6, 27 and 28. Times: 11:30 a.m	n12:30 p.m. or 12:30
JOU-52B	Newspaper Editing: Intermediate  -52A Description: Intermediate-level editing practice in the	araduation of the calls	as nowananar Course to include th	oon, and practice in inte	modiata laval navva
	gn, photographic theory and graphic arts processes. Critiqu				
48117 JOU-52B	Lecture	3	TMP-ONLN	M Schoenmann	08/24 - 12/16/20
10111 000 025	Lab	v	TMP-ONLN	iii concommanii	08/24 - 12/16/20
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p.m1:30 p.r	o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one o	i the following one-nour m	andatory orientations via Zoom. Aug. 25, 2	o, 27 and 26. Hitles. 11.50 a.fr	112.30 p.m. or 12.30
JOU-52C	Newspaper Editing: Advanced -52B Description: Advanced-level editing practice in the pro	duction of the college	nowananar Course to include these	ry and practice in coeties	loadorahin and
	ews editing, headline writing, page design, photographic the				
54 hours laborate		ory and grapino arts p	oroccosco. Orniques of conege new	spaper to be included. of	riodis iccidic dila
48118 JOU-52C	Lecture	3	TMP-ONLN	M Schoenmann	08/24 - 12/16/20
.01.0 000 020	Lab	·	TMP-ONLN		08/24 - 12/16/20
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p.m1:30 p.r	o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of		andatam, ariantations via Zaam, Ava OF O		10.20 10.20
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	Newspaper Editing: Executive	<u> </u>			<u> </u>
Prerequisite: JOL	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new	vspaper with executiv	e editing experience on the college	newspaper. Course to in	clude theory and
Prerequisite: JOL practice in editing	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editing	vspaper with executiv	e editing experience on the college	newspaper. Course to in	clude theory and
Prerequisite: JOL practice in editing hours laboratory.	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editin (TBA option)	vspaper with executiv g, and editing staff lea	e editing experience on the college adership. Critiques of college newsp	newspaper. Course to in paper to be included. 36 h	clude theory and nours lecture and 54
Prerequisite: JOL practice in editing	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editin (TBA option) Lecture	vspaper with executiv	e editing experience on the college adership. Critiques of college newsp	newspaper. Course to in	clude theory and nours lecture and 54 08/24 - 12/16/20
Prerequisite: JOL practice in editing hours laboratory. 48119 JOU-52D	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editin (TBA option) Lecture Lab	vspaper with executiv g, and editing staff lea	e editing experience on the college adership. Critiques of college newsp TMP-ONLN TMP-ONLN	newspaper. Course to in aper to be included. 36 h M Schoenmann	clude theory and nours lecture and 54 08/24 - 12/16/20 08/24 - 12/16/20
Prerequisite: JOL practice in editing hours laboratory. 48119 JOU-52D	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editin (TBA option) Lecture Lab personal in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of	vspaper with executiv g, and editing staff lea	e editing experience on the college adership. Critiques of college newsp TMP-ONLN TMP-ONLN	newspaper. Course to in aper to be included. 36 h M Schoenmann	clude theory and nours lecture and 54 08/24 - 12/16/20 08/24 - 12/16/20
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Prerequisite: JOU practice in editing hours laboratory. 48119 JOU-52D  Students wh p.m1:30 p.i  KINESIOLOG  KIN-V01  Prerequisite: Non	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editin (TBA option) Lecture Lab Description: Editing Practice in the production of a new newspaper and production of a new production of a new management, including practice in the production of a new management, including practice in the production of a new management, including practice in the production of a new management, including practice in the production of a new management, including practice in the production of a new management, including practice in the production of a new management, including practice in the production of a new management, including practice in the production of a new management, including practice in the production of a new management, including practice in the production of a new management, including editorial board service, news editing the production of a new management, including editorial board service, news editing the production of the production of a new management, including editorial board service, news editing the production of the production o	vspaper with executivg, and editing staff lea  3  f the following one-hour m	e editing experience on the college adership. Critiques of college newsports    TMP-ONLN   TMP-ONLN   andatory orientations via Zoom: Aug. 25, 20   s course is designed to serve as an	newspaper. Course to in paper to be included. 36 h M Schoenmann 5, 27 and 28. Times: 11:30 a.m	clude theory and nours lecture and 54  08/24 - 12/16/20 08/24 - 12/16/20 n12:30 p.m. or 12:30
Prerequisite: JOL practice in editing hours laboratory. 48119 JOU-52D  Students wh p.m1:30 p.m.  KINESIOLOG  KIN-V01  Prerequisite: Non improve skills, kn	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editing (TBA option) Lecture Lab Denroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one on the control of th	vspaper with executivg, and editing staff lea  3  f the following one-hour many one-ho	e editing experience on the college adership. Critiques of college newsports and analysis of the college newsports and attentions via Zoom: Aug. 25, 20 and attentions via Zoom: Aug. 25, 20 as course is designed to serve as an anighly organized program of lecture.	newspaper. Course to in paper to be included. 36 h M Schoenmann 5, 27 and 28. Times: 11:30 a.m opportunity for cross couland individual and group	clude theory and nours lecture and 54  08/24 - 12/16/20 08/24 - 12/16/20 n12:30 p.m. or 12:30  intry runners to practice sessions to
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Prerequisite: JOL practice in editing hours laboratory. 48119 JOU-52D  Students wh p.m1:30 p.i  KINESIOLOG  KIN-V01  Prerequisite: Non improve skills, kn prepare students	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editin (TBA option) Lecture Lab Denroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of the control of the	vspaper with executivg, and editing staff lea  3  f the following one-hour management of the following one-hour management	e editing experience on the college adership. Critiques of college newsports and analysis of the college newsports and attentions via Zoom: Aug. 25, 20 and attentions via Zoom: Aug. 25, 20 as course is designed to serve as an anighly organized program of lecture.	newspaper. Course to in paper to be included. 36 h M Schoenmann 5, 27 and 28. Times: 11:30 a.m opportunity for cross couland individual and group	clude theory and nours lecture and 54  08/24 - 12/16/20 08/24 - 12/16/20 n12:30 p.m. or 12:30  intry runners to practice sessions to
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Prerequisite: JOU practice in editing hours laboratory. 48119 JOU-52D  Students wh p.m1:30 p.i  KINESIOLOG  KIN-V01 Prerequisite: Non improve skills, kn prepare students taken a total of fo 48298 KIN-V01 The above s 49734 KIN-V01 KIN-V02 Prerequisite: Non	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editin (TBA option)  Lecture Lab Denroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one on the control of the production on the control of	ryout Description: This recoverse option.)  3 ets Monday, 8/24/20 at 12 3 ryout Description: Opping the course option.)	e editing experience on the college adership. Critiques of college newsports of the college newsports of the college newsports.  TMP-ONLN TMP-ONLN and attemption of the college newsports of the co	newspaper. Course to in paper to be included. 36 h M Schoenmann 6, 27 and 28. Times: 11:30 a.m opportunity for cross couland individual and group all skill and competency of J McCarron M Wilson ove skills, knowledge and	Olude theory and hours lecture and 54  08/24 - 12/16/20 08/24 - 12/16/20 012:30 p.m. or 12:30  Intry runners to practice sessions to development. May be  08/24 - 12/16/20  08/24 - 12/16/20
Prerequisite: JOU practice in editing hours laboratory. 48119 JOU-52D  Students wh p.m1:30 p.i  KINESIOLOG  KIN-V01  Prerequisite: Non improve skills, kn prepare students taken a total of fo 48298 KIN-V01  The above s 49734 KIN-V01  KIN-V02  Prerequisite: Non game of football.	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editing (TBA option)  Lecture Lab Denroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of the control of the production on the control of the control o	vspaper with executivg, and editing staff lea  3  f the following one-hour management of the following one-hour management of the fo	e editing experience on the college adership. Critiques of college newsports of college newsports.  TMP-ONLN TMP-ONLN andatory orientations via Zoom: Aug. 25, 20 s course is designed to serve as an nighly organized program of lecture, estudent an opportunity for addition TMP-ONLN :45PM at the RCC Track.  TMP-ONLN cortunity for football players to improvidual, group and team practice sessions.	newspaper. Course to in paper to be included. 36 h M Schoenmann 6, 27 and 28. Times: 11:30 a.m opportunity for cross couland individual and group all skill and competency of J McCarron M Wilson ove skills, knowledge and sions, and video/DVD/film	clude theory and hours lecture and 54  08/24 - 12/16/20 08/24 - 12/16/20 n12:30 p.m. or 12:30  Intry runners to practice sessions to development. May be  08/24 - 12/16/20  08/24 - 12/16/20
Prerequisite: JOL practice in editing hours laboratory. 48119 JOU-52D  Students wh p.m1:30 p.i  KINESIOLOG  KIN-V01  Prerequisite: Non improve skills, kn prepare students taken a total of fo 48298 KIN-V01  The above s 49734 KIN-V01  KIN-V02  Prerequisite: Non game of football. prepare students	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editin (TBA option)  Lecture Lab Denroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one on the control of the production on the control of	ryout Description: This result of a le course provides the ass option.)  a syout Description: This ram will consist of a le course provides the ass option.)  a ryout Description: Optietting of lecture, individes provides the students.	e editing experience on the college adership. Critiques of college newsports of college newsports. TMP-ONLN TMP-ONLN andatory orientations via Zoom: Aug. 25, 20 as course is designed to serve as an nighly organized program of lecture, a student an opportunity for addition TMP-ONLN and the RCC Track.  TMP-ONLN cortunity for football players to improvidual, group and team practice sessions.	newspaper. Course to in paper to be included. 36 h M Schoenmann 6, 27 and 28. Times: 11:30 a.m opportunity for cross couland individual and group all skill and competency of J McCarron M Wilson ove skills, knowledge and sions, and video/DVD/film	clude theory and hours lecture and 54  08/24 - 12/16/20 08/24 - 12/16/20 n12:30 p.m. or 12:30  Intry runners to practice sessions to development. May be  08/24 - 12/16/20  08/24 - 12/16/20
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Prerequisite: JOL practice in editing hours laboratory. 48119 JOU-52D  Students wh p.m1:30 p.i  KINESIOLOG  KIN-V01  Prerequisite: Non improve skills, kn prepare students taken a total of fo 48298 KIN-V01  The above s 49734 KIN-V01  KIN-V02  Prerequisite: Non game of football. prepare students a total of four time	Newspaper Editing: Executive -52C Description: Editing practice in the production of a new management, including editorial board service, news editing (TBA option)  Lecture Lab Description: Editing practice in the production of a new management, including editorial board service, news editing (TBA option)  Lecture Lab Description: Edition of the control of the con	ryout Description: This rass option.)  at the following one-hour multiple of the following one-hour multiple one-hour multiple of the following one-hour multiple one-hour mul	e editing experience on the college adership. Critiques of college newsports of college newsports of college newsports.  TMP-ONLN TMP-ONLN andatory orientations via Zoom: Aug. 25, 20 and additional served as an anighly organized program of lecture, as student an opportunity for additional served at the RCC Track.  TMP-ONLN TMP-ONLN to contain the RCC Track.  TMP-ONLN to contain the RCC Track to the program of the RCC Track to t	newspaper. Course to in paper to be included. 36 h M Schoenmann 6, 27 and 28. Times: 11:30 a.m opportunity for cross couland individual and group all skill and competency of J McCarron M Wilson ove skills, knowledge and sions, and video/DVD/film	clude theory and nours lecture and 54  08/24 - 12/16/20 08/24 - 12/16/20 n12:30 p.m. or 12:30  intry runners to practice sessions to development. May be  08/24 - 12/16/20  08/24 - 12/16/20  I strategy of the n evaluation to pment. May be taken

The above section has a 175-hour laboratory requirement to be arranged and first meets Tuesday, 8/25/20 at 1:00PM in WG 217.

	SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
Mary			· ·		20,0				
45001 NN/VIZE   Local trans   1.00			Lab		M	01:00PM-03:00PM	TMP-ONLN	M Johnson	08/24 - 12/16/20
The Part		The above sec	ction has a 175-hour laboratory requirement to be arranged and first meets Tu	uesday,	, 8/27/19 at 1:00F	PM in WG 217.			
The plane westform has 11Food boundary requirement to be arranged and first meets Tuesday, E2500 at 100°H is 12°F. 11 MP, ONL 10°S lake 0.0261-12°P.02°P.02°P.02°P.02°P.02°P.02°P.02°P.0	48301	KIN-V02	Lecture	3			TMP-ONLN		08/24 - 12/16/20
			Lab		M	01:00PM-03:00PM	TMP-ONLN	P Talamaivao	08/24 - 12/16/20
The Part   Par		The above sec	tion has a 175-hour laboratory requirement to be arranged and first meets To	uesday,	, 8/25/20 at 1:00F	PM in WS 217.			
Part	48302	KIN-V02		3					
Number   N			Lab		M	01:00PM-03:00PM	TMP-ONLN	S Silva	08/24 - 12/16/20
Percentagiste: Name Description: The principles of modern mutninon and its application: The importance of a scientific knowledge of mutnitions, specific food mutnershall and influence of modern scientific made of major size. See Name percentagists core.    1815 NH4		The above sec	tion has a 175-hour laboratory requirement to be arranged and first meets To	uesday,	, 8/25/20 at 1:00F	PM in WS 217.			
Controversion - Substay of monoton convenience foods and their impact on prise mit day dies. 64 hours lecture.	KIN-4		Nutrition						
							ledge of nutrition,	specific food nutrients ar	nd nutritional
Mary				day di	ets. 54 hours	ecture.	ONLINE	Claudan	00/04 40/40/00
	48156			3			ON-LINE	C Lowden	08/24 - 12/16/20
Part	10150		·	encam	pus.com.		0111115	N.D.	
Mary	48158			3			ON-LINE	N Bonzoumet	08/24 - 12/16/20
Part	10150					44 40414 40 05014	THE CHILL	4.D. I	
	48159	KIN-4	Lecture	3	IIh	11:10AM-12:35PM	IMP-ONLN	A Berber	08/24 - 12/16/20
The above sections are online class. Computer with Internet access required. See www.opercampus.com.  1815 KIN4 Lecture Sind Richard Si			· · · · · · · · · · · · · · · · · · ·						
	48160	KIN-4	Lecture	3			ON-LINE	N Bonzoumet	08/24 - 12/16/20
Part   Amount   Part		The above sec	ction is an online class. Computer with Internet access required. See www.op	encam	pus.com.				
	48161	KIN-4	Lecture	3	MW	07:15AM-08:40AM	TMP-ONLN	N Robinson	08/24 - 12/16/20
The above section is an online class. Computer with internet access required. See www.opencampus.com.  48163 KIN-4 Lecture  48164 KIN-4 Lecture  48166 KIN-4									
18   18   18   18   18   19   19   19	48162	KIN-4	Lecture	3			ON-LINE	N Bonzoumet	08/24 - 12/16/20
The above section is an whenhanced class. Internet access is required. See whenhanced class. Internet access is required. The above section is a web-inhanced class. Internet access is required. The above section is a web-inhanced class. Internet access is required. The above section is a web-inhanced class. Internet access is required. The above section is a web-inhanced class. Internet access required. See www.operacrub.com.  18166 KIN 4		The above sec	tion is an online class. Computer with Internet access required. See www.op	encam	pus.com.				
14916 K  N-4   Lecture   3   The   08.00AH-092.5AM TMP-ONL   D Finfrock   68.24 - 121/1202   The above section is a wide-inhanced class. Internet access is required.   3   MIV   09.35AM-11:00AM TMP-ONL   N Robinson   08/24 - 121/1620   The above section is a wide-inhanced class. Internet access is required.   3   MIV   09.35AM-11:00AM TMP-ONL   N Robinson   08/24 - 121/1620   The above section is an wide-inhanced class. Internet access required. See www.opercampus.com.   3   NH   NEW	48163	KIN-4	Lecture	3			ON-LINE	W Elton	08/24 - 12/16/20
### ### ### ### ### ### ### ### ### ##		The above sec	ction is an online class. Computer with internet access required. See www.op	encamp	pus.com.				
1816   18   18   19   19   19   19   19   19	48164	KIN-4	Lecture	3	TTh	08:00AM-09:25AM	TMP-ONLN	D Finfrock	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access required.   3		The above sec	ction is a web-enhanced class. Internet access is required.						
March   Marc	48165	KIN-4	Lecture	3	MW	09:35AM-11:00AM	TMP-ONLN	N Robinson	08/24 - 12/16/20
The above section is an online class. Computer with Internet access required. See www.opencampus.com.  ### 1816** KIN-4**    Lecture		The above sec	ction is a web-enhanced class. Internet access is required.						
March   Marc	48166		· · · · · · · · · · · · · · · · · · ·	3			ON-LINE	A Berber	08/24 - 12/16/20
March   Marc		The above sec	tion is an online class. Computer with Internet access required. See www.op	encami	pus.com.				
Still Age   Stil	48167		· · · · · · · · · · · · · · · · · · ·		<b>,</b>		ON-LINE	D Finfrock	08/24 - 12/16/20
Still Age   Stil		The above sec	tion is an online class. Computer with Internet access required. See www.on	encami	nus com				
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.    Agriculture   3	48169		· · · · · · · · · · · · · · · · · · ·		puo:00:		ON-LINE	J Kuk	10/19 - 12/16/20
4975 KIN-4   Lecture		The above sec		e www	onencampus co	m. Please note the star	t and end dates		
	49795							D Rogers	08/24 - 12/16/20
Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed for collegiate athletic competition in basketball including games, practice and tournaments. This program will consist of a highly organized and intense setting of lecture, individual, group, team sessions, and video/DVD/ film evaluation to prepare students for intercollegiate competition in basketball. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.)  **Response of the sub-discription of the interdiscription of the sub-discription of	49841	KIN-4	Lecture				ON-LINE	•	
Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed for collegiate athletic competition in basketball including games, practice and tournaments. This program will consist of a highly organized and intense setting of lecture, individual, group, team sessions, and video/DVD/ film evaluation to prepare students for intercollegiate competition in basketball. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.)  **Response of the sub-discription of the interdiscription of the sub-discription of	KIN-V	04	Baskethall Varsity Men						
prepare students for intercollegiate competition in basketball. 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.)  ### A8303 KIN-V04   Lecture	Prerec	uisite: None		Desc	ription: This c	ourse is designed for	or collegiate athle	tic competition in basketb	all including
taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.)  A8303 KIN-V04 Lecture 3 TMP-ONLN P Mathews 08/24 - 12/16/20 The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/26/19 at 12/45PM in WiG 200.  KIN-10 Introduction to Kinesiology 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) 49632 KIN-10 Lecture 3 MW 09.35AM-11:00AM TMP-ONLN M Daddona 08/24 - 12/16/20 The above section is an a web-enhanced class. Internet access may be required. 49633 KIN-10 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN M Daddona 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com.  49650 KIN-10 Lecture 3 ON-LINE M Daddona 08/24 - 12/16/20 KIN-V11 Pep Squad, Varsity, Men and Women Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for students to advance in the skills of tumbling, jumping, dance, cheer, partner sturts, and pyramids. This program will consist of highly organized lectures, individual and team practice sessions, physical conditioning programs and video/DVD/film evaluation to prepare students for college activities and athletic competitions in pep squad. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours aboratory. (Letter Grade, or Pass/No Pass option.)  48304 KIN-V11 Lecture 3 TWTh 07:00PM-09:50PM TMP-ONLN R Fawcett 08/24 - 12/16/20 The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/24/20 at 6:00AM in HG 100.  KIN-12 Sport Psychology Prerequisite: None Description: This course links research in									
48303 KIN-V04 Lecture 3 TMP-ONLN P Mathews 08/24-12/16/20 The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/26/19 at 12-45PM in WG 200.  KIN-10 Introduction to Kinesiology Prerequisite: None- Description: An introduction to the interdisciplinary approach to the study of human movement. An overview of the importance of the sub-disciplinary in Kinesiology will be discussed along with career opportunities in the areas of teaching, coaching, allied health, and fitness professions. \$4 hours lecture. (Letter grade only) 49632 KIN-10 Lecture and sub-enhanced class. Internet access may be required.  49633 KIN-10 Lecture and sub-enhanced class. Internet access may be required.  49650 KIN-10 Lecture and sub-enhanced class. Internet access required.  49650 KIN-10 Lecture and sub-enhanced class. Internet access required. See www.opencampus.com.  49797 KIN-10 Lecture and sub-enhanced class. Computer with Internet access required. See www.opencampus.com.  49797 KIN-10 Lecture Pep Squad, Varsity, Men and Women  Perrequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for students to advance in the skills of tumbling, jumping, dance, cheer, partner sturts, and pyramids. This program will consist of highly organized lectures, individual and team practice sessions, physical conditioning programs and video/IDVD/film evaluation to prepare students for college activities and athletic competitions in pep squad. Repeating this course provides the student an opportunity for additional skill and competency deview-ment. May be taken a total of four times. 175 hours laboratory, (Letter Grade, Passa) Passa spotion.)  48304 KIN-11 Lecture Sport Psychology  Perrequisite: 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. \$4 hours lecture.  49500 KIN-12 Lectur						ent an opportunity f	or additional skill a	and competency developi	ment. May be
The above section is an a 175-hour laboratory requirement to be arranged and first meets Monday, 8/26/19 at 12/45PM in WG 200.  KIN-10 Introduction to Kinesiology 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) 49632 KIN-10 Lecture 3 MW 09:35AM-11:00AM TMP-ONLN M Daddona 08/24 - 12/16/20 The above section is an a web-enhanced class. Internet access may be required.  49633 KIN-10 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN M Daddona 08/24 - 12/16/20 The above section is an web-enhanced class. Internet access required.  49650 KIN-10 Lecture 3 MDaddona 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com.  49797 KIN-10 Lecture 3 ON-LINE M Daddona 08/24 - 12/16/20 KIN-V11 Pep Squad, Varsity, Men and Women Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for students to advance in the skills of tumbling, jumping, dance, cheer, partner stunts, and pyramids. This program will consist of highly organized lectures, individual and team practice sessions, physical conditioning programs and video/DVD/film evaluation to prepare students for college activities and athletic competitions in pep squad. 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/ND Pass) polino.  4804 KIN-V11 Lecture 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.  49600 KIN-					.)		TMP-ONI N	P Mathews	08/24 - 12/16/20
KIN-10 Introduction to Kinesiology 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. \$4 hours lecture. (Letter grade only)  49632 KIN-10 Lecture 3 MW 09:35AM-11:00AM TMP-ONLN M Daddona 08/24 - 12/16/20  The above section is an a web-enhanced class. Internet access may be required.  49633 KIN-10 Lecture 3 MW Daddona 08/24 - 12/16/20  The above section is a web-enhanced class. Internet access required.  49650 KIN-10 Lecture 3 ON-LINE M Daddona 08/24 - 12/16/20  The above section is an online class. Computer with Internet access required. See www.opencampus.com.  49797 KIN-10 Lecture 3 ON-LINE M Daddona 08/24 - 12/16/20  KIN-V11 Pep Squad, Varsity, Men and Women  Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for students to advance in the skills of tumbling, jumping, dance, cheer, partner stunts, and pyramids. This program will consist of highly organized lectures, individual and team practice sessions, physical conditioning programs and video/IDVD/film evaluation to prepare students for college activities and athletic competitions in pep squad. 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.)  48304 KIN-V11 Lecture 3 TWTh 07:00PM-09:50PM TMP-ONLN R Fawcett 08/24 - 12/16/20  The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/24/20 at 6:00AM in HG 100.  KIN-12 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	70000			•	0/06/10 -+ 10.45		TIVII -ONLIN	1 Matricws	00/24 - 12/10/20
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) 49632 KIN-10 Lecture 3 MW 09:35AM-11:00AM TMP-ONLN M Daddona 08/24 - 12/16/20 The above section is an a web-enhanced class. Internet access may be required.  49630 KIN-10 Lecture 3 MW Daddona 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access required.  49650 KIN-10 Lecture 3 ON-LINE M Daddona 08/24 - 12/16/20 Lecture 3 ON-LINE M Daddona 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com.  49797 KIN-10 Lecture 3 ON-LINE M Daddona 08/24 - 12/16/20 KIN-V11 Pep Squad, Varsity, Men and Women Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for students to advance in the skills of tumbling, jumping, dance, cheer, partner stunts, and pyramids. This program will consist of highly organized lectures, individual and team practice sessions, physical conditioning programs and video/DVD/film evaluation to prepare students for college activities and athletic competitions in pep squad. 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.)  48304 KIN-V1 Lecture 3 TWD-ONLN R Fawcett 08/24 - 12/16/20 TD-ONLN R Fawc			,	onday,	8/26/19 at 12:45	PIVI IN WG 200.			
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) 49632 KIN-10 Lecture 3 MW 09:35AM-11:00AM TMP-ONLN M Daddona 08/24 - 12/16/20 The above section is an a web-enhanced class. Internet access may be required.  49633 KIN-10 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN M Daddona 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access required.  49650 KIN-10 Lecture 3 ON-LINE M Daddona 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com.  49797 KIN-10 Lecture 3 ON-LINE M Daddona 08/24 - 12/16/20 KIN-V11 Pep Squad, Varsity, Men and Women  Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for students to advance in the skills of tumbling, jumping, dance, cheer, partner sturtls, and pyramids. This program will consist of highly organized lectures, individual and team practice sessions, physical conditioning programs and video/DVD/film evaluation to prepare students for college activities and athletic competitions in peps squad. 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.)  48304 KIN-V11 Lecture 3 TWTh 07:00PM-09:50PM TMP-ONLN R Fawcett 08/24 - 12/16/20  The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/24/20 at 6:00AM in HG 100.  KIN-12 Sport Psychology concepts and theories to practical experiences. 54 hours lecture.  49500 KIN-12 Lecture 3 ON-LINE J McCarron 08/24 - 10/17/20  The above section is an online class. Computer with Internet access required. See www.opencampus.com.			6,	o tha	etudy of huma	n movement. An o	onvious of the imp	ortance of the cub discipl	ince in
49632 KIN-10 Lecture 3 MW 09:35AM-11:00AM TMP-ONLN M Daddona 08/24 - 12/16/20 The above section is an a web-enhanced class. Internet access may be required.  49633 KIN-10 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN M Daddona 08/24 - 12/16/20 The above section is an ewb-enhanced class. Internet access required.  49650 KIN-10 Lecture 3 ON-LINE M Daddona 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com.  49797 KIN-10 Lecture 3 ON-LINE M Daddona 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com.  49797 KIN-10 Pep Squad, Varsity, Men and Women  Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for students to advance in the skills of tumbling, jumping, dance, cheer, partner stunts, and pyramids. This program will consist of highly organized lectures, individual and team practice sessions, physical conditioning programs and video/DVD/film evaluation to prepare students for college activities and athletic competitions in pep squad. 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.)  KIN-12 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 psychology with techniques to implement the research in real world settings. This course describes, explains, and applies sport psychology concepts and theories to psychology with techniques to implement the research in real world settings. This course describes, explains, and applies sport psychology concepts and theories to psychology with techniques to implement the research in real world.  KIN-12 Lecture 3 ON-LINE JMcCarron 08/24 - 10/17/20									
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RIN-V11 Pep Squad, Varsity, Men and Women Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for students to advance in the skills of tumbling, jumping, dance, cheer, partner stunts, and pyramids. This program will consist of highly organized lectures, individual and team practice sessions, physical conditioning programs and video/DVD/ film evaluation to prepare students for college activities and athletic competitions in pep squad. 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.)  48304 KIN-V11 Lecture 3 TWTh 07:00PM-09:50PM TMP-ONLN R Fawcett 08/24 - 12/16/20 The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/24/20 at 6:00AM in HG 100.  KIN-12 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.  49500 KIN-12 Lecture 3 ON-LINE J McCarron 08/24 - 10/17/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com.	49797				ρασ.ουπ.		ON-LINE	M Daddona	08/24 - 12/16/20
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film evaluation to prepare students for college activities and athletic competitions in pep squad. 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.)  48304 KIN-V11 Lecture 3 TWTh 07:00PM-09:50PM TMP-ONLN R Fawcett 08/24 - 12/16/20  The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/24/20 at 6:00AM in HG 100.  KIN-12 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.  49500 KIN-12 Lecture 3 ON-LINE J McCarron 08/24 - 10/17/20  The above section is an online class. Computer with Internet access required. See www.opencampus.com.  49501 KIN-12 Lecture 3 ON-LINE J McCarron 10/19 - 12/16/20									
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The above section is an online class. Computer with Internet access required. See www.opencampus.com.  49501 KIN-12 Lecture 3 ON-LINE J McCarron 10/19 - 12/16/20					ecture.		ONTINE	I McCarron	00/04 40/47/00
49501 KIN-12 Lecture 3 ON-LINE J McCarron 10/19 - 12/16/20	49300			Ū			OIN-LIINE	J WICCALION	00/24 - 10/1//20
	10504		· · · · · · · · · · · · · · · · · · ·		pus.com.		ONLINE	I MaCarran	40/40 40/40/00
The above section is an online class. Computer with Internet access required. See www.opencampus.com.	4330 l			•			OIN-LIINE	J WICCALION	10/19 - 12/16/20
		The above sec	ation is an online class. Computer with Internet access required. See www.op	encam	pus.com.				

SECT# Course# 49502 KIN-12							
	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	Lecture section is an online class. Computer with Internet access	3 s required. See www.opencam	nus com		ON-LINE	J McCarron	08/24 - 10/17/20
49503 KIN-12	Lecture	3	MW	09:35AM-12:45PM	TMP-ONLN	J McCarron	10/19 - 12/16/20
-	section is a web-enhanced class. Internet access require	ed.					
KIN-V12	Cross Country, Varsity, Women ne Limitation on enrollment: Retention based of	on augoconful tryout Door	rintion: This	ourse is designed t	to comio co co co	apartupity for aross on	untry ruppore to
improve skills, kr	nowledge and strategy of the sport of cross co	on successful tryout best ountry. The program will o	onsist of a hid	hly organized prog	ram of lecture, a	nd individual and grou	ip practice sessions to
prepare students	for intercollegiate competition in cross countr	ry. Repeating the course	provides the				
taken a total of for 48305 KIN-V12	our times. 175 hours laboratory. (Letter Grade,	or Pass/No Pass option	.)		TMP-ONLN	D Smith	08/24 - 12/16/20
	Lecture	O	0/04/00 at 10.4	DM at MC Track	TIVIP-UNLIN	D Smith	08/24 - 12/16/20
KIN-16	section has a 175-hour laboratory requirement to be arra	anged and first meets Monday,	0/24/20 at 12.4	PIVI AL WS TIACK.			
	Introduction to Athletic Training ne. Description: Analyzes and applies basic co	oncepts of athletic training	with empha	sis on care and prev	vention of athlet	c injuries.	
48131 KIN-16	Lecture	3	TTh	08:00AM-09:10AM		K Wierema	08/24 - 12/16/20
	Lab				TMP-ONLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is requ	uired. The lecture portion of the	course is online	. The laboratory meetin	igs are in person TE	BA and first meets Tuesday	, 08/25/20 at 9:10AM in
WG102.							
KIN-19	Athletic Training, Fall Sports, Head, Neck, ne Corequisite: KIN-16 Description: Athletic tra		nerience in f	all athletic contects:	enecifically obe	envation of game situs	ations in football
	r, water polo, cross country, and basketball. The						
	ssessment, treatment and rehabilitation of the					•	
49469 KIN-19	Lecture Lab	2	F	08:35AM-09:40AM	TMP-ONLN TMP-ONLN	N Swift	08/28 - 12/11/20
<b>T</b>				TDA IS I	*****	20 10 05 114 1140 404 15	08/28 - 12/11/20
end dates.	section is a short-term class. The lecture portion of the c	course is online. The laboratory	meetings are in	person TBA and first m	leets Friday, 08/28/	20 at 9:25AM in WS 104. P	lease note the start and
KIN-V20	Basketball, Varsity, Women						
Prerequisite: Nor	ne Limitation on enrollment: Retention based of						
	s program will consist of a highly organized a impetition in basketball. Repeating the course						
	laboratory.(Letter Grade or Pass/No Pass opt		opportunity ic	i additional Skill and	a competency di	evelopinent. May be to	aken a total or loui
48306 KIN-V20	Lecture	3			TMP-ONLN	A Berber	08/24 - 12/16/20
The above s	section has a 175-hour laboratory requirement to be arra	anged and first meets Monday,	8/24/20 at 3:00	PM in WG 200.			
KIN-21A	Athletic Training Applications A						
	ne Corequisite: KIN-17 or KIN-18 or KIN-19 or hletic training services provided to a Riverside						
	ols, practice preparation and athletic training p				e responsible in	assisting in daily proc	edules, modality
48133 KIN-21A	Lecture	2	, ,	. ,	TMP-ONLN	T Babcock	08/24 - 12/16/20
The above s	section has a 108-hour laboratory requirement to be arra	anged and first meets Monday,	8/24/20 at 6:00	PM in WS 104.			
KIN-21B	Athletic Training Applications B						
	I-21A Corequisite: KIN-17 or KIN-18 or KIN-19		he student i	inder the cureryicie	n of a Certified	Athletic Trainer will be	
aspects of the at	•		,			,	•
	hletic training services provided to a Riverside signing stretching programs, assisting in daily	e Community College Dis	trict athletic te	am. Students will b		,	•
	hletic training services provided to a Riverside	e Community College Dis	trict athletic te	am. Students will b		,	•
and padding, des 48134 KIN-21B	hletic training services provided to a Riverside signing stretching programs, assisting in daily	e Community College Dis treatment protocols. 108 2	rict athletic to hours labora	am. Students will bory. (TBA option)	e responsible fo	r learning and perform	ning tape jobs, bracing
and padding, des 48134 KIN-21B The above s KIN-21C	hletic training services provided to a Riverside signing stretching programs, assisting in daily Lecture section has a 108-hour laboratory requirement to be arra Athletic Training Applications C	e Community College Dis treatment protocols. 108 2 anged and first meets Monday,	rict athletic to hours labora 8/24/20 at 6:00	eam. Students will bory. (TBA option) PM in WS 104.	e responsible fo	r learning and perform	08/24 - 12/16/20
and padding, des 48134 KIN-21B The above s KIN-21C Prerequisite: KIN	hletic training services provided to a Riverside signing stretching programs, assisting in daily Lecture section has a 108-hour laboratory requirement to be arra Athletic Training Applications C I-21B Corequisite: KIN-17 or KIN-18 or KIN-15	e Community College Dis treatment protocols. 108 2 anged and first meets Monday, 9 or KIN-20 Description:	hours labora 8/24/20 at 6:00	am. Students will bory. (TBA option)  PM in WS 104.  Inder the supervision	TMP-ONLN	r learning and perform  T Babcock  Athletic Trainer, will be	08/24 - 12/16/20
and padding, des 48134 KIN-21B The above s KIN-21C Prerequisite: KIN aspects of the at	hletic training services provided to a Riverside signing stretching programs, assisting in daily Lecture section has a 108-hour laboratory requirement to be arra Athletic Training Applications C	e Community College Dis treatment protocols. 108 2 anged and first meets Monday, 9 or KIN-20 Description: 7 e Community College Dis	trict athletic te hours labora 8/24/20 at 6:00 The student, undertict athletic te	eam. Students will bory. (TBA option)  PM in WS 104.  Inder the supervisionam. Students will be	TMP-ONLN on of a Certified are responsible for	r learning and perform  T Babcock  Athletic Trainer, will be r assisting in pre-parti	08/24 - 12/16/20
and padding, des 48134 KIN-21B The above s KIN-21C Prerequisite: KIN aspects of the at	hletic training services provided to a Riverside signing stretching programs, assisting in daily Lecture section has a 108-hour laboratory requirement to be arready the Craining Applications C I-21B Corequisite: KIN-17 or KIN-18 or KIN-18 hletic training services provided to a Riverside	e Community College Dis treatment protocols. 108 2 anged and first meets Monday, 9 or KIN-20 Description: 7 e Community College Dis	trict athletic te hours labora 8/24/20 at 6:00 The student, undertict athletic te	eam. Students will bory. (TBA option)  PM in WS 104.  Inder the supervisionam. Students will be	TMP-ONLN on of a Certified are responsible for	r learning and perform  T Babcock  Athletic Trainer, will be r assisting in pre-parti	08/24 - 12/16/20
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Units Days Time Bldg-Room SECT# Course# KIN-V24 Water Polo, Varsity, Women Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for water polo players to develop and improve fundamental skills, along with offensive and defensive skills of the game of water polo. This program will consist of a highly organized and intense setting of lectures, individual and team practice sessions and video/DVD/film evaluation to prepare students for intercollegiate competition in water polo. 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.) 48309 KIN-V24 Lecture D Finfrock 08/24 - 12/16/20 The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/24/20 at 3:00PM at Riverside Aquatics Center. KIN-26 Foundations of Coaching 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. **ON-LINE** 49635 KIN-26 R Arquelles Lecture 09/21 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 49698 KIN-26 Lecture ON-LINE R Arguelles 10/19 - 12/16/20 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. 06:00PM-10:05PM TMP-ONLN J Kuk 48140 KIN-27 Lecture TTh 08/25 - 10/15/20 The above section is a short-term, web-enhanced class. Internet access required. Please note the start and end dates. KIN-28 Basketball Theory Prerequisite: None. Description: Studies the theory of organizing a basketball program, individual skills and offensive and defensive team play. 49794 KIN-28 08:00AM-09:25AM TMP-ONLN Lecture MW P Mathews 10/19 - 12/16/20 First Aid and CPR 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. TMP-ONI N 49637 KIN-30 Lecture M Daddona 08/24 - 12/16/20 The lecture portion of the course is online. The CPR laboratory meetings are in person sometime in November. Please contact the instructor for further details. 49638 KIN-30 3 TMP-ONLN W Flton Lecture 08/24 - 12/16/20 The lecture portion of the course is online. The CPR laboratory meetings are in person sometime in November. Please contact the instructor for further details. 49639 KIN-30 3 TMP-ONLN N Bonzoumet Lecture 08/24 - 12/16/20 The lecture portion of the course is online. The CPR laboratory meetings are in person sometime in November. Please contact the instructor for further details. 49641 KIN-30 3 TMP-ONLN W Elton Lecture 08/24 - 12/16/20 The lecture portion of the course is online. The CPR laboratory meetings are in person sometime in November. Please contact the instructor for further details. 49644 KIN-30 Lecture 3 TMP-ONLN C Lowden 08/24 - 12/16/20 The lecture portion of the course is online. The CPR laboratory meetings are in person sometime in November. Please contact the instructor for further details. C Lowden 49645 KIN-30 3 TMP-ONLN Lecture 08/24 - 12/16/20 The lecture portion of the course is online. The CPR laboratory meetings are in person sometime in November. Please contact the instructor for further details. 49651 KIN-30 3 Lecture TTh 09:35AM-10:20AM HG-108 N Bonzoumet 08/24 - 12/16/20 The lecture portion of the course is online. The CPR laboratory meetings are in person sometime in November. Please contact the instructor for further details. KIN-V33 Track and Field Techniques: Running Event Techniques Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Beginning and advanced techniques and current methods of training for sprints, middle distance, distance and hurdle events are taught. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48310 KIN-V33 TMP-ONLN N Robinson Lecture 08/24 - 12/16/20 The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/24/20 at 3:00PM at WS Track KIN-34 Softball Theory Prerequisite: None. Description: Studies the theory and philosophies of coaching, organizing and structuring a softball program. 48148 KIN-34 09:35AM-11:45AM TMP-ONLN 3 S Kammert 08/28 - 12/11/20 I ab EVNS-B 08/28 - 12/11/20 The above section is a short-term class and has a 54-hour laboratory requirement to be arranged. The lecture portion of the course is online. The laboratory first meets Friday, 8/28/51 at 11:40PM at Evans Softball Field. Please note the start and end dates. KIN-V34 Track and Field Techniques: Field Event Techniques Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Beginning and advanced techniques and current methods of training for decathlon, pole vault, long jump, triple jump, shot put, discus, javelin, and hammer throw. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) TMP-ONLN 48311 KIN-V34 Lecture J McCarron 08/24 - 12/16/20 The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/24/20 at 3:00PM at WS Track. KIN-35 Foundation for Fitness and Wellness Prerequisite: None Description: This course will provide students with the ability to make informed choices and to take responsibility for those choices in the areas of fitness, nutrition, and stress management. Emphasis is on the application of health and physical fitness principles. Each student will develop a personalized plan for the overall maintenance of their own wellness. 36 hours lecture and 54 hours laboratory. 49646 KIN-35 Lecture TMP-ONI N S Sigloch 08/24 - 12/16/20 09:35AM-10:25AM TMP-ONLN Lab TTh 08/24 - 12/16/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above Wellness: Lifestyle Choices Prerequisite: None. Description: Studies the various dimensions of wellness as they relate to living a positive, healthy life. 48150 KIN-36 **ON-LINE** Lecture C Lowden 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com. ON-LINE S Sigloch 48151 KIN-36 Lecture 3 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com.

SECT# Course#	Description	Unit		Time	Bldg-Room	Instructor	Dates
48152 KIN-36	Lecture	3	o buyo	Time	ON-LINE	S Sigloch	08/24 - 12/16/20
The above set 48153 KIN-36	ction is an online class. Computer with Internet access required. See www.o Lecture	penca 3	mpus.com.		ON-LINE	S Sigloch	08/24 - 12/16/20
	ction is an online class. Computer with Internet access required. See www.o	•	•	44 40444 40 0554	<b></b>		
48154 KIN-36 The above se	Lecture ction is a web-enhanced class. Internet access required.	3	TTh	11:10AM-12:35PM	TMP-ONLN	C Lowden	08/24 - 12/16/20
KIN-38	Stress Management						
Prerequisite: None and contributors to	e. Description: The nature,physiology, and psychology of stress o distress. Students will also explore a variety of coping strateg es and develop a personalized stress management program. 4	jies ai	nd relaxation te	echniques. The lab p			
49695 KIN-38	Lecture Lab	3	TTh	02:20PM-03:30PM	TMP-ONLN TMP-ONLN	W Elton	08/24 - 12/16/20 08/24 - 12/16/20
basic defensive sk baseball. Intrasqu	Baseball Fundamentals, Defensive e Limitation on enrollment: Retention based on successful tryor cills of baseball. These fundamentals are both individual and te ad and interschool games are played in order for the student to contunity for added skill competency development within each a	am o	riented with the the learned sk	e purpose of improvi ills in competition. S	ng to the point who when the second to the s	hereby the student is able ment in additional semeste	to play varsity ers will provide
48312 KIN-V50	Lecture	1			TMP-ONLN	R Arguelles	08/24 - 12/16/20
The above se	ction has a 54-hour laboratory requirement to be arranged and first meets M	londay	, 8/24/20 at 1:00P	M at the Evans Basebal	Field.		
basic offensive sk baseball. Intra-squ	Baseball Fundamentals, Offensive e Limitation on enrollment: Retention based on successful tryor ills of baseball. These fundamentals are both individual and tea uad and inter-school games are played in order for the student portunity for added skill competency development within each a	am or to us	iented with the e the learned s	purpose of improvir kills in competition.	ng to the point wh Subsequent enro	ereby the student is able to all the student in additional semes	o play varsity ters will provide
48313 KIN-V51	Lecture	1			TMP-ONLN	R Arguelles	08/24 - 12/16/20
The above se	ction has a 54-hour laboratory requirement to be arranged and first meets M	londay	, 8/24/20 at 1:00P	M at Evans Baseball Fie	ld.		
skills of fastpitch. squad and inter-so opportunity for add 48314 KIN-V52	e Limitation on enrollment: Retention based on successful tryor. These fundamentals are both individual and team orientated with the chool games are played in order for the student to use the learned skill competency development within each activity area. Make Lecture	ith the ned s ay be 1	e purpose of in kills in competi taken a total o	proving to the point tion. Subsequent en f four times. 54 hou	whereby the studied in additional states aboratory.  TMP-ONLN	dent is able to play varsity	fastpitch. Intra-
	ection has a 54-hour laboratory requirement to be arranged and first meets M	londay	, 8/24/20 at 1:00P	M at Evans Sports Com	plex field B.		
fundamentals are games are played	Fastpitch Fundamentals: Defensive Ilment: Retention based on successful tryout Description:Designent individual and team orientated with the purpose of improving order for the student to use the learned skills in competition levelopment within each activity area. May be taken a total of forms.	ing to . Sub	the point whe sequent enroll	reby the student is a ment in additional se	able to play varsit	y fastpitch. Intra-squad an	d inter-school
48315 KIN-V53	Lecture	1	0/04/00 -+ 4-000	M -+ F 0 +- 0	TMP-ONLN	M Daddona	08/24 - 12/16/20
KIN-A75A Prerequisite: None physiological bene	ction has a 54-hour laboratory requirement to be arranged and first meets M Walking for Fitness: Beginning Description: This course is designed for all students with an effits of a walking program. Walking programs will be establishe enrollment according to Title 5, section 55040. For further infor	empha	asis on cardiov	ascular fitness, setti espiratory enduranc	ng personal fitne e. KIN-A75A, A7	5B and A77 are courses re	elated in content
48225 KIN-A75A	Lecture	1	MW	09:35AM-11:00AM		P Mathews	08/24 - 12/16/20
48226 KIN-A75A 49798 KIN-A75A	Lecture Lecture	1	TTh TTh	09:35AM-11:00AM 11:10AM-12:35PM		A Berber P Mathews	08/24 - 12/16/20 08/24 - 12/16/20
KIN-A75B Prerequisite: None fitness, basic strei improvements in c	Walking for Fitness: Intermediate e Advisory: KIN-A75A Description: This course is designed for ength and flexibility with more advanced walking strategies. Inter cardiorespiratory endurance and body composition. KIN-A75A, r further information, see section VIII regarding course repetition.	rmedi A75E	ents of intermed ate walking ted 3 and A77 are	liate fitness levels w chniques will be utiliz courses related in co	rho would like to e zed in establishin ontent and are lim	enhance and improve their g walking programs design ited in enrollment accordin	cardiovascular ned to promote
48227 KIN-A75B	Lecture	1	MW	09:35AM-11:00AM		P Mathews	08/24 - 12/16/20
48228 KIN-A75B	Lecture	1	TTh	09:35AM-11:00AM		A Berber	08/24 - 12/16/20
49808 KIN-A75B	Lecture	1	TTh	11:10AM-12:35PM	TMP-ONLN	P Mathews	08/24 - 12/16/20
geared to all ages	Jogging for Fitness, Beginning Description: This course is designed to introduce basic fitnes: and is concerned with aspects of cardiovascular health and ware courses related in content and are limited in enrollment acc	eight	control. Empha	asis will be on buildin	ng endurance and	d strength through jogging	. KIN-A77A,
48229 KIN-A77A	Lecture	1	MW	08:00AM-09:25AM		J McCarron	08/24 - 12/16/20
fitness and flexibil body composition by using stretching	Jogging for Fitness, Intermediate e Advisory: KIN-A77A Description: This course is designed for ity with jogging strategies. Jogging techniques will be utilized ir The course is geared to all ages and is concerned with aspec g and jogging techniques for conditioning. KIN-A77A, A77B, an aboratory. (Letter Grade, or Pass/No Pass option.)	n esta	blishing progra cardiovascular	ims designed to pro health and weight c	mote improveme ontrol. Emphasis	nts in cardiorespiratory en- will be on building endura	durance and nce and strength
48230 KIN-A77B	Lecture	1	MW	08:00AM-09:25AM	TMP-ONLN	J McCarron	08/24 - 12/16/20
KIN-A77C Prerequisite: None	Jogging for Fitness, Advanced  Advanced by Advisory: KIN-A77B Description: This course is designed for partly and flexibility with more advanced locating strategies. Program and flexibility with more advanced locating strategies.	stude	nts of advance	d fitness levels who	would like to enh	nance and improve their ca	ardiovascula

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.

	on building endurance and strength by using advanced stret					A77B, and A77C are
de la courses related in 48231 KIN-A77C	content and are limited in enrollment according to Title 5, se Lecture	ection 550 1	MW MW	os:00AM-09:25AM TMP-ON		08/24 - 12/16/2
		- 1	IVIVV	00.00AW-09.25AW TWF-ON	LIN J WICCATTOTI	00/24 - 12/10/
KIN-A81A	Cardio and Strength Training, Beginning e Description: An overview of the basic concepts that affect	total fitna	o Doroon	plized evereice programs in ear	dioveccular andurance, muca	ular atranath
	e Description. An overview of the basic concepts that affect ince, and flexibility will be developed. KIN-A81A and A81B are					
	n see section VIII regarding course repetition. 54 hours labor				mont according to Thic o, occ	1011 000 10. 1 01
48234 KIN-A81A	Lecture	1	F	08:00AM-11:20AM TMP-ON	LN D Rogers	08/28 - 12/11/2
The above se	ection is a short-term class. Please note the start and end dates.				·	
48235 KIN-A81A	Lecture	1	MW	08:00AM-09:25AM TMP-ON	LN D Rogers	08/24 - 12/16/2
48237 KIN-A81A	Lecture	1	MW	11:10AM-12:35PM TMP-ON	•	08/24 - 12/16/2
48238 KIN-A81A	Lecture	1	TTh	05:00AM-06:25AM TMP-ON	•	08/24 - 12/16/2
48240 KIN-A81A	Lecture	1	MW	05:00PM-06:25PM TMP-ON		08/24 - 12/16/2
			14144	00.001 W 00.201 W 1W 014	E Nogero	00/24 12/10/2
KIN-A81B Proroguisito: KIN-	Cardio and Strength Training, Intermediate A81A Description: Provides nutritional, cardiovascular, stren	ath flevih	uility and a	seesement concents to enhance	the nerconalized evercise nr	ogram KINLA81A
	irses related in content and are limited in enrollment accordi					
	(TBA option)(Letter Grade, or Pass/No Pass option.)		.,			
18243 KIN-A81B	Lecture	1	F	08:00AM-11:20AM TMP-ON	LN D Rogers	08/28 - 12/11/
The above se	ection is a short-term class. Please note the start and end dates.				ŭ	
18244 KIN-A81B	Lecture	1	MW	08:00AM-09:25AM TMP-ON	LN D Rogers	08/24 - 12/16/2
18246 KIN-A81B	Lecture	1	MW	11:10AM-12:35PM TMP-ON	•	08/24 - 12/16/
18247 KIN-A81B	Lecture	1	TTh	05:00AM-06:25AM TMP-ON	. 7	08/24 - 12/16/
18249 KIN-A81B	Lecture	1	MW	05:00PM-06:25PM TMP-ON	•	08/24 - 12/16/
			IVIV	00.001 WF00.23FW TWF-ON	LIV D Nogels	00/24 - 12/10/
KIN-A81C	Cardio and Strength Training, Advanced		0	<b>6</b> 9.99		
	A81B Description: Designed to enhance nutritional, cardiova IN A81A and A81B and A81C are courses related in conten					
	repetition. 54 hours laboratory. (Letter grade, or Pass/No Pa			oilment according to Title 5, sec	cuon 55040. For further inform	iation see section v
8252 KIN-A81C	Lecture	1 1	MW	05:00PM-06:25PM TMP-ON	LN D Rogers	08/24 - 12/16/
8253 KIN-A81C	Lecture	1	MW	08:00AM-09:25AM TMP-ON	· · · · · · · · · · · · · · · · · · ·	08/24 - 12/16/
18255 KIN-A81C	Lecture	1	MW	11:10AM-12:35PM TMP-ON	•	08/24 - 12/16/
18256 KIN-A81C	Lecture	1	F	08:00AM-11:20AM TMP-ON	•	
		1	Г	UO.UUAIVI-TT.ZUAIVI TIVIP-UN	LN D Rogers	08/28 - 12/11/
	ection is a short-term class. Please note the start and end dates.					
48257 KIN-A81C	Lecture	1	TTh	05:00AM-06:25AM TMP-ON	LN D Rogers	08/24 - 12/16/2
18259 KIN-A89A 18260 KIN-A89A	Lecture Lecture	1	MW TTh	11:10AM-12:35PM TMP-ON 11:10AM-12:35PM TMP-ON		08/24 - 12/16/ 08/24 - 12/16/
		•		11.10/441 12.001 111 1111 011	- Tragacine	00/24 12/10/
KIN-A89B Praraguisita: KIN-	Intermediate Body Sculpting A89A Description: Students will increase and maintain their	hody dev	alonment t	brough core strength, resistance	e and endurance training alor	ag with hody
	res. Personal fitness plans will be developed and incorporate	,		0 0	Ο,	,
	ups. KIN-A81, A89A, A89B, and A89C are courses related in					
section VIII regard	ding course repetition. 54 hours laboratory. (Letter grade, or	Pass/No I	Pass option	1)		
48261 KIN-A89B	Lecture	1	MW	11:10AM-12:35PM TMP-ON	LN R Arguelles	08/24 - 12/16/2
48262 KIN-A89B	Lecture	1	TTh	11:10AM-12:35PM TMP-ON	LN R Arguelles	08/24 - 12/16/2
KIN-A89C	Advanced Body Sculpting					
	A89B Description: Students will develop personal and nutriti	ional lifetii	ne fitness	goals and create a lifetime fitne	ss plan. Muscular strength, ca	ardiovascular
	lity and aerobic fitness will be developed and assessed. Em					
	A89C are courses related in content and are limited in enrol	Ilment acc	ording to 1	itle 5, section 55040. For furthe	r information see section VIII	regarding course
	rs laboratory. (Letter grade, or Pass/No Pass option)			44 404M 40 05DM THE ON		
18263 KIN-A89C	Lecture	1	MW	11:10AM-12:35PM TMP-ON	J	08/24 - 12/16/2
18264 KIN-A89C	Lecture	1	TTh	11:10AM-12:35PM TMP-ON	LN R Arguelles	08/24 - 12/16/2
KIN-A90A	Weight Training - Beginning					
	e. Description: Weight training course designed to teach students			cises for the development of the	e major muscles. Emphasis is	placed on muscular
· ,	ce and flexibility. 54 hours laboratory. (Letter grade, Pass/No		ion)	THE ON		
48267 KIN-A90A	Lecture	1		TMP-ON	LN R Arguelles	08/28 - 12/11/2
	ection is a short-term class. Please note the start and end dates.					
48269 KIN-A90A	Lecture	1	TTh	03:30PM-04:55PM TMP-ON	LN N Robinson	
10203 KIIN-7307	Lecture			00.001 W 07.001 W TWI ON		08/24 - 12/16/
48270 KIN-A90A	Lecture	1	MW	01:30PM-04:55PM TMP-ON	LN N Robinson	08/24 - 12/16/
		1	MW TTh			
18270 KIN-A90A	Lecture			01:30PM-04:55PM TMP-ON	LN D Smith	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
18270 KIN-A90A 18271 KIN-A90A	Lecture Lecture	1	TTh	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON	LN D Smith	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
18270 KIN-A90A 18271 KIN-A90A 18272 KIN-A90A KIN-A90B	Lecture Lecture Lecture	1	TTh MW	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON	LN D Smith LN D Smith	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
8270 KIN-A90A 8271 KIN-A90A 8272 KIN-A90A KIN-A90B Prerequisite: KIN- cardiovascular en	Lecture Lecture Lecture Weight Training - Intermediate	1 1 nave a ba	TTh MW sic backgro	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON pund in weight lifting. Emphasis	LN D Smith LN D Smith is places on furthering streng	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
48270 KIN-A90A 48271 KIN-A90A 48272 KIN-A90A KIN-A90B Prerequisite: KIN-	Lecture Lecture Lecture Weight Training - Intermediate A90A Description: Weight training course for students who h	1 1 nave a ba	TTh MW sic backgro	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON ound in weight lifting. Emphasis	LN D Smith LN D Smith  is places on furthering streng  LN R Arguelles	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ th development,
18270 KIN-A90A 18271 KIN-A90A 18272 KIN-A90A KIN-A90B Prerequisite: KIN- cardiovascular en 18278 KIN-A90B	Lecture Lecture Lecture Weight Training - Intermediate A90A Description: Weight training course for students who hadurance and flexibility. 54 hours laboratory. (Letter grade or	1 1 nave a ba	TTh MW sic backgro	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON pund in weight lifting. Emphasis	LN D Smith LN D Smith  is places on furthering streng LN R Arguelles	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ th development, 08/28 - 12/11/
8270 KIN-A90A 8271 KIN-A90A 8272 KIN-A90A KIN-A90B Prerequisite: KIN- cardiovascular en 8278 KIN-A90B 8280 KIN-A90B	Lecture Lecture Lecture Weight Training - Intermediate A90A Description: Weight training course for students who hadurance and flexibility. 54 hours laboratory. (Letter grade or Lecture	1 1 nave a ba Pass/No I	TTh MW sic backgro Pass option	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON  pund in weight lifting. Emphasis 1)  TMP-ON	LN D Smith LN D Smith  is places on furthering streng  LN R Arguelles LN N Robinson	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ th development, 08/28 - 12/11/ 08/24 - 12/16/
8270 KIN-A90A 8271 KIN-A90A 8272 KIN-A90A KIN-A90B Prerequisite: KIN- cardiovascular end 8278 KIN-A90B 8280 KIN-A90B 8281 KIN-A90B	Lecture Lecture Lecture Weight Training - Intermediate A90A Description: Weight training course for students who hadurance and flexibility. 54 hours laboratory. (Letter grade or Lecture Lecture	1 1 1 nave a ba Pass/No I 1	TTh MW sic backgro Pass option	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON  ound in weight lifting. Emphasis TMP-ON 03:30PM-04:55PM TMP-ON	LN D Smith LN D Smith  is places on furthering streng  LN R Arguelles LN N Robinson LN N Robinson	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ th development, 08/28 - 12/11/ 08/24 - 12/16/ 08/24 - 12/16/
48270 KIN-A90A 48271 KIN-A90A 48272 KIN-A90A KIN-A90B Prerequisite: KIN- cardiovascular en	Lecture Lecture Lecture Weight Training - Intermediate A90A Description: Weight training course for students who hadurance and flexibility. 54 hours laboratory. (Letter grade or Lecture Lecture Lecture	1 1 nave a ba Pass/No I 1 1	TTh MW sic backgropass option TTh MW	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON  ound in weight lifting. Emphasis  TMP-ON 03:30PM-04:55PM TMP-ON 03:30PM-04:55PM TMP-ON	LN D Smith LN D Smith  is places on furthering streng  LN R Arguelles LN N Robinson LN N Robinson LN D Smith	08/24 - 12/16// 08/24 - 12/16// 08/24 - 12/16// 08/24 - 12/16//
8270 KIN-A90A 8271 KIN-A90A 8272 KIN-A90A KIN-A90B Prerequisite: KIN- cardiovascular en 8278 KIN-A90B 8280 KIN-A90B 8281 KIN-A90B 8282 KIN-A90B 8283 KIN-A90B	Lecture Lecture Lecture Weight Training - Intermediate A90A Description: Weight training course for students who hadurance and flexibility. 54 hours laboratory. (Letter grade or Lecture Lecture Lecture Lecture Lecture Lecture Lecture	nave a ba Pass/No I  1  1	TTh MW sic backgro Pass option TTh MW MW	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON 03:30PM-04:55PM TMP-ON 03:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON	LN D Smith LN D Smith  is places on furthering streng  LN R Arguelles LN N Robinson LN N Robinson LN D Smith	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ th development, 08/28 - 12/11/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
8270 KIN-A90A 8271 KIN-A90A 8272 KIN-A90A CIN-A90B Prerequisite: KIN- ardiovascular en 8278 KIN-A90B 8280 KIN-A90B 8281 KIN-A90B 8282 KIN-A90B 8283 KIN-A90B	Lecture Lecture Lecture Weight Training - Intermediate A90A Description: Weight training course for students who hadurance and flexibility. 54 hours laboratory. (Letter grade or Lecture Lecture Lecture Lecture Lecture Lecture Lecture Weight Training - Advanced	nave a ba Pass/No I  1  1  1  1  1  1  1  1	TTh MW sic backgro Pass option TTh MW MW TTh	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-04:55PM TMP-ON 03:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON	LN D Smith LN D Smith  is places on furthering streng  LN R Arguelles LN N Robinson LN N Robinson LN D Smith LN D Smith	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ th development, 08/28 - 12/11/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
8270 KIN-A90A 8271 KIN-A90A 8272 KIN-A90A CIN-A90B Prerequisite: KIN- ardiovascular en 8278 KIN-A90B 8280 KIN-A90B 8281 KIN-A90B 8282 KIN-A90B 8283 KIN-A90B	Lecture Lecture Lecture Weight Training - Intermediate A90A Description: Weight training course for students who hadurance and flexibility. 54 hours laboratory. (Letter grade or Lecture Lecture Lecture Lecture Lecture Lecture Lecture	nave a ba Pass/No I 1 1 1 1 1 1 1 nave a ba	TTh MW sic backgropass option TTh MW MW TTh	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON 03:30PM-04:55PM TMP-ON 03:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON	LN D Smith LN D Smith  is places on furthering streng  LN R Arguelles LN N Robinson LN N Robinson LN D Smith LN D Smith	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ th development, 08/28 - 12/11/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
8270 KIN-A90A 8271 KIN-A90A 8272 KIN-A90A IN-A90B rerequisite: KIN- ardiovascular en 8278 KIN-A90B 8280 KIN-A90B 8281 KIN-A90B 8282 KIN-A90B 8283 KIN-A90B IN-A90C rerequisite: KIN-	Lecture Lecture Lecture Weight Training - Intermediate A90A Description: Weight training course for students who hadurance and flexibility. 54 hours laboratory. (Letter grade or Lecture Lecture Lecture Lecture Lecture Lecture Lecture Weight Training - Advanced A90B Description: Weight training course for students who had the state of the sta	nave a ba Pass/No I 1 1 1 1 1 1 1 nave a ba	TTh MW sic backgropass option TTh MW MW TTh	01:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON 03:30PM-04:55PM TMP-ON 03:30PM-04:55PM TMP-ON 05:10PM-06:35PM TMP-ON 05:10PM-06:35PM TMP-ON	LN D Smith LN D Smith  is places on furthering streng LN R Arguelles LN N Robinson LN N Robinson LN D Smith LN D Smith hasis is placed on strength de	08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 th development, 08/28 - 12/11, 08/24 - 12/16 08/24 - 12/16 08/24 - 12/16

	OLL OLOTION NOTEOTOR	AITI ADD	ITIONAL OF LO		ORMATION	
SECT# Course# 48289 KIN-A90C	Description  Lecture	Units Day		Bldg-Room  TMD ONL N	Instructor N Robinson	Dates 08/24 - 12/16/20
48292 KIN-A90C	Lecture	1 111	1 01.307101-04.33710	TMP-ONLN	R Arguelles	08/28 - 12/11/20
48294 KIN-A90C	Lecture	1 MV	/ 05:10PM-06:35PN		D Smith	08/24 - 12/16/20
48295 KIN-A90C	Lecture	1 TTI			D Smith	08/24 - 12/16/20
KIN-V92	Weight Training, Varsity Athletes					
Prerequisite: Non in weight lifting. E	e Limitation on enrollment: Retention is based on succes mphasis is placed on strength development, cardiovascu ded skill and competency development. May be taken a	lar endurance, an	d flexibility. Subsequent en	rollment in addi	tional semesters will pro-	
48316 KIN-V92	Lecture	1 TTI	n 01:00PM-02:25PN	TMP-ONLN	J Kuk	08/24 - 12/16/20
48317 KIN-V92	Lecture ection has a 54-hour laboratory requirement to be arranged and first r	1 WF	***************************************	TMP-ONLN	M Johnson	08/24 - 12/16/20
48318 KIN-V92	Lecture	1 TTI		TMP-ONLN	P Talamaivao	08/24 - 12/16/20
implementation of	In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on successfu f an in-season training program during varsity sport comp development. May be taken a total of four times. 54 hours	etition. Subseque	nt enrollment in additional s	semesters will p		es for the design and
48319 KIN-V94	Lecture ection has a 54-hour laboratory requirement to be arranged and first r	1		TMP-ONLN	S Silva	08/24 - 12/16/20
48320 KIN-V94	Lecture	1 MV		TMP_ONI N	E Younglove	08/24 - 12/16/20
48321 KIN-V94	Lecture	1 1010	/ U3.00FWI-04.23FW	TMP-ONLN	J Northcott	08/24 - 12/16/20
					JINOITHCOIL	00/24 - 12/10/20
	ection has a 54-hour laboratory requirement to be arranged and first r	•	•		D Faa#	00/04 40/40/0
48322 KIN-V94	Lecture	1 T	06:30AM-09:20AN		R Fawcett	08/24 - 12/16/20
48323 KIN-V94	Lecture	1		TMP-ONLN	S Taylor	08/24 - 12/16/20
	ection has a 54-hour laboratory requirement to be arranged and first r	neets Monday, 8/26/19	at 12:30PM in WG 200.			
48324 KIN-V94 The above s	Lecture ection has a 108-hour laboratory requirement to be arranged and first	1 meets Monday, 8/24/2	20 at 2:25PM in WS 120.	TMP-ONLN	T Craft	08/24 - 12/16/20
48325 KIN-V94	Lecture	1		TMP-ONLN	D Jackson	08/24 - 12/16/20
The above s	ection has a 108-hour laboratory requirement to be arranged and first	meets Monday, 8/26/	19 at 12:30PM in WG 200.			
48326 KIN-V94 KIN-V95	Lecture	1 Th	06:30AM-09:20AN	TMP-ONLN	R Fawcett	08/24 - 12/16/20
Prerequisite: Non and implementation	Out-Of-Season Sport Conditioning e Limitation on enrollment: Retention based on successfu on of our out-of-season training programs in preparation ded skill competency development. May be taken a total	or varsity sport co	mpetition. Subsequent enr	ollment in addit	ional semesters will prov	
48327 KIN-V95	Lecture	1		TMP-ONLN	D Finfrock	08/24 - 12/16/20
The above se 48328 KIN-V95	ection has a 54-hour laboratory requirement to be arranged and first r Lecture	neets Monday, 8/24/20	at 3:00PM at Cutter Pool.	TMP-ONLN	N Bonzoumet	08/24 - 12/16/20
The above s	ection has a 54-hour laboratory requirement to be arranged and first r	neets Monday, 8/24/20	at 2:00PM at the FBTC.			
48329 KIN-V95	Lecture ection has a 54-hour laboratory requirement to be arranged and first r	1		TMP-ONLN	N Robinson	08/24 - 12/16/20
48330 KIN-V95	Lecture	1 TTI	o1:00PM-02:25PN	TMP-ONLN	S Sigloch	08/24 - 12/16/20
The above so	ection has a 54-hour laboratory requirement to be arranged and first r Lecture	neets Monday, 8/27/18 1 TTI		TMP-ONLN	R Arguelles	08/24 - 12/16/20
LIBRARY						
LIB-1	Introduction to Information Literacy					
	e Description: Presents the fundamentals of the effective as and develop new ones. Students will develop an under					
	rade, or Pass/No Pass option.)					
48332 LIB-1	Lecture	1		ON-LINE	S Hammock	08/24 - 10/19/20
The above s	ection is a short term online class. Computer with Internet access requ	ired. See www.opend	ampus.com. Please note the sta	rt and end dates.		
48335 LIB-1	Lecture	1 T	03:00PM-05:05PN	TMP-ONLN	D Slota	08/25 - 10/13/20
48336 LIB-1	Lecture	1 T	08:00AM-10:05AN	TMP-ONLN	S Ellis	10/20 - 12/15/20
48337 LIB-1	Lecture	1		ON-LINE	H Ashby	10/19 - 12/16/20
MANAGEMEI MAG-44	Principles of Management				at avagage landindes the	primary functions of
	e Description: For those who are in management, prepar ing,controlling, and leading as well as related skills such a					
	a global perspective are emphasized. 54 hours lecture. (		Pass/No Pass option.)	ONLINE	I/ Dhouse-	00/04 40/20/04
49309 MAG-44	Lecture	3	omnue com Disses IIII II	ON-LINE	K Bhavsar	08/24 - 10/16/20
-	ection is a short-term online class. Computer with Internet access req	urea. See www.opena	ampus.com. Please note the sta	π and end dates		
	Applied Business, Management Ethics e. Description: An examination of ethical concerns includ	ng corporate, per	sonal, global, environmenta	al, public related	d issues ethics audits, ar	nd corporate social
responsibility. (Sa 49310 MAG-47	me as BUS-47) Lecture	3	00.05444.44.05	TMP-ONLN	D M/I	08/24 - 12/16/20
		W	09:35AM-11:00AN	1 TMP-ONLN	D Wilcoxson	08/24 - 12/16/20
The above s	ection is a hybrid class. Computer with Internet access required. See	www.opencampus.com	n.			
MAG-51	Elements of Supervision					

MAG-51 Elements of Supervision

Prerequisite: None Description: Covers responsibilities of a supervisor in industry, including organization, employee relations and evaluations.

	OLL GLOTION NOTES FOR	, ,					•
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49311 MAG-51	Lecture	3			ON-LINE	D Judon	08/24 - 10/16/20
The above se	ection is a short-term online class. Computer with Internet access requir	ed. See www.	opencampus.	com. Please note the	he start and end dates.		
MAG-52	Employee Training, Development						
Prerequisite: Non	e Description: An introduction to employee training and dev	elopment t	echniques i	n human resour	rces management.		
49312 MAG-52	Lecture	3			ON-LINE	D Judon	10/19 - 12/16/20
The above se	ection is a short-term online class. Computer with Internet access requir	ed. See www.	opencampus.	com. Please note the	he start and end dates.		
MAG-53	Human Relations						
Prerequisite: None	e Description: Practical application of basic psychology in b	uilding bet	ter employe	r-employee rela	itionships.		
49313 MAG-53	Lecture	3			ON-LINE	N Halsell	08/24 - 12/16/20
The above se	ection is an online class. Computer with Internet access required. See w	ww.opencam	pus.com.				
MAG-54	Employee Labor Relations						
	e. Description: An introduction to employee labor relations	within the fi	eld of huma	n resources ma	•		
49314 MAG-54	Lecture	3			ON-LINE	K Scott	09/14 - 12/11/20
The above se	ection is a short-term online class. Computer with Internet access requir	ed. See www.	opencampus.	com. Please note the	he start and end dates.		
MAG-56	Human Resources Management						
	e Description: Introduces techniques involving the selection	n, training, e	evaluation a	nd promotion o			
49315 MAG-56	Lecture	3			ON-LINE	K Bhavsar	08/24 - 12/16/20
The above se	ection is an online class. Computer with Internet access required. See w	ww.opencam	pus.com.				
MAG-60	Introduction to Hospitality Management						
	e Description: An introduction to hospitality management co						age industries with
	en to issues in environment, technology, ethics, and interna	tional arena	a. 54 hours	lecture. (Letter		. ,	10/10 10/10/00
49316 MAG-60	Lecture	3			ON-LINE	S Fox	10/19 - 12/16/20
	ection is a short-term online class. Computer with Internet access requir	ed. See. www	opencampus.	com. Please note t	the start and end dates.		
MAG-70	Introduction to Organization Development						
	e Advisory: MAG-44 Description: This is a study of organizate intervention techniques, such as diagnostic activities, tea	,	•		•	0 1	•
or Pass/No Pass		iiii bullullig,	process co	nauling, coach	ing and goal selling	are covered. 54 flour	s lecture. (Letter Grade,
49618 MAG-70	Lecture	3			ON-LINE	D Dokter	10/19 - 12/16/20

#### **MARKETING**

MKT-20 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.

TMP-ONLN 49318 MKT-20 Lecture 3 08/24 - 12/16/20 Т 08:00AM-09:25AM TMP-ONLN C Ishihara 08/24 - 12/16/20

The above section is a hybrid class. Computer with Internet access required. See www.opencampus.com.

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.)

49319 MKT-40 Lecture TMP-ONLN 10/19 - 12/14/20 M 06:00PM-09:10PM TMP-ONLN C Herpin 10/19 - 12/14/20

The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

#### **MATHEMATICS**

8976 MAT-1A	Lecture	4	TTh	10:15AM-12:20PM TMP-ONLN	K Nabours	08/24 - 12/16/20
	Lab		F	11:30AM-12:20PM TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.					
8977 MAT-1A	Lecture	4	MW	10:15AM-12:20PM TMP-ONLN	C Wong	08/24 - 12/16/20
	Lab		F	10:15AM-11:05AM TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.					
8978 MAT-1A	Lecture	4	TTh	08:00AM-10:05AM TMP-ONLN	E Enright	08/24 - 12/16/20
	Lab		F	09:00AM-09:50AM TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.					
8979 MAT-1A	Lecture	4	MW	08:00AM-10:05AM TMP-ONLN	E Reyes	08/24 - 12/16/20
	Lab		F	08:00AM-08:50AM TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.					
8980 MAT-1A	Lecture	4	T	02:00PM-04:30PM TMP-ONLN	C Wong	08/24 - 12/16/20
			Th	02:00PM-03:30PM TMP-ONLN		08/24 - 12/16/20
	Lab		Th	03:40PM-04:40PM TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.					
8981 MAT-1A	Lecture	4	MW	10:15AM-12:20PM TMP-ONLN	G Gavrilov	08/24 - 12/16/20
	Lab		F	10:15AM-11:05AM TMP-ONLN		08/24 - 12/16/20

The above section is a web-enhanced class. Internet access is required.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48982 MAT-1A	Lecture	4	T	07:15PM-09:45PM		S Dawson	08/24 - 12/16/20
	Lab		Th	07:15PM-08:45PM			08/24 - 12/16/20
	Lab		Th	08:55PM-09:45PM	IMP-ONLN		08/24 - 12/16/20
The above s 49449 MAT-1A	ection is a web-enhanced class. Internet access is required.  Lecture	4	Т	02:00PM-04:30PM	TMD ONLN	G Mendoza	00/04 40/40/00
49449 WAT-TA	Lecture	4	Th	02:00PM-03:30PM		G WEHUUZA	08/24 - 12/16/20 08/24 - 12/16/20
	Lab		Th	03:40PM-04:30PM			08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
MAT-1B	Calculus II						
Prerequisite: MAT	Γ-1A Description: Techniques of integration, applications of integ			egrals, infinite seque	ences and series,	parametric equations, and	polar
	ours lecture and 18 hours laboratory. (Letter Grade, or Pass/No	Pass					
48983 MAT-1B	Lecture	4	MW	08:00AM-10:05AM		V Chiek	08/24 - 12/16/20
	Lab		F	08:00AM-08:50AM	IMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.	4	NAVA/	10.1EAM 10.20DM	TMD ONLAL	Г Дамаа	00/04 40/40/00
48984 MAT-1B	Lecture Lab	4	MW F	10:15AM-12:20PM 10:15AM-11:05AM		E Reyes	08/24 - 12/16/20 08/24 - 12/16/20
The chave o			ı	TO. TOAINI-TT.OOAINI	TIVIF-OINLIN		00/24 - 12/10/20
48985 MAT-1B	ection is a web-enhanced class. Internet access is required.  Lecture	4	Т	10:15AM-12:45PM	TMP_ONI N	E Enright	08/24 - 12/16/20
40300 WIAT-1D	Locture	7	Th	10:15AM-11:45AM		L Lilligit	08/24 - 12/16/20
	Lab		Th	11:55AM-12:45PM			08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48986 MAT-1B	Lecture	4	M	05:00PM-07:30PM	TMP-ONLN	G Mendoza	08/24 - 12/16/20
			W	05:00PM-06:30PM	TMP-ONLN		08/24 - 12/16/20
	Lab		W	06:40PM-07:30PM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
MAT-1C	Calculus III						
	Γ-1B Description: Vectors in a plane and in space, vector functio						
surface integrals, grade or Pass/No	Green's theorem, Stokes' theorem, Divergence theorem, and e	lement	ary applicatio	ins to the physical a	ind life sciences. 7	2 hours lecture 18 hours l	ecture. (Letter
48987 MAT-1C	Lecture	4	T	07:15PM-09:45PM	TMP-ONI N	J Magana	08/24 - 12/16/20
		•	Th	07:15PM-08:45PM		· magana	08/24 - 12/16/20
	Lab		Th	08:50PM-09:40PM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48988 MAT-1C	Lecture	4	TTh	08:00AM-10:05AM		V Chiek	08/24 - 12/16/20
	Lab		F	09:00AM-09:50AM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
MAT-2	Differential Equations						
	Γ-1B Description: This is a course in differential equations includ						
	eoretical aspects of differential equations, including establishing equations, series solutions, Laplace transforms, linear systems,						
Grade, or Pass/N		and en	ementary app	incations to the priy	sical and biologica	ai sciences. 72 nouis lectu	ie. (Lellei
48989 MAT-2	Lecture	4	MW	12:30PM-02:35PM	TMP-ONLN	M Legner	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.					•	
MAT-3	Linear Algebra						
	F-1B Description: This course examines elementary vector space	e conc	epts and geo	metric interpretation	ns and develops th	ne techniques and theory t	o solve and
, ,	of linear equations. Solution techniques include Gaussian and G			,		0 1 1	
	finite dimensions, leading to the notion of an abstract vector spa ases and dimension of a vector space, linear transformation and						
	ected applications of linear algebra are included. 54 hours lectu					ogoriality, eigerivalues, eig	envectors, and
49009 MAT-3	Lecture	3	TTh	08:40AM-10:05AM		K Cramm	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
MAT-5	Calculus for Business and Life Science						
	Γ-35 or appropriate placement. Description: A study of the techn	iques	of calculus for	majors in business	, business admini	stration, life and social sci	ences.
	blem solving and applications. Topics include: Functions, graphs	s, limits	s, derivatives,	integrals, exponent	ial and logarithmic	c functions. 72 hours lectu	re. (Letter
Grade or Pass/No 49029 MAT-5	Lecture	4	TTh	08:00AM-10:05AM	TMD ONLN	S Dawson	00/04 10/16/00
		4	1111	00.00AIVI-10.03AIVI	TIVIF-CINLIN	3 Dawson	08/24 - 12/16/20
1ne above s 49030 MAT-5	ection is a web-enhanced class. Internet access is required.  Lecture	4	TTh	05:00PM-07:05PM	TMD ONI N	S Dawson	00/04 10/16/00
		4	1111	03.00FW-07.03FW	TIVIF-CINLIN	3 Dawson	08/24 - 12/16/20
49031 MAT-5	ection is a web-enhanced class. Internet access is required.  Lecture	4	MF	12:30PM-02:35PM	TMD ONLN	K Cramm	00/04 10/16/00
		•					08/24 - 12/16/20
	ection is web-enhanced and requires concurrent enrollment in MAT-105-4890 term. Internet access is required.	4. WAI	ivo is a co-requi	ыне support course des	igned to offer extra st	ipport and class time for student	s to complete MAT
49032 MAT-5	Lecture	4	MW	05:30PM-07:35PM	TMP-ONLN	M Legner	08/24 - 12/16/20
	ection is web-enhanced and requires concurrent enrollment in MAT-105-4890					•	
	term. Internet access is required.	∪. IVI/\I	100 10 a 00-164ui	ono support oourse des	ignou to oner extra st	ipport and oldes time for student	o to complete MAI
MAT-10	Precalculus						
	F-36 or appropriate placement Description: Preparation for calcu	lus: Po	olynomial, abs	solute value, radical	, rational, expone	ntial, logarithmic, and trigo	nometric
	ir graphs; analytic geometry, polar coordinates, sequences, and	series	. Students ca	nnot receive credit	for MAT 10 if they	have already received cre	dit for MAT 23.
90 hours lecture.	(Letter Grade or Pass/No Pass option)	E .	TTh	05:00DM 07:20DM	TMD ONLY	M Kanawati	00/04 40/40/00

48899 MAT-10 Lecture TTh 05:00PM-07:30PM TMP-ONLN M Kanawati 08/24 - 12/16/20

The above section is a web-enhanced class. Internet access is required.

SECT# Course# Description	Units Da	ays Time	Bldg-Room	Instructor	Dates
48900 MAT-10 Lecture	5 T	Th 02:00PM-	04:30PM TMP-ONLN	S Dawson	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access is required.  48901 MAT-10 Lecture	5 T	Th 02:00PM-	04:30PM TMP-ONLN	K Nabours	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access is required.  48902 MAT-10 Lecture	5 M	IW 05:00PM-	07:30PM TMP-ONLN	V Merrill	00/04 40/46/00
The above section is a web-enhanced class. Internet access is required.	J IVI	1VV U3.UUFIVI-	JI JUP IN TIME - UNLIN	V IVICITIII	08/24 - 12/16/20
48903 MAT-10 Lecture	5 M	IW 07:15PM-	09:45PM TMP-ONLN	O Chairez	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access is required.  49425 MAT-10 Lecture	5 T	Th 10:15AM-	12:45PM TMP-ONLN	G Gavrilov	08/24 - 12/16/20
The above section is a web-enhanced. Internet access is required.  49426 MAT-10 Lecture	5 T	Th 10:15AM-	12:45PM TMP-ONLN	G Mendoza	08/24 - 12/16/20
MAT-11 College Algebra Prerequisite: MAT-35 or qualifying placement level Description: This course develop the understanding and use of real-world applications of polynomial, polynomial equations; permutations and combinations; analytic geometry; ar 48906 MAT-11 Lecture  The above section is a web-enhanced class. Internet access is required.  48907 MAT-11 Lecture  The above section is a web-enhanced class. Internet access is required.  48908 MAT-11 Lecture  The above section is a web-enhanced class. Internet access is required.  48909 MAT-11 Lecture  The above section is a web-enhanced class. Internet access is required.  48910 MAT-11 Lecture  The above section is a web-enhanced class. Internet access is required.  48911 MAT-11 Lecture  The above section is a web-enhanced class. Internet access is required.  48911 MAT-11 Lecture  The above section is a web-enhanced class. Internet access is required.  48912 MAT-11 Lecture	radical, rational dinear progra 4 T 4 T 4 T 4 T 4 T 4 T	al, absolute value, expanding 72 hours led Th 08:00AM-Th 05:00PM-IN 02:45PM-IN 02:45PM-IN 08:00AM-Th 08:00AM-Th 08:00AM-IN 08:00AM-I	onential and logarithm	ic functions; systems	
The above section is a web-enhanced class. Internet access is required.		IVV 12.43FIVI-	JZ.JUFINI TIMIF-CINEIN	TT OHOI	06/24 - 12/16/20
48913 MAT-11 Lecture  The above section is a web-enhanced class. Internet access is required.	4 T	Th 12:45PM-	02:50PM TMP-ONLN	T Strong	08/24 - 12/16/20
48914 MAT-11 Lecture  The above section is a web-enhanced class. Internet access is required.	4 T	Th 12:30PM-	02:35PM TMP-ONLN	V Anemelu	08/24 - 12/16/20
48916 MAT-11 Lecture	4 M	IW 07:15PM-	09:20PM TMP-ONLN	H Choi	08/24 - 12/16/20
MAT-12 Statistics Prerequisite: MAT-35 or MAT-37 or MAT-42 or qualifying placement level. De regression, probability, the normal distribution, the t-distribution, the chi-squa software to data, including the interpretation of the relevance of the statistica and the social sciences will be included. 72 hours lecture. (Letter Grade, or f48930 MAT-12 Lecture  The above section is a web-enhanced class. Internet access is required.	re distribution, I findings. Appl	estimation, testing of lications using data froption.)	f hypotheses, analysis of	of variance, and the a	pplication of statistical
48931 MAT-12 Lecture  The above section is a web-enhanced class. Internet access is required.	4 T	Th 02:45PM-	04:50PM TMP-ONLN	K Baccari	08/24 - 12/16/20
48932 MAT-12 Lecture	4 T	Th 05:00PM-	07:05PM TMP-ONLN	K Baccari	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access is required.  48933 MAT-12 Lecture	4 T	Th 07:15PM-	09:20PM TMP-ONLN	A Curtis	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access is required.  48934 MAT-12 Lecture	4 T	Th 08:00AM-	10:05AM TMP-ONLN	D Pell	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access is required.  48935 MAT-12 Lecture	4 M	IW 10:15AM-	12:20PM TMP-ONLN	T Denson	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access is required.  48936 MAT-12 Lecture	4 T	Th 08:00AM-	10:05AM TMP-ONLN	C Wong	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access is required.  48937 MAT-12 Lecture	4 T	Th 10:15AM-	12:20PM TMP-ONLN	C Wong	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access is required.  48938 MAT-12 Lecture	4 F	08:45AM-	01:15PM TMP-ONLN	K Al-Azem	08/28 - 12/11/20
The above section is a web-enhanced class. Internet access is required.			THE CAULA		00.00
48939 MAT-12 Lecture	4 TI		TMP-ONLN 04:50PM TMP-ONLN	A Curtis	08/24 - 12/16/20 08/24 - 12/16/20
The above section is a hybrid class and requires mandatory class meetings in MLK of required. See www.opencampus.com.	805 from 3:00PM-4	4:50PM on the following of	ates: 8/27, 9/17, 10/8, 10/29	, 11/19, and 12/10. Comp	uter with Internet access
48940 MAT-12 Lecture  The above section is a web-enhanced class. Internet access is required.	4 T	Th 02:45PM-	04:50PM TMP-ONLN	T Nguyen	08/24 - 12/16/20
The above section is a web-enhanced class, internet access is required.  48941 MAT-12 Lecture	4		TMP-ONI N		08/24 - 12/16/20

F The above section is a hybrid class and requires mandatory class meetings in MLK 305 from 10:15AM-12:20PM on the following dates: 08/28, 09/11, 09/25, 10/09, 10/23, 11/06, 11/20, 12/04, and 12/11. Computer with Internet access required. See www.opencampus.com.

TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

TMP-ONLN

T Denson

10:15AM-12:20PM TMP-ONLN

48941 MAT-12

Lecture

08/24 - 12/16/20

08/24 - 12/16/20

SECT#	Course#	^ SEE SECTION NOTES FOR ANY  Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	MAT-12	Lecture	4	TF	10:15AM-12:20PM		H Morales	08/24 - 12/16/20
		ection requires concurrent enrollment in MAT-112-48917. MAT 112 is a co-requ	uisite su	upport cou	irse designed to offer extra sup	port and class ti	me for students to complete MA	T 12 in a single term.
48943	MAT-12	ection is a web-enhanced class. Internet access is required.  Lecture	4	TF	02:45PM-04:50PM	TMP-ONLN	H Morales	08/24 - 12/16/20
	The above se	ection is web-enhanced and requires concurrent enrollment in MAT-112-48918	. MAT	112 is a co	o-requisite support course desi	gned to offer ext	a support and class time for stu	dents to complete MAT
10011		term. Internet access is required.	4	MF	08:00AM-10:05AM	TMD ONLN	O Chairez	09/04 40/46/00
40944	MAT-12	Lecture ection is web-enhanced and requires concurrent enrollment in MAT-112-48919	•					08/24 - 12/16/20
	12 in a single	eterm. Internet access is required.	. IVIAI	112 13 a 00	o-requisite support course desi	gried to offer ext	a support and class time for stu	dents to complete WAT
48945	MAT-12	Lecture	4	MF	10:15AM-12:20PM		A Baccari	08/24 - 12/16/20
		ection is web-enhanced and requires concurrent enrollment in MAT-112-48920 eterm. Internet access is required.	. MAT	112 is a co	o-requisite support course desi	gned to offer ext	a support and class time for stu	dents to complete MAT
48946	MAT-12	Lecture	4	MF	10:15AM-12:20PM	TMP-ONLN	D Pell	08/24 - 12/16/20
		ection is web-enhanced and requires concurrent enrollment in MAT-112-48921	. MAT	112 is a co	o-requisite support course desi	gned to offer ext	ra support and class time for stu	dents to complete MAT
48947	MAT-12	term. Internet access is required.  Lecture	4	TTh	05:00PM-07:05PM	TMP-ONLN	L Jacobsen	08/24 - 12/16/20
		ection is web-enhanced and requires concurrent enrollment in MAT-112-48922	. MAT	112 is a co	o-requisite support course desi	gned to offer ext	a support and class time for stu	dents to complete MAT
18018	12 in a single MAT-12	term. Internet access is required.  Lecture	4	MW	04:40PM-06:45PM	TMD ONI N	T Denson	08/24 - 12/16/20
40340		ection is web-enhanced and requires concurrent enrollment in MAT-112-48923	•					
	12 in a single	term. Internet access is required.						
48949	MAT-12	Lecture	4	MF	08:00AM-10:05AM		H Chen	08/24 - 12/16/20
		ection is web-enhanced and requires concurrent enrollment in MAT-112-48924 eterm. Internet access is required.	. MAI	112 IS a co	o-requisite support course desi	gnea to offer ext	a support and class time for stu	dents to complete MAT
48950	MAT-12	Lecture	4	MF	12:30PM-02:35PM		S Bahk	08/24 - 12/16/20
	The above se	ection is web-enhanced and requires concurrent enrollment in MAT-112-48925 eterm. Internet access is required.	. MAT	112 is a co	o-requisite support course desi	gned to offer ext	ra support and class time for stu	dents to complete MAT
48951	MAT-12	Lecture	4	MF	02:45PM-04:50PM	TMP-ONLN	J Burke	08/24 - 12/16/20
		ection is web-enhanced and requires concurrent enrollment in MAT-112-48926	. MAT	112 is a co	o-requisite support course desi	gned to offer ext	ra support and class time for stu	dents to complete MAT
18952	12 in a single MAT-12	term. Internet access is required.  Lecture	4	MW	06:05PM-08:10PM	TMP_ONI N	O Mendez-Guerrero	08/24 - 12/16/20
40332		ection is web-enhanced and requires concurrent enrollment in MAT-112-48927	•					
10050	12 in a single	term. Internet access is required.						
48953	MAT-12	Lecture	4 . MAT	110 ia a a	- vasulaita augusut aauvaa daai	TMP-ONLN	M Kim	08/24 - 12/16/20
		ection is web-enhanced and requires concurrent enrollment in MAT-112-48928 eterm. Internet access is required.	). IVIAI	112 15 a C	o-requisite support course desi	gried to offer ext	a support and class time for stu	dents to complete MAT
48954	MAT-12	Lecture	4	MF	08:00AM-10:05AM		T Denson	08/24 - 12/16/20
		ection is web-enhanced and requires concurrent enrollment in MAT-112-48929 term. Internet access is required.	. MAT	112 is a co	o-requisite support course desi	gned to offer ext	a support and class time for stu	dents to complete MAT
48955	MAT-12	Lecture	4	MW	02:45PM-04:50PM	TMP-ONLN	S Bahk	08/24 - 12/16/20
40050		ection is a web-enhanced class. Internet access is required.	4			TMD ONU N	M Orinah	00/04 40/40/00
48930	MAT-12	Lecture ection is a web enhanced class. Computer with internet access is required.	4			TMP-ONLN	M Grigsby	08/24 - 12/16/20
48957	MAT-12	Lecture	4	TTh	06:45PM-08:50PM	TMP-ONLN	J Train	08/24 - 12/16/20
	The above se	ection is a web-enhanced class. Internet access is required.						
48958	MAT-12	Lecture	4	MW	06:00PM-08:05PM	TMP-ONLN	J Train	08/24 - 12/16/20
48959	The above se	ection is a web-enhanced class. Internet access is required.  Lecture	4	MW	12:30PM-02:35PM	TMP-ONI N	A Baccari	08/24 - 12/16/20
10000		ection is a web-enhanced class. Internet access is required.	•		12.001 M 02.001 M	TIME OTTER	/ Baddan	00/21 12/10/20
48960	MAT-12	Lecture	4	MW	08:00AM-10:05AM	TMP-ONLN	A Brown	08/24 - 12/16/20
40424		ection is a web-enhanced class. Internet access is required.	1			TMP-ONLN	C Crotu	00/04 40/40/00
49434	MAT-12 The above se	Lecture ection is a web-enhanced class. Internet access is required.	4			TIVIP-ONLIN	C Cretu	08/24 - 12/16/20
49435	MAT-12	Lecture	4	TTh	02:45PM-04:50PM	TMP-ONLN	D Pell	08/24 - 12/16/20
		ection is a web-enhanced class. Internet access is required.						
49436	MAT-12	Lecture	4	TTh	12:30PM-02:35PM	TMP-ONLN	K Lai	08/24 - 12/16/20
49437	The above se	ection is a web-enhanced class. Internet access is required.  Lecture	4	MW	02:45PM-04:50PM	TMP-ONI N	M Sanchez	08/24 - 12/16/20
.5.107		ection is a web-enhanced class. Internet access is required.	•		v 1.001 W	5.1211		23,2. 12,10,20
49438	MAT-12	Lecture	4	TTh	12:30PM-02:35PM	TMP-ONLN	E Yip	08/24 - 12/16/20
40420		ection is a web-enhanced class. Internet access is required.	1			TMP-ONLN	M Kim	00/04 40/40/00
49439	MAT-12 The above se	Lecture ection is a web-enhanced class. Internet access is required.	4			I IVIF-UNLIN	M Kim	08/24 - 12/16/20
49440	MAT-12	Lecture	4	MW	07:15PM-09:20PM	TMP-ONLN	M Cantrell	08/24 - 12/16/20
		ection is a web-enhanced class. Internet access is required.						
49441	MAT-12	Lecture	4	MW	07:15PM-09:20PM	TMP-ONLN	A Castro	08/24 - 12/16/20
49442	The above se	ection is a web-enhanced class. Internet access is required.  Lecture	4	MW	11:10AM-01:15PM	TMP-ONLN	H Chen	08/24 - 12/16/20
		ection is a web-enhanced class. Internet access is required.	•			5.1211		- 5,2 . 12,10,20
l .		•						

SECT# Course#	Description	Units	Days		ldg-Room	Instructor	Dates
49443 MAT-12	Lecture	4	TTh	05:00PM-07:05PM T	MP-ONLN	V Racataian	08/24 - 12/16/20
The above s 19444 MAT-12	section is a web-enhanced class. Internet access is required.  Lecture	4		T	MP-ONLN	M Grigsby	08/24 - 12/16/20
The above s 9445 MAT-12	section is a web-enhanced class. Internet access is required.  Lecture	4	TTh	10:15AM-12:20PM T	MP-ONLN	A Arias	08/24 - 12/16/20
The above s 9446 MAT-12	section is a web-enhanced class. Internet access is required.  Lecture	4	MW	08:00AM-10:05AM T	MP-ONLN	C Cochran	08/24 - 12/16/20
The above s 9447 MAT-12	section is a web-enhanced class. Internet access is required.  Lecture	4	MW	10:15AM-12:20PM T	MP-ONLN	A Arias	08/24 - 12/16/20
The above s 9448 MAT-12	section is a web-enhanced class. Internet access is required.  Lecture	4	TTh	08:00AM-10:05AM T	MP-ONLN	E Yip	08/24 - 12/16/20
The above s 9830 MAT-12	section is a web-enhanced class. Internet access is required.  Lecture	4	TTh	08:00AM-10:05AM T	MP-ONLN	A Arias	08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.  Honors Statistics						
egression, probactoftware to data, nd the social so nd application of 8970 MAT-12H	T-35 or MAT-37 or MAT-42 or qualifying placement level. E ability, the normal distribution, the t-distribution, the chi-squ including the interpretation of the relevance of the statistic iences will be included. Honors course offers an enriched of higher-level critical thinking skills. Students may not rece Lecture section is a web-enhanced class. Internet access is required.	are distributi al findings. <i>A</i> experience fo	on, estima application or accelera	ation, testing of hypothes s using data from busine ated students through lin	es, analysis of ess, education ited class size ours lecture.	of variance, and the appli n, health science, life science, seminar format, focus	ication of statistical ence, psychology, on primary texts,
osolute value, raphs, identities	Trigonometry and Precalculus T-35 or qualifying placement level. Description: An acceleradical, rational, exponential, and logarithmic functions, and and proofs related to trigonometric expressions, trigonomoto vectors. Students who receive credit for MAT 23 canotic.)  Lecture	llytic geomet etric equation	ry, and po ns, solving	lar coordinates. The stud gright triangles, solving t	ly of trigonon riangles usin ours lecture	netric functions, their inve g the Law of Cosines and	erses and their d the Law of Sines,
	Lab section is a web-enhanced class. Internet access is required.	U	MW	04:30PM-05:55PM T		L Neyes	08/24 - 12/16/20
communication. 18991 MAT-25	try, mathematics of different bases, or development of num Calculators or computers may be used for selected topics. Lecture section is a web-enhanced class. Internet access is required.				ass option)	J Yoo	08/24 - 12/16/20
8992 MAT-25 The above s	Lecture section is a web-enhanced class. Internet access is required.	3	TTh	11:10AM-12:35PM T	MP-ONLN	C Cochran	08/24 - 12/16/20
3993 MAT-25	Lecture section is a web-enhanced class. Internet access is required.	3	S	08:00AM-11:10AM T	MP-ONLN	D Pell	08/24 - 12/16/20
994 MAT-25	Lecture section is a web-enhanced class. Internet access is required.	3	MW	05:00PM-06:25PM T	MP-ONLN	J Ngo	08/24 - 12/16/20
3995 MAT-25	Lecture section is a web-enhanced class. Internet access is required.	3	MW	12:55PM-02:20PM T	MP-ONLN	O Mendez-Guerrero	08/24 - 12/16/20
996 MAT-25	Lecture section is a web-enhanced class. Internet access is required.	3	TTh	01:00PM-02:25PM T	MP-ONLN	T Nguyen	08/24 - 12/16/2
997 MAT-25	Lecture section is a web-enhanced class. Internet access is required.	3	F	10:00AM-01:25PM T	MP-ONLN	D Pell	08/24 - 12/16/2
998 MAT-25	Lecture section is a web-enhanced class. Internet access is required.	3	TTh	08:10AM-09:35AM T	MP-ONLN	L Jacobsen	08/24 - 12/16/2
000 MAT-25	Lecture	3 5 40061 MAT	TTh	10:15AM-11:40AM T		K Cramm	08/24 - 12/16/2
	section is web-enhanced and requires concurrent enrollment in MAT-12.  le term. Internet access is required.  Lecture	3	MF	equisite support course designate and the support course and the support cours		M Black	08/24 - 12/16/2
The above s	section is web-enhanced and requires concurrent enrollment in MAT-12. le term. Internet access is required.						
002 MAT-25	Lecture section is web-enhanced and requires concurrent enrollment in MAT-12.	3 5-48963 MAT	MF 125 is a co-r	12:30PM-01:55PM T		M Black	08/24 - 12/16/20
	le term. Internet access is required.  Lecture	3	MF	02:45PM-04:10PM T		M Black	08/24 - 12/16/2
	section is web-enhanced and requires concurrent enrollment in MAT-12 e term. Internet access is required.	5-48964. MAT	125 is a co-r	equisite support course design	ned to offer extr	a support and class time for st	udents to complete MAT
004 MAT-25	Lecture section is web-enhanced and requires concurrent enrollment in MAT-12.	3 5-48965. MAT	MF 125 is a co-r	08:00AM-09:25AM T		P Vo a support and class time for sti	08/24 - 12/16/20 udents to complete MAT
	le term. Internet access is required.  Lecture	3	MW	11:10AM-12:35PM T		P Vo	08/24 - 12/16/20
The above s	section is web-enhanced and requires concurrent enrollment in MAT-12 le term. Internet access is required.						

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ECT# Course#	Description	Units		Time 11:10AM 12:25DM	Bldg-Room	Instructor	Dates
9006 MAT-25	Lecture	3	TTh	11:10AM-12:35PM		J Yoo	08/24 - 12/16/2
	ection is web-enhanced and requires concurrent e term. Internet access is required.	enrollment in MAT-125-48967. MA	T 125 is a co-r	equisite support course desi	igned to offer exti	ra support and class time for	students to complete MA
007 MAT-25	Lecture	3	MW	06:35PM-08:00PM	TMP-ONLN	J Ngo	08/24 - 12/16/
The above s	ection is web-enhanced and requires concurrent	enrollment in MAT-125-48968. MAT	Γ 125 is a co-r	equisite support course desi	ianed to offer extr	•	
	e term. Internet access is required.				·9·····		
008 MAT-25	Lecture	3	TTh	03:55PM-05:20PM	TMP-ONLN	L Baidoo-Jackson	08/24 - 12/16/
	ection is web-enhanced and requires concurrent	enrollment in MAT-125-48969. MAT	T 125 is a co-r	equisite support course desi	igned to offer extr	ra support and class time for	students to complete MA
	e term. Internet access is required.						
udents are intro	Intermediate Algebra r-52 Description: The concepts introduc- duced to functions, inverse functions, ex- iurs lecture. (Letter Grade or Pass/No Pa Lecture	xponential and logarithmic fur					
			T	02:40PM-04:40PM	TMP-ONLN	M Legner	08/24 - 12/16/
The above s	ection is a hybrid class and requires mandatory	class meetings in MLK 305 from 2:4	0P-4:40P on t	ne following dates: 08/25, 09	9/15, 10/13, 11/0	3, 12/01, and 12/15. Compute	er with Internet access
	e www.opencampus.com.					•	
011 MAT-35	Lecture	5	TTh	04:40PM-07:10PM	TMP-ONLN	C Wong	08/24 - 12/16/
	ection is a web-enhanced class. Internet access	•					
012 MAT-35	Lecture	5	MW	02:00PM-04:30PM	TMP-ONLN	P Crampton	08/24 - 12/16/
	ection is a web-enhanced class. Internet access			40.45414.40.45014	THE CHILL	4.5	
013 MAT-35	Lecture	5	TTh	10:15AM-12:45PM	IMP-ONLN	A Brown	08/24 - 12/16/
	ection is a web-enhanced class. Internet access		NAVA/	40.4EAM 40.4EDM	TMD ONLN	I/ Nahaa	20/04 40/40
014 MAT-35	Lecture	5	MW	10:15AM-12:45PM	IMP-UNLN	K Nabours	08/24 - 12/16/
	ection is a web-enhanced class. Internet access	is required.	TTh	02.000M 04.200M	TMD ONLN	C Courilou	00/04 40/40
015 MAT-35	Lecture		TTh	02:00PM-04:30PM	IMP-UNLN	G Gavrilov	08/24 - 12/16
The above s 9016 MAT-35	ection is a web-enhanced class. Internet access Lecture	is required.	TTh	05:00PM-07:30PM	TMD ONLN	H Morales	08/24 - 12/16
			1111	U3.UUFIVI-U7.3UFIVI	I IVIF-UNLIN	H IVIOI dies	00/24 - 12/10
The above s	ection is a web-enhanced class. Internet access	is required.					
erequisite: MA pressions; solv vectors and ele	Trigonometry  I-35 or Appropriate placement. Descript ring trigonometric equations; solving righements of geometry important to the four	t triangles; solving oblique tri	angles usin	the law of sines and o	cosines; polar /No Pass optic	coordinates; complex n	umbers; introduction
rerequisite: MAT opressions; solv vectors and ele 2017 MAT-36 The above s	Trigonometry I-35 or Appropriate placement. Descript ring trigonometric equations; solving righ	nt triangles; solving oblique tri ndation of trigonometry. 72 ho 4	angles using ours lecture	the law of sines and o	cosines; polar /No Pass option ON-LINE	coordinates; complex n	umbers; introduction 08/24 - 12/16/
rerequisite: MA expressions; solv vectors and ele 2017 MAT-36 The above s The above s	Trigonometry  I-35 or Appropriate placement. Descript ring trigonometric equations; solving righements of geometry important to the four Lecture  ection is an online class. Computer with Internet	t triangles; solving oblique tri ndation of trigonometry. 72 he 4 access required. See www.opencal 4 is required.	angles using ours lecture. mpus.com. TTh	g the law of sines and of (Letter Grade or Pass 08:00AM-10:05AM	cosines; polar /No Pass optio ON-LINE	coordinates; complex n on) K Cramm V Merrill	umbers; introduction 08/24 - 12/16/
rerequisite: MA expressions; solv vectors and ele 2017 MAT-36 The above s The above s	Trigonometry	t triangles; sólving öblique tri ndation of trigonometry. 72 ho 4 access required. See www.openca 4	angles using ours lecture mpus.com.	g the law of sines and o (Letter Grade or Pass	cosines; polar /No Pass optio ON-LINE	coordinates; complex n on) K Cramm	umbers; introductior 08/24 - 12/16/ 08/24 - 12/16/
rerequisite: MAT repressions; solv vectors and ele 0017 MAT-36 The above s 0018 MAT-36 The above s 0019 MAT-36 The above s	Trigonometry  7-35 or Appropriate placement. Descript ring trigonometric equations; solving righements of geometry important to the four Lecture ection is an online class. Computer with Internet Lecture ection is a web-enhanced class. Internet access Lecture ection is a web-enhanced class. Internet access Lecture ection is a web-enhanced class. Internet access	tt triangles; solving oblique tri ndation of trigonometry. 72 ho 4 access required. See www.opencal 4 is required. 4 is required.	angles using ours lecture. mpus.com. TTh	g the law of sines and of (Letter Grade or Pass 08:00AM-10:05AM 08:00AM-10:05AM	cosines; polar /No Pass optio ON-LINE TMP-ONLN	coordinates; complex non)  K Cramm  V Merrill  G Gavrilov	umbers; introduction 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
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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

SECT# Co.	urao#	Description	Unito	Dove	Time Plde Boom		Instructor D	ates
SECT# Cou course. A Pass.)		Description proach to problem solving processes and enhancement of st	Units udy stra	Days ategies will p	Time Bldg-Room repare the student for later u			
48904 MA		Lecture	2	W	12:30PM-02:35PM TMP-ON	LN I	K Cramm	08/24 - 12/16/2
Th: 48905 MA		tion is web-enhances and requires concurrent enrollment in MAT-5-49031.	nternet a 2	ccess is require	ed. 07:45PM-08:35PM	I NI	M Legner	08/24 - 12/16/20
40903 1017	A1-105	Lecture	2	W	07:45PM-08:50PM TMP-ON		ivi Legilei	08/24 - 12/16/20
The	e above sec	tion is web-enhances and requires concurrent enrollment in MAT-5-49032. In	nternet a	ccess is require	ed.			
n Statisti equations to master	site: Appro ics. Topics s, and usir r concepts	Corequisite Support for Math 12 priate Placement Corequisite: MAT-12 Description: A concurre include a review of skills developed in algebra: order of operarg the symbols, notation, and vocabulary of algebra. Topics are in MAT-12 as they arise in that course. A diverse approach to 36 hours lecture. (Pass/No Pass)	tions, s taught	cientific nota t strategically	tion, conversion between fra throughout the semester to	ctions, de provide a	cimals, and percents, solv "just in time" instruction of	ing linear f skills needed
48917 M	AT-112	Lecture	2	Th	10:15AM-12:20PM TMP-ON	LN I	H Morales	08/24 - 12/16/2
48918 MA	AT-112	tion is web-enhances and requires concurrent enrollment in MAT-12-48942.  Lecture	2	Th	02:45PM-04:50PM TMP-ON	LN I	H Morales	08/24 - 12/16/20
1h 48919 MA		tion is web-enhances and requires concurrent enrollment in MAT-12-48943.  Lecture	Internet 2	W requir	red. 08:00AM-10:05AM <mark>TMP-ON</mark>	LN	O Chairez	08/24 - 12/16/20
Th: 48920 MA		tion is web-enhances and requires concurrent enrollment in MAT-12-48944. Lecture	Internet 2	access is requi	red. 10:15AM-12:20PM TMP-ON	I N	A Baccari	08/24 - 12/16/2
		tion is web-enhances and requires concurrent enrollment in MAT-12-48945.	_		red.		A Daccail	00/24 - 12/10/20
48921 MA		Lecture tion is web-enhances and requires concurrent enrollment in MAT-12-48946.	2 Internet	W	10:15AM-12:20PM TMP-ON	LN I	D Pell	08/24 - 12/16/20
48922 MA		Lecture	2	T	07:10PM-08:00PM TMP-ON		L Jacobsen	08/24 - 12/16/20
The	ie above sec	tion is web-enhances and requires concurrent enrollment in MAT-12-48947.	Internet	Th access is requir	07:10PM-08:15PM TMP-ON	LN		08/24 - 12/16/20
48923 MA		Lecture	2	M W	06:55PM-07:45PM TMP-ON 06:55PM-08:00PM TMP-ON		T Denson	08/24 - 12/16/20
The	e above sec	tion is web-enhances and requires concurrent enrollment in MAT-12-48948.	Internet			LIN		08/24 - 12/16/20
48924 MA		Lecture tion is web-enhances and requires concurrent enrollment in MAT-12-48949.	2 Internet	W access is requi	08:00AM-10:05AM TMP-ON	LN I	H Chen	08/24 - 12/16/20
48925 M		Lecture	2	W	12:30PM-02:35PM TMP-ON	LN :	S Bahk	08/24 - 12/16/20
Th: 48926 MA		tion is web-enhances and requires concurrent enrollment in MAT-12-48950. Lecture	Internet 2	access is requi	red. 02:45PM-04:50PM TMP-ON	LN .	J Burke	08/24 - 12/16/20
The	e above sec	tion is web-enhances and requires concurrent enrollment in MAT-12-48951.	Internet	access is requi	red.			
48927 MA	AT-112	Lecture	2	M W	08:20PM-09:10PM TMP-ON 08:20PM-09:25PM TMP-ON		O Mendez-Guerrero	08/24 - 12/16/20 08/24 - 12/16/20
The	e above sec	tion is web-enhances and requires concurrent enrollment in MAT-12-48952.	Internet	access is requi	red.			
48928 MA	AT-112	Lecture	2	M W	02:45PM-03:35PM TMP-ON 02:45PM-03:50PM TMP-ON		M Kim	08/24 - 12/16/20 08/24 - 12/16/20
Th 48929 MA		tion is web-enhances and requires concurrent enrollment in MAT-12-48953.  Lecture	Internet 2	access is requi	red. 08:00AM-10:05AM	I N	T Denson	08/24 - 12/16/2
		tion is web-enhances and requires concurrent enrollment in MAT-12-48954.					1 20110011	00/24 12/10/20
MAT-25 ( into math operation throughou processe	ite: MAT-2 (Mathemathemathematical each of the control of the cont	Corequisite Support for Mat-25 5 Prerequisite: Appropriate Placement Description: A concurre ics for Liberal Arts Students). Topics include a review of skills lexpressions, solving problems using percent and decimals, evalumbers, graphing and writing linear equations using slope and lester to provide "just in time" instruction of skills needed to material ancement of study strategies will prepare the student for later of the student for later	from an aluating I y-inter aster co univers	elementary expressions cept, and sir ncepts in MA ity courses.	and intermediate algebra co containing exponents, solvi nplifying expressions using o T 25 as they arise in that co hours lecture. (Pass/No p	ourse: Rou ng linear e order of op ourse. A div ass)	Inding integer values, trans equations, applying the fou perations. Topics are taugh verse approach to problem	slating phrases r basic t strategically n solving
48961 MA		Lecture	2 Internet	T Th	11:45AM-12:35PM TMP-ON 11:45AM-12:50PM TMP-ON		K Cramm	08/24 - 12/16/20 08/24 - 12/16/20
48962 MA	AT-125	tion is web-enhances and requires concurrent enrollment in MAT-25-49000.  Lecture	2	W	10:15AM-12:20PM TMP-ON	LN I	M Black	08/24 - 12/16/2
Th 48963 MA		tion is web-enhances and requires concurrent enrollment in MAT-25-49001. Lecture	Internet 2	access is requi	red. 12:30PM-02:35PM <mark>TMP-ON</mark>	LN I	M Black	08/24 - 12/16/2
Th 48964 MA		tion is web-enhances and requires concurrent enrollment in MAT-25-49002. Lecture	Internet 2	access is requi	red. 02:45PM-04:50PM <mark>TMP-ON</mark>	LN I	M Black	08/24 - 12/16/2
The 48965 MA		tion is web-enhances and requires concurrent enrollment in MAT-25-49003. Lecture	Internet 2	access is requi	red. 08:00AM-10:05AM	LN I	P Vo	08/24 - 12/16/2
		tion is web-enhances and requires concurrent enrollment in MAT-25-49004.			red.		D.Vo	
48966 M <i>A</i>	MI-120	Lecture	2	M W	12:45PM-01:35PM TMP-ON 12:45PM-01:50PM TMP-ON		P Vo	08/24 - 12/16/20 08/24 - 12/16/20
		tion is web-enhances and requires concurrent enrollment in MAT-25-49005.						
48967 MA	AT-125	Lecture	2	T Th	12:45PM-01:35PM TMP-ON 12:45PM-01:50PM TMP-ON		J Yoo	08/24 - 12/16/20 08/24 - 12/16/20
		tion is web-enhances and requires concurrent enrollment in MAT-25-49006.	Internet	access is requi				
48968 MA	AT-125	Lecture	2	M W	08:10PM-09:00PM TMP-ON 08:10PM-09:15PM TMP-ON		J Ngo	08/24 - 12/16/20 08/24 - 12/16/20
The	e above sec	tion is web-enhances and requires concurrent enrollment in MAT-25-49007.	Internet					

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48969 MAT-125	Lecture	2	T	05:30PM-06:20PM	TMP-ONLN	L Baidoo-Jackson	08/24 - 12/16/20
			Th	05:30PM-06:35PM	TMP-ONLN		08/24 - 12/16/20
The above se	ection is web-enhances and requires concurrent enrollment in MAT-25-49008.	Interne	t access is requi	red.			
MAT-136	Corequisite Support for Mat-36						

Prerequisite: Appropriate Placement Corequisite: MAT-36 Description: A concurrent corequisite course containing algebra concepts designed to support students in Trigonometry. Topics include a review of skills developed in intermediate algebra: factoring, graphing linear and quadratic functions, operations on rational and radical expressions, linear and quadratic expressions and equations, and an in-depth focus on operations on functions, including composition and inverses. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-36 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.)

48971 MAT-136 Lecture 2 W 12:30PM-02:35PM TMP-ONLN E Seager 08/24 - 12/16/20

The above section is web-enhances and requires concurrent enrollment in MAT-36-49024. Internet access is required.

48971 MAT-136 08/24 - 12/16/20 48972 MAT-136 Lecture 2 W 10:15AM-12:20PM TMP-ONLN P Crampton 08/24 - 12/16/20 The above section is web-enhances and requires concurrent enrollment in MAT-36-49025. Internet access is required. 48973 MAT-136 Lecture 2 W 02:45PM-04:50PM TMP-ONLN K Nabours 08/24 - 12/16/20 The above section is web-enhances and requires concurrent enrollment in MAT-36-491026. Internet access is required. 12:30PM-02:35PM TMP-ONLN E Enright 48974 MAT-136 2 W 08/24 - 12/16/20 The above section is web-enhances and requires concurrent enrollment in MAT-36-49027. Internet access is required 48975 MAT-136 2 Τ 07:15PM-08:05PM TMP-ONLN D Herrera Gil 08/24 - 12/16/20 07:15PM-08:20PM TMP-ONLN Th 08/24 - 12/16/20

The above section is web-enhances and requires concurrent enrollment in MAT-36-49028. Internet access is required.

#### **MILITARY SCIENCE**

MIL-1 Military History of the United States to 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 the major wars involving the United States up to 1900. Includes discussions of leadership, technology and service. 54 hours lecture. (Letter grade only)

48339 MIL-1 Lecture 3 TTh 11:10AM-12:35PM TMP-ONLN G Forlenza 08/24 - 12/16/20

The above section is a web-enhanced class. Internet access is required

#### MUSIC

MUS-3 Fundamentals of Music

Prerequisite: None Advisory: MUS-32A or concurrent enrollment in another class piano course. Description: Through guided music notation and analysis, Fundamentals of Music incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales and triads; diatonic chords; basic cadential formulas and phrase structure; dominant seventh; figured bass symbols; and non-harmonic tones. Development of skills in handwritten notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard activities require the playing of major and minor scales, modes, triads, and seventh chords. 54 hours leboratory. (TBA option). (Letter grade only)

48366 MUS-3 Lecture 4 TMP-ONLN 08/24 - 12/16/20

MW 08:00AM-08:45AM TMP-ONLN J Knecht 08/24 - 12/16/20

Lab TMP-ONLN 08/24 - 12/16/20

MW 08:45AM-09:30AM TMP-ONLN 08/24 - 12/16/20

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

48367 MUS-3 Lecture 4 TMP-ONLN 08/24 - 12/16/20
TTh 09:35AM-10:50AM TMP-ONLN J Knecht 08/24 - 12/16/20
Lab TMP-ONLN 08/24 - 12/16/20
Lab TTh 10:50AM-12:05PM TMP-ONLN 08/24 - 12/16/20

Lab TTh 10:50AM-12:05PM TMP-ONLN 08/24 - 1:
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class. Computer with Internet access required. See https://rccd.edu/de.

48368 MUS-3 Lecture 4 TMP-ONLN 08/24 - 12/16/20
TTh 08:00AM-09:15AM TMP-ONLN R Chasin 08/24 - 12/16/20
Lab 08/24 - 12/16/20

Lab TTh 09:15AM-10:30AM TMP-ONLN 08/24 - 12/16/20

The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class. Computer with Internet access required. See https://rccd.edu/de.
48369 MUS-3 Lecture 4 MW 10:40AM-11:55AM TMP-ONLN S Mahpar 08/24 - 12/16/20

 Lab
 MW
 11:55AM-01:10PM
 TMP-ONLN
 08/24 - 12/16/20

 ON-LINE
 08/24 - 12/16/20

Lab ON-LINE 08/24 - 12/16/20
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class. Computer with Internet access required. See https://rccd.edu/de.

MW 08:00AM-09:15AM TMP-ONLN S Mahpar 08/24 - 12/16/20
Lab TMP-ONLN 08/24 - 12/16/20
Lab MW 09:15AM-10:30AM TMP-ONLN 08/24 - 12/16/20

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

MUS-4 Music Theory I

Lecture

48370 MUS-3

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)

48821 MUS-4 Lecture 4 MWF 08:00AM-08:55AM TMP-ONLN S Schmidt 08/24 - 12/16/20 Lab MWF 08:55AM-09:35AM TMP-ONLN 08/24 - 12/16/20

The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. In addition to time spent in class, there is a 15-hour laboratory requirement to be arranged. For information, contact steven.schmidt@rcc.edu

08/24 - 12/16/20

TMP-ONLN

SECT# Course# Units Days Time Bldg-Room MUS-5 Music Theory II Prerequisite: MUS-4 or the equivalent Advisory: Concurrent enrollment in an appropriate level piano class Description: This course incorporates the concepts from Music Theory I. In addition, through guided composition and analysis, the course will include: Common Practice period voice leading involving four-part chorale writing; diatonic harmony; chromatic harmony; secondary/applied chords; modulation; borrowed chords; the Neapolitan chord; augmented sixth chords; and an introduction to binary and ternary forms. Lab includes chromatic sight singing and ear training including melodic, harmonic and rhythmic dictation. Keyboard requirements include playing chromatic chord progressions. 54 hours lecture and 54 hours laboratory. (TBA option) 48407 MUS-5 TMP-ONLN Lecture 08/24 - 12/16/20 TTh 09:35AM-11:00AM TMP-ONLN S Schmidt 08/24 - 12/16/20 Lab TTh 11:20AM-12:05PM TMP-ONLN 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. In addition to time spent in class, there is a 25-hour laboratory requirement to be arranged. For information, contact steven.schmidt@rcc.edu. 49634 MUS-5 Lecture 4 TTh 09:35AM-11:00AM TMP-ONLN S Mahpar 08/24 - 12/16/20 TTh 11:00AM-12:05PM TMP-ONLN Lab 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. In addition to time spent in class, there is a 25-hour laboratory requirement to be arranged. MIDI/Digital Audio Music Production Prerequisite: MUS-8B Description: This course provides practical experience in recording, editing, mixing and mastering music using a computer-based MIDI/Digital Audio Workstation. 36 hours lecture and 54 hours laboratory. (TBA option) 49450 MUS-10 Lecture 3 Τ 06:00PM-08:05PM TMP-ONLN J Amaya 08/24 - 12/16/20 TMP-ONI N Lab 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. **MUS-12** Applied Piano II Prerequisite: None Corequisite: MUS-P36 or MUS-P76 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Advanced individual piano instruction for students preparing to audition, transfer, or for those who wish to perform in a recital or study at an advanced level. Each student must complete a minimum of 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Enrollment in subsequent semesters ensures uninterrupted study for students preparing to transfer as music majors. May be taken a total of four times. 162 hours laboratory. (TBA option)(Letter grade only) 3 TMP-ONLN 48342 MUS-12 Lecture J Knecht 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Class is limited to proficient performers only. All hours to be arranged, and 6 hours of concert reports are required. For more information, contact jasminka.knecht@rcc.edu. Applied Piano I Prerequisite: None Corequisite: MUS-P36 or MUS-P76 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Individual piano instruction for students preparing to audition, transfer, or for those who wish to perform in a recital. Each student must complete a minimum of 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Enrollment in subsequent semesters ensures uninterrupted study for students preparing to transfer as music majors. Not designed for beginning students. May be taken a total of four times. 162 hours laboratory. (TBA option) TMP-ONI N 48440 MUS-P12 Lecture J Knecht 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Class is limited to proficient performers only. All hours Class is limited to proficient performers only. All hours to be arranged, and 6 hours of concert reports are required. For more information, contact jasminka.knecht@rcc.edu MUS-19 Music Appreciation Prerequisite: None Description: A broad survey of music in the Western world, including terminology for describing musical elements, forms, and styles. Organized to acquaint students with the roles of music and musicians in society and with representative musical selections through listening, reading, writing, and live performance. 54 hours lecture. 48343 MUS-19 Lecture ON-LINE D Foster 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de 48344 MUS-19 08:00AM-09:25AM TMP-ONLN D Foster 3 08/24 - 12/16/20 Lecture The above section is an online class. Computer with Internet access required. See https://rccd.edu/de 48345 MUS-19 ON-LINE D Foster 08/24 - 10/16/20 Lecture The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de. D Foster 48346 MUS-19 ON-LINE 10/19 - 12/16/20 Lecture The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de. 09:35AM-11:00AM TMP-ONLN D Foster 48350 MUS-19 TTh Lecture 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de 48351 MUS-19 TTh 08:00AM-09:25AM TMP-ONLN A Yankee 08/24 - 12/16/20 Lecture The above section is restricted to Ramona High School students participating in Riverside City College's College and Career Access Pathways Program. The classroom is to be determined. MW 12:45PM-02:10PM TMP-ONLN 48352 MUS-19 A Yankee 08/24 - 12/16/20 Lecture The above section is restricted to Patriot High School students participating in Riverside City College's College and Career Access Pathways Program. ON-LINE 48354 MUS-19 D Foster 10/19 - 12/16/20 Lecture The above section is a short-term online class. Please note start and end dates. Computer with Internet access required. See https://rccd.edu/de 49658 MUS-19 Lecture 3 TTh 03:15PM-04:40PM TMP-ONLN A Megas 08/24 - 12/16/20 The above section is restricted to Norte Vista High School students participating in Riverside City College's College and Career Access Pathways Program 49849 MUS-19 ON-LINE D Foster Lecture 10/19 - 12/16/20 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de. Jazz Appreciation Prerequisite: None Description: A comprehensive study of jazz from its origins to the present day. Study will be centered on influential composers, instrumentalists, vocalists and arrangers. There will also be an introduction to, and study of, musical elements such as instrumentation, lyrics, form, rhythm and harmony. 54 hours lecture 48356 MUS-25 C Richard 3 ON-LINE 08/24 - 10/16/20 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de. 48357 MUS-25 3 C Richard ON-LINE 10/19 - 12/16/20 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de. 48358 MUS-25 3 ON-LINE C Richard 10/19 - 12/16/20 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de. C Richard 48359 MUS-25 10/19 - 12/16/20 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de.

SECT# Course#	Description	Units [	Days	Time	Bldg-Room	Instructor	Dates
MUS-26	Film Music Appreciation	10071-11	! !				
Prerequisite: Non 18361 MUS-26	e Description: A study of film music in the United States from Lecture	1 1927 to the	e present a	ау.	ON-LINE	K Mayse	08/24 - 10/16/20
	ection is a short term online class. Please note the start and end dates. Co	omputer with Ir	nternet acces	s required. See https://ru		it mayoo	00/21 10/10/20
18362 MUS-26	Lecture	3	itorriot docco	roquirou. coo mipo.m	ON-LINE	K Mayse	10/19 - 12/16/20
The above s	ection is a short term online class. Please note the start and end dates. Co	omputer with Ir	nternet acces	s required. See https://re	ccd.edu/de.	•	
8363 MUS-26	Lecture	3 1	MW	09:35AM-11:00AM	TMP-ONLN	C Domingues	10/19 - 12/16/20
The above s	ection is an short term online class. Please note the start and end dates. (	Computer with	Internet acce	ss required. See https://	rccd.edu/de.		
19493 MUS-26	Lecture	3			ON-LINE	K Mayse	10/19 - 12/16/20
The above s	ection is a short term online class. Please note the start and end dates. Co	omputer with Ir	nternet acces	s required. See https://re	ccd.edu/de.		
emphasis on the	Concert Choir e Limitation on enrollment: Audition on or before the first clast development of skills needed to perform within an ensemble otal of four times. 54 hours laboratory. (TBA option)						
48365 MUS-29	Lecture	1 1	MW	02:00PM-03:25PM	CSA-166	O Spriggs	08/24 - 12/16/20
The above s	ection meets at Coil School for the Arts, 3890 University, Riverside and wi	Il meet both fac	ce to face an	d online (hvbrid). Studer	nts will need to be av		listed. In the event
	ards do not allow groups to meet face to face, it will be converted to an on			,		anable for an aaye and amore	notou: iii uio ovoiii
1US-32A	Class Piano I						
	e Description: This beginning course focuses on developing				including reading	g from music notation, rh	ythm study,
echnique, expres 8372 MUS-32A	ssion, improvisation, harmonization, transposition, repertoire Lecture	-	udy. 54 hol MW	irs laboratory. 11:00AM-12:25PM	TMP-ONI N	R Shen	08/24 - 12/16/20
	<del></del>						00/24 - 12/10/20
ne above s 3373 MUS-32A	ection is an online class. Computer with Internet access required. See http Lecture		e. Student mi MW	ist have access to a key 12:35PM-02:00PM		R Shen	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See http						55127 12/10/20
3374 MUS-32A	Lecture		TTh	02:20PM-03:45PM		K Amin	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See http						
8376 MUS-32A	Lecture		W	06:00PM-09:10PM		A Spaulding	08/24 - 12/16/20
The above s	ection is an online class. Computer with Internet access required. See http	s://rccd.edu/de	e. Student mi	ist have access to a key	board in order to be	successful in this course.	
IUS-32B	Class Piano II						
elect major and eading. 54 hours	•	ng rhythms,	harmonizi	ng melodies using s	imple accompan	iments, transposing, and	0
8378 MUS-32B	Lecture		MW	11:00AM-12:25PM		R Shen	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See http						
379 MUS-32B	Lecture		MW	12:35PM-02:00PM		R Shen	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See http						00/04 40/40/00
3380 MUS-32B	Lecture		TTh	02:20PM-03:45PM		K Amin	08/24 - 12/16/20
3381 MUS-32B	ection is an online class. Computer with Internet access required. See http:  Lecture	1	TTh	08:00AM-09:25AM	TMP-ONLN	K Amin	08/24 - 12/16/20
8382 MUS-32B	ection is an online class. Computer with Internet access required. See http: Lecture		e. Student mi W	06:00PM-09:10PM		A Spaulding	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See http	•	• •				00/24 - 12/10/20
	·	)5.//ICCu.euu/u	e. Student mi	ist have access to a key	board in order to be	successiul in this course.	
cales, diatonic c	Class Piano III S-32B or the equivalent Description: Continuation of the skills hord progressions, harmonizing melodies, transposing, accong pieces. 54 hours laboratory.			,			
8385 MUS-32C	Lecture	1 -	TTh	08:00AM-09:25AM	TMP-ONLN	K Amin	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See http						
3386 MUS-32C	Lecture	1 \	W	06:00PM-09:10PM	TMP-ONLN	A Spaulding	08/24 - 12/16/20
The above s	ection is an online class. Computer with Internet access required. See http	s://rccd.edu/de	e. Student mi	ist have access to a key	board in order to be	successful in this course	
cales and arpeg	Class Piano IV 5-32C or the equivalent Description: Culmination of keyboard gios, diatonic chord progressions, harmonizing melodies, mo tandard classical piano teaching literature. 54 hours laborato	dulating, tra	,			, , , ,	,
8388 MUS-32D	Lecture	1 '	TTh	08:00AM-09:25AM	TMP-ONLN	K Amin	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See http					successful in this course.	
3389 MUS-32D	Lecture	1 \	W	06:00PM-09:10PM	TMP-ONLN	A Spaulding	08/24 - 12/16/20
IUS-33 rerequisite: Non azz literature, wit	ection is an online class. Computer with Internet access required. See http:  Vocal Jazz Ensemble e Limitation on enrollment: Audition on or before the first class h an emphasis on the development of skills needed to per	ss meeting [ m within an	Description ensemble	This course is for t	he study, rehear	sal, and public performa	
8391 MUS-33	equired. May be taken a total of four times. 108 hours labora Lecture		TTh	04:00PM-05:30PM	CSA-166		08/24 - 12/16/20
000 i WOO-00	Lab	4		07.001 WI-03.30FW	CSA-166		08/24 - 12/16/20
	Lab	1	M	12:30PM-02:00PM		J Byun	08/24 - 12/16/20
The above s	ection meets at Coil School for the Arts, 3890 University, Riverside and wi					•	
	ards do not allow groups to meet face to face, it will be converted to an on			,	no will fleed to be av	anable for all days and unles	notou. III tile evelit
- sn							

public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option)

Vocal Music 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 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

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

48392 MUS-35 Lecture 1 TMP-ONLN J Byun 08/24 - 12/16/20

The above section is an online class. Computer with Internet access required. See https://cccl.edu/de\_All hours to be arranged. In addition to the time spent in class, students are required to perform outside of

The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact john.byun@rcc.edu.

MUS-P36 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, 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)

48441 MUS-P36 Lecture 1.5 CSA-252 R Shen 08/24 - 12/16/20 Lab CSA-252 J Knecht 08/24 - 12/16/20

The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. Class is limited to proficient performers only. All hours to be arranged. For information, contact jasminka.knecht@rcc.edu.

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.

48395 MUS-37 Lecture 1 MW 12:45PM-02:10PM TMP-ONLN P Curtis 08/24 - 12/16/20

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

MUS-38 Beginning Applied Music I

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)

48396 MUS-38 Lecture 2 TMP-ONLN K Mayse 08/24 - 12/1

The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Class is limited to proficient performers only. All hours to be arranged, and 6 hours of concert reports are required. For information, contact kevin.mayse@rcc.edu.

MUS-39 Applied Music

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).

48397 MUS-39 Lecture 3 TMP-ONLN K Mayse 08/24 - 12/16/20

The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Class is limited to proficient performers only. All hours to be arranged, and 6 hours of concert reports are required. For information, contact kevin.mayse@rcc.edu.

MUS-41 Chamber Singers

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 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)

48399 MUS-41 Lecture 2 TTh 02:00PM-03:30PM CSA-166 08/24 - 12/16/20 CSA-166 08/24 - 12/16/20 Lab 08/24 - 12/16/20 M 10:15AM-11:45AM CSA-166 J Byun 08/24 - 12/16/20

The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually.

MUS-42 Wind Ensemble

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 wind 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. 108 hours laboratory. (TBA option)

48400 MUS-42 Lecture 2 MWF 10:00AM-11:30AM CSA-164 K Mayse 08/24 - 12/16//

48400 MUS-42 Lecture 2 MWF 10:00AM-11:30AM CSA-164 K Mayse 08/24 - 12/16/20

The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually.

MUS-43A Jazz Improvisation and Theory I

Prerequisite: None. Description: Beginning jazz improvisation and theory.

48401 MUS-43A Lecture 1 MW 03:35PM-05:00PM TMP-ONLN R Shaw 08/24 - 12/16/20

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

MUS-43B Jazz Improvisation and Theory II

Prerequisite: MUS-43A Description: This intermediate course further develops the skills introduced in MUS-43A, focusing on intermediate jazz improvisation skills and theory.

Instruction is delivered within a jazz combo setting. 54 hours laboratory. (TBA option)

48402 MUS-43B Lecture 1 MW 03:35PM-05:00PM TMP-ONLN R Shaw 08/24 - 12/16/20

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

MUS-43C Jazz Improvisation and Theory III

Prerequisite: MUS-43B Description: This advanced course further develops the skills introduced in MUS-43B, focusing on advanced jazz improvisation skills and theory. Instruction is delivered within a jazz combo setting. 54 hours laboratory. (TBA option)

48403 MUS-43C Lecture 1 MW 03:35PM-05:00PM TMP-ONLN R Shaw 08/24 - 12/16/20

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

MUS-44 Jazz Ensemble

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 literature written for instrumental jazz 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)

48404 MUS-44 Lecture 2 CSA-164 08/24 - 12/16/20 Lab MWF 12:15PM-01:45PM CSA-164 C Richard 08/24 - 12/16/20

The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually.

48405 MUS-44 Lecture 2 CSA-164 08/24 - 12/16/20
Lab MWF 02:00PM-03:25PM CSA-164 J Rocillo 08/24 - 12/16/20

The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually.

Units Days Time SECT# Course# MUS-P44 Jazz Lab Band 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 jazz 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. 54 hours laboratory. (TBA option) 05:05PM-06:30PM TMP-ONLN 48442 MUS-P44 B Mantz 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. MUS-48 Marching Band 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 literature for marching band, with an emphasis on the development of skills needed to perform within a marching band. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 162 hours laboratory. (TBA option) 48406 MUS-48 08/24 - 12/16/20 **TWTh** 07:00PM-09:05PM STVR-118 I ab J Rocillo 08/24 - 12/16/20 The above section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. Keyboard Proficiency MUS-53 Prerequisite: MUS-32D or the equivalent Description: Preparation for the keyboard proficiency examinations required of entering music majors and minors at transfer institutions. Designed for students with extensive prior piano experience. 54 hours laboratory. 48410 MUS-53 TTh 08:00AM-09:25AM TMP-ONI N K Amin 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Student must have access to a keyboard in order to be successful in this course. MUS-55 Community Concert Band Limitation on enrollment: Audition on or before the first class meeting Description: This course is for the 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) 48414 MUS-55 Lecture CSA-164 08/24 - 12/16/20 MW 03:35PM-05:00PM CSA-164 J Rocillo 08/24 - 12/16/20 The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 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) 48416 MUS-69 Lecture 02:00PM-03:25PM CSA-166 O Spriggs 08/24 - 12/16/20 The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. Vocal Jazz Singers 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 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) 48417 MUS-73 TTh 04:00PM-05:30PM CSA-166 Lecture 08/24 - 12/16/20 Lab CSA-166 08/24 - 12/16/20 12:30PM-02:00PM CSA-166 Lab M J Byun 08/24 - 12/16/20 The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. MUS-74 Jazz Proficiency Prerequisite: None. Description: Group and individual preparation for jazz skills proficiency examinations required of entering music majors at transfer institutions. 48418 MUS-74 MW 03:35PM-05:00PM TMP-ONLN R Shaw 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Advanced Vocal Ensembles 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 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) 48419 MUS-75 TMP-ONLN Lecture J Byun 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact john byun@rcc.edu. 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) 48443 MUS-P76 1.5 CSA-252 R Shen Lecture 08/24 - 12/16/20 CSA-252 J Knecht 08/24 - 12/16/20 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. Class is limited to proficient performers only. All hours to be arranged. For information, contact jasminka.knecht@rcc.edu 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 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) 48422 MUS-77 TMP-ONLN Lecture 08/24 - 12/16/20 11:00AM-12:30PM TMP-ONLN P Curtis 08/24 - 12/16/20

The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually.

Units Days Time SECT# Course# MUS-P77 Advanced Guitar 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 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) 48444 MUS-P77 Lecture CSA-250 08/24 - 12/16/20 11:00AM-12:30PM CSA-250 P Curtis I ab 08/24 - 12/16/20 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. Section will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. MUS-78 Beginning Applied Music II Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Advanced vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Course includes individual lessons, supervised practice, individual performance, and jury evaluations. Not designed for beginning students. Course may be taken a total of four times. 108 hours laboratory. (TBA option) 48423 MUS-78 2 TMP-ONLN K Mayse 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Class is limited to proficient performers only. All hours to be arranged, and 6 hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu. MUS-79 Applied Music II Prerequisite: None Corequisite: MUS-42 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Advanced vocal or 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) 48424 MUS-79 3 TMP-ONLN K Mayse 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Class is limited to proficient performers only. All hours to be arranged, and 6 hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu. Consort Singers 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 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) 48425 MUS-81 Lecture TTh 02:00PM-03:30PM CSA-166 08/24 - 12/16/20 Lab CSA-166 08/24 - 12/16/20 10:15AM-11:45AM CSA-166 J Byun Lab M 08/24 - 12/16/20 The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 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) 48426 MUS-82 2 CSA-110 08/24 - 12/16/20 Lecture 10:00AM-11:30AM CSA-110 MWF K Mayse 08/24 - 12/16/20 The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. Prerequisite: None Advisory: Concurrent enrollment in Music 42 or 82 Limitation on enrollment: Previous experience in performance literature. 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) 48427 MUS-84 CSA-164 08/24 - 12/16/20 Lecture MWF 12:15PM-01:45PM CSA-164 C Richard 08/24 - 12/16/20 The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. 48428 MUS-84 Lecture CSA-164 08/24 - 12/16/20 02:00PM-03:25PM CSA-164 J Rocillo 08/24 - 12/16/20 The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually. Jazz Lab Orchestra MUS-P84 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) 48445 MUS-P84 MW 05:05PM-06:30PM TMP-ONLN B Mantz 08/24 - 12/16/20 Lecture The above section is an online class. Computer with Internet access required. See https://rccd.edu/de MUS-89 Music of Multicultural America Prerequisite: None. Description: A comparative and integrative study of the multicultural musical styles of the United States. 48429 MUS-89 ON-LINE P Curtis 08/24 - 10/16/20 The above section is an online short term class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de. 48430 MUS-89 ON-LINE P Curtis 10/19 - 12/16/20 The above section is an online short term class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de. 48431 MUS-89 ON-LINE P Curtis 10/19 - 12/16/20 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de. Community Symphony Band MUS-95 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) 48439 MUS-95 Lecture CSA-164 08/24 - 12/16/20 MW 03:35PM-05:00PM CSA-164 J Rocillo 08/24 - 12/16/20 The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually.

Units Days Time SECT# Course# MUS-98 Careers in Music Prerequisite: None Description: A survey of careers in music and closely-related fields, with emphasis on entrepreneurship, individual career options, and planning. Overview of the roles and responsibilities in music performance, education, composition, production, and business. Career research and planning. 54 hours lecture. 49630 MUS-98 3 MW 06:00PM-07:25PM TMP-ONLN 08/24 - 12/16/20 The above online section requires weekly mandatory synchronous Zoom meetings. Computer with Internet access required. See https://rccd.edu/de. MUS-101 Introduction to Music Technology Prerequisite: None Advisory: MUS-3 Description: An introduction to the vocabulary, methods, concepts and devices of contemporary music technology, including software, hardware, and cloud-based applications for music creation, notation, recording/sequencing, assessment, and music education. Ideal for any student wishing to gain more knowledge in music technology. 54 hours lecture. (Letter Grade only) 48340 MUS-101 3 MW 04:00PM-05:50PM TMP-ONLN J Amaya 08/24 - 12/16/20 The above online section requires weekly mandatory synchronous Zoom meetings. Computer with Internet access required. See www.opencampus.com. NURSING NRN-6 Nursing Learning Laboratory Prerequisite: None Description: An on-campus laboratory designed for self-directed practice and mastery of nursing skills necessary for providing quality, safe, evidence-based patient-centered care. Provides instructional guidance to assist students to refine newly acquired knowledge, skills, and attitudes to develop expected competency of entry-level nurses. 27 hours laboratory. (TBA option)(Pass/No Pass only.) 48496 NRN-6 0.5 TMP-ONLN Lecture A Vermillion 08/24 - 12/16/20 The above section internet access is required. For detailed information regarding this course, please refer to the School of Nursing Calendars on the website and corresponding Canvas course. 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 self-directed practice and mastery of nursing skills necessary for providing quality, safe, evidence-based patient-centered care. Provides instructional guidance to assist students to refine newly acquired knowledge, skills, and attitudes to develop expected competency of entry-level nurses. 54 hours laboratory. (TBA option)(Pass/No Pass only.) 48497 NRN-7 TMP-ONLN Lecture A Vermillion 08/24 - 12/16/20 The above section internet access is required. For detailed information regarding this course, please refer to the School of Nursing Calendars on the website and corresponding Canvas course. Nursing Learning Laboratory Prerequisite: None Limitation on enrollment: Enrollment in the Associate Degree or Vocational Nursing Program Description: An on-campus laboratory designed for self-directed practice and mastery of nursing skills necessary for providing quality, safe, evidence-based patient-centered care. Provides instructional guidance to assist students to refine newly acquired knowledge, skills, and attitudes to develop expected competency of entry-level nurses. 108 hours laboratory. (TBA option)(Pass/No Pass only.) 48498 NRN-8 TMP-ONLN A Vermillion 08/24 - 12/16/20 The above section internet access is required. For detailed information regarding this course, please refer to the School of Nursing Calendars on the website and corresponding Canvas course. 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). 48446 NRN-11 02:00PM-04:35PM TMP-ONLN Lecture 8.5 TW S Shipway 08/24 - 12/16/20 TW 07:00AM-12:50PM TMP-ONLN K Reimer 08/24 - 12/16/20 Lab M 11:00AM-02:00PM TMP-ONLN D Dyogi 08/24 - 12/16/20 The above section is a web-enhanced class and has a 243-hour clinical/laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, please refer to the School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary. 48447 NRN-11 8.5 TW 02:00PM-04:35PM TMP-ONLN S Shipway 08/24 - 12/16/20 TW 07:00AM-12:50PM TMP-ONLN D Dyogi 08/24 - 12/16/20 Μ 11:00AM-02:00PM TMP-ONLN K Reimer 08/24 - 12/16/20 Lab The above section is a web-enhanced class and has a 216-hour clinical/laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, please refer to the School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary. 48448 NRN-11 TW Lecture 8.5 02:00PM-04:35PM TMP-ONLN S Shipway 08/24 - 12/16/20 07:00AM-12:50PM TMP-ONLN TW K Reimer 08/24 - 12/16/20 11:00AM-02:00PM TMP-ONLN M N Render 08/24 - 12/16/20 The above section is a web-enhanced class and has a 216-hour clinical/laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, please refer to the School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary. 48449 NRN-11 Lecture 8.5 TW 02:00PM-04:35PM TMP-ONLN S Shipway 08/24 - 12/16/20 TW 07:00AM-12:50PM TMP-ONLN K Reimer 08/24 - 12/16/20 Lab 11:00AM-02:00PM TMP-ONLN D Dyogi 08/24 - 12/16/20 The above section is a web-enhanced class and has a 216-hour clinical/laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, please refer to the School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary 48450 NRN-11 Lecture 8.5 TW 02:00PM-04:35PM TMP-ONLN S Shipway 08/24 - 12/16/20 Th 01:00PM-06:50PM TMP-ONLN K Reimer 08/24 - 12/16/20 M 11:00AM-02:00PM TMP-ONLN N Render 08/24 - 12/16/20 Lab F 07:00AM-12:50PM TMP-ONLN D Dyogi 08/24 - 12/16/20 The above section is a web-enhanced class and has a 216-hour clinical/laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, please refer to the School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary 48451 NRN-11 8.5 TW 02:00PM-04:35PM TMP-ONLN S Shipway Lecture 08/24 - 12/16/20 Th 01:00PM-06:50PM TMP-ONLN D Dyogi 08/24 - 12/16/20 I ab M 11:00AM-02:00PM TMP-ONLN N Render 08/24 - 12/16/20 07:00AM-12:50PM TMP-ONLN I ab K Reimer 08/24 - 12/16/20 The above section is a web-enhanced class and has a 216-hour clinical/laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, please refer to the

School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

ECT# Course# 8452 NRN-11	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	Lecture	8.5	TŴ	02:00PM-04:35PM		S Shipway	08/24 - 12/16/2
			Th	01:00PM-06:50PM	TMP-ONLN	N Render	08/24 - 12/16/2
	Lab		M	11:00AM-02:00PM	TMP-ONLN	D Dyogi	08/24 - 12/16/2
	Lab		F	07:00AM-12:50PM		K Reimer	08/24 - 12/16/2
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3453 NRN-11	Lecture	8.5	TW	02:00PM-04:35PM		S Shipway	08/24 - 12/16/2
			Th	01:00PM-06:50PM		N Render	08/24 - 12/16/2
	Lab		M	11:00AM-02:00PM		K Reimer	08/24 - 12/16/2
	Lab		F	07:00AM-12:50PM	TMP-ONLN	D Dyogi	08/24 - 12/16/2
	ection is a web-enhanced class and has a 216-hour clin rsing student information website. A login and password						
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8454 NRN-11A	Lecture	0.5	М	02:00PM-03:50PM	TMP-ONLN	S Shipway	08/24 - 12/16/
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The above se	ection is a web-enhanced class and has a 27-hour clinic	cal/laboratory requirement to	be arranged. I	nternet access is required.	For detailed infor	mation regarding this cours	e. please refer to the Scho
	udent information website. A login and password are re						o, place fold to the cont
456 NRN-11A	Lecture	0.5	M	02:00PM-03:50PM	TMP-ONLN	S Shipway	08/24 - 12/16/
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	udent information website. A login and password are re-						· ·
457 NRN-11A	Lecture	0.5	M	02:00PM-03:50PM	TMP-ONLN	S Shipway	08/24 - 12/16
The above se	ection is a web-enhanced class and has a 27-hour clinic	cal/laboratory requirement to	be arranged. I	nternet access is required.	For detailed infor	mation regarding this cours	e, please refer to the Scho
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The above section is a web-enhanced class and has a 216-hour clinical/laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, please refer to the School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

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SECT# Course# 49104 NRN-12	Description  Lecture	Ur	nits Days 5 M	Time 11:10AM-02:40PM	Bldg-Room TMP-ONI N	Instructor  D Indermuehle	Dates 08/24 - 12/16/20
10101111111111	Locialo	0.	W	08:00AM-10:00AM		K Fontaine	08/24 - 12/16/20
			W	12:00PM-07:00PM		L Ortega	08/24 - 12/16/20
	Lab		W	12:00PM-07:00PM		L Nelson	08/24 - 12/16/20
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		in and password are required. Meeting tim					
49105 NRN-12	Lecture	8.		11:10AM-02:40PM		D Indermuehle	08/24 - 12/16/20
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			Th	07:00AM-01:30PM		L Ortega	08/24 - 12/16/20
	Lab		W	12:00PM-07:00PM		L Nelson	08/24 - 12/16/20
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	Lab		W	12:00PM-07:00PM		K Fontaine	08/24 - 12/16/20
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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# Units Days 48470 NRN-12C Lecture TMP-ONLN A Vermillion 08/24 - 12/16/20 The above section internet access is required. For detailed information regarding this course, please refer to the School of Nursing Calendars on the website and corresponding Canvas course. NRN-18 Transition Course for Advanced Placement Students Prerequisite: None. Limitation on enrollment: Must be an LVN and currently enrolled in the Associate Degree Nursing Program Description: An introduction to the Associate Degree Nursing program; mission, values, goals, and graduate learning outcomes. Focuses on the concepts of safe, quality evidence-based care, critical thinking, caring, professionalism, leadership, collaboration/communication, and nursing informatics. Assists LVN's with transition to the Associate Degree Nursing Program. 27 hours lecture and 54 hours laboratory. (TBA Option) (Non-degree credit course.)(Letter grade only) 48471 NRN-18 2.5 Th 11:10AM-12:35PM TMP-ONLN G Weeks Lecture 08/24 - 12/16/20 Th 08:00AM-11:10AM TMP-ONLN W McEuen 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Contact the School of Nursing office to register for this course 49812 NRN-18 08:00AM-09:25AM TMP-ONLN A Carrillo 08/24 - 12/16/20 09:25AM-12:35PM TMP-ONLN W McEuen Lab 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Contact the School of Nursing office to register for this course. NRN-21 Acute Care and Chronic Illness II/Mental Health Prerequisite: NRN-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Associate Degree Nursing Program. Description: Focus on concepts necessary for quality, safe, evidenced based patient-centered nursing care to a diverse adult and geriatric patient population experiencing various acute and chronic medical/surgical and mental health conditions. Incorporates the application of professionalism, leadership, caring, collaboration / communication, critical thinking, and informatics for the professional nurse in various healthcare settings. Includes the acquisition of nursing skills required in acute medical/surgical settings and acute and chronic mental health care settings. Application of knowledge, skills, and attitudes occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 81 hours lecture and 216 hours laboratory. (Letter Grade Only). 48472 NRN-21 Lecture 8.5 02:00PM-04:50PM TMP-ONLN D Sumrall 08/24 - 12/16/20 Т 07:15AM-10:05AM TMP-ONLN B Dominguez 08/24 - 12/16/20 I ah WTh 07:00AM-02:00PM TMP-ONLN M Fehn 08/24 - 12/16/20 The above section is a web-enhanced class and has a 243-hour clinical/laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, please refer to the School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary. 48473 NRN-21 8.5 М 02:00PM-04:50PM TMP-ONLN D Sumrall 08/24 - 12/16/20 07:15AM-10:05AM TMP-ONLN B Dominguez 08/24 - 12/16/20 WTh 07:00AM-02:00PM TMP-ONLN Lab M Fehn 08/24 - 12/16/20 The above section is a web-enhanced class and has a 243-hour clinical/laboratory requirement to be arranged. Internet access is required. 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Prerequisite: NRN-12 and NRN-12A Corequisite: NRN-21 Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Associate Degree Nursing Program. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, leadership, caring, collaboration/communication, critical thinking, and informatics of the nurse using various learning activities. Lab provides opportunities for deliberate practice of nursing skills to attain mastery and apply clinical knowledge, communication, leadership, critical thinking, and informatic skills through active participation in simulated clinical scenarios focused on the nursing care required for complex patient populations across the lifespan at a advanced beginner level. The on-campus required lab course is designed to complement the clinical lab experiences performed off-campus. 27 hours laboratory. (TBA option) (Pass/No Pass only.)

The above section is a web-enhanced class and has a 27-hour clinical laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, plea of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student burbury requirement read-week may vary.  49538 NRV-21A Lecture The above section is a web-enhanced class and has a 27-hour clinical laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, plea of Nursing subtent information website. A login and password are required. Meeting times and days are subject to change, and the student hourse regarding this course, plea of Nursing subtent information website. A login and password are required. Meeting times and days are subject to change, and the student hourse regarding this course, plea of Nursing subtent information website. A login and password are required. Meeting times and days are subject to change, and the student hourse required in the student hourse required. For detailed information regarding this course, plea of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hoursy requirement each week may vary.  49540 NRN-21A Lecture Description of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hoursy requirement each week may vary.  49541 NRN-21A Lecture Description and password are required. Meeting times and days are subject to change, and the student hoursy requirement each week may vary.  49542 NRN-21A Lecture Description and password are required. Meeting times and days are subject to change, and the student hoursy requirement each week may vary.  49543 NRN-21A Lecture Description and password are required. Meeting times and days are subject to change, and the student hoursy requirement each week may vary.  49544 N	08/24 - 12/16/20 ase refer to the School 08/24 - 12/16/20
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NRN-21B Nursing Learning Laboratory Prerequisite: NRN-12 and NRN-12A Corequisite: NRN-21 Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Associate Degree Nursi Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides in guidance to assist students to refine newly acquired skills and develop the competency level expected of intermediate level nursing students. Various multimedia a assisted instructional materials, which support the student learning outcomes will be assigned. Provides additional lab hours for students requiring remediation or a to master nursing skills. 54 hours laboratory. (TBA option)(Non-degree credit course. Pass/No Pass only.)  **RNR-21B** Lecture**  The above section internet access is required. For detailed information regarding this course, please refer to the School of Nursing Calendars on the website and corresponding Canvas cour.  NRN-21C Nursing Learning Laboratory  Prerequisite: NRN-12 and NRN-12A Corequisite: NRN-21 Limitation on Enrollment (e.g. Performance tryout or audition): Must be enrolled in the Associate Degree  Program. Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. If instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of intermediate level nursing students. Various and computer assisted instructional materials, which support the student learning outcomes will be assigned. Provides additional lab hours for students requiring readditional practice to master nursing skills. 108 hours laboratory. (TBA option)(Non-degree credit course. Pass/No Pass only.)  48483 NRN-21C Lecture  2 TMP-ONLN A Vermillion  The above section internet access is required. For detailed information regarding this course, please refer to the School of Nursing Calendars on the website and corresponding	ise refer to the School
48483 NRN-21C Lecture 2 TMP-ONLN A Vermillion  The above section internet access is required. For detailed information regarding this course, please refer to the School of Nursing Calendars on the website and corresponding Canvas courned NRN-22 Integrated Care Across the Lifespan  Prerequisite: NRN-21 NRN-21 Limitation on enrollment: Enrollment in the Associate Degree Nursing Program. Enrollment in the Associate Degree Nursing Program. Enrollment in the Associate Degree Nursing Program. Survey 24 Description: Focuses on concepts necessary for safe, patient-centered nursing care to developmentally and culturally diverse patient population complex alterations in health across the lifespan. Incorporates application of nursing theory, communication, collaboration, and critical thinking as well as evidence practice, professional standards, and legal and ethical responsibilities of the professional nurse in various healthcare settings. Includes acquisition of nursing skills specifically to care for patients experiencing complex alterations in health at all ages. The course is designed to prepare students to function as an entry-level professional standards. Application of knowledge and skills occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 72 hours lecture and the standards of the professional standards are settings. The course is designed to prepare students to function as an entry-level professional standards.	e Nursing Provides multimedia
The above section internet access is required. For detailed information regarding this course, please refer to the School of Nursing Calendars on the website and corresponding Canvas courner.  NRN-22 Integrated Care Across the Lifespan Prerequisite: NRN-21 NRN-21 Limitation on enrollment: Enrollment in the Associate Degree Nursing Program. Enrollment in the Associate Degree Nursing Program NRN-22A NRN-22A Description: Focuses on concepts necessary for safe, patient-centered nursing care to developmentally and culturally diverse patient population complex alterations in health across the lifespan. Incorporates application of nursing theory, communication, collaboration, and critical thinking as well as evidence practice, professional standards, and legal and ethical responsibilities of the professional nurse in various healthcare settings. Includes acquisition of nursing skills specifically to care for patients experiencing complex alterations in health at all ages. The course is designed to prepare students to function as an entry-level professional standards. Application of knowledge and skills occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 72 hours lecture and the school of the professional standards are professional standards.	08/24 - 12/16/20
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laboratory.  48484 NRN-22 Lecture 9 M 11:10AM-01:40PM TMP-ONLN S Canfield	ons experiencing e-based nursing required essional nurse
Th 11:10AM-01:40PM TMP-ONLN K Anderson	08/24 - 12/16/20
Lab TW 07:00AM-02:05PM TMP-ONLN S Alexander	08/24 - 12/16/20
The above section is a web-enhanced class and has a 270-hour clinical/laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, ple School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary.	
48485 NRN-22 Lecture 9 M 11:10AM-01:40PM TMP-ONLN S Canfield Th 11:10AM-01:40PM TMP-ONLN K Anderson	08/24 - 12/16/20 08/24 - 12/16/20
Lab TW 07:00AM-02:05PM TMP-ONLN S Alexander	
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School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary.  48486 NRN-22 Lecture 9 M 11:10AM-01:40PM TMP-ONLN S Canfield	
Th 11:10AM-01:40PM TMP-ONLN K Anderson	ease refer to the
Lab TW 06:30AM-01:35PM TMP-ONLN S Alexander	
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48487 NRN-22 Lecture 9 M 11:10AM-01:40PM TMP-ONLN S Canfield	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
Th 11:10AM-01:40PM TMP-ONLN K Anderson Lab TW 07:00AM-02:05PM TMP-ONLN S Alexander	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 ease refer to the 08/24 - 12/16/20
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		* SEE SECTION NOTES FOR A	ANY	ADDIT	<b>IONAL SPE</b>	CIFIC IN	FORMATION	*
SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48488	NRN-22	Lecture	9	M	11:10AM-01:40PN	I TMP-ONLN	S Canfield	08/24 - 12/16/20
				Th	11:10AM-01:40PN	I TMP-ONLN	K Anderson	08/24 - 12/16/20
		Lab		TW	07:00AM-02:05PN	M TMP-ONLN	S Kroetz	08/24 - 12/16/20
		ction is a web-enhanced class and has a 270-hour clinical/laboratory req sing student information website. A login and password are required. Me						
48489	NRN-22	Lecture	9	М	11:10AM-01:40PM	/ TMP-ONLN	S Canfield	08/24 - 12/16/20
				Th	11:10AM-01:40PM	I TMP-ONLN	K Anderson	08/24 - 12/16/20
		Lab		TW	03:00PM-10:05PM	M TMP-ONLN	S Alexander	08/24 - 12/16/20
		ction is a web-enhanced class and has a 270-hour clinical/laboratory req sing student information website. A login and password are required. Me						
48490	NRN-22	Lecture	9	M	11:10AM-01:40PN	,	S Canfield	08/24 - 12/16/20
				Th	11:10AM-01:40PM	/ TMP-ONLN	K Anderson	08/24 - 12/16/20
		Lab		TW	03:00PM-10:05PM		S Alexander	08/24 - 12/16/20
		ction is a web-enhanced class and has a 270-hour clinical/laboratory req						
10101		sing student information website. A login and password are required. Me	eting times					•
48491	NRN-22	Lecture	9	M	11:10AM-01:40PN		S Canfield	08/24 - 12/16/20
		l ab		Th	11:00AM-01:40PM		K Anderson	08/24 - 12/16/20
		Lab		TW	03:00PM-10:05PM		S Kroetz	08/24 - 12/16/20
		ction is a web-enhanced class and has a 270-hour clinical/laboratory req						
10.100		sing student information website. A login and password are required. Me			, , , , , , , , , , , , , , , , , , , ,		· · · · · · · · · · · · · · · · · · ·	•
48492	NRN-22	Lecture	9	M	11:10AM-01:40PM		S Canfield	08/24 - 12/16/2
		Lab		Th	11:10AM-01:40PM		K Anderson	08/24 - 12/16/20
		Lab		TW	07:00AM-10:05PN	I IMP-ONLN	S Alexander	08/24 - 12/16/20
		ction is a web-enhanced class and has a 270-hour clinical/laboratory req sing student information website. A login and password are required. Me						
hours		nultimedia, computer-assisted instructional materials, and hi TBA option)(Pass/No Pass only.) Lecture	0.5			TMP-ONLN	A Vermillion	08/24 - 12/16/2
.0.00		ction internet access is required. For detailed information regarding this c		ase refer to the	School of Nursing Cale			
structu nursin	22B quisite: NRN ured practice g skills, kno	Nursing Learning Laboratory  -21 Limitation on enrollment: Enrollment in the Associate December and application of nursing skills necessary for providing sare whedge, and critical thinking ability required for entry level nurshich support the student learning outcomes will be assigne	egree Nu fe patien irsing pra	rsing Progra t-centered cactice. Vario	am Corequisite: NRN are. Provides learnir us multimedia, comp	-22 Description g opportunities uter-assisted in	: An on-campus laborat which facilitate student structional materials, ar	ory designed for s integration of nd human patient
		ours laboratory. (TBA option)(Non-degree credit course. Pa	ss/No Pa	ass only.)				
48494	NRN-22B	Lecture	1			TMP-ONLN	A Vermillion	08/24 - 12/16/20
	The above se	ction internet access is required. For detailed information regarding this of	ourse, ple	ase refer to the	e School of Nursing Caler	ndars on the websit	te and corresponding Canva	s course.
structu nursing simula nursing	quisite: NRN ured practice g skills, kno ation (HPS)	Nursing Learning Laboratory  -21 Limitation on enrollment: Enrollment in the Associate Determined application of nursing skills necessary for providing sawledge, and critical thinking ability required for entry level nurshich support the student learning outcomes will be assigne hours laboratory. (TBA option)(Non-degree credit course. Plecture	fe patien irsing pra d. Provic	t-centered of actice. Varionales additionales	are. Provides learnir us multimedia, comp	g opportunities uter-assisted in	which facilitate student structional materials, ar	s integration of nd human patient
.0.00		ction internet access is required. For detailed information regarding this c	nurse nla	ase refer to the	School of Nursing Calor			
measu Compo contac	93 quisite: Non- urement and utation of do ot hours. Ca	Calculations for Healthcare Providers  Description:: Review of basic arithmetic required to prepar dosage calculation using dimensional analysis. Preparation sage problems encountered in nursing practice. Approved bifornia BRN provider number 00100. 18 hours lecture.(Lette	re and ac and adr by the Ca	dminister pre ninistration alifornia Boa only)	escribed medications of medications via di rd of Registered Nur	and fluids. Maj fferent routes ar sing (BRN) for c	or emphasis on system nd to patients across the occupational education	s of drug e lifespan. units for a total of 15
48499	NRN-93 The above se	Lecture ction is a short-term web-enhanced class. Computer with Internet access	1 is require	Th d.	01:30PM-04:20PM	M IMP-ONLN	K Reimer	08/27 - 10/01/20
48500	NRN-93	Lecture	1	Th	01:30PM-04:20PM	M TMP-ONLN	K Reimer	10/22 - 12/03/20
	The above se	ction is a short-term web-enhanced class. Computer with Internet access	is require	d.				

#### **NURSING ASSISTANT**

NNA-80 Nursing Assistant Training Program (NATP)

Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Must demonstrate a minimum of a sixth grade reading level on the Nelson-Denney Reading Test; required LifeScan fingerprint submission to meet the background clearance standards as per the California Department of Public Health and Safety; a clear drug screen; current American Heart Association BLS certification; required immunizations and titlers; and signed medical clearance from healthcare provider, uniform and student ID badge. Must be at least 17 years of age. Description: Provides theoretical and clinical laboratory components of state-mandated curriculum required to take the state certification examination for nursing assistants. Complies with federal regulations for preparing healthcare workers in long-term care settings. Focuses on the role, performance and responsibilities of nursing assistants (NAs) as members of the healthcare team. Requires evaluation of clinical performance through demonstrated competence on identified skills. 72 hours lecture and 108 hours laboratory. (Letter Grade only)

49479 NNA-80 Lecture 6 T 02:00PM-05:15PM TMP-ONLN A Cowart 08/24 - 12/16/20 Lab W 07:00AM-03:00PM TMP-ONLN J Smithen 08/24 - 12/16/20

The above section is a web-enhanced class and has a 108-hour clinical/laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, please refer to the School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

	SEE SECTION NOTES FO						
SECT# Course# 49480 NNA-80	Description Lecture	Units 6	Days	Time 02:00PM-05:15PM	Bldg-Room TMP-ONI N	Instructor A Cowart	Dates 08/24 - 12/16/20
45400 NNA-00	Lab	v	F	07:00AM-03:00PM		J Smithen	08/24 - 12/16/20
The above s	section is a web-enhanced class and has a 108-hour clinical/labor	atory requirement to b	oe arranged.	Internet access is required	. For detailed info	ormation regarding this cou	
School of Nu	ursing student information website. A login and password are requ	uired. Meeting times a	ind days are	subject to change, and the	student hourly re	equirement each week may	vary.
49481 NNA-80	Lecture	6	T	02:00PM-05:15PM		A Cowart	08/24 - 12/16/20
	Lab		S	07:00AM-03:00PM		S Ramos	08/24 - 12/16/20
The above s	ection is a web-enhanced class and has a 108-hour clinical/labor ursing student information website. A login and password are requ	atory requirement to b	oe arranged.	Internet access is required	. For detailed info	ormation regarding this cou	irse, please refer to the
49482 NNA-80	Lecture	fired. Meeting times a	Th	02:00PM-05:15PM		A Cowart	08/24 - 12/16/20
	Lab	· ·	W	07:00AM-03:00PM		W Williams	08/24 - 12/16/20
The above s	ection is a web-enhanced class and has a 108-hour clinical/labor	atory requirement to b	oe arranged.	Internet access is required	. For detailed info	ormation regarding this cou	irse, please refer to the
School of Nu	ursing student information website. A login and password are requ	uired. Meeting times a	ind days are	subject to change, and the	student hourly re	equirement each week may	vary.
49483 NNA-80	Lecture	6	Th	02:00PM-05:15PM		A Cowart	08/24 - 12/16/20
	Lab		F .	07:00AM-03:00PM			08/24 - 12/16/20
	ection is a web-enhanced class and has a 108-hour clinical/labor ursing student information website. A login and password are requ						
NNA-80A	Nursing Learning Laboratory	and an incoming annes a	a aayo aro	casjoot to change, and are	otaaont noanj re	-quironient each moon may	7 10.13.
	ne Limitation on Enrollment (e.g. Performance tryout o	r audition): HET-8	30 or NNA-	80 or NNA-81 or NNA	-86 or enrollm	ent in the Nursing Ass	sistant program.
	on-campus laboratory designed for structured practice						
	st students to refine newly acquired skills and develop onal materials, which support the student learning out						
	g skills. 27 hours laboratory. (TBA option)(Non-degree				urs for studen	its requiring remediate	on or additional practice
49547 NNA-80A	Lecture	0.5			TMP-ONLN	A Vermillion	08/24 - 12/16/20
The above s	section internet access is required. For detailed information regard	ling this course, pleas	e refer to the	School of Nursing Calenda	ars on the websit	e and corresponding Canv	as course.
NNA-80B	Nursing Learning Laboratory						
	ne Limitation on Enrollment (e.g. Performance tryout o						
	n-campus laboratory designed for structured practice st students to refine newly acquired skills and develop						
	onal materials, which support the student learning out						
	skills. 54 hours laboratory. (TBA option)(Non-degree	credit course). Pa	ass/No Pas	•			
49548 NNA-80B	Lecture	1			TMP-ONLN	A Vermillion	08/24 - 12/16/20
The above s	section internet access is required. For detailed information regard	ling this course, pleas	se refer to the	School of Nursing Calenda	ars on the websit	e and corresponding Canv	as course.
NURSING LV	/N						
NVN-52	Introductory Concepts of Vocational Nursing - Nurs	sing Fundamentals	s				
	-45 or BIO-50A and BIO-50B, and NVN-55A and PSY						
	<ul> <li>Description: Focus on provider of care role of vocations knowledge of specialized nursing techniques with</li> </ul>						
	s who require nursing intervention to meet basic huma						
	nursing knowledge from all foundation courses. 72 h						
48501 NVN-52	Lecture	9.5	T	08:00AM-12:30PM		J Kelvington	08/24 - 12/16/20
	Lab		W T	08:00AM-10:30AM		G Weeks	08/24 - 12/16/20
	Lab Lab		ThF	01:30PM-03:00PM 07:00AM-03:00PM		K Mahony D Viera	08/24 - 12/16/20 08/24 - 12/16/20
The above a							
	ection is a web-enhanced class and has a 297-hour clinical/labor ursing student information website. A login and password are requ						
48502 NVN-52	Lecture	9.5	T	08:00AM-12:30PM		J Kelvington	08/24 - 12/16/20
			W	08:00AM-10:30AM	TMP-ONLN	K Mahony	08/24 - 12/16/20
	Lab		T	01:30PM-03:00PM		G Weeks	08/24 - 12/16/20
	Lab		ThF	07:00AM-03:00PM	TMP-ONLN	F Ortega	08/24 - 12/16/20
	section is a web-enhanced class and has a 297-hour clinical/labor						
School of Nu 48503 NVN-52	ursing student information website. A login and password are requ	uired. Meeting times a 9.5	ind days are T	•	-	•	•
40000 11111-02	Lecture	9.5	W	08:00AM-12:30PM 08:00AM-10:30AM		J Kelvington G Weeks	08/24 - 12/16/20 08/24 - 12/16/20
	Lab		T	01:30PM-03:00PM		K Mahony	00/24 - 12/10/20
			•				08/24 - 12/16/20
	Lab		ThF	07:00AM-03:00PM		,	08/24 - 12/16/20 08/24 - 12/16/20
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	Lab		oe arranged.	07:00AM-03:00PM Internet access is required	TMP-ONLN  For detailed info		08/24 - 12/16/20 urse, please refer to the
	Lab section is a web-enhanced class and has a 297-hour clinical/labor		oe arranged. Ind days are T	07:00AM-03:00PM Internet access is required subject to change, and the 08:00AM-12:30PM	TMP-ONLN  For detailed info student hourly re TMP-ONLN	equirement each week may J Kelvington	08/24 - 12/16/20 urse, please refer to the y vary. 08/24 - 12/16/20
School of Nu	Lab section is a web-enhanced class and has a 297-hour clinical/labor ursing student information website. A login and password are requ Lecture	uired. Meeting times a	oe arranged. and days are T W	07:00AM-03:00PM Internet access is required subject to change, and the 08:00AM-12:30PM 08:00AM-10:30AM	TMP-ONLN For detailed infostudent hourly re TMP-ONLN TMP-ONLN	equirement each week may J Kelvington K Mahony	08/24 - 12/16/20 urse, please refer to the vary. 08/24 - 12/16/20 08/24 - 12/16/20
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08/24 - 12/16/20

08/24 - 12/16/20

A Vermillion

### \* MOST 20FAL 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
48506 NVN-52	Lecture	9.5	T	08:00AM-12:30PM	TMP-ONLN	J Kelvington	08/24 - 12/16/20
			W	08:00AM-10:30AM	TMP-ONLN	K Mahony	08/24 - 12/16/20
	Lab		T	01:30PM-03:00PM	TMP-ONLN	G Weeks	08/24 - 12/16/20
	Lab		ThF	07:00AM-03:00PM	I TMP-ONLN	A Cowart	08/24 - 12/16/20

The above section is a web-enhanced class and has a 297-hour clinical/laboratory requirement to be arranged. Internet access is required. For detailed information regarding this course, please refer to the School of Nursing student information website. A login and password are required. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

Nursing Learning Laboratory

Prerequisite: None Limitation on enrollment: Admission to the full-time or part-time Vocational Nursing program Description: An on-campus activity laboratory designed for self-pace practice/remediation and mastery of nursing skills necessary for providing safe patient care throughout the program. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of foundational vocational nursing students. Various multimedia and computer assisted instructional materials which support the semester learning outcomes will be assigned. 27 hours laboratory. (TBA option) (Non-degree credit course. Pass/No Pass only.)

TMP-ONLN 48507 NVN-52A 0.5 A Vermillion Lecture

The above section internet access is required. For detailed information regarding this course, please refer to the School of Nursing Calendars on the website and corresponding Canvas course

NVN-52B Nursing Learning Laboratory

Prerequisite: None Limitation on enrollment: Admission to the full-time or part-time Vocational Nursing program Description: An on-campus activity laboratory designed for self-pace practice/remediation and mastery of nursing skills necessary for providing safe patient care throughout the program. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of foundational vocational nursing students. Various multimedia and computer assisted instructional materials which support the semester learning outcomes will be assigned. 54 hours laboratory. (TBA option) (Non-degree credit course. Pass/No Pass only.) TMP-ONLN A Vermillion 48508 NVN-52B Lecture 08/24 - 12/16/20

The above section internet access is required. For detailed information regarding this course, please refer to the School of Nursing Calendars on the website and corresponding Canvas course

NVN-52C Nursing Learning Laboratory

Lecture

Prerequisite: None Limitation on enrollment: Admission to the full-time or part-time Vocational Nursing program Description: An on-campus activity laboratory designed for self-pace practice/remediation and mastery of nursing skills necessary for providing safe patient care throughout the program. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of foundational vocational nursing students. Various multimedia and computer assisted instructional materials which support the semester learning outcomes will be assigned. 108 hours laboratory. (TBA option) (Non-degree credit course. Pass/No Pass only.) TMP-ONLN 48509 NVN-52C

The above section internet access is required. For detailed information regarding this course, please refer to the School of Nursing Calendars on the website and corresponding Canvas course

NVN-55A 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.

48510 NVN-55A Lecture	3	M	06:00PM-09:00PM TMP-ONLN	N Render	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access is required.					
48511 NVN-55A Lecture	3	Т	06:00PM-09:00PM TMP-ONLN	N Render	08/24 - 12/16/20
The share costion is a use enhanced slope Internet access is required					

The above section is a web-enhanced class. Internet access is required

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 introduction to pathophysiology, inflammation and tissue repair, altered immunity, infection, genetic disorders, and altered cellular proliferation and differentiation. 36 hours lecture. (Leter grade only)

48512 NVN-55B Lecture	2	Th	08:00AM-10:05AM TMP-ONLN	A Vermillion	08/24 - 12/16/20
The above section is a web-enhanced class. Internet access is required.					
48513 NVN-55B Lecture	2	T	02:00PM-04:05PM TMP-ONLN	K Mahony	08/24 - 12/16/20

The above section is a web-enhanced class. Internet access is required.

Intermediate Vocational Nursing Foundations-Nursing Process/Communication

Prerequisite: BIO-45 or BIO-50A and BIO-50B, and NVN-55A and PSY-9 and NVN-55B Limitation on enrollment (e.g. Performance tryout or audition): Admission to the Vocational Nursing Program Description: Emphasis is on the vocational nursing roles and understanding of the five steps of the nursing process to identify patients' basic human needs that require nursing intervention. Problem solving skills are explored in relation to the nursing process. The communication process, with an emphasis on therapeutic communication, is studied in relationship to the nursing process, with beginning application to patients in various stages of the life cycle. Review of the Riverside City College Vocational Nursing program philosophy and major curriculum concepts. 18 hours lecture.

02:00PM-04:20PM TMP-ONLN 48514 NVN-60 Lecture A Vermillion 08/24 - 10/12/20

The above section is a web-enhanced class. Internet access is required.

#### **NURSING/CONTINUING ED**

NXN-78 Pharmacology in Clinical Nursing Practice

Prerequisite: None Limitation on enrollment: Completion of or concurrent enrollment in a Vocational or Registered Nursing program Description: An introduction to the basic 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.)

48515 NXN-7	8 Lecture	3	M	07:50AM-11:00AM TMP-ONLN	R Mora	08/24 - 12/16/20					
The abo	ove section is a web-enhanced class. Internet access is required.										
NXN-84 Prerequisite:	Prepare for Success-Nrs School None. Description: Provides an introduction to and facilitates succes	s in th	e RCC School	ol of Nursing programs.							
48516 NXN-8	4 Lecture	1.5	F	02:00PM-05:10PM TMP-ONLN	D Dyogi	08/28 - 10/16/20					
The abo	The above section is a short-term class. Internet access is required.										
48517 NXN-8	4 Lecture	1.5	F	02:00PM-05:10PM TMP-ONLN	D Dyogi	10/22 - 12/10/20					
The abo	ove section is a short-term class. Internet access is required.										
49811 NXN-8	4 Lecture	1.5	T	08:00AM-11:10AM TMP-ONLN	A Carrillo	08/25 - 10/13/20					
The abo	ove section is a short-term class. Internet access is required.										
49847 NXN-8	4 Lecture	1.5	T	08:00AM-11:10AM TMP-ONLN	A Carrillo	10/22 - 12/10/20					
The abo	ove section is a short-term class. Internet access is required.										

### \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*

Units Days

\* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \*

#### **OCEANOGRAPHY**

OCE-1	Introduction to Oceanography									
	e Advisory: MAT-35 Description: Covers the physical, chemical effect, oceanic circulation, chemical properties of sea water, a						reading, plate			
48518 OCE-1	Lecture	3	MW	09:35AM-11:00AM		W Phelps	08/24 - 12/16/20			
The above s	ection is a web-enhanced class. Internet access is required.						00/21 12/10/20			
48519 OCE-1	Lecture	3	М	06:00PM-09:10PM	TMP-ONLN	A Perez	08/24 - 12/16/20			
The above s	ection is a web-enhanced class. Internet access is required.									
48520 OCE-1	Lecture	3	TTh	12:45PM-02:10PM	TMP-ONLN	A Sappenfield	08/24 - 12/16/20			
The above section is a web-enhanced class. Internet access is required.										
OCE-1L	Introduction to Oceanography Laboratory									
	Prerequisite: None Advisory: MAT-35 Corequisite: OCE-1 Description: An optional laboratory science course. Emphasis on laboratory techniques, student experimentation, and									
	strations. The laboratory experiments cover the physical, cher and distribution; ocean bathymetry; salinity determination; dyn						s include: marine			
48521 OCE-1L	Lecture	1	T	02:40PM-05:50PM		W Phelps	08/24 - 12/16/20			
The above s	ection is a web-enhanced class. Internet access is required.					·				
48522 OCE-1L	Lecture	1	T	06:00PM-09:10PM	TMP-ONLN	A Perez	08/24 - 12/16/20			
The above s	ection is a web-enhanced class. Internet access is required.									
48523 OCE-1L	Lecture	1	Th	02:40PM-05:50PM	TMP-ONLN	A Sappenfield	08/24 - 12/16/20			
The above s	ection is a web-enhanced class. Internet access is required.									
PARALEGAL	PARALEGAL STUDIES									
							-			

PAL-14	Legal Ethics									
Prerequisite: Nor	ne Description: Rules, regulations and responsibilities guiding	the ethi	ical behavio	or of paralegal professionals focusing o	n real-life situations.					
49321 PAL-14	Lecture	3		ON-LINE	L Woodert	10/19 - 12/16/20				
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.										
PAL-64	Legal Research/Comp Appl									
Prerequisite: Nor	ne. Description: Introduction to legal research with an emphas	sis on le	gal authorit	y and computer-based research.						
49322 PAL-64	Lecture	3	MW	06:00PM-09:10PM TMP-ONLN	J James	08/24 - 10/14/20				
The above s	section is a short-term web-enhanced class. Internet access is required.									
PAL-68	Civil Litigation/Proced I									

Prerequisite: None Description: The first of two courses which provide an overview of the litigation process and the role of the paralegal. 49323 PAL-68 3 TMP-ONLN

11:10AM-02:20PM TMP-ONLN L Judon 08/26 - 10/14/20

The above section is a short term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

Legal Analysis/Writing

Prerequisite: PAL-10 and PAL-68 and BUS-18A Description: The study of techniques for analyzing judicial opinions and applying precedential decisions to current controversies, and of the written formats used in various legal documents, with emphasis on court pleadings. 54 hours lecture.

MW 06:00PM-09:10PM TMP-ONLN 49620 PAL-72 Lecture 10/19 - 12/16/20

The above section is a short-term web-enhanced class. Internet access is required. Please note the start and end dates.

Civil Litigation and Procedures II

Prerequisite: PAL-68 Description: Further study of civil litigation and procedures as it pertains to the role of a paralegal. Evidence, discovery techniques, preparation of briefs,

settlement procedures, judgments, appeals, post trial procedures, and alternative methods of dispute resolution are emphasized. 54 hours lecture.

49324 PAL-78 3 TMP-ONLN L Judon

11:10AM-02:20PM TMP-ONLN

The above section is a short term hybrid class. Computer with Internet access required. See. www.opencampus.com. Please note the start and end dates.

PAL-85 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, ity proceedings and the rights of married and unmarried parties under community and separate property laws and cohabitation cases in California. 54 hours lecture. 49325 PAL-85 3 ON-LINE J James 10/19 - 12/16/20

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.

PHILOSOPHY										
PHI-10	Introduction to Philosophy									
Prerequisite: None Description: A survey and exploration of significant questions in the philosophical tradition. Questions are drawn from the various branches of philosophy:										
	neory of knowledge, ethics, aesthetics, political phi	losophy and/or philoso	ophy of re	eligion. Students may no	t receive credit	for both PHI-10 and PHI-1	10H. 54 hours			
lecture.(Letter	. ,,									
48524 PHI-10	Lecture	3			ON-LINE	K Gerdes	08/24 - 12/16/20			
The above section is an online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de.										
48525 PHI-10	Lecture	3			ON-LINE	D Gale	08/24 - 12/16/20			
The abov	e section is a short term online class. Please note the start ar	nd end dates. Computer with	n Internet a	access required. See https://ro	ccd.edu/de.					
48526 PHI-10	Lecture	3	М	06:00PM-09:10PM	TMP-ONLN	T Townsend	08/24 - 12/16/20			
The abov	e section is a web-enhanced class. Internet access is required	d								
48527 PHI-10	Lecture	3	MW	02:20PM-03:45PM	TMP-ONLN	T Townsend	08/24 - 12/16/20			
The abov	The above section is a web-enhanced class. Internet access is required.									
48528 PHI-10	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	H Guzman Orozco	08/24 - 12/16/20			
The abov	e section is a web-enhanced class. Internet access is require	d.								

TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

08/26 - 10/14/20

10/21 - 12/16/20

10/21 - 12/16/20

SECT# Course# Description		Units	Days	Time	Bldg-Room	Instructor	Dates
18529 PHI-10 Lecture		3	MW	11:10AM-12:35PM	TMP-ONLN	K Maroufkhani	08/24 - 12/16/2
	ed class. Internet access is required.						
8530 PHI-10 Lecture		3	TTh	02:20PM-03:45PM	TMP-ONLN	K Maroufkhani	08/24 - 12/16/2
	ed class. Computer with internet access is required.	_		00 05 111 11 00 111	<b>T. 15</b> 0.11.11		
8531 PHI-10 Lecture		3	MW	09:35AM-11:00AM	IMP-ONLN	K Gerdes	08/24 - 12/16/2
	ed class. Computer with internet access is required.	_	N 41 A /	00 00014 00 45014	TMD ONLY	Maria Oberet	00/04 40/40/
9606 PHI-10 Lecture		3	MW	02:20PM-03:45PM	TMP-ONLN	K Maroufkhani	08/24 - 12/16/2
The above section is a web enhance 9822 PHI-10 Lecture	ed class. Computer with internet access is required. Se	e https: 3	://rccd.edu/de.		ON-LINE	H Guzman Orozco	08/24 - 12/16/2
	Committee with Internet access required. Can https://	-	المام		OIN-LINL	11 Guzillali Olozco	00/24 - 12/10/2
PHI-11 Critical Thinking	s. Computer with Internet access required. See https://r	cca.eat	u/de.				
Prerequisite: None. Description: Presenhancing the student's ability to ide	sents critical thinking as a skill to be used for ntify, analyze, and present arguments. Topics dge, scientific method, and informal fallacies	cove	red through a	inalysis and writing i	include the nati		
	Lalaca Caranistariiith lataraat aaaaa ragiiirad Caa bi	•		12.43FW-02.10FW	TIVIF-CINLIN	N Wasterson	00/24 - 12/10/2
8534 PHI-11 Lecture	I class. Computer with Internet access required. See h	3	ca.eau/ae.		ON-LINE	E Lape	08/24 - 12/16/2
	s. Computer with Internet access required. See https://u	•	ı/do		OIT EIITE	L Ецро	00/24 12/10/2
8535 PHI-11 Lecture	s. Computer with internet access required. Gee https://i	3	TTh	02:20PM-03:45PM	TMP-ONLN	R Masterson	08/24 - 12/16/2
The above section is a web-enhanc	ed class. Internet access is required.						
18536 PHI-11 Lecture	ou olado. Intornot addocci to roquirou.	3	MW	09:35AM-11:00AM	TMP-ONLN	R Masterson	08/24 - 12/16/2
The above section is a web-enhanc	ed class. Internet access is required.						
8537 PHI-11 Lecture	<u>'</u>	3			ON-LINE	R Livingston	08/24 - 12/16/2
The above section is an online class	s. Computer with Internet access required. See https://i	rccd.edu	u/de.				
l8538 PHI-11 Lecture		3	TTh	08:00AM-09:25AM	TMP-ONLN	H Guzman Orozco	08/24 - 12/16/2
	ed class. Computer with internet access is required.						
19604 PHI-11 Lecture		3			ON-LINE	C Gobatie	08/24 - 12/16/2
The above section is an online class	s. Computer with internet access is required. See https	://rccd.e	edu/de.				
PHI-12 Introduction to E Prerequisite: None. Description: A si 8540 PHI-12 Lecture	thics urvey of the three major subcategories of ethi	ical the	eory: metaeth W	nics, normative ethic 06:00PM-09:10PM		thics. 54 hours lecture.(Le	tter grade only) 08/24 - 12/16/2
The above section is a web-enhanc	ed class. Internet access is required.						
	t htroduction to the philosophy of the arts, inclu ic criticism. Class experience in analyzing an				ure. 54 hours le		ollue, form, 08/24 - 12/16/2
	ed class. Computer with internet access is required. Se	a httne		11.10/111 12.001 111	THE CITET	T Madio on	00/21 12/10/2
PHI-32 Introduction to S Prerequisite: None Limitation on enri dechniques. (Same as MAT-32)		2 has t	peen granted				
8541 PHI-32 Lecture		3	MW	11:10AM-12:35PM	TMP-ONLN	R Masterson	08/24 - 12/16/2
The above section is a web-enhance	ed class. Internet access is required.						
Prerequisite: None. Advisory: PHI-10 esponse to varying historical proble nodern political philosophy. 54 hours	ocial and Political Philosophy ) or PHI-11 Description: An introduction to iss ms and the application of political philosophy s lecture. (Letter grade only)	to cor	ntemporary is	sues; topics studied	l include ancien	t Greek, social contract, co	ommunism, and
18542 PHI-33 Lecture		3	TTh	11:10AM-12:35PM	TMP-ONLN	K Gerdes	08/24 - 12/16/2
The above section is a web-enhanc	ed class. Internet access is required.						
PHOTOGRAPHY							

PHO-8	Introduction to Photography									
Prerequisite: No	ne Description: Theory and practice in the basic technique	s of produci	na black a	nd white photographs with technical ar	nd artistic merit. Acquir	e competency in				
	ras with an emphasis on understanding the relationship of									
associated with basic darkroom procedures. Students are expected to supply their own 35-mm cameras with aperture and shutter controls, and film and enlarging paper for										
printing. 36 hour	s lecture and 54 hours laboratory. (Materials fee: \$15.00)									
47151 PHO-8	Lecture	3	Th	08:00AM-10:05AM TMP-ONLN	J Yacoub	08/24 - 12/16/20				
	Lab		Th	10:10AM-01:20PM TMP-ONLN		08/24 - 12/16/20				
47152 PHO-8	Lecture	3	М	09:00AM-11:05AM TMP-ONLN	F Brashear	08/24 - 12/16/20				
	Lab		M	11:10AM-02:20PM TMP-ONLN		08/24 - 12/16/20				
47154 PHO-8	Lecture	3	F	08:00AM-10:05AM TMP-ONLN	F Brashear	08/24 - 12/16/20				
	Lab		F	10:15AM-01:25PM TMP-ONLN		08/24 - 12/16/20				
PHO-9	Intermediate Photography									

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

rice applies.					
Lecture	3	T	11:10AM-01:15PM TMP-ONLN	C Conti	08/24 - 12/16/20
Lab		T	01:20PM-04:30PM TMP-ONLN		08/24 - 12/16/20
	Lecture Lab	Lecture 3 Lab	Lecture 3 T	Lecture         3         T         11:10AM-01:15PM TMP-ONLN           Lab         T         01:20PM-04:30PM TMP-ONLN	Lecture         3         T         11:10AM-01:15PM TMP-ONLN         C Conti           Lab         T         01:20PM-04:30PM TMP-ONLN

	JEE JEGHON NOTESTONA	- 1 / 1					
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
PHO-10	Advanced Photography		ionally ==!= :1	ad abatages store	lanta lu	o proficionarile de a com	sture of imagesth
	O-9 Description: Advanced concepts of digital photography fo artificial light sources. Professional quality inkjet printing utiliz						
	s of lecture and 54 laboratory hours. Material fee applies.	ing printi	ng promes. o	tudents required to p	novide trieli o	wii digital camera with a	iperture and snatter
47143 PHO-10	Lecture	3	M	08:00AM-10:05AM	TMP-ONLN	E Sasse	08/24 - 12/16/20
	Lab		M	10:15AM-01:25PM	TMP-ONLN		08/24 - 12/16/20
PHO-12	Photojournalism						
	O-9 Description: Introduction to photojournalism and the photographic control of the p	ojournalis	stic style of st	reet shooting as a m	eans for comr	nunicating visual inform	nation in print and
	phasis on using photographs to tell a story. Discussion of the			d ethical responsibili	ities of the pho	otojournalist. Students r	equired to provide a
•	th manual controls. 36 hours lecture and 54 hours laboratory.	Material		00 00 11 11 05 111	THE CHILL		
47144 PHO-12	Lecture	3	W	09:00AM-11:05AM		C Conti	08/24 - 12/16/20
	Lab		W	11:15AM-02:25PM	TMP-ONLN		08/24 - 12/16/20
PHO-20	Introduction to Digital Photography	C	والمائدات				
	ne Description: Theory and practice in the basic techniques of emphasis on understanding the relationship of shutter, apertu						
	uired to supply their own digital single lens reflex (SLR) came						jila oom ana oaloro.
47147 PHO-20	Lecture	3	T	08:00AM-08:50AM		M Brabant	08/24 - 12/16/20
			Th	08:00AM-09:05AM	TMP-ONLN		08/24 - 12/16/20
	Lab		TTh	09:05AM-10:30AM	TMP-ONLN		08/24 - 12/16/20
47148 PHO-20	Lecture	3	F	08:00AM-10:05AM	TMP-ONLN	M Brabant	08/24 - 12/16/20
	Lab		F	10:15AM-01:25PM	TMP-ONLN		08/24 - 12/16/20
47150 PHO-20	Lecture	3	T	03:00PM-03:50PM	TMP-ONLN	R Ninow	08/24 - 12/16/20
			Th	03:00PM-04:05PM	TMP-ONLN		08/24 - 12/16/20
	Lab		TTh	04:15PM-05:40PM	TMP-ONLN		08/24 - 12/16/20
PHYSICS							
PHY-2A	General Physics I						
	ne Corequisite: MAT-1A Description: Meets the requirements						
	rties of matter; study of kinematics and mechanics, including n; study of wave motion, including sound waves. 54 hours lec				tational motion	i, ilulu mechanics, grav	itation, study of
48549 PHY-2A	Lecture	4	TTh	05:35PM-07:00PM	TMP-ONI N	J Cheney	08/24 - 12/16/20
10010 1111 271	Lab	•	F	02:00PM-05:10PM		o onone,	08/24 - 12/16/20
The above a	<del></del>		•	02.001 001.101			00/21 12/10/20
48550 PHY-2A	ection is a web-enhanced class. Internet access is required.  Lecture	4	TTh	05:35PM-07:00PM	TMP_ONLN	J Cheney	08/24 - 12/16/20
40000 1111-27	Lab	7	F	06:00PM-09:10PM		o Officially	08/24 - 12/16/20
	<del></del>		ı	00.00FWI-03.10FW	TIVIF-ONLIN		00/24 - 12/10/20
	section is a web-enhanced class. Internet access is required.		TTL	44.40AM 40.25DM	TMD ONLAL	I Ohana	00/04 40/40/00
48551 PHY-2A	Lecture	4	TTh T	11:10AM-12:35PM		J Cheney	08/24 - 12/16/20
	Lab		ı	01:45PM-04:55PM	TWP-UNLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.			44 40414 40 05514	THE CHILL	1.01	
48552 PHY-2A	Lecture	4	TTh	11:10AM-12:35PM		J Cheney	08/24 - 12/16/20
	Lab		Th	01:45PM-04:55PM	IMP-ONLN		08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.						
PHY-4A	Mechanics						
	ne Corequisite: MAT-1A Description: Examines vectors, partic	le kinem	atics and dyn	amics, work and pov	wer, conservat	ion of energy and mome	entum, rotation,
	gravitation. 54 hours lecture and 54 hours laboratory.		B 41 A /	00 00 414 00 05 414	TMD ONLY	0 \ " ( -	
48553 PHY-4A	Lecture	4	MW	08:00AM-09:25AM		G Vitug	08/24 - 12/16/20
	Lab		М	09:35AM-12:45PM	IMP-UNLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.						
48554 PHY-4A	Lecture	4	TTh	09:35AM-11:00AM		K Kern	08/24 - 12/16/20
	Lab		T	02:00PM-05:10PM	TMP-ONLN		08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.						
48555 PHY-4A	Lecture	4	MW	08:00AM-09:25AM	TMP-ONLN	G Vitug	08/24 - 12/16/20
	Lab		W	09:35AM-12:45PM	TMP-ONLN		08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.						
49463 PHY-4A	Lecture	4	TTh	09:35AM-11:00AM	TMP-ONLN	K Kern	08/24 - 12/16/20
	Lab		Th	02:00PM-05:10PM			08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.						
49464 PHY-4A	Lecture	4	MW	09:35AM-11:00AM	TMP-ONI N	A Musumba	08/24 - 12/16/20
	Lab	•	M	02:00PM-05:10PM			08/24 - 12/16/20
The above a	section is a web-enhanced class. Internet access is required.						33,2. 12,10,20
49465 PHY-4A	Lecture	4	MW	09:35AM-11:00AM	TMP-∩NI N	A Musumba	08/24 - 12/16/20
10-100 IIII-4/1	Lab	7	W	02:00PM-05:10PM		/ t masamba	08/24 - 12/16/20
<b>T</b> .			* *	UL.UUI IVI-UU. IUF IVI	TIVIT TOTALIN		00/24 - 12/10/20
	section is a web-enhanced class. Internet access is required.						
PHY-4B	Electricity and Magnetism	11				alla a alla con Co	
	Y-4A Corequisite: MAT-1B Description: Study of electric fields	s, voltage	, current, mag	gnetic fields, electror	magnetic indu	ction, alternating curren	ts and
48556 PHY-4B	waves. 54 hours lecture and 54 hours laboratory.  Lecture	4	TTh	08:00AM-09:25AM	TMD_ONI N	A Musumba	08/24 - 12/16/20
+0000 FIII-4D	Lab	4	T	09:35AM-12:45PM		A MINDUILING	08/24 - 12/16/20 08/24 - 12/16/20
The I			'	OU.OUMINITIZ.TUF IVI	TIVII -OINLIN		00/24 - 12/10/20
i ne above s	section is a web-enhanced class. Internet access is required.						

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48557 PHY-4B	Lecture	4	TTh	08:00AM-09:25AM	TMP-ONLN	A Musumba	08/24 - 12/16/20
	Lab		Th	09:35AM-12:45PM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
49460 PHY-4B	Lecture	4	TTh	11:10AM-12:35PM	TMP-ONLN	B Russell	08/24 - 12/16/20
	Lab		T	02:00PM-05:10PM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
49461 PHY-4B	Lecture	4	TTh	11:10AM-12:35PM	TMP-ONLN	B Russell	08/24 - 12/16/20
	Lab		Th	02:00PM-05:10PM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
PHY-4C	Heat, Light and Waves						
	Y-4A Corequisite: MAT-1B Description: Examines fluid med					itter, laws of thermody	namics; oscillations
	ction, refraction, lenses and mirrors, interference, and diffra				•		
48558 PHY-4C	Lecture	4	MW	11:10AM-12:35PM		B Russell	08/24 - 12/16/20
	Lab		M	02:00PM-05:10PM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
49462 PHY-4C	Lecture	4	MW	11:10AM-12:35PM	TMP-ONLN	B Russell	08/24 - 12/16/20
	Lab		W	02:00PM-05:10PM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
PHY-10	Introduction to General Physics						
Prerequisite: MA 54 hours lecture.	T-52 Description: A non-science major physics course covers	ering mechar	nics, prope	erties of matter, heat, s	ound, light, ele	ctricity and magnetism	, and nuclear physics.
48543 PHY-10	Lecture	3	MW	02:00PM-03:25PM	TMP-ONLN	K Kern	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48544 PHY-10	Lecture	3	W	06:00PM-09:10PM	TMP-ONLN	C King	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.					-	
48546 PHY-10	Lecture	3	TTh	08:00AM-09:25AM	TMP-ONLN	K Kern	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
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#### POLITICAL SCIENCE

POL-1	American Politics						
	None Advisory: REA-83 and qualification for ENG-1A						
	tutions and processes, and political actors. Examination	n of political behavio	or, political	issues, and public polic	cy. Students ma	y not receive credit for	both POL-1 and
	hours lecture.	3			ONLLINE	D Hashishat	20/04 40/40/0
18559 POL-1	Lecture	3			ON-LINE	D Haghighat	08/24 - 12/16/2
	ove section is an online class. Computer with Internet access requ	ired. See https://rccd.ed	lu/de.				
18560 POL-1	Lecture	3			ON-LINE	D Haghighat	08/24 - 12/16/2
	ove section is an online class. Computer with Internet access requ	ired. See https://rccd.ed	lu/de.				
18561 POL-1	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	J Diaz	08/24 - 12/16/2
The abo	ove section is a web-enhanced class. Internet access is required.						
18562 POL-1	Lecture	3	MW	02:20PM-03:45PM	TMP-ONLN	P Clark	08/24 - 12/16/2
The ab	ove section is a web-enhanced class. Internet access is required.						
18563 POL-1	Lecture	3			ON-LINE	D Haghighat	08/24 - 12/16/2
The ab	ove section is an online class. Computer with Internet access requ	ired. See https://rccd.ed	lu/de				
18564 POL-1		3			TMP-ONLN		08/24 - 12/16/2
			Т	03:55PM-05:20PM		K Webber	08/24 - 12/16/2
The ah	ove section is a hybrid class. Computer with Internet access requir	ad Saa https://rood.adu	ı/do				
18565 POL-1	· · · · · · · · · · · · · · · · · · ·	3	M	06:00PM-09:10PM	TMP-ONI N	E Kehlenbach	08/24 - 12/16/2
		•	141	00.001 W 00.101 W	TIME OFFICE	L Normonibuon	00/24 - 12/10/2
18566 POL-1	ove section is a web-enhanced class. Internet access is required.  Lecture	3	Th	06:00PM-09:10PM	TMD ONLN	E Kehlenbach	08/24 - 12/16/2
		3	111	00.001 W-03.101 W	TIVII -OINLIN	L Nemenbach	00/24 - 12/10/2
	ove section is a web-enhanced class. Internet access is required.	3	Т	00.000M 00.400M	TMD ONLN	0.0	00/04 40/40/0
18567 POL-1		3	- 1	06:00PM-09:10PM	TMP-UNLN	C Gregory	08/24 - 12/16/2
	ove section is a web-enhanced class. Internet access is required.						
18568 POL-1	Lecture	3	14/	10 15011 00 10011	TMP-ONLN	140 111 1	08/24 - 12/16/2
			W	12:45PM-02:10PM	IMP-UNLN	M Sellick	08/24 - 12/16/2
	ove section is a hybrid class. Computer with Internet access requir						
18569 POL-1	Lecture	3	F	09:30AM-12:40PM	TMP-ONLN	C Gregory	08/24 - 12/16/2
	ove section is a web-enhanced class. Internet access is required.						
18570 POL-1	Lecture	3	W	06:00PM-09:10PM	TMP-ONLN	D Rohr	08/24 - 12/16/2
The abo	ove section is a web-enhanced class. Internet access is required.						
18571 POL-1	Lecture	3			TMP-ONLN		08/24 - 12/16/2
			T	02:00PM-03:25PM	TMP-ONLN	M Sellick	08/24 - 12/16/2
The ab	ove section is a hybrid class. Computer with Internet access requir	ed. See https://rccd.edu	ı/de.				
18572 POL-1		3	MW	03:55PM-05:20PM	TMP-ONLN	P Clark	08/24 - 12/16/2
The abo	ove section is a web-enhanced class. Internet access is required.						
18573 POL-1		3	MW	09:35AM-11:00AM	TMP-ONLN	C Gregory	08/24 - 12/16/2
	ove section is a web-enhanced class. Internet access is required.	_				5 - 7	
18574 POL-1		3			TMP-ONLN		08/24 - 12/16/2
1001 - 1 OL-1	Locus	0	Th	02:00PM-03:25PM		M Sellick	08/24 - 12/16/2

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

	* SEE SECTION NOTES FOR AN	IY A	DDITI	ONAL SPECIF	FIC INF	ORMATION *	
SECT# Course#	Description	Units			Bldg-Room	Instructor	Dates
48575 POL-1	Lecture	3	TTh	08:00AM-09:25AM	TMP-ONLN	P Clark	08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.		_				
48576 POL-1	Lecture	3	S	09:35AM-01:10PM	TMP-ONLN	L lyer	08/24 - 12/16/20
	on is a web-enhanced class. Computer with internet access is required. See h	•		44 40 AM 40 05 DM		5.01	
48577 POL-1	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	P Clark	08/24 - 12/16/20
	e section is a web-enhanced class. Internet access is required.			00.05.11.44.00.11.			
48578 POL-1	Lecture	3	MW	09:35AM-11:00AM	IMP-ONLN	D Rohr	08/24 - 12/16/20
	section is a web enhanced class. Computer with internet access is required.				201 L INIT	IZ VAZ-I-I	00/04 40/40/00
48579 POL-1	Lecture	3		(	ON-LINE	K Webber	08/24 - 12/16/20
	section is an online class. Computer with internet access is required.	2			TMD ONLA		00/04 40/40/06
49458 POL-1	Lecture	3	Th	03:55PM-05:20PM	TMP-ONLN	K Webber	08/24 - 12/16/20 08/24 - 12/16/20
The above		. //		U3.33FIVI-U3.20FIVI	I IVIF-OINLIN	r wennei	00/24 - 12/10/20
49467 POL-1	esection is a hybrid class. Computer with Internet access required. See https: Lecture	://rcca.eal	u/de.		TMP-ONLN		08/24 - 12/16/20
43407 FOL-1	Lecture	3	Th	11:10AM-12:35PM		K Webber	08/24 - 12/16/20
The above	section is a hybrid class. Computer with Internet access required. See https:	//rood od		11.10/W1 12.001 W	TIVII OIVEIV	TO WOOD OF	00/24 - 12/10/20
49552 POL-1	Lecture	3	u/ue.		ON-LINE	L lyer	08/24 - 10/16/20
	e section is a short term online class. Please note the start and end dates. Con	-	ith internet ac			Liyor	00/24 10/10/20
49553 POL-1	Lecture	3	itii iiiteiiiet at		ON-LINE	L lyer	10/19 - 12/16/20
	e section is a short term online class. Please note the start and end dates. Con	•	ith internet ac			2 1701	10/10 12/10/20
	dents through limited class size, seminar format, focus on prima I POL-2H. 54 hours lecture. Lecture	ary texts	MW	09:35AM-11:00AM	_	P Clark	08/24 - 12/16/20
		3	IVIVV	09.33AW-11.00AW	I IVIF-OINLIN	r Clark	00/24 - 12/10/20
	section is web-enhaned class. Computer with internet access required.						
	Introduction to World Politics one Advisory: Qualification for ENG-1A and REA-83 Description ad States in the international community, the role of international						ntion is given to the
48585 POL-4	Lecture	3		•	TMP-ONLN		08/24 - 12/16/20
			T	11:10AM-12:35PM	TMP-ONLN	K Webber	08/24 - 12/16/20
The above	section is hybrid class. Computer with internet access required.						
constitution imp	The Law and Politics one Advisory: REA-83 and qualification for English 1A Description of English 2D Description of Englis	onsidera	ations affec	ting civil rights and libert	ies. 54 hours	lecture.	
48586 POL-5	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	M Sellick	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.						
be placed upon in sections BCI	International Organizations A one Advisory: Qualification for English 1A Description: The cour and understanding of the United Nations. Students will prepare o will provide the student an opportunity for additional skill and control of the student of the student and control of the studen	e for par compete	ticipation ir ency develo	n Model United Nations (opment within the subject	Conferences, t matter. 54 h	which are voluntary. So ours lecture.	ubsequent enrollment
48580 POL-10A		3	F	01:00PM-04:10PM	IMP-ONLN	D Haghighat	08/24 - 12/16/20
	e section is a web-enhanced class. Internet access is required.						
be placed upon in sections BCI	International Organizations B one Advisory: Qualification for English 1A Description: The cour and understanding of the United Nations. Students will prepare o will provide the student an opportunity for additional skill and control in the student of the stu	for par compete	ticipation ir ency develo	n Model United Nations ( opment within the subject	Conferences, t matter. 54 h	which are voluntary. So ours lecture.	ubsequent enrollment
48581 POL-10E	Lecture	3	F	01:00PM-04:10PM	IMP-ONLN	D Haghighat	08/24 - 12/16/20

48581 POL-10B Lecture 01:00PM-04:10PM TMP-ONLN D Haghighat 08/24 - 12/16/20

The above section is a web-enhanced class. Internet access is required.

International Organizations C

Prerequisite: None Advisory: Qualification for English 1A Description: The course will examine the development and impact of International Organizations. Particular emphasis will be placed upon and understanding of the United Nations. Students will prepare for participation in Model United Nations Conferences, which are voluntary. Subsequent enrollment in sections BCD will provide the student an opportunity for additional skill and competency development within the subject matter. 54 hours lecture. 08/24 - 12/16/20

48582 POL-10C Lecture 3 F 01:00PM-04:10PM TMP-ONLN D Haghighat

The above section is a web-enhanced class. Internet access is required.

#### **PSYCHOLOGY**

PSY-1	General Psychology						
Prerequisite: Non	e. Description: Survey of scientific study of behavior and ment	tal proce	esses, incl	uding learning, emotion	n, motivation, er	notional problems and th	erapy.
48587 PSY-1	Lecture	3			TMP-ONLN		08/24 - 12/16/20
			M	12:45PM-02:10PM	TMP-ONLN	P Matsos	08/24 - 12/16/20
The above s	ection is a hybrid class. Computer with Internet access required. See https:/	/rccd.edu	ı/de.				
48588 PSY-1	Lecture	3	MW	09:35AM-11:00AM	TMP-ONLN	A Clegg Haerich	08/24 - 12/16/20
This section	is a web-enhanced class. Computer with internet access is required. See hi	ttps://rccd	I.edu/de.				
48589 PSY-1	Lecture	3			ON-LINE	R Ruiz	08/24 - 12/16/20
The above s	ection is an online class. Computer with Internet access required. See https	://rccd.ed	lu/de.				
48590 PSY-1	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	R Larson	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						

				_	_			
SECT# 48591		Description Lecture	Units 3	Days	Time	Bldg-Room TMP-ONLN	Instructor	Dates 08/24 - 12/16/20
40331	F31-1	Lecture	3	М	02:20PM-03:45PM		D Lee	08/24 - 12/16/20
	The above see	tion is an online class. Computer with Internet access required. See https://rc	od odu		02.201 W 00.101 W	TIME OTTER	<i>D</i> 200	00/24 12/10/20
48592		Lecture	3	TTh	08:00AM-09:25AM	TMP-ONI N	R Larson	08/24 - 12/16/20
			•		00.007 1111 00.207 1111	TIME OTTER	T Laroon	00/21 12/10/20
	PSY-1	tion is a web enhanced class. Computer with internet access is required.  Lecture	3			ON-LINE	R Ruiz	08/24 - 12/16/20
				./- -		OIV-LIIVL	TYTULE	00/24 - 12/10/20
48594		tion is an online class. Computer with Internet access required. See https://rc Lecture	ca.eau 2	i/ue.		ON-LINE	R Ruiz	08/24 - 12/16/20
				./		OIV-LINL	IX IXUIZ	00/24 - 12/10/20
48596		tion is an online class. Computer with Internet access required. See https://rc Lecture	ca.eau 3	i/de.		TMP-ONLN		08/24 - 12/16/20
40330	F31-1	Lecture	3	M	02:20PM-03:45PM		P Matsos	08/24 - 12/16/20
	The share see	# - : - b. b. d. d. b	الناسيات		02.201 WI-03.431 W	TIVII -OIVLIV	i watsos	00/24 - 12/10/20
48597		tion is a hybrid class. Computer with Internet access required. See https://rcc Lecture	a.eau/	ue. W	06:00PM-09:10PM	TMD ONLN	R Tilton	08/24 - 12/16/20
			J	VV	00.00FWI-09.10FWI	TIVIF-OINLIN	K IIIIOII	00/24 - 12/10/20
	PSY-1	tion is a web-enhanced class. Internet access is required.  Lecture	3			TMP-ONLN		00/04 10/16/00
40090	F31-1	Lecture	3	Т	09:35AM-11:00AM		M Wolpoff	08/24 - 12/16/20 08/24 - 12/16/20
	T			1	09.33AW-11.00AW	TIVIF -OINLIN	ινι ννοιροιι	00/24 - 12/10/20
48599		tion is a hybrid class. Computer with internet access is required.	3			TMP-ONLN		00/04 40/40/00
40099	F31-1	Lecture	3	Т	11:10AM-12:35PM		M Wolpoff	08/24 - 12/16/20 08/24 - 12/16/20
					11.10AW-12.33FW	TIVIF-OINLIN	M Wolpoff	00/24 - 12/10/20
		tion is a hybrid class. Computer with Internet access required. See https://rcc			00.00414 00.05414	TMD ONLN	T Flourers	00/04 40/40/00
	PSY-1	Lecture	3	MW	08:00AM-09:25AM	I IVIP-UNLIN	T Flowers	08/24 - 12/16/20
48601		tion is a web-enhanced class. Internet access is required.	2	N ANA /	41.40AM 40.25DM	TMD ONLY	Diaman	00/04 10/10/22
		Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	R Larson	08/24 - 12/16/20
		tion is a web-enhanced class. Internet access is required.	•		00 05 111 11 00 111	THE CHILL	<b>D</b> .	
48602	PSY-1	Lecture	3	MW	09:35AM-11:00AM	IMP-ONLN	D Lee	08/24 - 12/16/20
		tion is a web-enhanced class. Internet access is required.						
48604	PSY-1	Lecture	3	TTh	03:15PM-04:45PM	TMP-ONLN	D Lee	08/24 - 12/16/20
		tion is an online class. Computer with internet access is required. See https://						
48605	PSY-1	Lecture	3	MW	12:45PM-02:10PM	TMP-ONLN	D Lee	08/24 - 12/16/20
	The above sec	tion is a web enhanced class. Computer with internet access is required.						
48606	PSY-1	Lecture	3	TTh	02:20PM-03:45PM	TMP-ONLN	R Larson	08/24 - 12/16/20
	The above sec	tion is a web enhanced class. Computer with internet access is required.						
49415	PSY-1	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	M Wolpoff	08/24 - 12/16/20
	This section is	a web enhanced class. Computer with internet access is required. See https:	://rccd.e	edu/de.				
49424	PSY-1	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				W	11:10AM-12:35PM	TMP-ONLN	R Ruiz	08/24 - 12/16/20
	The above sec	tion is a hybrid class. Computer with Internet access required. See www.oper	ncampi	us.com.				
49570	PSY-1	Lecture	3	TTh	03:30PM-04:55PM	TMP-ONLN	T Moreira	08/24 - 12/16/20
	The above sec	tion is restricted to John W. North High School students participating in Rivers	side Ci	ty College's and	Career Access Pathwa	ys Program.		
49826		Lecture	3	, ,		ON-LINE	R Tilton	08/24 - 12/16/20
	The above sec	tion is an online class. Computer with internet access is required. See https://	/rccd e	du/de				
PSY-1		Honors General Psychology	1000.0	du/do.				
		Limitation on enrollment: Enrollment in the Honors Program De	scrint	tion: Historical	l and philosophical	antecedents of co	ontemporary psychology: t	he scientific
		nd mental processes as systemized in learning, motivation, em						
		dents through limited class size, seminar format, focus on prima						
		SY-1H. 54 hours lecture.						
48607	PSY-1H	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	R Ruiz	08/24 - 12/16/20
	The above sec	tion is a web-enhanced class. Internet access is required.						
PSY-2		Biological Psychology						
		1 Description: The scientific study of brain-behavior relationship						
		for studying brain-behavior associations and mental processes	,	,			• '	
	•	yry, sleep and dreaming, and neurological and mental disorders. xperimental investigations. 54 hours lecture.	. ⊨thic	aı standards	ior numan and anin	nai research are o	uiscussea in the context of	Doth invasive
	PSY-2	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONI N	R Ruiz	08/24 - 12/16/20
			J	1 1111	OU.OUMINI" I I.OUMINI	TIVII -OIVLIV	I VI VUIZ	00127 - 12/10/20
	PSY-2	tion is a web-enhanced class. Internet access is required.  Lecture	3	MW	12:45PM-02:10PM	TMP_ONI NI	A Clegg Haerich	08/24 - 12/16/20
			J	IVIVV	IZ.701 IVI-UZ. IUFIVI	TIVIT -OINLIN	A Olegy Hachul	UUIZ4 - IZI 10IZU
		tion is a web-enhanced class. Internet access is required.	2			ONLINE	A Cloga Haariah	00/04 40/40/00
	PSY-2	Lecture	3			ON-LINE	A Clegg Haerich	08/24 - 12/16/20
	The above sec	tion is an online class. Computer with internet access is required. See https://	/rccd.e	du/de				
PSY-8		Introduction to Social Psychology						
		Description: The study of individual human behavior in relation				THE ONLY	D.M.	
48616	PSY-8	Lecture	3	MW	11:10AM-12:35PM	IMP-ONLN	P Matsos	08/24 - 12/16/20
		a web enhanced class. Computer with internet access is required. See https:	-					
49414	PSY-8	Lecture	3	TTh	02:20PM-03:45PM	TMP-ONLN	W Micham	08/24 - 12/16/20
	This section is	a web enhanced class. Computer with internet access is required. See https:	://rccd.e	edu/de.				
PSY-9		Developmental Psychology						
D	1.90 No. 1			and the latest and the latest			0	and the second second

Prerequisite: None Description: This course examines the biological, social and environmental variable of human life-span development in the physical, cognitive, and psychosocial domains. Theory, research, and application of life span relevant material in psychology are presented. 54 hours lecture.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48619 PSY-9	Lecture	3			TMP-ONLN		08/24 - 12/16/20
			W	02:20PM-03:45PM	TMP-ONLN	P Matsos	08/24 - 12/16/20
	ection is a hybrid class. Computer with Internet access required. See https://rcc		e.		ONLINE	D.M. 1	
48620 PSY-9	Lecture	3			ON-LINE	P Matsos	08/24 - 12/16/20
The above so 48621 PSY-9	ection is an online class. Computer with Internet access required. See https://re Lecture	ccd.edu/	de.		ON-LINE	P Matsos	08/24 - 12/16/20
		od odul	do		ON-LINE	r iviatsus	00/24 - 12/10/20
48622 PSY-9	ection is an online class. Computer with Internet access required. See https://re Lecture	3	ue.		ON-LINE	P Matsos	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See https://ru	ccd edu/	de		OIT EIITE	Matoo	00/24 12/10/20
48623 PSY-9	Lecture	3	uo.		ON-LINE	M Wolpoff	08/24 - 12/16/20
The above s	ection is an online class. Computer with Internet access required. See https://ru	cd.edu/	de.			·	
48624 PSY-9	Lecture	3			TMP-ONLN		08/24 - 12/16/20
			W	02:20PM-03:45PM	TMP-ONLN	T Flowers	08/24 - 12/16/20
	ection is a hybrid class. Computer with Internet access required. See https://rca	cd.edu/d	e.				
48625 PSY-9	Lecture	3	14/		TMP-ONLN	DMstars	08/24 - 12/16/20
			W	12:45PM-02:10PM	IMP-ONLN	P Matsos	08/24 - 12/16/20
The above so	ection is a hybrid class. Computer with Internet access required. See https://rou	cd.edu/d 3	e. T	06:00PM-09:10PM	TMD ONLN	T Flowers	00/04 40/40/00
	Lecture	J	I	00.00FW-09.10FW	TIVIP-OINLIN	I Flowers	08/24 - 12/16/20
48627 PSY-9	ection is a web enhanced class. Computer with internet access is required.  Lecture	3			TMP-ONLN		08/24 - 12/16/20
40027 1 01-3	Lociulo	J	M	12:45PM-02:10PM		M Wolpoff	08/24 - 12/16/20
This section	is a hybrid class. Computer with internet access is required. See https://rccd.ee	du/de			511211		00/21 12/10/20
48628 PSY-9	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	T Moreira	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
48629 PSY-9	Lecture	3	TTh	02:20PM-03:45PM	TMP-ONLN	C Hunter-Southern	08/24 - 12/16/20
The above s	ection is a web enhanced class. Computer with internet access is required.						
48630 PSY-9	Lecture	3	F	09:30AM-12:35PM	TMP-ONLN	C Hunter-Southern	08/24 - 12/16/20
The above s	ection is a web enhanced class. Computer with internet access is required.						
48631 PSY-9	Lecture	3			ON-LINE	M Wolpoff	08/24 - 12/16/20
	ection is an online class. Computer with internet access is required.						
48632 PSY-9	Lecture	3			ON-LINE	M Wolpoff	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See https://re		de.		T. (D. C.)   (1)		
49413 PSY-9	Lecture	3	TL		TMP-ONLN	T Massiss	08/24 - 12/16/20
			Th	03:55PM-05:20PM	TMP-ONLN	T Moreira	08/24 - 12/16/20
49423 PSY-9	is a hybrid class. Computer with internet access is required. See https://rccd.ed Lecture	du/de. 3	TTh	03:55PM-05:20PM	TMP_ONLN	C Hunter-Southern	08/24 - 12/16/20
	ection is a web enhanced class. Computer with internet access is required.	J	1111	03.33F W-03.20F W	TWF-ONLIN	C Hunter-Southern	00/24 - 12/10/20
							<del></del>
PSY-35 Prereguisite: Non	Abnormal Psychology e. Description: A survey of the nature, causes and treatment of p	svcho	logical disord	er.			
48610 PSY-35	Lecture	3	.,		TMP-ONLN		08/24 - 12/16/20
			W	12:45PM-02:10PM	TMP-ONLN	R Ruiz	08/24 - 12/16/20
The above s	ection is a hybrid class. Computer with Internet access required. See https://rca		e.				
48611 PSY-35	Lecture	3	TTh	03:55PM-05:20PM	TMP-ONLN	W Micham	08/24 - 12/16/20
	ection is a web-enhanced class. Computer with Internet access required. See I	nttps://ro	cd.edu/de				
49842 PSY-35	Lecture	3			ON-LINE	W Micham	08/24 - 12/16/20
The above s	ection is an online class. Computer with internet access is required. See https:	/rccd.ed	lu/de				
PSY-48	Statistics for the Behavioral Sciences						
	<ul><li>-35, MAT-37 or MAT-42 or qualifying placement level Description cover both inferential and descriptive statistics including correlation</li></ul>						
	rse covers the logic of hypothesis testing and emphasizes conce						
	course trains students to use a statistical software package use	d by b	ehavioral scie	ence researchers ar	nd prepares them	to proficiently consume p	ublished
	ehavioral sciences. 54 hours lecture.(Letter grade only)	3	NAVA/	11:10AM-12:35PM	TMD ONLN	Diaman	00/04 40/40/00
48612 PSY-48	Lecture	3	MW	11.10AW-12.33PW	TIVIP-UNLIN	R Larson	08/24 - 12/16/20
1 he above si 49587 PSY-48	ection is a web-enhanced class. Internet access is required.  Lecture	3			TMP-ONLN	D Lee	08/24 - 12/16/20
	ection is an online class. Computer with internet access is required. See https:	-	lu/do		TIVII -ONLIN	D Lee	00/24 - 12/10/20
49588 PSY-48	Lecture	3	lu/ue.		TMP-ONLN	D Lee	08/24 - 12/16/20
	ection is an online class. Computer with internet access is required. See www.	-	nnus com		OHEN		00/2T 12/10/20
PSY-50	Research Methods in Psychology	-porioali	.puo.oom.				
	'-1/1H, and PSY/SOC-48 or MAT-12/12H Description: Introduces	stude	nts to psycho	logical research me	ethods with emph	asis on the use of the scie	entific method.
The laboratory wi	Il complement the lectures and allow each student to design and						
and 27 hours labo	•	4	TTL	40.4EDM 00.40DM	TMD ONLY	I/ I/:	00/04 10/10/05
48613 PSY-50	Lecture Lab	4	TTh M	12:45PM-02:10PM 02:20PM-03:55PM		K King	08/24 - 12/16/20
The -4			IVI	02.201 IVI-03.33FIVI	TIVII TOINLIN		08/24 - 12/16/20
48614 PSY-50	ection is a web enhanced class. Computer with internet access is required.  Lecture	4	MW	11:10AM-01:00PM	TMP-ONI N	K King	08/24 - 12/16/20
70014101-00	Lab	7	M	09:35AM-11:00AM		ix ruing	08/24 - 12/16/20
The above s	ection is a web enhanced class. Computer with internet access is required.				3.1-1		33,21 12/10/20
THE ADOVE S	out.o a mos ormanoca orago. Compator with internet access is required.						

08/24 - 12/16/20

### MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \*

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OLL OLOTION NOTESTON A		יוווטטי	SIAL OI L		CIMIATION	
Description	Units	Days	Time	Bldg-Room	Instructor	Dates
Lecture	4	TTh	09:35AM-11:25AM	TMP-ONLN	D Lee	08/24 - 12/16/20

08:00AM-09:25AM TMP-ONLN

The above section is a web enhanced class. Computer with internet access is required.

#### READING (ACADEMIC LITERACY)

Lab

SECT# Course# 48615 PSY-50

Pass Option.)	line-specific and practical lifelong reading skills. T			,	,
48636 REA-3	Lecture	3	ON-LINE	S Cerwin-Bates	08/24 - 10/16/2
	section is a short term online class. Computer with internet a				
48637 REA-3	Lecture	3	ON-LINE	S Cerwin-Bates	08/24 - 12/16/2
	section is a hybrid class. Computer with internet access is rec				
18638 REA-3	Lecture	3	ON-LINE	S Cerwin-Bates	08/24 - 12/16/2
	section is a hybrid class. Computer with internet access is rec				
18639 REA-3	Lecture	3	ON-LINE	S Cerwin-Bates	10/19 - 12/16/2
	section is a short term online class. Computer with internet ac	ccess is required. Please note the start and en			
49476 REA-3	Lecture	3	ON-LINE	R Vas	08/24 - 12/16/2
The above s	section is a web-enhanced class. Internet access is required.				
ecture. 48640 REA-4	sis will be placed on the development of reading s  Lecture	3	TMP-ONLN	T Brown	08/24 - 12/16/2
			TMP-ONLN	T Brown	08/24 - 12/16/2
	section is a web-enhanced class. Internet access is required.				
18641 REA-4	Lecture	3	TMP-ONLN	R Vas	08/24 - 12/16/2
	section is a web-enhanced class. Internet access is required.		THE CHILL		
18642 REA-4	Lecture	3	TMP-ONLN	T Brown	08/24 - 12/16/2
	section is a web-enhanced class. Internet access is required.		THE ONLY	D.)/	
48643 REA-4	Lecture	3	TMP-ONLN	R Vas	08/24 - 12/16/2
	section is a web enhanced class. Computer with internet acc		TMD ONLY	TD	
18644 REA-4	Lecture	3	TMP-ONLN	T Brown	08/24 - 12/16/2
	section is a web enhanced class. Computer with internet accompany	•	TMD ONLY	V 0 1 1	00/04 40/40/
18645 REA-4 18646 REA-4	Lecture	3	TMP-ONLN TMP-ONLN	V Sandoval R Vas	08/24 - 12/16/2
	Lecture	·	TIMP-ONLIN	R vas	08/24 - 12/16/2
The above s 19475 REA-4	section is a web enhanced class. Computer with internet accu- Lecture	ess is required.	TMP-ONLN	V Sandoval	08/24 - 12/16/2
			TIVIF-ONLIN	v Saliuovai	00/24 - 12/10/2
	section is a web-enhanced class. Internet access is required.				
	College Reading and Thinking	estoriala E4 hours lastura (Latter Crad	o or Boog/No Boog option )		
REA-83	no Description: Instruction in reading academic m		e oi rass/No rass option.)		
REA-83 Prerequisite: Nor	ne. Description: Instruction in reading academic m	3	ON-I INF	T Brown	08/24 - 10/16/3
REA-83 Prerequisite: Noi 48647 REA-83	ne. Description: Instruction in reading academic m Lecture section is a short term online class. Computer with Internet a	3	ON-LINE	T Brown	08/24 - 10/16/2

### **REAL ESTATE**

RLE-80	Real Estate Principles				
Prerequisite: Non	<ul> <li>e. Description: Comprehensive analysis of basic laws, princip</li> </ul>	oles,terminology ar	d current practices of California real es	tate.	
49326 RLE-80	Lecture	3	TMP-ONLN		08/25 - 10/13/20
		Т	06:00PM-09:10PM TMP-ONLN	M Baez-Schwab	08/25 - 10/13/20

The above section is a short term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

#### RLE-81 Real Estate Practices

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.

 49327 RLE-81
 Lecture
 3
 TMP-ONLN
 10/20 - 12/15/20

 T
 06:00PM-09:10PM TMP-ONLN
 M Baez-Schwab
 10/20 - 12/15/20

The above section is a short-term hybrid class. Computer with Internet access required. See. www.opencampus.com. Please note the start and end dates.

#### RLE-82 Legal Aspects of Real Estate

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

49328 RLE-82 Lecture 3 ON-LINE C Byerly 08/24 - 10/17/20

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.

#### RLE-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.

49621 RLE-84 Lecture 3 ON-LINE M Baez-Schwab 08/24 - 10/16/20

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.

SECT# Course# Units Days RLE-86 Escrow Procedures I Prerequisite: None Description: Methods and techniques of escrow procedure for various types of real estate transactions, including the legal/ethical responsibilities engaged in escrow work. 54 hours lecture. 3 49622 RLE-86 ON-LINE C Byerly

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.

#### **RUSSIAN**

RUS-1 Prerequisite: None Description: Develops basic skills in listening, reading, speaking and writing. Emphasis on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Russian at the beginning level. Includes discussion of Russian culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option) 02:00PM-04:30PM TMP-ONLN 49365 RUS-1 MW Lecture E Kobzeva-Herzog 08/24 - 12/16/20 Lab **TMP-ONLN** 08/24 - 12/16/20 The above section is a web-enhanced class and has an 18-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to attend the World Languages Teaching and Learning Lab in DL 108 for 50 minutes each week. See www.opencampus.com. 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** 

E Kobzeva-Herzog

08/24 - 12/16/20

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

#### SOCIOLOGY

48656 RUS-11

	oduction to Sociology				Fla		
	sory: ENG-50 Description: An introduction to the basic converall perspective, theoretical orientations, and research r						
	alization, groups, organizations, and deviance; economic s						
	not receive credit for both SOC-1 and 1H. 54 hours lecture			,	., ,	,	
48657 SOC-1 Lect	ure	3	TTh	08:00AM-09:25AM	TMP-ONLN	M Carpenter	08/24 - 12/16/20
The above section is	a web-enhanced class. Internet access is required.						
48658 SOC-1 Lect	•	3	MW	08:00AM-09:25AM	TMP-ONLN	M Yoo	08/24 - 12/16/20
The above section is	a web-enhanced class. Internet access is required.						
48659 SOC-1 Lect		3	TTh	02:20PM-03:45PM	TMP-ONLN	M Chavez	08/24 - 12/16/20
	a web-enhanced class. Internet access is required						
48660 SOC-1 Lect	· · · · · · · · · · · · · · · · · · ·	3	MW	03:55PM-05:20PM	TMP-ONI N	Z Shuker	08/24 - 12/16/20
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48661 SOC-1 Lect	s a web-enhanced class. Internet access is required.	3			TMP-ONLN		08/24 - 12/16/20
40001 000-1 LCG	uic	J	Th	11:10AM-12:35PM		J Brooks	08/24 - 12/16/20
The above eaching is	- h. h. d. d l			11.10/ W 12.00/ W	TIVII ONLIN	0 BIOOKS	00/24 12/10/20
48662 SOC-1 Lect	s a hybrid class. Computer with Internet access required. See https://rc	ca.eau/	ae. TTh	09:35AM-11:00AM	TMD ONLN	J Brown	08/25 - 10/15/20
		•		09.33AW-11.00AW	TIVIT - CINLIN	J DIOWII	00/23 - 10/13/20
	an online class. Computer with Internet access required. See https://r		ı/de.		ONLLINE	I Daniero	00/04 40/40/00
48663 SOC-1 Lect		3			ON-LINE	J Brown	08/24 - 12/16/20
	an online class. Computer with Internet access required. See https://r				<b>T. I.</b> O. II. I.	\ <u></u>	
48664 SOC-1 Lect	ure	3	TTh	08:00AM-09:25AM	IMP-ONLN	Y Fuentes	08/24 - 12/16/20
	a web-enhanced class. Internet access is required.						
48665 SOC-1 Lect	ure	3			ON-LINE	J Brooks	08/24 - 12/16/20
The above section is	an online class. Computer with Internet access required. See https://r	rccd.edu	ı/de.				
48666 SOC-1 Lect	ure	3	MW	09:35AM-11:00AM	TMP-ONLN	E Rodriguez	08/24 - 12/16/20
The above section is	a web-enhanced class. Internet access is required.						
48667 SOC-1 Lect	ure	3	MW	07:15AM-08:40AM	TMP-ONLN	E Rodriguez	08/24 - 12/16/20
The above section is	a web-enhanced class that meets at Rubidoux Annex, 4250 Opal St.,	. Jurupa	Valley, Internet	access is required.			
48668 SOC-1 Lect	· · · · · · · · · · · · · · · · · · ·	3	M	06:00PM-09:10PM	TMP-ONLN	L Gordon	08/24 - 12/16/20
The above section is	a web-enhanced class. Internet access is required.						
48669 SOC-1 Lect	· · · · · · · · · · · · · · · · · · ·	3			TMP-ONLN		08/24 - 12/16/20
		·	Th	09:35AM-11:00AM		J Brooks	08/24 - 12/16/20
The above section is	a hybrid class. Computer with Internet access required. See https://rc	rcd adul	de				
48670 SOC-1 Lect	<u> </u>	3	S S	09:00AM-12:10PM	TMP-ONI N	G Garcia	08/24 - 12/16/20
		·	· ·	00.007 111 12.101 111	THE CITE!	o ouroid	00/24 12/10/20
48671 SOC-1 Lect	s a web enhanced class. Computer with internet access is required.	3			ON-LINE	E Perez	08/24 - 12/16/20
	<del></del>	-			OIN-LINE	E Felez	00/24 - 12/10/20
	s an online class. Computer with Internet access required. See https://r			00-25484 44-00484	TMD ONLN	Г. Пана-	00/04 40/40/00
48672 SOC-1 Lect		3	MW	09:35AM-11:00AM	TIMP-UNLIN	E Perez	08/24 - 12/16/20
	s a web-enhanced class. Internet access is required.			40 45014 00 40014	<b>THE CHILL</b>		
48673 SOC-1 Lect		3	MW	12:45PM-02:10PM	IMP-ONLN	J Simmers	08/24 - 12/16/20
	a web-enhanced class. Internet access is required.						
48674 SOC-1 Lect	ure	3	MW	02:20PM-03:45PM	TMP-ONLN	M Yoo	08/24 - 12/16/20
The above section is	a web-enhanced class. Internet access is required.						
48676 SOC-1 Lect	ure	3			TMP-ONLN		08/24 - 12/16/20
			M	11:10AM-12:35PM	TMP-ONLN	M Chavez	08/24 - 12/16/20
The above section is	a hybrid class. Computer with Internet access required. See https://rc	cd edu/	de				

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

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### 4697 SOC1   Exclure   3	48677 SOC-1	Lecture	3	TTh	11:10AM-12:35PM			
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Beach   Beac			3	TTh	03:55PM-05:20PM	TMP-ONLN	M Yoo	08/24 - 12/16/20
Beath SpC-1   Lecture   SpC-			3	MW	12:15PM-01:40PM	TMP-ONLN	E Rodriguez	08/24 - 12/16/20
Red				TTh	12:40PM-02:10PM	TMP-ONLN	l Jraisat	08/24 - 12/16/20
Read   SoC-1   Lecture		· · · · · · · · · · · · · · · · · · ·			07:10AM-08:45AM	TMP-ONLN	J Simmers	08/24 - 12/16/20
Readers   SOC-1		· · · · · · · · · · · · · · · · · · ·			07:00AM-08:30AM	TMP-ONLN	J Simmers	08/24 - 12/16/20
## 14865 SOC-1   Lecture   3   ON-LINE   E-Perez   (0242-171820) The above section is an orient data. Computer with internet access required. See https://mod.edu/de.  Th		· · · · · · · · · · · · · · · · · · ·			03:55PM-05:20PM	TMP-ONLN	l Jraisat	08/24 - 12/16/20
49417 SOC-1 Lecture 3 The Section is a hybrid dises. Computer with internel access is required. See https://rccd.edu/dx.  This section is a hybrid dises. Computer with internel access is required. See https://rccd.edu/dx.  The above section is restricted to Remore High Soncel students participating in Riverside Oily Collegés and Carreer Access Pethways Program.  All Residual Control of the Carreer Access Pethways Program.  The above section is nestriced to Remore High Soncel students participating in Riverside Oily Collegés and Carreer Access Pethways Program.  The above section is a minimal crass. Computer with Internet access required. See https://rccd.edu/dx.  The above section is a minimal crass. Computer with Internet access required. See https://rccd.edu/dx.  The above section is a minimal crass. Computer with Internet access required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access in required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access is required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access is required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access is required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access is required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access is required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access is required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access is required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access is required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access is required. See https://rccd.edu/dx.  The above section is a web enhanced class. Internet access is required. See https://rccd.ed			3			ON-LINE	E Perez	08/24 - 12/16/20
This section is a hybrid class. Computer with internet access is required. See https://incod.edu/de.  49572 SOC-1   Lecture		e section is an online class. Computer with Internet access required. See https://r	ccd.edu	ı/de.				
Have been section is anothered to flamous High School students participating in Riverside City College's and Career Access Pathways Program  18818 SOC-1 Lecture  A make a consideration in an online class. Computer with Internet access required. See https://linear.com/linear/internet/interne	49417 SOC-1	Lecture	3	Th	08:00AM-09:25AM		M Chavez	
The above section is a notine class. Computer with internet access required. See https://rood.edu/ubc.  SOC-1H Honors Introduction to Sociology Prerequisite Nature Lamitation on enruolithent. Enruoliment in the RCCD Honors Program Description: An honors level introduction to the basic concepts relating to the study of social Prevention of the social structure. Social interaction, cultive, and social interactions, a				TTh	08:00AM-09:25AM	TMP-ONLN	L Gordon	08/24 - 12/16/20
Forecastics: None Limitation or encorrient extending to the study of social behavior and human groups. This honors level course includes investigation into the foundations of socialogy including theoretical perspectives, research methodicity, and the components of social structure. Social interaction, culture, and social interactions, culture, and social interactions, coloral interaction, culture, and social interactions, coloral interactions, coloral interaction, culture, and social interactions, coloral interaction, culture, and social interactions, coloral interactions, col		0 1 1 0	,	llege's and Care	eer Access Pathways Pro	0	Z Shuker	08/24 - 12/16/20
Force, better None Limitation or encorrolment. Enrolment in the RCCD Honors Program Description: An honors level introduction to the basic concepts relating to the study of social behavior and human groups. This honors level course includes investigation into the foundations of social colory including theoretical perspectives, research methodology, and the components of social intraction. Outline, and social introduction, culture, and social indeputation, but not limited to reace, and social class), and dimensions of social change will be examined. Students may not receive credit for both SOC-1 and SOC-1H. 54 hours lecture.  The above section is a web-enhanced dass. Internet access is required.  SOC-2  American Social Problems Prorequisite: None Description: identification and analysis of major social problems confronting contemporary 20th century America; emphasizing, among other topics, urban and rural transformations. family life, minorities, criminal and delinquent behavior. 54 hours lecture.  48695 SOC-2  Lecture  The above section is a web-enhanced dass. Internet access is required.  48695 SOC-2  Lecture  3  Th 06:00PM-07:25PM TMP-ONLN  Y Fuentes  68/24-12/16/20  The above section is a web-enhanced dass. Internet access is required.  48695 SOC-2  Lecture  3  MW 03:55PM-05:20PM TMP-ONLN  Y Fuentes  68/24-12/16/20  The section is a web-enhanced dass. Internet access is required. See hitps://roct.edu/ubc.  5CO-3  Social Inequality for individual life chances and for social problems in requisition in the section is a web-enhanced dass. Computer with internet access is required.  48698 SOC-3  Lecture  3  MW 03:55PM-05:20PM TMP-ONLN  Y Guileriez  68/24-12/16/20  The above section is a web-enhanced dass. Computer with internet access is required.  48698 SOC-10  Roce And Ethnic Relations  Freequisite: None Description: This course introduces students to the exitent of inequality in its various forms in American society, the consequences of inequality and poverty. 54 hours lecture.  48698 SOC-10  Roce And Ethnic R	The above	e section is an online class. Computer with Internet access required. See https://r	ccd.edu	ı/de.				
The above section is a web-enhanced class. Internet access is required  SOC-2 American Social Problems  Perrequisiter. None Description: Internet i	Prerequisite: N behavior and h components of will be examine	one Limitation on enrollment: Enrollment in the RCCD Honors Programs groups. This honors level course includes investigation into social structure. Social interaction, culture, and social inequality (in additional structure). Social interaction in the social structure. Social interaction is social structure.	the founction	undations of s ng, but not lin rs lecture.	sociology including t nited to, race, gende	heoretical persper, sex, and socia	ectives, research methodo I class), and dimensions o	logy, and the f social change
SOC-2 American Social Problems Perrequilater, None Description: Identification and analysis of major social problems confronting contemporary 20th century America; emphasizing, armong other topics, urban and Prerequilater, None Description: Identification and analysis of major social problems confronting contemporary 20th century America; emphasizing, armong other topics, urban and Prerequilater, None Description: Identification and adelinquent behavior; 54 hours lecture.  48694 SOC-2 Lecture 3 TiTh 06:00PM-07:25PM TMP-ONLN Y Fuentes 08:24 - 12/16/20 The above section is a web-enhanced class. Internet access is required.  49416 SOC-2 Lecture 3 MW 03:55PM-05:20PM TMP-ONLN Y Fuentes 08:24 - 12/16/20 This section is a web enhanced class. Computer with internet access is required. See https://rccd.edulde.  50C-3 Social Inequality Prerequisiter: None Description: This course introduces students to the extent of inequality its various forms in American society, the consequences of inequality for individual life chances and for society as a whole, the theoretical explanations given for the existence of inequality, and to the persistence of inequality and poverty. 54 hours lecture.  48695 SOC-3 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN T Gutierrez 08:24 - 12/16/20 The above section is a web enhanced class. Computer with internet access is required. See https://rccd.edulde.  50C-10 Race And Ethnic Relations Prerequisiter: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences. Section is a web-enhanced class. Computer with internet access is required. See https://rccd.edulde.  50C-10 Race And Ethnic Relations Prerequisiter: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences. Prerequisiters who representative prejudice, discrimination and the concept of racism. The course brings into sharper frous the history and			•		00.007 111 11.007 111	THE CITE!	1 00001102	00/24 12/10/20
A8695 SOC-2 Lecture 3 This books section is a web-enhanced class. Internet access is required.  The above section is a web-enhanced class. Internet access is required.  SOC-3 Social Inequality Perrequisite: None Description: This course introduces students to the extent of inequality in its various forms in American society, the consequences of inequality for individual life chances and for society as a whole, the theoretical explanations given for the existence of inequality, and to the persistence of inequality and poverty. 54 hours lecture.  SOC-3 Social Inequality Perrequisite: None Description: This course introduces students to the extent of inequality, and to the persistence of inequality and poverty. 54 hours lecture.  SOC-3 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN T Gutierrez 08:24 - 12/16/20 The above section is a web enhanced class. Computer with internet access is required.  49590 SOC-3 Lecture 3 MW 09:35AM-11:00AM TMP-ONLN T Gutierrez 08:24 - 12/16/20 The above section is an online class. Computer with internet access is required. See https://rocd edu/de.  SOC-10 Race And Ethnic Relations Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences.  Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences.  Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences.  Prerequisite: None Description: An introduction to the relevant theories and operational definitions such as family, education, politics, and the economy receive special attention for each group. The similarities and differences in ethnic hostilities between the U.5 persiption and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, rel	Prerequisite: N rural transforma	one Description: Identification and analysis of major social problen ations, family life, minorities, criminal and delinquent behavior. 54 h	nours I	ecture.	· · ·			
Have the soc 2 lecture 3 MW 03.55PM-05.20PM TMP-ONLN Y Fuentes 08/24 - 12/16/20  This section is a web enhanced class. Computer with internet access is required. See https://rccd.edu/de.  SOC-3 Social Inequality Prerequisite: None Description: This course introduces students to the extent of inequality, and to the persistence of inequality and poverty. 54 hours lecture.  48698 SOC-3 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN T Gutierrez 08/24 - 12/16/20  The above section is a web enhanced class. Computer with internet access is required.  49590 SOC-3 Lecture 3 MW 09:35AM-11:00AM TMP-ONLN T Gutierrez 08/24 - 12/16/20  The above section is a nonline class. Computer with internet access is required.  50C-10 Race And Ethnic Relations Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences.  Extensive treatment of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, Hispanic-Americans, and women in the United States. Social institutions, such as family, education, politics, and the economy receive special attention for each group. The similarities and differences in ethnic hostifities between the Cylean and the properties are closely examined. 54 hours lecture  48687 SOC-10 Lecture 3 MW 08:00AM-09:25AM TMP-ONLN T Gutierrez 08/24 - 12/16/20  The above section is a web-enhanced class. Internet access is required.  48689 SOC-10 Lecture 3 SoC 01/20 Lecture 5 SoC 01/20		<u>'</u>	3	TTh	06:00PM-07:25PM	TMP-ONLN	Z Shuker	08/24 - 12/16/20
SOC-3 Social Inequality Prerequisite: None Description: This course introduces students to the extent of inequality in its various forms in American society, the consequences of inequality for individual life chances and for society as a whole, the theoretical explanations given for the existence of inequality, and to the persistence of inequality and poverty. 54 hours lecture.  48698 SOC-3 Lecture 3 MW 11:10AM-12:3SPM TMP-ONLN T Gutierrez 08/24 - 12/16/20 The above section is a web enhanced class. Computer with internet access is required.  5SOC-10 Race And Ethnic Relations Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences. Extensive treatment of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, and women in the United Statement of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, and women in the United Statement of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, Americans, and women in the United Statement of Social institutions, such as family, education, politics, and the economy receive special attention for each group. The similarities and differences in ethnic hostilities between the U.S. and other societies are closely examined. 54 hours lecture  48668 SOC-10 Lecture 3 MW 08:00AM-99:25AM TMP-ONLN M Chavez 08/24-12/16/20 The above section is a web-enhanced class. Internet access is required.  48689 SOC-10 Lecture 3 S 01:15AM-04:15AM TMP-ONLN G Garcia 08/24-12/16/20 The above section is a web-enhanced class. Internet access is required. See https://rccd.edu/de  5OC-		•	3	MW	03:55PM-05:20PM	TMP-ONLN	Y Fuentes	08/24 - 12/16/20
Percepulsite: None Description: This course introduces students to the extent of inequality in its various forms in American society, the consequences of inequality for individual life chances and for society as a whole, the theoretical explanations given for the existence of inequality, and to the persistence of inequality and poverty. 54 hours lecture.  48598 SOC-3 Lecture 3 MW 11:10AM-12:35PM TMP-ONLN T Gutierrez 08/24-12/16/20  The above section is a web enhanced class. Computer with internet access is required.  49590 SOC-3 Lecture 3 MW 09:35AM-11:00AM TMP-ONLN T Gutierrez 08/24-12/16/20  The above section is an online class. Computer with internet access is required. See https://rccd.edu/de.  SOC-10 Race And Ethnic Relations  Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences.  Extensive treatment of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, Hispanic-Americans, and women in the United States. Social institutions, such as family, education, politics, and the economy receive special attention for each group. The similarities and differences in ethnic hostilities between the U.s. and other societies are closely examined. 54 hours lecture  48668 SOC-10 Lecture 3 MW 08:00AM-09:25AM TMP-ONLN M Chavez 08/24-12/16/20  The above section is a web-enhanced class. Internet access is required.  48669 SOC-10 Lecture 3 MW 02:20PM-03:45PM TMP-ONLN G Garcia 08/24-12/16/20  The above section is a web-enhanced class. Internet access is required.  48669 SOC-10 Lecture 3 SOC-10 Secription: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Successes the dynamics of inequality and poverty, and sexuality. Discusses issues of interpersonal violenc	This section	on is a web enhanced class. Computer with internet access is required. See https://	s://rccd.	edu/de.				
The above section is an online class. Computer with internet access is required. See https://rccd.edu/de.  SOC-10 Race And Ethnic Relations Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences. Extensive treatment of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, Hispanic-Americans, and women in the United States. Social institutions, such as family, education, politics, and the economy receive special attention for each group. The similarities and differences in ethnic hostilities between the U.S. and other societies are closely examined. 54 hours lecture  48686 SOC-10 Lecture 3 MW 08:00AM-09:25AM TMP-ONLN M Chavez 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required.  48687 SOC-10 Lecture 3 MW 02:20PM-03:45PM TMP-ONLN T Gutierrez 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required.  48689 SOC-10 Lecture 3 STTh 11:10AM-12:35PM TMP-ONLN T Gutierrez 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required.  48689 SOC-10 Lecture 3 STTh 11:10AM-12:35PM TMP-ONLN G Garcia 08/24 - 12/16/20 The above section is a web-enhanced class. Computer with internet access is required. See https://rccd.edu/de  SOC-12 Marriage and Family Relations Advisory: SOC-1 Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only) The above section is an online class. Computer with Internet access requi	Prerequisite: N chances and for	one Description: This course introduces students to the extent of ir or society as a whole, the theoretical explanations given for the exis	stence	of inequality	and to the persister	nce of inequality	and poverty. 54 hours lec	ure.
SOC-10 Race And Ethnic Relations Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences. Extensive treatment of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, Hispanic-Americans, and women in the United States. Social institutions, such as family, education, politics, and the economy receive special attention for each group. The similarities and differences in ethnic hostilities between the U.S. and other societies are closely examined. 54 hours lecture  48686 SOC-10 Lecture 3 MW 08:00AM-09:25AM TMP-ONLN M Chavez 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required.  48687 SOC-10 Lecture 3 MW 02:20PM-03:45PM TMP-ONLN T Gutierrez 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required.  48689 SOC-10 Lecture 3 S N 01:15AM-04:15AM TMP-ONLN T Gutierrez 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required.  49608 SOC-10 Lecture 3 S 01:15AM-04:15AM TMP-ONLN G Garcia 08/24 - 12/16/20 The above section is a web enhanced class. Computer with internet access is required. See https://rccd.edu/de  SOC-12 Marriage and Family Relations Advisory: SOC-1 Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only)  48690 SOC-12 Lecture 3 ON-LINE J Brown 10/19 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.		•	3	MW	09:35AM-11:00AM	TMP-ONLN	T Gutierrez	08/24 - 12/16/20
Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences. Extensive treatment of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, and women in the United States. Social institutions, such as family, education, politics, and the economy receive special attention for each group. The similarities and differences in ethnic hostilities between the U.S. and other societies are closely examined. 54 hours lecture  48686 SOC-10 Lecture 3 MW 08:00AM-09:25AM TMP-ONLN M Chavez 08/24 - 12/16/20  The above section is a web-enhanced class. Internet access is required.  48687 SOC-10 Lecture 3 MW 02:20PM-03:45PM TMP-ONLN T Gutierrez 08/24 - 12/16/20  The above section is a web-enhanced class. Internet access is required.  48688 SOC-10 Lecture 3 The above section is a web-enhanced class. Internet access is required.  49608 SOC-10 Lecture 3 S 01:15AM-04:15AM TMP-ONLN G Garcia 08/24 - 12/16/20  The above section is a web-enhanced class. Computer with internet access is required. See https://rccd.edu/de  SOC-12 Marriage and Family Relations  Advisory: SOC-1 Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only)  48690 SOC-12 Lecture 3 ON-LINE J Brown 10/19 - 12/16/20  The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.	The above	e section is an online class. Computer with internet access is required. See https:	://rccd.e	du/de.				
48687 SOC-10 Lecture 3 MW 02:20PM-03:45PM TMP-ONLN T Gutierrez 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required.  48689 SOC-10 Lecture 3 The above section is a web-enhanced class. Internet access is required.  49608 SOC-10 Lecture 3 S O1:15AM-04:15AM TMP-ONLN G Garcia 08/24 - 12/16/20 The above section is a web enhanced class. Computer with internet access is required. See https://rccd.edu/de  SOC-12 Marriage and Family Relations Advisory: SOC-1 Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only)  48690 SOC-12 Lecture 3 ON-LINE J Brown 10/19 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.  48691 SOC-12 Lecture 3 TTh 09:35AM-11:00AM TMP-ONLN J Brown 08/24 - 12/16/20	Prerequisite: N Extensive treat minorities, Ame receive special	one Description: An introduction to the relevant theories and opera ment of prejudice, discrimination and the concept of racism. The co prican-Indians, African-Americans, Hispanic-Americans, and wome attention for each group. The similarities and differences in ethnic	ourse en in th hostili	brings into sh le United Sta ties between	narper focus the hist tes. Social institution the U.S. and other	ory and contempns, such as family societies are clos	orary status of White ethr y, education, politics, and sely examined. 54 hours le	ics, religious the economy ecture
48689 SOC-10 Lecture 3 TTh 11:10AM-12:35PM TMP-ONLN T Gutierrez 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required.  49608 SOC-10 Lecture 3 S O1:15AM-04:15AM TMP-ONLN G Garcia 08/24 - 12/16/20 The above section is a web enhanced class. Computer with internet access is required. See https://rccd.edu/de  SOC-12 Marriage and Family Relations Advisory: SOC-1 Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only)  48690 SOC-12 Lecture 3 ON-LINE J Brown 10/19 - 12/16/20 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.  48691 SOC-12 Lecture 3 TTh 09:35AM-11:00AM TMP-ONLN J Brown 08/24 - 12/16/20		· · · · · · · · · · · · · · · · · · ·	3	MW	02:20PM-03:45PM	TMP-ONLN	T Gutierrez	08/24 - 12/16/20
Headow section is a web enhanced class. Computer with internet access is required. See https://rccd.edu/de  SOC-12 Marriage and Family Relations Advisory: SOC-1 Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only)  48690 SOC-12 Lecture 3 ON-LINE J Brown 10/19 - 12/16/20  The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.  48691 SOC-12 Lecture 3 TTh 09:35AM-11:00AM TMP-ONLN J Brown 08/24 - 12/16/20	48689 SOC-10	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	T Gutierrez	08/24 - 12/16/20
SOC-12 Marriage and Family Relations Advisory: SOC-1 Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only)  48690 SOC-12 Lecture 3 ON-LINE J Brown 10/19 - 12/16/20  The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.  48691 SOC-12 Lecture 3 TTh 09:35AM-11:00AM TMP-ONLN J Brown 08/24 - 12/16/20			3	S	01:15AM-04:15AM	TMP-ONLN	G Garcia	08/24 - 12/16/20
Advisory: SOC-1 Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only)  48690 SOC-12 Lecture 3 ON-LINE J Brown 10/19 - 12/16/20  The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.  48691 SOC-12 Lecture 3 TTh 09:35AM-11:00AM TMP-ONLN J Brown 08/24 - 12/16/20	The above	e section is a web enhanced class. Computer with internet access is required. Se	e https:	//rccd.edu/de				
The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.  48691 SOC-12 Lecture 3 TTh 09:35AM-11:00AM TMP-ONLN J Brown 08/24 - 12/16/20	Advisory: SOC- relations. Discu interpersonal vi	-1 Description: Examines the major trends in marriage, families, ar usses the dynamics of inequality among families and couples and holence, divorce, and life in later years. 54 hours lecture. (Letter grant process)	now fa ade on	mily life is sh	•	hnicity, social cla	iss, and sexuality. Discuss	es issues of
48691 SOC-12 Lecture 3 TTh 09:35AM-11:00AM TMP-ONLN J Brown 08/24 - 12/16/20			-	ı/de.		ON-LINE	A RLOMU	10/19 - 12/16/20
The above section is a short term web enhanced class. Computer with internet access is required. See https://rccd.eduide	48691 SOC-12	· · · · · · · · · · · · · · · · · · ·	3	TTh		TMP-ONLN	J Brown	08/24 - 12/16/20

40092	Course#	Description	Units 3	Days	Time	Bldg-Room	Instructor	Dates A0/46/00
	SOC-12	Lecture	3	TTh	11:10AM-12:25PM	TWP-UNLN	J Brown	08/24 - 12/16/2
		ection is a web-enhanced class. Internet access is required.						
OC-		Introduction to Criminology	u and orimir	oolity				
	SOC-20	<ul> <li>e. Description: A sociological analysis of crime, criminal law Lecture</li> </ul>	w and chimin	iaiity.		ON-LINE	E Perez	08/24 - 12/16/2
0000		ection is an online class. Computer with internet access is required.	·			OIT LITTL	210102	00/21 12/10/2
8697	SOC-20	Lecture	3	MW	12:45PM-02:10PM	TMP-ONLN	E Perez	08/24 - 12/16/2
0570		ection is a web-enhanced class. Internet access is required.				ONLLINE	0.0	00/04 40/40/0
95/3	SOC-20	Lecture	3			ON-LINE	G Garcia	08/24 - 12/16/2
		ection is an online class. Computer with internet access is required. See	https://rccd.ed	du/de.				
eseai lesigr ompi	quisite: MAT ch. Topics on s. This countation. This	Statistics for the Behavioral Sciences  -35, MAT-37 or MAT-42 or qualifying placement level. Des cover both inferential and descriptive statistics including co rse covers the logic of hypothesis testing and emphasizes course trains students to use a statistical software package shavioral sciences. 54 hours lecture. (Letter grade only)	rrelations, re	egression zation of r	analysis, chi-squares, t naterial and interpreting	tests, analysi findings for u	s of variance, and an int se in behavioral science	roduction to factorial research above
	SOC-48	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	R Larson	08/24 - 12/16/2
0000		ection is a web-enhanced class. Internet access is required.				TMD ONUM	Dis	00/04 40/40/0
9809	SOC-48	Lecture	3			TMP-ONLN	D Lee	08/24 - 12/16/20
0010		ection is a web-enhanced class. Internet access is required.	3			TMD ONL N	Dia	00/04 40/40/0
9010	SOC-48	Lecture	3			TMP-ONLN	D Lee	08/24 - 12/16/2
	The above se	ection is a web-enhanced class. Internet access is required.						
SPA	NISH							
PA-1		Spanish 1						
pani: PA-1	sh at the be	g and writing. Emphasis is placed on acquisition of vocabulaginning level. This course includes discussion of Hispanic Po hours lecture and 18 hours laboratory. (TBA option) (Letter Lecture)	culture and	daily life.	Students may receive on Pass option.)			
0700	SPA-1	Lecture	5	MW	09:00AM-10:35AM		R Contreras	08/24 - 12/16/2
		Lab				TMP-ONLN		08/24 - 12/16/2
		ection is a hybrid class and has an 18-hour laboratory requirement to be		addition to th	ne time spent in class, stude	nts are required t	o attend the World Language	s Teaching and Learning
0704		1 for 50 minutes each week. Internet access is required. See https://rcc				TMD ONUM	1 A	00/04 40/40/0
8701	SPA-1	Lecture	5	MW	05:20PM-06:55PM	TMP-ONLN	J Accomando F Robinson	08/24 - 12/16/2 08/24 - 12/16/2
		Lab		IVIVV	03.20FW-00.33FW	TMP-ONLN	r Robinson	08/24 - 12/16/2
	The above so	ection is a hybrid class and has an 18-hour laboratory requirement to be	arranged in	addition to t	na tima enant in class studa		o attend the World Language	
		1 for 50 minutes each week. Internet access is required. See https://rcc	•	ו טו ווטווטטג	ie tille spelit ill class, stude	nto are required t	Jakena the World Language	s reaching and Learning
8702	SPA-1	Lecture	5			TMP-ONLN	J Accomando	08/24 - 12/16/2
				TTh	03:00PM-04:35PM		G Yount	08/24 - 12/16/2
		Lab				TMP-ONLN		00/04 40/46/0
		Lau						00/24 - 12/10/2
		ection is a hybrid class and has an 18-hour laboratory requirement to be		addition to th	ne time spent in class, stude	nts are required t	attend the World Language	
8703	Lab in DL 11	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcc	d.edu/de	addition to tl	, ,		0 0	s Teaching and Learning
8703		ection is a hybrid class and has an 18-hour laboratory requirement to be			, , , , , , , , , , , , , , , , , , ,	TMP-ONLN	A Vargas Barragan	s Teaching and Learning 08/24 - 12/16/2
8703	Lab in DL 11	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcc	d.edu/de	addition to th	08:00AM-09:35AM	TMP-ONLN	0 0	os Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2
8703	SPA-1 The above se	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcci Lecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be	d.edu/de 5 e arranged. In a	TTh	08:00AM-09:35AM	TMP-ONLN TMP-ONLN TMP-ONLN	A Vargas Barragan L Johnston	08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2
8703	SPA-1 The above se	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcci Lecture  Lab	d.edu/de 5 e arranged. In a d.edu/de	TTh	08:00AM-09:35AM ne time spent in class, stude	TMP-ONLN TMP-ONLN TMP-ONLN nts are required t	A Vargas Barragan L Johnston o attend the World Language	08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2
	SPA-1 The above se	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcci Lecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be	d.edu/de 5 e arranged. In a	TTh addition to the	08:00AM-09:35AM ne time spent in class, stude	TMP-ONLN TMP-ONLN TMP-ONLN nts are required t	A Vargas Barragan L Johnston o attend the World Language J Accomando	8 Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 8 Teaching and Learning 08/24 - 12/16/2
	Lab in DL 11 SPA-1 The above so Lab in DL 11	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcc/Lecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcc/Lecture	d.edu/de 5 e arranged. In a d.edu/de	TTh	08:00AM-09:35AM ne time spent in class, stude	TMP-ONLN TMP-ONLN TMP-ONLN nts are required t TMP-ONLN TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language	8 Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 8 Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2
	Lab in DL 11: SPA-1 The above so Lab in DL 11: SPA-1	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab	d.edu/de 5 e arranged. In a d.edu/de 5	TTh addition to th	08:00AM-09:35AM ne time spent in class, stude 05:20PM-06:55PM	TMP-ONLN TMP-ONLN TMP-ONLN nts are required t TMP-ONLN TMP-ONLN TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount	8 Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 8 Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2
	Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above se	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be ection is a hybrid class and has an 18-hour laboratory requirement to be	d.edu/de 5 e arranged. In a d.edu/de 5	TTh addition to th	08:00AM-09:35AM ne time spent in class, stude 05:20PM-06:55PM	TMP-ONLN TMP-ONLN TMP-ONLN nts are required t TMP-ONLN TMP-ONLN TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount	8 Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 8 Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2
8704	Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above se	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab	d.edu/de 5 e arranged. In a d.edu/de 5	TTh addition to th	08:00AM-09:35AM ne time spent in class, stude 05:20PM-06:55PM	TMP-ONLN TMP-ONLN TMP-ONLN nts are required t TMP-ONLN TMP-ONLN TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount	8 Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 8 Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 8 Teaching and Learning
8704	Lab in DL 11: SPA-1  The above st Lab in DL 11: SPA-1  The above st Lab in DL 11:	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rccclecture	d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a d.edu/de	TTh addition to th	08:00AM-09:35AM ne time spent in class, stude 05:20PM-06:55PM	TMP-ONLN TMP-ONLN nts are required t TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN nts are required t	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount	8 Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 8 Teaching and Learning 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 8 Teaching and Learning 08/24 - 12/16/2
8704	Lab in DL 11: SPA-1  The above st Lab in DL 11: SPA-1  The above st Lab in DL 11:	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rccclecture	d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a d.edu/de	TTh addition to the	08:00AM-09:35AM ne time spent in class, stude 05:20PM-06:55PM ne time spent in class, stude	TMP-ONLN TMP-ONLN nts are required t TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN nts are required t	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount o attend the World Language	8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2
8704	Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be ection is a hybrid class and has an 18-hour laboratory requirement to be ection is a hybrid class and has an 18-hour laboratory requirement to be	d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a	TTh  addition to th  TTh  addition to th	08:00AM-09:35AM ne time spent in class, stude 05:20PM-06:55PM ne time spent in class, stude 07:05PM-08:40PM	TMP-ONLN TMP-ONLN TMP-ONLN onts are required to TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount o attend the World Language	8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2
8704 8705	Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rccclecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rccclecture	d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a d.edu/de	TTh  addition to th  TTh  addition to th	08:00AM-09:35AM  ne time spent in class, stude  05:20PM-06:55PM  ne time spent in class, stude  07:05PM-08:40PM  ne time spent in class, stude	TMP-ONLN TMP-ONLN nts are required t TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount o attend the World Language	8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2
8704 8705	Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be ection is a hybrid class and has an 18-hour laboratory requirement to be ection is a hybrid class and has an 18-hour laboratory requirement to be	d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a	TTh  addition to the triangle of the triangle of the triangle of the triangle of triangle	08:00AM-09:35AM  ne time spent in class, stude  05:20PM-06:55PM  ne time spent in class, stude  07:05PM-08:40PM  ne time spent in class, stude	TMP-ONLN TMP-ONLN TMP-ONLN nts are required t TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount o attend the World Language J Accomando o attend the World Language	8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning
8704 8705	Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture	d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a d.edu/de	TTh  addition to th  TTh  addition to th	08:00AM-09:35AM  ne time spent in class, stude  05:20PM-06:55PM  ne time spent in class, stude  07:05PM-08:40PM  ne time spent in class, stude	TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount o attend the World Language	8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  5 Teaching and Learning  08/24 - 12/16/2  5 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  5 Teaching and Learning  08/24 - 10/14/2  08/24 - 10/14/2  08/24 - 10/14/2
8704 8705	Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab	d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a d.edu/de 5 e arranged. In a d.edu/de 5	TTh addition to the TTh addition to the MW addition to the	08:00AM-09:35AM ne time spent in class, stude 05:20PM-06:55PM ne time spent in class, stude 07:05PM-08:40PM ne time spent in class, stude 02:00PM-04:30PM	TMP-ONLN TMP-ONLN TMP-ONLN nts are required t TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount o attend the World Language J Accomando o attend the World Language R Contreras	8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 10/14/2  08/24 - 10/14/2  08/24 - 10/14/2  08/24 - 10/14/2
8704 8705	Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a short term hybrid class and has an 18-hour laboratory requirement to be 2 for 50 minutes each week. Internet access is required. See https://rcccLecture	d.edu/de 5 e arranged. In a d.edu/de 5	TTh addition to th TTh addition to th MW addition to th MW aranged. In a	08:00AM-09:35AM ne time spent in class, stude 05:20PM-06:55PM ne time spent in class, stude 07:05PM-08:40PM ne time spent in class, stude 02:00PM-04:30PM ddition to the time spent in c	TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount o attend the World Language J Accomando o attend the World Language R Contreras	8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 10/14/2  08/24 - 10/14/2  08/24 - 10/14/2
8704 8705 8706	Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a short term hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rccclecture	d.edu/de 5 e arranged. In a d.edu/de 5	TTh addition to th TTh addition to th MW addition to th MW aranged. In a	08:00AM-09:35AM ne time spent in class, stude 05:20PM-06:55PM ne time spent in class, stude 07:05PM-08:40PM ne time spent in class, stude 02:00PM-04:30PM ddition to the time spent in c	TMP-ONLN TMS TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount o attend the World Language J Accomando o attend the World Language R Contreras	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 s Teaching and Learning  08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 s Teaching and Learning  08/24 - 10/14/20 08/24 - 10/14/20 08/24 - 10/14/20 08/24 - 10/14/20 08/24 - 10/14/20
8704 8705 8706	Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1  The above so Lab in DL 11: SPA-1	ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a hybrid class and has an 18-hour laboratory requirement to be 1 for 50 minutes each week. Internet access is required. See https://rcccLecture  Lab ection is a short term hybrid class and has an 18-hour laboratory requirement to be 2 for 50 minutes each week. Internet access is required. See https://rcccLecture	d.edu/de 5 e arranged. In a c.edu/de 5 e arranged. In a c.edu/de 5	TTh addition to th TTh addition to th MW addition to th MW aranged. In a	08:00AM-09:35AM ne time spent in class, stude 05:20PM-06:55PM ne time spent in class, stude 07:05PM-08:40PM ne time spent in class, stude 02:00PM-04:30PM ddition to the time spent in c	TMP-ONLN TMP-ONLN TMP-ONLN nts are required t TMP-ONLN	A Vargas Barragan L Johnston o attend the World Language J Accomando G Yount o attend the World Language J Accomando o attend the World Language R Contreras	8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  8 Teaching and Learning  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 12/16/2  08/24 - 10/14/2  08/24 - 10/14/2  08/24 - 10/14/2

Lab in DL 111 for 50 minutes each week. Internet access is required. See https://rccd.edu/de

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
3708	SPA-1	Lecture	5	TTh	07:05PM-08:40PM		A Vargas Barragan F Martinez	08/24 - 10/15/ 08/24 - 10/15/
		Lab				TMP-ONLN		08/24 - 10/15
		ction is a short term hybrid class and has an 18-					required to attend the World La	nguages Teaching a
	SPA-1	in DL 108 for 50 minutes twice each week. Interr Lecture	net access is required. See https://r 5	cca.eau/ae Pie	ease note the start and end	TMP-ONLN	A Godwin	08/24 - 10/14
	0.70	Localo	v	MW	10:40AM-01:10PM		E Kobzeva-Herzog	08/24 - 10/14
		Lab				TMP-ONLN	· ·	08/24 - 10/14
		ction is a short term hybrid class and has an 18- in DL 108 for 50 minutes twice each week. Interr					required to attend the World La	nguages Teaching a
3710	SPA-1	Lecture	5			TMP-ONLN		08/24 - 12/16
		Lab		MW	03:00PM-04:35PM	TMP-ONLN TMP-ONLN	A Calderon	08/24 - 12/16 08/24 - 12/16
		ction is a hybrid class and has an 18-hour labora for 50 minutes each week. Internet access is rec		addition to the	e time spent in class, stude	ents are required to	o attend the World Languages To	eaching and Learnin
	SPA-1	Lecture	5			TMP-ONLN	A Vargas Barragan	08/24 - 12/16
		Lab		TTh	09:45AM-11:20AM	TMP-ONLN TMP-ONLN	L Johnston	08/24 - 12/16 08/24 - 12/16
		ction is a hybrid class and has an 18-hour labora eaching and Learning Lab in DL 111 for 50 minute			is required. In addition to t	he time spent in cl	ass, students are required to att	end the World
	SPA-1	Lecture	5			TMP-ONLN		10/19 - 12/15
		Lab		TTh	02:00PM-04:20PM	TMP-ONLN TMP-ONLN	R Contreras	10/19 - 12/15 10/19 - 12/15
		ction is a short term hybrid class and has an 18- in DL 111 for 50 minutes twice a week. See https	, ,	•		class, students are	required to attend the World La	
	SPA-1	Lecture	5		<u>.                                    </u>	TMP-ONLN	J Accomando	10/20 - 12/15
		l ab		TTh	07:05PM-08:40PM		F Martinez	10/20 - 12/15
	·	Lab				TMP-ONLN		10/20 - 12/15
		ction is a short term hybrid class and has an 18-l in DL 108 for 50 minutes twice each week. Interr					required to attend the World La	nguages leaching a
	SPA-1	Lecture	5			TMP-ONLN		08/24 - 12/16
		Lab		MW	05:20PM-06:55PM	TMP-ONLN TMP-ONLN	A Calderon	08/24 - 12/16 08/24 - 12/16
		ction is a hybrid class and has an 18-hour labora eaching and Learning Lab in DL 108 for 50 minut			is required. In addition to t	he time spent in cl	ass, students are required to att	end the World
8716	SPA-1	Lecture	5			TMP-ONLN		08/25 - 10/15
		Lab		TTh	02:00PM-04:20PM	TMP-ONLN TMP-ONLN	E Kobzeva-Herzog	08/25 - 10/15 08/25 - 10/15
		ction is a short term hybrid class and has an 18-					required to attend the World La	nguages Teaching a
	Learning Lab SPA-1	in DL 111 for 50 minutes twice each week. Intern	net access is required. See https://r 5	ccd.edu/de Ple	ase note the start and end	I dates. TMP-ONLN	A Godwin	00/04 40/40
9300	SPA-1	Lecture	O O	TTh	11:30AM-01:05PM		C Drumond	08/24 - 12/16 08/24 - 12/16
		Lab				TMP-ONLN	5 J. a	08/24 - 12/16
		ction is a hybrid class and has an 18-hour labora eaching and Learning Lab in DL 111 for 50 minute			is required. In addition to t	he time spent in cl	ass, students are required to att	end the World
PA-2		Spanish 2						
stenin	g, reading,	1B or SPA-1 or SPA-1H, or qualifying pl speaking and writing. A continued empt spanish at the beginning level. Include	nasis on the acquisition of vo	cabulary, str	uctures and grammat	ical patterns ne	cessary for comprehensio	n of standard
0 hou	rs lecture a	nd 18 hours laboratory. (TBA option)(Le	tter Grade, or Pass/No Pass		,			
8719	SPA-2	Lecture	5	A 4\ A /	07.05014.00.40014	TMP-ONLN	J Accomando	08/24 - 12/16
		Lab		MW	07:05PM-08:40PM	TMP-ONLN	F Robinson	08/24 - 12/16/ 08/24 - 12/16/
		ction is a hybrid class and has an 18-hour labora eaching and Learning Lab in DL 111 for 50 minute			is required. In addition to t		ass, students are required to att	
	SPA-2	Lecture	es each week. See https://iccu.euu 5	ru G		TMP-ONLN		08/24 - 12/16
		Lab		TTh	08:00AM-09:35AM		A Godwin	08/24 - 12/16 08/24 - 12/16
	The above se	ction is a hybrid class and has an 18-hour labora	atory requirement to be arranged. Ir	iternet access	is required. In addition to t		ass, students are required to att	
	Languages Te	eaching and Learning Lab in DL 111 for 50 minute	es each week. See https://rccd.edu				<u> </u>	
8721	SPA-2	Lecture	5	N 41 A 1	40 40 41 04 40 77	TMP-ONLN	A Godwin	10/19 - 12/16
		Lab		MW	10:40AM-01:10PM	TMP-ONLN	E Kobzeva-Herzog	10/19 - 12/16/ 10/19 - 12/16/
		Luv						
	The above so	ction is a short term hybrid class and has an 18-l	hour laboratory requirement to be a	rranged in ad	dition to the time enert in	place etudante ara	required to attend the Morld I a	naugage Tagahina

Prerequisite: SPA-2H or qualifying placement level on the Spanish assessment test or the equivalent Description: Development of intermediate 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 Spanish at the intermediate level. This course includes an expanded discussion of Hispanic culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

SECT# Course# Units Days 48722 SPA-3 Lecture 5 TMP-ONLN A Vargas Barragan 08/24 - 12/16/20 05:20PM-06:55PM TMP-ONLN TTh P Rivera 08/24 - 12/16/20 TMP-ONLN 08/24 - 12/16/20 Lab

The above section is a hybrid class and has an 18-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to attend the World Languages Teaching and Learning Lab in DL 111 for 50 minutes each week. Internet access is required. See https://rccd.edu/de

#### SPA-4 Spanish 4

Prerequisite: SPA-3 or SPA-3N, qualifying placement level on the Spanish assessment test or the equivalent Description: Further development of intermediate skills in listening, reading, speaking and writing. A review of the vocabulary, structures and grammatical patterns necessary for comprehension of standard spoken and written Spanish at the intermediate level. Enhancement of basic Spanish language skills through the reading of authentic literary and factual texts. This course includes an expanded discussion of Hispanic culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.)

48723 SPA-4 Lecture 5 TMP-ONLN A Vargas Barragan 08/24 - 12/16/20
TTh 07:05PM-08:40PM TMP-ONLN P Rivera 08/24 - 12/16/20
Lab TMP-ONLN 08/24 - 12/16/20

The above section is a hybrid class and has an 18-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to attend the World Languages Teaching and Learning Lab in DL 111 for 50 minutes each week. Internet access is required. See https://rccd.edu/de

SPA-11 Culture and Civilization

Prerequisite: None. Description: Introductory survey of Spanish culture and civilization. Class conducted in English.

49557 SPA-11 Lecture 3 ON-LINE G Yount 08/24 - 12/16/20

The above section is an online class. Internet access is required. See https://rccd.edu/de

SPA-12 Latin American Culture and Civilization

Prerequisite: None Description: Introductory survey of Latin American culture and civilization as reflected in language, literature, art, history, politics, customs and social institutions. Class conducted in English. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

ON-LINE

G Yount

08/24 - 12/16/20

48718 SPA-12 Lecture (Letter Grade, or Pass/No Pass option.)

The above section is a online class. Computer with Internet access required. See https://rccd.edu/de

#### **THEATER ARTS**

	e diverse nature of theater leading to an appreci	ation and understanding of theater as a	•		
48728 THE-3	Lecture	3	ON-LINE	T Faux	08/24 - 12/16/20
	tion is an online class. Computer with Internet access requ	uired. See https://rccd.edu/de.			
48729 THE-3	Lecture	3	ON-LINE	J Julian	08/24 - 10/16/20
	tion is a short term online class. Please note the start and	end dates. Computer with Internet access requ			
48730 THE-3	Lecture	3	ON-LINE	D Nelson	08/24 - 10/16/20
	tion is a short term online class. Please note the start and	end dates. Computer with Internet access requ		. <u>-</u>	
48731 THE-3	Lecture	3	ON-LINE	J Thompson	08/24 - 12/16/20
	tion is an online class. Computer with Internet access requ	uired. See https://rccd.edu/de.	01111115		
48732 THE-3	Lecture	3	ON-LINE	M Torres Cruz	08/24 - 12/16/20
	tion is an online class. Computer with Internet access required	uired. See https://rccd.edu/de.	ONLINE	10/10	
48733 THE-3	Lecture	3	ON-LINE	W Moreno	08/24 - 12/16/20
	tion is an online class. Computer with Internet access required	uired. See https://rccd.edu/de.	ONLINE		
48734 THE-3	Lecture	3	ON-LINE	H Bauer	08/24 - 10/16/20
	tion is a short term online class. Please note the start and	end dates. Computer with Internet access requ	· · · · · · · · · · · · · · · · · · ·		
48736 THE-3	Lecture	3	ON-LINE	C Sorenson	08/24 - 10/16/20
	tion is a short term online class. Please note the start and	•			
48738 THE-3	Lecture	3	ON-LINE	J Julian	08/24 - 10/16/20
	tion is a short term online class. Please note the start and				
48739 THE-3	Lecture	3	ON-LINE	H Bauer	10/19 - 12/16/20
	tion is a short term online class. Please note the start and	end dates. Computer with Internet access requ	•		
48740 THE-3	Lecture	3	ON-LINE	C Dean	10/19 - 12/16/20
	tion is a short term online class. Please note the start and				
48742 THE-3	Lecture	3	ON-LINE	M Alberti	08/24 - 12/16/20
	tion is an online class. Computer with Internet access requ	uired. See https://rccd.edu/de.			
48743 THE-3	Lecture	3	ON-LINE	K Beaty	08/24 - 12/16/20
	tion is an online class. Computer with Internet access req	uired. See https://rccd.edu/de.			
48745 THE-3	Lecture	3	ON-LINE	J Johnson	08/24 - 12/16/20
The above sec	tion is restricted to Rubidoux High School students particip	pating in Riverside City College's College and C	areer Access Pathways Program.		
48746 THE-3	Lecture	3	ON-LINE	K Beaty	08/24 - 12/16/20
The above sec	tion is restricted to Hillcrest High School students participa	ating in Riverside City College's College and Ca	reer Access Pathways Program."		
48748 THE-3	Lecture	3	ON-LINE	D Nelson	10/19 - 12/16/20
The above sec	tion is a short term online class. Please note the start and	end dates. Computer with Internet access requ	ired. See https://rccd.edu/de. Pleas	e note the start and end dates	
48749 THE-3	Lecture	3	ON-LINE	M Gourley	10/19 - 12/16/20
The above sec	tion is a short term online class. Please note the start and	end dates. Computer with Internet access requ	ired. See https://rccd.edu/de. Pleas	e note the start and end dates	•
48750 THE-3	Lecture	3	ON-LINE	C Sorenson	10/19 - 12/16/20
The above sec	tion is a short term online class. Please note the start and	end dates. Computer with Internet access requ	ired. See https://rccd.edu/de. Pleas	e note the start and end dates	
48751 THE-3	Lecture	3	ON-LINE	J Jones	10/19 - 12/16/20
The above sec	tion is a short term online class. Please note the start and	end dates. Computer with Internet access requ	ired. See https://rccd.edu/de.		
			ON-LINE	C Dean	

ECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
8753 THE-3	Lecture	3	•		ON-LINE	J Johnson	10/19 - 12/16/
9676 THE-3	ection is a short term online class. Please note the sta Lecture	3		required. See https://r	on-LINE	T Faux	08/24 - 12/16/
9760 THE-3	ection is an online class. Computer with Internet acces  Lecture	3			ON-LINE	K Hayter	10/19 - 12/16/2
9837 THE-3	ection is a short term online class. Please note the sta Lecture	3		required. See https://r	ON-LINE	W Stevens	10/19 - 12/16/2
The above s 9843 THE-3	ection is an online class. Computer with Internet acce: Lecture	ss required. See https://rccd.ed 3	J/de.		ON-LINE	J Julian	10/19 - 12/16/
	ection is restricted to Arlington High School students p		ollege's College an	d Career Access Pat	hways Program. Th	his section is a short term on	line class. Please note th
9848 THE-3	Lecture	3			ON-LINE	M Gourley	10/19 - 12/16/
	ection is a short term online class. Please note the sta	rt and end dates. Computer wit	h Internet access r	required. See https://r	rccd.edu/de.		
ınits in acting, se	Play Practicum-Special Projects Lab II e Advisory: Acting and production skills desi t construction, lighting, costuming, house mad d competency development within the subje Lecture	anagement, props and ma	ake-up on a sma	all scale. Subsequ	uent enrollment		
	b be announced. Performance required. This section h	as a 108-hour laboratory requin	rement to be arran	ged. For more inform			10/10 12/10/
ınits in acting, se	Theater Practicum e Advisory: Acting and production skills desit construction, lighting, costuming, house malopment within the subject matter. May be ta Lecture	anagement, props and ma	ake-up. Subseq	uent enrollment w			
	mance required. This section has a 162-hour laborato ess required. See https://rccd.edu/de.	ry requirement to be arranged.	For more informati	ion, contact jodi.julian	@rcc.edu. The abo	ove section is a web-enhand	ed class. Computer with
8764 THE-5	Lecture	3			QD-144	C Dean	08/24 - 12/16/
	mance required. This section has a 162-hour laborato	ry requirement to be arranged.	For more informati	ion, contact chance.d	ean@rcc.edu This	section is a web-enhanced	class. Computer with
	Lecture mance required. This section has a 162-hour laborato as required. See https://rccd.edu/de.	3 ry requirement to be arranged.	For more informat	ion, contact jodi.juliar	LN-STGE n@rcc.edu. The abo	J Julian ove section is a web-enhand	08/24 - 12/16/2 ed class. Computer with
8768 THE-6	Lecture	3			QD-144	C Dean	08/24 - 12/16/2
	mance required. This section has a 162-hour laborato ess required. See https://rccd.edu/de.	ry requirement to be arranged.	For more informati	ion, contact chance.d	ean@rcc.edu. This	s section is a web-enhanced	class. Computer with
	Makeup for the Stage the Description: This course is an exploration ton, painterly techniques and three dimension						
8727 THE-25	Lecture	3	M	09:00AM-09:50AN	TMP-ONLN	M Alberti	08/24 - 12/16/2
	Lab			09:00AM-12:35PN 09:50AM-12:20PN			08/24 - 12/16/3 08/24 - 12/16/3
	ection is a hybrid class. The lecture portion of the cou	rse is online. The laboratory me				Computer with internet acces	
ensory awarene	Acting Fundamentals - Theater Games are Description: Foundation training for actors and concentration. Development and pres 54 hours laboratory.	through theater games a					
8755 THE-32	Lecture	3		10:50AM-11:40AM 10:50AM-11:55AM		M Torres Cruz	10/19 - 12/16/2 10/19 - 12/16/2
	Lab			12:05PM-01:30PM			10/19 - 12/16/. 10/19 - 12/16/.
The above s rccd.edu/de.	ection is a hybrid class. The lecture portion of the coul	rse is online. The laboratory me	etings are in perso	on on the days and tin	nes listed above. C	Computer with internet acces	s required. See https://
8756 THE-32	Lecture	3	W	08:00AM-08:50AN 08:00AM-09:05AN	TMP-ONLN	J Thompson	08/24 - 12/16/ 08/24 - 12/16/
	Lab ection is a hybrid class. The lecture portion of the cour	rse is online. The laboratory me		09:15AM-10:40AN on on the days and tin		Computer with internet acces	08/24 - 12/16/3 s required. See https://
	·						
The above s rccd.edu/de.	·	3		01:40PM-02:30PM		C Dean	08/24 - 12/16/2
rccd.edu/de.		3	W	01:40PM-02:30PN 01:40PM-02:45PN 02:55PM-04:20PN	TMP-ONLN	C Dean	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/

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.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48758 THE-33	Lecture	3	M	10:50AM-11:40AM	TMP-ONLN	J Buuck	08/24 - 12/16/20
			W	10:50AM-11:55AM	TMP-ONLN		08/24 - 12/16/20
	Lab		MW	12:05PM-01:30PM	STVR-118		08/24 - 12/16/20

The above section is a hybrid class. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Computer with internet access required. See https://

#### THE-34 Scene Study in Various Theatrical Styles

Prerequisite: THE-32 Description: Advanced scene study with emphasis on a variety of theatrical styles, excluding classical verse. Advanced development of the emotional and character range of the actor. Development of the actors artistic sense and presentation with regard to text, environment, actions and choices. Public performance required. 36 hours lecture and 54 hours laboratory.

49421 THE-34 Lecture 3 T 01:40PM-02:30PM TMP-ONLN W Moreno 08/24 - 12/16/20 Th 01:40PM-02:45PM TMP-ONLN 08/24 - 12/16/20 Lab TTh 02:55PM-04:20PM STVR-118 08/24 - 12/16/20

The above section is a hybrid class. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Computer with internet access required. See https://rccd.edu/de.

#### HE-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.

48759 THE-39 Lecture 3 F 09:00AM-11:30AM TMP-ONLN J Evans 10/19 - 12/16/20 Lab F 11:40AM-01:05PM LN-101 10/19 - 12/16/20

The above section is a hybrid class. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Computer with internet access required. See https://rccd.edu/de.

#### HE-41 Elementary Stagecraft

Prerequisite: None Advisory: THE-2 and THE-4 and THE-5 and 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.

 48761 THE-41
 Lecture
 3
 T
 02:20PM-03:10PM TMP-ONLN
 T Faux
 08/24 - 12/16/20

 Th
 02:20PM-03:25PM TMP-ONLN
 08/24 - 12/16/20

 Lab
 TTh
 03:35PM-05:00PM QD-143
 08/24 - 12/16/20

The above section is a hybrid class. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Computer with internet access required. See https://rccd.edu/de.

#### 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.

48762 THE-44 Lecture 3 TTh 11:10AM-12:20PM TMP-ONLN T Faux 08/24 - 12/16/20 Lab TTh 12:30PM-01:15PM QD-143 08/24 - 12/16/20

The above section is a hybrid class. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Computer with internet access required. See https://rccd.edu/de.

#### THE-55 Beginning Musical Theatre I

Prerequisite: None Limitation on enrollment (e.g. Performance tryout or audition): Audition on or before first class meeting. Course Credit Recommendation: Degree Credit 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.

 48765 THE-55
 Lecture
 3
 T
 10:00AM-10:50AM TMP-ONLN
 J Julian
 08/24 - 12/16/20

 Th
 10:00AM-11:05AM TMP-ONLN
 G Krinke
 08/24 - 12/16/20

 Lab
 TTh
 11:15AM-12:40PM LN-101
 08/24 - 12/16/20

The above section is a hybrid class. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Computer with internet access required. See https://rccd.edu/de.

#### THE-56 Beginning Musical Theatre II

Prerequisite: None Limitation on enrollment (e.g. Performance tryout or audition): Audition on or before first class meeting. Advisory: THE-55 Course Credit Recommendation: Degree Credit Description: Beginning Musical Theatre II is a continuation of Beginning Musical Theatre Techniques with emphasis on the applications of stylistic techniques for musical theatre ranging from 1895 to 1964. Individual exercises in acting, movement and voice as related to Early Broadway, Jazz Age, Golden Age, and Sondheim 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.

49781 THE-56 Lecture 3 M 10:00AM-10:50AM TMP-ONLN J Julian 08/24 - 12/16/20 W 10:00AM-11:05AM TMP-ONLN 08/24 - 12/16/20 Lab MW 11:15AM-12:40PM TMP-ONLN 08/24 - 12/16/20

The above section is an hybrid class. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Computer with Internet access required. See https://rccd.edu/de.

### THE-57 Intermediate Musical Theatre I

Prerequisite: None Limitation on enrollment (e.g. Performance tryout or audition): Audition on or before first class meeting. Advisory: THE-56 Course Credit Recommendation: Degree Credit Description: An in-depth study of Intermediate Musical Theatre Techniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement and voice as related to pop/rock in the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored.

48766 THE-57 Lecture 3 M 10:00AM-10:50AM TMP-ONLN J Julian 08/24 - 12/16/20 W 10:00AM-11:05AM TMP-ONLN 08/24 - 12/16/20 Lab MW 11:15AM-12:40PM LN-101 08/24 - 12/16/20

The above section is a hybrid class. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Computer with internet access required. See https://

### MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*

\* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \*

Units Days

**WELDING TECHNOLOGY** WEL-22 Plate and Structural Layout Prerequisite: WEL-65A Course Credit Recommendation: Degree Credit Description: This is a course designed to develop the necessary skills and structural fabrication techniques on real or simulated metal construction projects. Emphasis will be on the safe operation of fabricating equipment as applied to structural steel components. 27 hours lecture and 27 hours laboratory 47199 WEL-22 TMP-ONLN M Medina 08/28 - 12/11/20 07:00PM-08:30PM TCHA-130 I ah 08/28 - 12/11/20 The above section is a short-term class. Please note the start and end dates. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above WEL-34 Metal Joining Process Prerequisite: None. Description: An introduction to metal joining processes for engineering and manufacturing technology majors. 47200 WEL-34 TMP-ONLN R Lakes 08/28 - 12/11/20 04:30PM-06:00PM TCHA-130 I ab 08/28 - 12/11/20 The above section is a short-term class. Please note the start and end dates. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. WFI -65A Basic Metal Arc Weld Prerequisite: None Description: An introductory course in shielded metal arc welding, using common metal and materials. TMP-ONLN 47201 WEL-65A Lecture J Knieriem 08/24 - 10/14/20 MTWTh 08:00AM-10:20AM TCHA-130 08/24 - 10/15/20 The above section is a short-term class. Please note the start and end dates. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. 47203 WEL-65A Lecture 3 TMP-ONLN M Herrera 08/24 - 12/16/20 Th 05:45PM-10:35PM TCHA-130 I ah 08/24 - 12/16/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above Advanced Shielded Metal Arc Welding Prerequisite: WEL-65A Description: An advanced course in shielded metal arc welding, shop and industrial safety, and common metal and materials used in the welding industry. 27 hours lecture and 81 hours laboratory. 47204 WEL-65B Lecture MTW TMP-ONLN J Knieriem 10/19 - 12/16/20 MTWTh 08:00AM-10:20AM TMP-ONLN 10/19 - 12/16/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. The above section is a short-term class. Please note the start and end dates 47205 WEL-65B Lecture TMP-ONLN J Rotondo 08/24 - 12/16/20 I ab W 05:45PM-10:35PM TCHA-130 08/24 - 12/16/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above Gas Metal Arc Welding Prerequisite: None Description: A course in Gas Metal Arc Welding (GMAW). Focusing on equipment set up, proper welding techniques, modes of transfer and the understanding of the filler wires used in the process. 27 hours lecture and 81 hours laboratory. Lecture M Herrera 08/24 - 12/16/20 S 02:00PM-06:50PM TCHA-130 08/24 - 12/16/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above 49497 WEL-75A Lecture MT 09:50AM-11:20AM TMP-ONLN M Medina 08/24 - 10/13/20 11:30AM-01:50PM TCHA-130 MTWTh Lab 08/24 - 10/15/20 The above section is a short-term class. Please note the start and end dates. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Flux Cored Arc Welding (fcaw) Prerequisite: WEL-75A Course Credit Recommendation: Degree Credit Description: A course in Flux Cored Arc Welding (FCAW). Focusing on equipment set up, proper welding techniques, modes of transfer and the understanding of the filler wires used in the process. 27 hours lecture and 81 hours laboratory. 47207 WEL-75B Lecture TMP-ONLN M Medina 08/24 - 12/16/20 I ab Τ 05:45PM-10:35PM TCHA-130 08/24 - 12/16/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. TMP-ONI N 49510 WEL-75B Lecture J Knieriem 10/19 - 12/16/20 I ab MTWTh 11:30AM-01:50PM TCHA-130 10/19 - 12/16/20 The above section is a short-term class. Please note the start and end dates. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. 49689 WEL-75B TMP-ONLN M Medina Lecture 08/30 - 12/13/20 02:00PM-06:50PM TCHA-130 J Knieriem 08/30 - 12/13/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above American Welding Society/Los Angeles City Welding I Prerequisite: WEL-65B or WEL-75B Description: This course is designed to enhance the competency of advanced students in the various welding processes and techniques. This course will develop the student's knowledge in code related subject matter as it pertains to the scope, design, prequalification, and qualification as it relates to the American Welding Society (AWS) welding code. It is designed to prepare students to take the Los Angeles City welding written test. 27 hours lecture and 81 hours laboratory. 47208 WEL-85A Lecture TMP-ONLN J Knieriem 08/24 - 12/16/20 05:45PM-10:35PM TCHA-130 M Lab 08/24 - 12/16/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above 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. 49509 WEL-95A Lecture TMP-ONLN R Lakes 08/24 - 12/16/20 Su 09:00AM-01:50PM TCHA-130 08/24 - 12/16/20 The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. TMP-ONLN 49804 WEL-95A Lecture M Medina 08/24 - 10/13/20 I ab MTWTh 02:30PM-04:50PM TCHA-130 08/24 - 10/15/20 The above section is a short-term class. Please note the start and end dates. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above. Advanced Gas Tungsten Arc Welding (GTAW)

Prerequisite: WEL-95A Description: Advanced theory, practical application and joining techniques used in Gas Tungsten Arc Welding. 27 hours lecture and 81 hours laboratory.

SECT# Course#

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49805 WEL-95B	Lecture	3			TMP-ONLN	M Medina	10/19 - 12/15/20
	l ab		MTWTh	02:30PM-04:50PI	/ TCHA-130		10/19 - 12/16/20

The above section is a short-term class. Please note the start and end dates. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above.

WEL-115A Smaw/Gmaw Pipe Welding Fundamentals

Prerequisite: WEL-65B and WEL-75A and WEL-85A or WEL-85B Course Credit Recommendation: Degree Credit Description: This advanced welding course is designed to utilize previously acquired welding skills and techniques on ferrous pipe in the rotated and fixed positions. Emphasis is placed on the welding of open groove pipe joints using the Shielded Metal Arc Welding (SMAW) and the Gas Metal Arc Welding (GMAW) processes.

49499 WEL-115A Lecture 3 TMP-ONLN M Medina 08/29 - 12/12/20 Lab S 08:00AM-01:10PM TCHA-130 08/29 - 12/12/20

The above section is a short-term class. Please note the start and end dates. The lecture portion of the course is online. The laboratory meetings are in person on the days and times listed above.

#### **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)

47214 WKX-200 Lecture 1 Th 04:20PM-05:10PM TMP-ONLN B Oertel 08/24 - 12/16/20

- \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*
- \* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \*

#### **Non-Credit Classes** Dates SECT# Course# Description Units Davs Time Blda-Room Instructor **ACCOUNTING** ACC-801 Setting Up Quickbooks for Small Business Prerequisite: None Description: Learn the basics of small business bookkeeping using QuickBooks, financial reporting, and how to analyze and record financial transactions. Discusses accounts receivable, accounts payable, payroll procedures, sales taxes and common banking activities. 16 hours lecture. (Pass/No Pass only) 49783 ACC-801 08:30AM-12:10PM TMP-ONLN 09/19 - 10/10/20 ACC-802 Monthly Procedures Using Quickbooks Prerequisite: None Description: Develop and apply monthly procedures used in accounting for small business. Continue to build small business accounting knowledge, gain practical experience working with day to day transactions. Reconcile balance sheet accounts and examine/audit income statement accounts on a monthly basis. Prepare adjusting journal entries. Prepare financial statements. 16 hours lecture. (Pass/No Pass only) 08:30AM-12:20PM TMP-ONLN 49784 ACC-802 Lecture A Syed 10/17 - 11/07/20 Year End Procedures With Quickbooks Prerequisite: None Description: Develop and apply year end procedures used in accounting for small business using QuickBooks. Prepare closing journal entries for year end. Prepare reports for tax accountants. Purge files and prepare for the new year. 16 hours lecture. (Pass/No Pass only) 49785 ACC-803 08:30AM-12:20PM TMP-ONLN A Syed 11/14 - 12/12/20 **BUSINESS ADMINISTRATION** Entrepreneurial Mindset Prerequisite: None Description: An exploration of social and business entrepreneurs, the traits that enable these individuals to thrive in vastly different cultures, and the important contributions made by these innovators. 49740 BUS-111 09:00AM-01:15PM TMP-ONLN Lecture E Doucette 10/03 - 10/24/20 **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.) 09:45AM-11:35AM TMP-ONLN 49156 BUS-112 Lecture K Bhavsar The following short-term, noncredit course is free of enrollment fees and has unlimited repeat-ability. Students pay only for books. Grading is Pass/No Pass. This course is also required for the Gig: The Solopreneurs Adventure certificate. Solopreneurs: Personal Finance and Quickbooks Quickstart Prerequisite: None Description: Learn the basics of personal finance and QuickBooks for the self-employed. Key concepts will be addressed in attaining personal wealth, focusing on decision-making and establishing a plan. Additionally, the course will focus on business finance for the self-employed with an emphasis on how to invoice and accept payments, maximize tax deductions, and track income and expenses, miles, and reports. 9 hours lecture. (Pass/No Pass only.) Lecture S 09:00AM-11:50AM TMP-ONLN B Rochin 10/31 - 11/14/20 The following short-term, noncredit course is free of enrollment fees and has unlimited repeat-ability. Students pay only for books. Grading is Pass/No Pass. This course is also required for the Gig: The Solopreneurs Adventure certificate. Business Skills: Professional Online Presence Prerequisite: None Description: This short course is designed to assist students with the development of a professional online personal/brand. Includes personal brand and reputation management for web and social media for business and professional networking with clients and customers. 9 hours lecture. (Pass/No Pass option.) 11/21 - 12/12/20

49741 BUS-815 S 09:00AM-11:50AM TMP-ONLN

**COMPUTER APPLICATIONS/OFFICE** 

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)

49762 CAT-842 Lecture 09:00AM-10:15AM TMP-ONLN D Thompson 10/09 - 11/13/20 F 10:30AM-11:45AM TMP-ONLN 10/09 - 11/13/20

The following short-term, noncredit course is free of enrollment fees and has unlimited repeat-ability. Students pay only for books. Grading is Pass/No Pass. This course is also required for the Business Skills: MOSPREP - Microsoft Office Specialist Master Certification Preparation.

#### **COMPUTER INFORMATION SYSTEMS**

Intro to Python Programming: Part I

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. Course Credit Recommendation: Non-Credit 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. (Pass/No Pass option.)

49770 CIS-830 Lecture MW 06:00PM-08:50PM TMP-ONLN M Lehr

The following short-term, noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. This course is required for the Python Programming noncredit certificate

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Intro to Python Programming: Part 2 CIS-831

Prerequisite: None Advisory: CIS-830 Course Credit Recommendation: Non-Credit 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. (Pass/No Pass option.) MW 06:00PM-08:50PM TMP-ONLN

The following short-term, noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. This course is required for the Python Programming noncredit certificate.

TMP-ONLN means no face-to-face meetings but may require online meetings via technology, including exams, during the days/times listed.

09/14 - 09/30/20

M Lehr

Units Days Time Bldg-Room SECT# Course#

Intro to Python Programming: Part 3 CIS-832

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.) 49772 CIS-832 0 MW 06:00PM-08:50PM TMP-ONLN

The following short-term, noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. This course is required for the Python Programming noncredit certificate.

#### **COSMETOLOGY**

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.

MTWThF 05:30PM-10:30PM COSM-104 49799 COS-801 Lecture 0 R Kessler

#### **ENGLISH**

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. (Non-credit course.)(TBA option)

49720 ENG-885 0 TMP-ONLN Lecture D Kruizenga-Muro 08/24 - 12/16/20

#### **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)

49728 ESL-846 Lecture 0 MW 06:00PM-08:30PM TMP-ONLN I Abidin 08/24 - 12/16/20 49729 ESL-846 10:50AM-01:20PM TMP-ONLN 0 Lecture TTh M Lugo 08/24 - 12/16/20

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)

49730 ESL-847 MWF 09:45AM-11:20AM TMP-ONLN M Lugo 08/24 - 12/16/20

FSI -848 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.

49732 ESL-848 Lecture 0 TTh 08:10AM-10:40AM TMP-ONLN

TMP-ONLN I ab 08/24 - 12/16/20

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

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.

49744 ESL-849 MW 08:10AM-10:40AM TMP-ONLN Lecture 0 C Reible

08/24 - 12/16/20 I ab TMP-ONLN 08/24 - 12/16/20

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement. WRC-LAB-48769.

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.

49746 ESL-850 Lecture MW 02:00PM-04:30PM TMP-ONLN M Reid 08/24 - 12/16/20 TMP-ONLN 08/24 - 12/16/20

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Students must use Web Advisor to schedule their WRC lab requirement, WRC-LAB-48769.

#### **ENTEPRENEURSHIP**

ENP-801 Facebook for Business

Prerequisite: None Description: Facebook is the most popular social network and a powerful tool for growing and promoting your business. Create effective profiles, pages, groups, and ads. Establish goals and learn how and what to post to achieve them. Build relationships with current and new customers. Increase traffic to your website. Measure the success of your Facebook marketing. 10 hours lecture. (Pass/No Pass option only)

49756 ENP-801 FS 01:00PM-03:15PM TMP-ONLN

FNP-802 Pinterest and Instagram for Business

Prerequisite: None Description: Students learn to market and expand a brand using Pinterest and Instagram. Provides the basics and beyond of these platforms, including how to product high level content and effectively use the sites in a marketing strategy to develop a loyal, enthusiastic customer base for their brand. 10 hours lecture. (Pass/No Pass option only.)

49757 ENP-802 FS 01:00PM-03:15PM TMP-ONLN Lecture E Singer 10/16 - 10/24/20

09/14 - 12/17/20

08/24 - 12/16/20

### \* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT \*

\* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION \*

Time

Bldg-Room

ENP-803 YouTube for Business

Prerequisite: None Description: Students learn to use YouTube to broadcast user and business-generated videos. Topics include creating a custom channel and building a following by uploading and sharing videos that communicate a brand and engage an audience. Students learn to view, upload, and share videos; create playlists and optimize videos for search engines; and add annotations, notes, and links. Uploading and editing film for YouTube is also covered. 10 hours lecture. (Pass/No Pass only)

Units Days

search engines; and add annotations, notes, and links. Uploading and editing film for YouTube is also covered. 10 hours lecture. (Pass/No Pass only) 49758 ENP-803 Lecture 0 FS 01:00PM-03:15PM TMP-ONLN E Singer

ENP-804 Twitter for Business

Prerequisite: None. Description: Students learn to set up a Twitter Business presence to leverage the power of real-time marketing, optimize and manage an account, and find and follow influencers and leads. Includes engaging with prospects using tweets, RTs, DMs, follows, mentions, and hashtags. Students use tools to monitor feeds and schedule tweets, in addition to tracking the impact and measure the results of promoted tweets. 10 hours lecture. (Pass/No Pass only)

49759 ENP-804 Lecture 0 FS 01:00PM-03:15PM TMP-ONLN E Singer 11/13 - 11/21/2

ENP-805 LinkedIn for Business

Prerequisite: None Description: LinkedIn is the world's most popular business-oriented social media networking platform. Students learn to use LinkedIn to develop business through relationship marketing. Topics include optimizing a company profile, developing content that engages a target audience, building a professional brand, marketing a company, showcasing credentials, getting business advice, reconnecting with former colleagues, and connecting with businesses around the globe. 10 hours lecture. (Pass/No

Pass only)

SECT# Course#

49761 ENP-805 Lecture 0 FS 01:00PM-03:15PM TMP-ONLN E Singer 12/04 - 12/12/20

#### **INTERDISCIPLINARY STUDIES**

ILA-800 Supervised Tutoring

Prerequisite: None Corequisite: Student must be enrolled in at least one other non-tutoring course. Description: This self-paced, open-entry/open-exit non-credit course provides supervised tutoring, assistance with study skills, and guidance in completing basic skills or college-level course assignments. Students receive individualized tutoring and/or small group instruction outside of class time in a discipline-specific lab. Designed to help students achieve outcomes related to specific courses and/or to improve learning and study skills in specific related subjects. Content varies according to the course for which tutoring is sought. Up to 216 hours laboratory. (TBA option) (Non-degree, non-credit course.)

49721 ILA-800 Lecture 0 TMP-ONLN D Kruizenga-Muro 08/24 - 12/16/20

The above section is intended for students who need tutoring in English (ENG).

49722 ILA-800 Lecture 0 TMP-ONLN C Reible 08/24 - 12/16/20

The above section is intended for students who need tutoring in English as a Second Language (ESL)

#### **PROFES. DEVELOPMENT STUDIES**

PDS-801 Leadership Skills

Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only)

49751 PDS-801 Lecture 0 S 08:30AM-12:20PM TMP-ONLN D Judon 09/05 - 09/19/20

PDS-802 Supervisory Skills

Prerequisite: None Description: Learn the key tools for effective management and supervision. Course covers delegation, feedback, communicating with employees, motivation,

and management styles. 12 hours lecture. (Pass/No Pass only)

49752 PDS-802 Lecture 0 S 08:30AM-12:20PM TMP-ONLN D Judon 09/26 - 10/10/20

PDS-803 Increasing Productivity

Prerequisite: None Description: Personal productivity results from a combination of factors which all impact each other. Explore, dissect and analyze these factors to develop an individualized plan optimizing your effectiveness in both your professional and personal lives. Focus on personal empowerment and growth while weaving neuroscience theory to help you anchor the learning and understand brain function better. 12 hours lecture. (Pass/No Pass only)

49753 PDS-803 Lecture 0 S 08:30AM-12:20PM TMP-ONLN D Judon 10/17 - 10/31/20

PDS-804 Motivating Yourself and Others

Prerequisite: None Description: Individuals and leaders explore the key ingredients for strengthening workplace commitment, engagement, and career satisfaction. Apply

alternative reward and recognition strategies to increase engagement in the workplace. 12 hours lecture. (Pass/No Pass only)

49754 PDS-804 Lecture 0 S 08:30AM-12:20PM TMP-ONLN D Judon 11/07 - 11/21/20

PDS-814 Closing Techniques That Win the Sale

Prerequisite: None Description: In any selling situation obstacles have to be overcome before a buying decision is reached. Learn to resolve objection effectively through a process that involves careful listening along with positive factual responses to buyer concerns. Learn techniques to address customers' emotional needs, get past the obstacles preventing them from buying, and build long-term customer relationships. 12 hours lecture. (Pass/No Pass only)

49749 PDS-814 Lecture 0 TTh 06:00PM-07:50PM TMP-ONLN E Singer 10/27 - 11/12/20

PDS-815 Winning Sales Scripts

Prerequisite: None Description: More and more sales are now being done "inside" with sales persons contacting perspective buyers using the phone and email. Learn how to

maximize this revenue source and increase the effectiveness of "inside" sale using scripts. 12 hours lecture. (Pass/No Pass only)

49750 PDS-815 Lecture 0 TTh 06:00PM-07:50PM TMP-ONLN E Singer 11/17 - 12/10/20

#### READING (ACADEMIC LITERACY)

REA-887 Reading Clinic

Prerequisite: None Description: This self-paced course provides practice on individually prescribed learning plans designed to improve and develop reading skills. Instruction is provided on an individualized basis through conferences with the student. Subsequent enrollment in the course will provide the student further opportunities for additional skill and competency development within the subject matter. May be taken a total of four times. 27 hours laboratory. (Non-credit course.)

49724 REA-887	Lecture	0	TMP-ONLN	S Cerwin-Bates	08/24 - 12/16/20
49725 REA-887	Lecture	0	TMP-ONLN	S Cerwin-Bates	08/24 - 12/16/20
49726 REA-887	Lecture	0	TMP-ONLN	R Vas	08/24 - 12/16/20
49727 REΔ-887	Lactura	Λ	TMP_ONLN	R V/as	08/24 - 12/16/20

### SENIOR CITIZEN EDUCATION

SCE-804 Senior Topics

Prerequisite: None Description: This course will encourage students 55 years and older to develop a sense of personal empowerment through continued learning and self-awareness of the knowledge, experience, understanding and wisdom attained in later adulthood. Students will learn communication and listening skills as they participate in various discussions of special interest and have an opportunity to review and discuss books, biographies, film, theatre, music and news items while experiencing intellectual excitement

SECT# Course# and the pleasure of	Description of camaraderie during class sessions. Students would pr	Units ovide their own	Days n entrance	Time e fees to any events pl	Bldg-Room anned. 24 hou	Instructor rs lecture; Positive Attendar	Dates nce. (Non-credit
course.)	g sales seed of the mount of the property of t			a, oromo pi			
49775 SCE-804	Lecture	0	TTh	11:00AM-11:40AM	TMP-ONLN	D Callju	08/24 - 12/16/20
SCE-809	Computer Basics: Older Adults						
•	e. Description: In this course students 55 years and older	r will learn the	basics of	home computer use in	cluding basic	windows, word processing, of	email and interne
usage. 47156 SCE-809	Lecture	0	Т	05:30PM-07:20PM	TMD ONLN	G Patton	00/05 10/13/00
47157 SCE-809	Lecture	0	S	09:00AM-10:50AM		G Patton	08/25 - 10/13/20 08/29 - 10/17/20
47158 SCE-809	Lecture	0	S	09:00AM-11:05AM		G Patton	10/24 - 12/12/20
		U	<u>ა</u>	U9.00AINI-11.03AINI	TIVIF-UNLIN	G Fallon	10/24 - 12/12/2
SCE-811	Drawing/Painting: Older Adults	orm of drawing	and paint	ting with an amphasis	on noroonal or	active interpretation of aubic	acta from life
landscape and the	e. Description: Students 55 years and older will learn a for e imagination. Students will provide their own materials a	ond supplies	and paini	ung with an emphasis	on personal ci	eative interpretation of subje	ects from file,
47161 SCE-811	Lecture	0	S	09:00AM-11:50AM	TMP-ONI N	S Maheshwari	08/29 - 10/17/2
47162 SCE-811	Lecture	0	S	09:00AM-12:10PM		S Maheshwari	10/24 - 12/12/2
47163 SCE-811	Lecture	0	T	09:00AM-11:50AM		S Maheshwari	08/25 - 10/13/2
47164 SCE-811	Lecture	0	T	09:00AM-11:50AM	TMP-ONLN	S Maheshwari	10/20 - 12/15/2
47165 SCE-811	Lecture	0	W	09:00AM-11:50AM	TMP-ONLN	S Maheshwari	08/26 - 10/14/2
47166 SCE-811	Lecture	0	W	09:00AM-12:10PM	TMP-ONLN	S Maheshwari	10/21 - 12/16/2
47167 SCE-811	Lecture	0	Th	09:00AM-11:50AM	TMP-ONLN	S Maheshwari	08/27 - 10/15/2
47168 SCE-811	Lecture	0	Th	09:00AM-12:10PM	TMP-ONLN	S Maheshwari	10/22 - 12/10/2
SCE-813	Healthy Aging for Older Adults						
	e. Description: Students 55 years and older are provided	practical infor	mation reg	garding healthy aging i	including diet,	nutrition, disease preventior	, fall prevention
	cusing on maintaining good health as they age.						
47169 SCE-813	Lecture	0	MWF	07:45AM-08:10AM		R Carter-Rosenbloom	08/24 - 10/16/2
	Lab		MWF	08:10AM-08:35AM			08/24 - 10/16/20
47170 SCE-813	Lecture	0	MW	11:00AM-11:40AM		R De Leon-Callju	08/24 - 10/14/20
	Lab		MW	11:40AM-12:15PM			08/24 - 10/14/20
47171 SCE-813	Lecture	0	M	05:30PM-06:10PM		T Gingerella	08/24 - 12/16/20
	Lab	•	M	06:10PM-06:45PM			08/24 - 12/16/20
47173 SCE-813	Lecture	0	MW	01:00PM-01:40PM		H Kurland	08/24 - 10/14/20
17474 005 040	Lab	0	MW	01:40PM-02:15PM		LMfl	08/24 - 10/14/2
47174 SCE-813	Lecture	0	TWTh	08:00AM-08:40AM		J Mumford	10/20 - 12/16/20
47175 COE 012	Lab	0	TWTh M	08:40AM-08:50AM		A Munoz	10/20 - 12/16/20
47175 SCE-813	Lecture Lab	U	M	10:30AM-11:10AM 11:10AM-11:45AM		A Munoz	08/24 - 12/16/20
47176 SCE-813	Lecture	0	MTh	01:15PM-01:55PM		L Zank	08/24 - 12/16/20
4/1/0 SCE-013	Lab	U	MTh	01:55PM-02:30PM		L Zalik	08/24 - 10/15/20 08/24 - 10/15/20
47177 SCE-813	Lecture	0	MWF	09:00AM-09:25AM		R Carter-Rosenbloom	10/19 - 12/16/20
4/1// GOL-013	Lab	U	MWF	09:25AM-09:50AM		1 Carter-Nosenbloom	10/19 - 12/16/20
47178 SCE-813	Lecture	0	MW	11:00AM-11:40AM		R De Leon-Callju	10/19 - 12/16/20
47 170 OOL-010	Lab	O	MW	11:40AM-12:15PM		N De Leon-Odiiju	10/19 - 12/16/20
47179 SCE-813	Lecture	0	S	09:15AM-10:00AM		T Gingerella	08/29 - 12/12/20
11110 002 010	Lab	ŭ	S	10:00AM-10:35AM		1 Gingorolla	08/29 - 12/12/20
47180 SCE-813	Lecture	0	MW	01:00PM-01:40PM		H Kurland	10/19 - 12/16/20
	Lab	· ·	MW	01:40PM-02:15PM			10/19 - 12/16/20
47181 SCE-813	Lecture	0	TWTh	09:00AM-09:25AM		J Mumford	10/20 - 12/16/20
	Lab		TWTh	09:25AM-09:50AM			10/20 - 12/16/20
47182 SCE-813	Lecture	0	W	10:30AM-11:10AM	TMP-ONLN	A Munoz	08/24 - 12/16/20
	Lab		W	11:10AM-11:45AM	TMP-ONLN		08/24 - 12/16/20
47183 SCE-813	Lecture	0	MTh	01:15PM-01:55PM	TMP-ONLN	L Zank	10/19 - 12/14/20
	Lab		MTh	01:55PM-02:30PM	TMP-ONLN		10/19 - 12/14/20
47184 SCE-813	Lecture	0	MWF	11:45AM-12:10PM	TMP-ONLN	R Carter-Rosenbloom	08/24 - 10/16/20
	Lab		MWF	12:10PM-12:35PM	TMP-ONLN		08/24 - 10/16/20
47185 SCE-813	Lecture	0	TTh	12:45PM-01:25PM	TMP-ONLN	R De Leon-Callju	08/25 - 10/15/20
	Lab		TTh	01:25PM-02:00PM	TMP-ONLN		08/25 - 10/15/20
47186 SCE-813	Lecture	0	TWTh	11:00AM-11:25AM		J Mumford	10/20 - 12/16/20
	Lab		TWTh	11:25AM-11:50AM			10/20 - 12/16/20
47187 SCE-813	Lecture	0	MWF	11:45AM-12:10PM		R Carter-Rosenbloom	10/19 - 12/16/20
	Lab		MWF	12:10PM-12:35PM			10/19 - 12/16/20
47188 SCE-813	Lecture	0	TTh	12:45PM-01:25PM		R De Leon-Callju	10/20 - 12/15/20
	Lab		TTh	01:25PM-02:00PM			10/20 - 12/15/20
17189 SCE-813	Lecture	0	TWTh	01:00PM-01:25PM		J Mumford	10/20 - 12/16/20
17400 005 040	Lab		TWTh	01:25PM-01:50PM		D O-de Dece II	10/20 - 12/16/20
47190 SCE-813	Lecture	0	MWF	10:30AM-10:55AM		R Carter-Rosenbloom	08/24 - 10/16/20
47404 COE 040	Lab	^	MWF	10:55AM-11:20AM		D Do I O-"	08/24 - 10/16/20
47191 SCE-813	Lecture	0	MW	09:00AM-09:40AM		R De Leon-Callju	08/24 - 10/14/20
47400 COE 040	Lab		MW	09:40AM-10:15AM		D Cortes Describles	08/24 - 10/14/2
47192 SCE-813	Lecture	0	MWF	10:30AM-10:55AM		R Carter-Rosenbloom	10/19 - 12/16/2
47400 DOE 040	Lab	0	MWF	10:55AM-11:20AM		P Do Loon Callin	10/19 - 12/16/2
	Lecture	U	MW	09:00AM-09:40AM		R De Leon-Callju	10/19 - 12/16/20
47193 SCE-813	l ah		Λ/\//	UO-NUVEN AU-SUVEN			
47193 SCE-813 49776 SCE-813	Lab Lecture	0	MW TTh	09:40AM-10:30AM 01:00PM-01:40PM		H Kurland	10/19 - 12/16/20 08/25 - 10/15/20

### \* MOST 20FAL 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
49777 SCE-813	Lecture	0	TTh	01:00PM-01:40PN	/ TMP-ONLN	H Kurland	10/20 - 12/15/20
	Lab		TTh	01:40PM-02:15PN	/ TMP-ONLN		10/20 - 12/15/20

SCE-830 Mature Driver Improvement

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.)

47195 SCE-830 Lecture 0 ThF 08:00AM-11:50AM TMP-ONLN J Klug 10/08 - 10/09/20

SCE-840 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.)

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47196 SCE-840	Lecture	0	T	01:00PM-03:50PM TMP-ONLN	L Souder	08/25 - 10/13/20
47197 SCE-840	Lecture	0	T	01:00PM-03:50PM TMP-ONLN	L Souder	10/20 - 12/15/20