Moreno Valley College - Spring 2021 Class Schedule

Reading the Schedule of Classes									
		Subject			Section Notes				
SECT#	COURSE#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates	
	ANT-1 The above	Physical Anthropology	3 mputer wi	th intern	et access required. See www.ope	ON-LINE encampus.com	M Stockdale	MM/DD - MM/DD/YY	
47367	ANT-1	Physical Anthropology	3	W	06:00PM-08:50PM	HUM-111	S Wakim	MM/DD - MM/DD/YY	
v -	ANT-2 Section	Cultural Anthropology	3	TTh	11:10AM-12:35PM Shade denotes evening class (after 4:00pm)	QD-201	P Roberts ding-Room	MM/DD - MM/DD/YY	

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Administration Of Justice	
Anthropology	
App Digital Media And Printing	
Art	6
Asl - American Sign Language	8
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Biology	9
Business Administration	11
Chemistry	12
Communication Studies	
Community Interpretation	15
Computer Information Systems	15
Dance	17
Dental Assistant	
Dental Hygiene	18

Early Childhood Education Economics Emergency Medical Services English. English As A Second Language Film Studies. Fire Technology Geography Guidance	21 22 23 27 28 28 28 30 30	Mathematics Medical Assisting Music Philosophy Photography Physics Political Science Psychology Reading (Academic Literacy)	42 43 45 46 46 47 47 49
Health Science	32	Real Estate	49
History Human Services	34	Sociology Spanish	50
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Kinesiology Library Management Marketing	36 38 38	Non-Credit Classes English As A Second Language Interdisciplinary Studies Profes. Development Studies	53

Credit Classes								
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates	
ACCOUNTII	IG							
	Principles of Accounting I ne Advisory: BUS-20 Description: An ir mic data for economic units within a glo rade only)							
22400 ACC-1A	Lecture	3			ON-LINE	A Stoll	04/19 - 06/11/2	
	ses are distance education classes with no sch coursework. This section is a short term cours		n to Canvas	and complete work	regularly throughout the	week. Canvas and other	technologies will be required	
23910 ACC-1A	Lecture	3			ON-LINE	A Stoll	02/16 - 06/11/2	
	ses are distance education classes with no sch coursework.	eduled meeting days. Students will log i	n to Canvas	and complete work	regularly throughout the	week. Canvas and other	technologies will be required	
23911 ACC-1A	Lecture	3			ON-LINE	A Stoll	02/16 - 06/11/2	
	ses are distance education classes with no sch coursework.	eduled meeting days. Students will log i	n to Canvas	and complete work	regularly throughout the	week. Canvas and other	technologies will be required	
23913 ACC-1A	Lecture	3			ON-LINE	A Stoll	02/16 - 06/11/2	
	ses are distance education classes with no sch coursework.	eduled meeting days. Students will log i	n to Canvas	and complete work	regularly throughout the	week. Canvas and other	technologies will be required	
	Principles of Accounting II C-1A Description: A study of manageri -making functions of an organization. 5			stems including	ı basic concepts, limit	ations, tools and me	ethods to support the	
22369 ACC-1B	Lecture	3			ON-LINE	A Stoll	02/16 - 06/11/2	
to complete	ses are distance education classes with no sch coursework.	· · ·	n to Canvas	and complete work	regularly throughout the	week. Canvas and other	technologies will be required	
RCCD Spring	2021 Class Schedule - generated	08/21/2021 1:55 p.m.						

0507" 0 "	* SEE SECTION NOTES FOR A						5.4
SECT# Course# 23914 ACC-1B	Description Lecture	Units 3	Days		Bldg-Room ON-LINE	A Stoll	Dates 02/16 - 06/11/21
Online classe to complete c	s are distance education classes with no scheduled meeting days. Stude oursework.	nts will log	in to Canvas a	nd complete work regularly	y throughout the	week. Canvas and other technology	ogies will be required
	Income Tax Accounting Description: Theory and method of preparation of federal in	ncome ta	x returns for	individuals. Actual for	rms are studie	ed and returns are prepared	I. 54 hours lecture.
(Letter Grade, or F 22200 ACC-63	Pass/No Pass option) Lecture	3			ON-LINE	A Stoll	02/16 - 06/11/21
	s are distance education classes with no scheduled meeting days. Stude	nts will log	in to Canvas a	nd complete work regularly	y throughout the	week. Canvas and other technological	ogies will be required
to complete c	oursework.						
ADMINISTRA	TION OF JUSTICE						
	Introduction to the Administration of Justice Description: The history and philosophy of administration of their interrelationships; theories of crime, punishment, and r						
22264 ADJ-1	Lecture	3			ON-LINE	N Aguirre	02/16 - 04/10/21
	s are distance education classes with no scheduled meeting days. Stude	nts will log	in to Canvas a	nd complete work regularly	y throughout the	week. Canvas and other technological	ogies will be required
to complete c 22265 ADJ-1	Lecture	3			ON-LINE	N Aguirre	02/16 - 06/11/21
	s are distance education classes with no scheduled meeting days. Stude	nts will log	in to Canvas a	nd complete work regularly	y throughout the	week. Canvas and other technological	ogies will be required
to complete c 22275 ADJ-1	Lecture	3			ON-LINE	C Wilhite	04/19 - 06/11/21
	s are distance education classes with no scheduled meeting days. Stude	nts will log	in to Canvas a	nd complete work regularly	y throughout the	week. Canvas and other technological	ogies will be required
to complete c 22381 ADJ-1	Lecture	3			ON-LINE	N Aguirre	04/19 - 06/11/21
	s are distance education classes with no scheduled meeting days. Stude	nts will log	in to Canvas a	nd complete work regularly	y throughout the	week. Canvas and other technological	ogies will be required
to complete c ADJ-B1A	oursework. Intro to Wellness and Physical Conditioning in Prep for Lav		ement and C	Correctional Academie			
Prerequisite: None assessment, phys familiarize student	 Description: A ten week physical training program targeting ical agility, and muscular flexibility training. Designed to prep s with the career opportunities available, ethical behavior, in nd 30 hours laboratory. (Pass/No Pass only) 	g muscul bare futur	ar strength d e basic acac	evelopment, cardiores lemy students to mee	spiratory endu t peace office	r basic training entrance re	quirements and to
22292 ADJ-B1A	Lecture Lab	2	TTh TTh	06:00PM-07:30PM 07:30PM-09:00PM		N Soto-Daughters R Aceves	02/16 - 04/29/21 02/16 - 04/29/21
The above se	ction is a short term web-enhanced class that meets at the Ben Clark Tra	iining Cent	er located at 16	791 Davis Avenue, Rivers	ide, CA 92518. I	nternet access is required. Pleas	
completion of the of a medical exam requirements of a	Basic Peace Officer Training Academy a Limitation on Enrollment (e.g. Performance tryout or audition POST Physical Fitness Assessment; completion of the P.O.S ination and fingerprint clearance through the California State peace officer as established by state law. 359 hours laborate	S.T. pers e Depart ory. (Lett	onal history s ment of Justi	statement; possessior ce. Description: Inten /)	n of a valid Ca sive basic ins	lifornia driver's license; suc truction designed to meet th	cessful completion ne minimum
22363 ADJ-B1B	Lecture Lab	40			BCTC-7 BCTC-7	M Ramos R Alm	03/09 - 08/31/21 03/09 - 08/31/21
The above cla Academy Cla	ass has lecture and lab hours that vary. For information regarding this cou	ırse, pleas	e refer to the So				
assessment. Poss Description: The E interviewing, coun	Basic Correctional Deputy Academy a Limitation on Enrollment (e.g. Performance tryout or audition tession of a valid California driver's license. Successful comp Basic Correctional Deputy Academy provides entry-level train seling techniques, defensive tactics, public relations, and or Deputy Academy meets or exceeds the mandates of the California Lecture	oletion of hing for c al and wi	medical exa correctional o ritten commu	mination. Fingerprint fficers. The course wi nications. Security an ections and Rehabilita	clearance thr Il introduce th Id supervision tion. 220 hour BCTC-10	ough the California Departr e student to adult correction techniques in adult institut rs lecture and 220 hours lat D Zermeno	nent of Justice. ns procedure, ions are stressed. poratory. (Letter 03/30 - 06/15/21
-	Lab				BCTC-10	K Paine	03/30 - 06/15/21
Academy Cla		irse, pieas	e reter to the So	chool of Public Safety stud	ent information v	vebsite at www.mvc.edu/bctc. Co	rrectional Deputy
	Basic Public Safety Dispatch Course Description: The 120-hour Basic Public Safety Dispatch Co						
knowledge in prop 22202 ADJ-D1A	er telephone, radio techniques, stress management, and loc Lecture	cal emerg 6	gency servic	-	lecture and 1 BCTC-31	4 hours laboratory. (Pass/N H Watson	lo Pass only) 03/08 - 03/26/21
	Lab	Ū			BCTC-31	L Bailey	03/08 - 03/26/21
	ass has lecture and lab hours that vary. For information regarding this cou		e refer to the So				05/00 05/04/04
22205 ADJ-D1A	Lecture Lab	6			BCTC-31 BCTC-31	H Watson L Bailey	05/03 - 05/21/21 05/03 - 05/21/21
The above cla	ass has lecture and lab hours that vary. For information regarding this cou	irse, pleas	e refer to the So			,	
ADJ-D1C Prerequisite: ADJ-	Communications Training Officer Course D1A Description: Provides communications trainers with the	e skills, k	nowledge, ro	les, and responsibiliti	es in the train	ing of new dispatchers. Thi	s course will
emphasize the pro	ocess necessary to manage the demands of being a commu			nours lecture and 4 ho	our laboratory.	(Pass/No Pass only)	
22203 ADJ-D1C	Lecture Lab	Z			BCTC-31 BCTC-31	H Watson C Ciccone-Bostrom	04/19 - 04/23/21 04/19 - 04/23/21
The above cla	ass has lecture and lab hours that vary. For information regarding this cou	ırse, pleas	e refer to the So	chool of Public Safety stud	ent information v	vebsite at www.mvc.edu/bctc.	

Description	Units Days Time	Bldg-Room	Instructor	Dates
Supervisory Course				
ployee relations, discipline, counseling, trainin		ecture. (Letter grade only)		
	4 regarding this course, please refer to the School of P		Ŭ	05/17 - 05/28/21
Lecture	4	BCTC-33	S Kusy	02/22 - 03/05/21
Lecture	4	BCTC-33	J Kaiser	04/12 - 04/23/21
	regarding this course, please refer to the School of P	ublic Safety student information w	ebsite at www.mvc.edu/bctc.	
B1B Description: A basic traffic collision inves				
Lecture Lab	2	FLD-ADJ FLD-ADJ	G Nancarrow	06/07 - 06/11/21 06/07 - 06/11/21
, ,	•	ture and lab hours vary. For more	information regarding this course	
	5010.			
B1B and ADJ-T1A Description: Fundamentals al exercise. This course is designed to help stu				
Lecture Lab	2	BCTC-32 BCTC-32	J Van Gorp	03/01 - 03/05/21 03/01 - 03/05/21
ction has lecture and lab hours that vary. For more infor	mation please visit the www.mvc.edu/bctc student in	formation website.		
1 1 0		rmine the sequence of even	ts that result in in traffic coll	lision and how to
Lecture	4	BCTC-32	J Shields	04/05 - 04/16/21
			G Nancarrow	04/05 - 04/16/21
	mation please visit the www.mvc.edu/bctc student in	formation website.		
T1C Description: Provides the skills necessar		on events. 76 hours lecture a	and 4 hours laboratory. (Pas	ss/No Pass
Lecture	4	BCTC-32	J Shields	06/07 - 06/18/21
			W Bozyk	06/07 - 06/18/21
		formation website.		
Description: An examination and analysis of		pre-arrest through trial and a	ppeal utilizing statutory law	and state and
Lecture	3	ON-LINE	C Wilhite	02/16 - 06/11/21
	eting days. Students will log in to Canvas and comple	ete work regularly throughout the v	veek. Canvas and other technolog	gies will be required
	re Course			
Adult Correctional Officer Supplemental Cor B1B Description: Orientation to custody and v ace Officer Training Academy. The course is c	working in a correctional facility. Builds upon certified for Standards of Training for Correc			
Adult Correctional Officer Supplemental Cor B1B Description: Orientation to custody and v ace Officer Training Academy. The course is c hours lecture and 17 hours laboratory. (Pass	working in a correctional facility. Builds upon certified for Standards of Training for Correc		equirements of all agencies	needing custody-
Adult Correctional Officer Supplemental Cor B1B Description: Orientation to custody and v ace Officer Training Academy. The course is c	working in a correctional facility. Builds upon certified for Standards of Training for Correc s/No Pass only)	tions (STC)and meets the re		03/08 - 03/22/21
Adult Correctional Officer Supplemental Cor B1B Description: Orientation to custody and v ace Officer Training Academy. The course is c hours lecture and 17 hours laboratory. (Pass Lecture	working in a correctional facility. Builds upon certified for Standards of Training for Correc //No Pass only) 3	tions (STC)and meets the re BCTC-30 BCTC-30	equirements of all agencies K Paine R Duckett	03/08 - 03/22/2
Adult Correctional Officer Supplemental Cor B1B Description: Orientation to custody and v ace Officer Training Academy. The course is c hours lecture and 17 hours laboratory. (Pass Lecture Lab ss has lecture and lab hours that vary. For information is Lecture	working in a correctional facility. Builds upon certified for Standards of Training for Correc //No Pass only) 3	tions (STC)and meets the re BCTC-30 BCTC-30 ublic Safety student information w BCTC-30	equirements of all agencies K Paine R Duckett ebsite at www.mvc.edu/bctc. K Paine	03/08 - 03/22/2 03/08 - 03/22/2 03/08 - 03/22/2 04/19 - 05/03/2
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Adult Correctional Officer Supplemental Cor B1B Description: Orientation to custody and v ace Officer Training Academy. The course is of hours lecture and 17 hours laboratory. (Pass Lecture Lab uss has lecture and lab hours that vary. For information is Lecture Lab ses has lecture and lab hours that vary. For information is Radar Operations B1B Description: Training in the operation of the Lecture Lab ction has lecture and lab hours that vary. For more infor Concepts of Criminal Law Description: Historical development, philosop ustice; legal research, study of case law, methe Lecture s are distance education classes with no scheduled meto pursework.	working in a correctional facility. Builds upon certified for Standards of Training for Correct /No Pass only) 3 regarding this course, please refer to the School of P 3 regarding this course, please refer to the School of P traffic RADAR. 20 hours lecture and 4 hours 1 rmation please visit the www.mvc.edu/bctc student inf phy of law and constitutional provisions; def todology, and concepts of law as a social fo 3 reting days. Students will log in to Canvas and complete	tions (STC)and meets the re BCTC-30 BCTC-30 ublic Safety student information w BCTC-30 BCTC-30 ublic Safety student information w s laboratory. (Pass/No Pass BCTC-32 BCTC-32 formation website.	equirements of all agencies K Paine R Duckett ebsite at www.mvc.edu/bctc. K Paine S Flakes ebsite at www.mvc.edu/bctc. only) B Wilson mes, and their application to r Grade only) C Wilhite week. Canvas and other technological	a needing custody- 03/08 - 03/22/2 03/08 - 03/22/2 04/19 - 05/03/2 04/19 - 05/03/2 04/12 - 04/14/2 04/12 - 04/14/2
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Adult Correctional Officer Supplemental Cor B1B Description: Orientation to custody and v ace Officer Training Academy. The course is of hours lecture and 17 hours laboratory. (Pass Lecture Lab uss has lecture and lab hours that vary. For information is Lecture Lab ses has lecture and lab hours that vary. For information is Radar Operations B1B Description: Training in the operation of the Lecture Lab ction has lecture and lab hours that vary. For more infor Concepts of Criminal Law be Description: Historical development, philosof ustice; legal research, study of case law, methe Lecture s are distance education classes with no scheduled metours s are distance education classes wit	working in a correctional facility. Builds upon certified for Standards of Training for Correct /No Pass only) 3 regarding this course, please refer to the School of P 3 regarding this course, please refer to the School of P traffic RADAR. 20 hours lecture and 4 hours 1 rmation please visit the www.mvc.edu/bctc student inf phy of law and constitutional provisions; def todology, and concepts of law as a social fo 3 reting days. Students will log in to Canvas and completance 3	tions (STC)and meets the re BCTC-30 BCTC-30 ublic Safety student information w BCTC-30 BCTC-30 ublic Safety student information w s laboratory. (Pass/No Pass BCTC-32 BCTC-32 formation website. finitions, classification of crim rce. 54 hours lecture. (Lette ON-LINE ete work regularly throughout the v ON-LINE	equirements of all agencies K Paine R Duckett ebsite at www.mvc.edu/bctc. K Paine S Flakes ebsite at www.mvc.edu/bctc. only) B Wilson mes, and their application to r Grade only) C Wilhite week. Canvas and other technolo K Paine	a needing custody- 03/08 - 03/22/21 03/08 - 03/22/21 04/19 - 05/03/21 04/19 - 05/03/21 04/12 - 04/14/21 04/12 - 04/14/21 04/12 - 04/14/21 04/12 - 04/14/21 04/12 - 04/14/21 04/12 - 06/11/21 gies will be required 02/16 - 06/11/21
Adult Correctional Officer Supplemental Cor B1B Description: Orientation to custody and v ace Officer Training Academy. The course is of hours lecture and 17 hours laboratory. (Pass Lecture Lab ass has lecture and lab hours that vary. For information is Lecture Lab ass has lecture and lab hours that vary. For information is Radar Operations B1B Description: Training in the operation of the Lecture Lab ction has lecture and lab hours that vary. For more infor Concepts of Criminal Law e Description: Historical development, philosop ustice; legal research, study of case law, meth Lecture s are distance education classes with no scheduled meto pursework. Lecture	working in a correctional facility. Builds upon certified for Standards of Training for Correct /No Pass only) 3 regarding this course, please refer to the School of P 3 regarding this course, please refer to the School of P traffic RADAR. 20 hours lecture and 4 hours 1 rmation please visit the www.mvc.edu/bctc student inf phy of law and constitutional provisions; def nodology, and concepts of law as a social fo 3 reting days. Students will log in to Canvas and completing the function of the function of t	tions (STC)and meets the re BCTC-30 BCTC-30 ublic Safety student information w BCTC-30 BCTC-30 ublic Safety student information w s laboratory. (Pass/No Pass BCTC-32 BCTC-32 formation website. finitions, classification of crin rce. 54 hours lecture. (Lette ON-LINE ete work regularly throughout the v	equirements of all agencies K Paine R Duckett ebsite at www.mvc.edu/bctc. K Paine S Flakes ebsite at www.mvc.edu/bctc. only) B Wilson nes, and their application to r Grade only) C Wilhite veek. Canvas and other technolo K Paine veek. Canvas and other technolo	a needing custody- 03/08 - 03/22/21 03/08 - 03/22/21 04/19 - 05/03/21 04/19 - 05/03/21 04/12 - 04/14/21 04/12 - 04/14/21 04/12 - 04/14/21 04/12 - 04/14/21 04/12 - 04/14/21 gies will be required 02/16 - 06/11/21 gies will be required
Adult Correctional Officer Supplemental Cor B1B Description: Orientation to custody and v ace Officer Training Academy. The course is of hours lecture and 17 hours laboratory. (Pass Lecture Lab uss has lecture and lab hours that vary. For information is Lecture Lab ses has lecture and lab hours that vary. For information is Radar Operations B1B Description: Training in the operation of the Lecture Lab ction has lecture and lab hours that vary. For more infor Concepts of Criminal Law be Description: Historical development, philosof ustice; legal research, study of case law, methe Lecture s are distance education classes with no scheduled metours s are distance education classes wit	working in a correctional facility. Builds upon certified for Standards of Training for Correct /No Pass only) 3 regarding this course, please refer to the School of P 3 regarding this course, please refer to the School of P traffic RADAR. 20 hours lecture and 4 hours 1 rmation please visit the www.mvc.edu/bctc student inf phy of law and constitutional provisions; def todology, and concepts of law as a social fo 3 reting days. Students will log in to Canvas and complet 3	tions (STC)and meets the re BCTC-30 BCTC-30 ublic Safety student information w BCTC-30 BCTC-30 ublic Safety student information w s laboratory. (Pass/No Pass BCTC-32 BCTC-32 formation website. finitions, classification of crin rce. 54 hours lecture. (Lette ON-LINE ete work regularly throughout the v ON-LINE	equirements of all agencies K Paine R Duckett ebsite at www.mvc.edu/bctc. K Paine S Flakes ebsite at www.mvc.edu/bctc. only) B Wilson mes, and their application to r Grade only) C Wilhite week. Canvas and other technolo K Paine week. Canvas and other technolo K Paine	a needing custody- 03/08 - 03/22/2 03/08 - 03/22/2 04/19 - 05/03/2 04/19 - 05/03/2 04/19 - 05/03/2 04/12 - 04/14/2 04/12 - 04/14/2 04/12 - 04/14/2 02/16 - 06/11/2 gies will be required 02/16 - 06/11/2 gies will be required 04/19 - 06/11/2
	B1B Description: A basic course covering the ployee relations, discipline, counseling, trainin Lecture ass has lecture and lab hours that vary. For information Lecture ass has lecture and lab hours that vary. For information Lecture ass has lecture and lab hours that vary. For information Lecture ass has lecture and lab hours that vary. For information a Lecture ass has lecture and lab hours that vary. For information a traffic Collision Investigation: Basic B1B Description: A basic traffic collision invest, scene management, skid mark diagramming Lecture Lab county Training Center at 73 lic Safety student information website at www.mvc.edu/ Intermediate Traffic Collision Investigation B1B and ADJ-T1A Description: Fundamentals at exercise. This course is designed to help stratory. (Pass/No Pass only). Lecture Lab ction has lecture and lab hours that vary. For more infor Traffic Collision Investigation, Advance D T1B Description: Improves skill and knowledge the available information. 76 hours lecture a Lecture Lab ction has lecture and lab hours that vary. For more infor Traffic Collision Reconstruction T1C Description: Provides the skills necessar in regarding enrollment procedures, call 486-22 Lecture Lab ction has lecture and lab hours that vary. For more infor Traffic Collision Reconstruction T1C Description: Provides the skills necessar in regarding enrollment procedures of the Justice Sy e Description: An examination and analysis of edents. 54 hours lecture. (Letter Grade only) Lecture s are distance education classes with no scheduled me	B1B Description: A basic course covering the responsibilities of a law enforcement superployee relations, discipline, counseling, training, ethics, stress and motivation. 80 hours le Lecture getter 4 ses has lecture and lab hours that vary. For information regarding this course, please refer to the School of P Lecture 4 ses has lecture and lab hours that vary. For information regarding this course, please refer to the School of P Lecture 4 ses has lecture and lab hours that vary. For information regarding this course, please refer to the School of P Traffic Collision Investigation: Basic 4 B1B Description: A basic traffic collision investigation course which meets the requireme, scene management, skid mark diagramming, and determining accident cause. The courtes will meet at the East County Training Center at 73520 Fred Waring Drive, Palm Desert, CA 92260. Lead bits Safety student information website at www.mvc.edu/bctc. Intermediate Traffic Collision Investigation B1B and ADJ-T1A Description: Fundamentals of skidmark analysis and documentation val exercise. This course is designed to help students improve their mathematics skills whit atory. (Pass/No Pass only). Lecture 2 Lab 2 clin has lecture and lab hours that vary. For more information please visit the www.mvc.edu/bctc student in Traffic Collision Investigation, Advance D T1B Description: Improves skill and knowledge of the advanced techniques used to dete the available information. 76 hours lecture and 4 hours laboratory. (Pass/No Pass only). Lecture	BTB Description: A basic course covering the responsibilities of a law enforcement supervisor such as leadership, pl ployee relations, discipline, counseling, training, ethics, stress and motivation. 80 hours lecture. (Letter grade only) Lecture 4 BCTC-33 as has lecture and lab hours that vary. For information regarding this course, please refer to the School of Public Safety student information w Lecture 4 BCTC-33 as has lecture and lab hours that vary. For information regarding this course, please refer to the School of Public Safety student information w Lecture 4 BCTC-33 as has lecture and lab hours that vary. For information regarding this course, please refer to the School of Public Safety student information w Traffic Collision Investigation: Basic BTB Description: A basic traffic collision investigation course which meets the requirements of 40600(A) of the Califo scene management, skid mark diagramming, and determining accident cause. The course includes practical exerci- lecture 2 FLD-ADJ FLD-ADJ Lab FLD-ADJ is Safety student information website at www.mvc.edu/bct. Intermediate Traffic Collision Investigation BTB and ADJ-T1A Description: Fundamentals of skidmark analysis and documentation which helps students develo at exercise. This course is designed to help students improve their mathematics skills which are necessary for the ad atory. (Pass/No Pass only). Lecture 2 BCTC-32 ction has lecture and lab hours that vary. For more information please visit the www.mvc.edu/bctc student information website. Traffic Collision Reconstruction T1G Description: Thoroves tail and knowledge of the advanced techniques used to determine the sequence of even t the available information. 76 hours lecture and 4 hours laboratory.(Pass/No Pass only). Lecture 4 BCTC-32 Lab B	B15 Description: A basic course covering the responsibilities of a law enforcement supervisor such as leadership, planning, transition, performs ployee relations, discipline, courseling, transition, extress and motivation. 80 hours lecture (Letter grade only) Lecture 4 BCTC-33 R Strasburg sis has lecture and lab hours that vary. For information regarding this course, please refer to the School of Public Safety student information website at www.mvc.edubctc. Lecture 4 BCTC-33 J Kaiser iss has lecture and lab hours that vary. For information regarding this course, please refer to the School of Public Safety student information website at www.mvc.edubctc. Lecture 4 BCTC-33 J Kaiser iss has lecture and lab hours that vary. For information regarding this course, please refer to the School of Public Safety student information website at www.mvc.edubctc. Lecture 4 BCTC-33 J Kaiser 5 Taffic Collision investigation course which meets the requirements of 40600(A) of the California Vehicle Code. Topics is scene management, skid mark diagramming, and determining accident cause. The course includes practical exercises. 36 hours lecture and 4 Lecture Lecture 2 FLD-ADJ G Nancarrow FLD-ADJ 6 Nancarrow FLD-ADJ 6 Nancarrow FLD-ADJ 7 BL B and ADJ-T1A Description: Twestigation 2 BTB Description: Investigation investigation course which meets the requirements of 40600(A) of the California Vehicle Code. 7 State student information website at www.mc.edubctc. 1 Intermediate Traffic Collision Investigation 2 FLD-ADJ 6 Nancarrow FLD-ADJ 7 BL B and ADJ-T1A Description: FUndamentals of skidmark analysis and documentation which helps students develop advanced skills in accident exercise. 7 Faffic Collision Investigation, Advance D 7 Traffic Collision Investigation, Patavanced investigate traffic collision revest skill

Prerequisite: ADJ-D1A Description: Enhances the skills and abilities of public safety dispatchers regarding the increase in suicide rates and the handling of such incidents. The student will be provided background information, concepts, techniques and an understanding of the emotional impact of dealing with suicides. This course also brings an

	Course#	Description signs of suicide in co-workers and provides options	Units	Days	Time	Bldg-Room	Instructor	Dates
only)		signs of suicide in co-workers and provides options	s for persuading the	III IO SEEK HE	ip and reler them	to appropriate rest		Fa55/110 Fa55
	ADJ-D3A	Lecture	0.25			BCTC-31	H Watson	04/27 - 04/27/21
	The above cla	ss has lecture and lab hours that vary. For information regard	ling this course, please	refer to the Sch	ool of Public Safety stu	udent information webs		
ADJ-4		Legal Aspects of Evidence			,,			
		Description: Origin, development, philosophy and	constitutional basi	s of evidence	; constitutional and	d procedural consi	derations affecting arres	t, search and
		degrees of evidence and rules governing admissil						r grade only)
22297	ADJ-4	Lecture	3	Th	01:00PM-04:10PM	A REG-MEET	K Paine	02/16 - 04/10/21
		ation classes with regular weekly meeting during scheduled or regularly throughout the week. Canvas and other technologi				ublished course times.	Additionally, students will log	in to Canvas and
ADJ-P		PC 832 Arrest, Search and Seizure						
evider	nce, and the	Description: Skills necessary to qualify for limited investigative process. Meets the curriculum standa lecture and 13 hours laboratory. (Pass/No Pass or	ards of the Californi					
	ADJ-P4A	Lecture	1.5			BCTC-34	C Bayani	03/08 - 03/12/21
		Lab				BCTC-34	R Duckett	03/08 - 03/12/21
	The above cla	ss has lecture and lab hours that vary. For information regard	ling this course, please	refer to the Sch	ool of Public Safety stu	udent information webs	site at www.mvc.edu/bctc.	
22371	ADJ-P4A	Lecture	1.5		-	BCTC-32	C Bayani	04/19 - 04/23/21
		Lab				BCTC-32	R Duckett	04/19 - 04/23/21
	The above cla	ss has lecture and lab hours that vary. For information regard	ling this course, please	refer to the Sch	ool of Public Safety stu	udent information webs	site at www.mvc.edu/bctc.	
ADJ-5		Community Relations						
Prerec challer	quisite: None	Description: Examines the complex, dynamic rela spects of administering justice within a diverse mu				de only)		•
22266	ADJ-5	Lecture	3			ON-LINE	N Aguirre	02/16 - 06/11/21
		s are distance education classes with no scheduled meeting o	lays. Students will log i	n to Canvas and	complete work regula	rly throughout the wee	k. Canvas and other technolo	gies will be required
	to complete co							
law De	quisite: None escription: Fi	PC 832 Firearms Limitation on Enrollment (e.g. Performance tryout rearms safety factors and precautions; firearms sh of lecturea and 16 hours laboratory. (Pass/No Pas	ooting principles; ir					
	ADJ-W10A		0.5			BCTC-RANGE	B Mitchell	04/05 - 04/07/21
		Lab				BCTC-RANGE	M Luna	04/05 - 04/07/21
	The above cla	ss has lecture and lab hours that vary. For information regard	ling this course, please	refer to the Sch	ool of Public Safety stu	udent information webs	site at www.mvc.edu/bctc.	
22410	ADJ-W10A		0.5			BCTC-RANGE	A Temple	06/07 - 06/09/21
		Lab				BCTC-RANGE	E Hernandez	06/07 - 06/09/21
	The above cla	ss has lecture and lab hours that vary. For information regard	ling this course, please	refer to the Sch	ool of Public Safety stu	udent information webs	site at www.mvc.edu/bctc.	
ADJ-1		Criminal Investigation						
evider		Description: Fundamentals of investigation, crime modus operandi, sources of information, interview Lecture				on. 54 hours lectur		02/16 - 06/11/21
0		s are distance education courses combined with on-campus fa	are to face classes that				,	
	to face classes	s. If face to face courses are discontinued, and the course can his course requires two (2) onsite practicums at Ben Clark Tr	nnot be completed thro	ugh distance ed	ucation, it will be canc	elled. Canvas and othe	er technologies will be require	d to complete
22382	ADJ-13	Lecture	3	W	10:00AM-01:10PM	A BCTC-28	C Wilhite	04/19 - 06/11/21
	to face classes	s are distance education courses combined with on-campus f. s. If face to face courses are discontinued, and the course ca his course requires two (2) onsite practicums at Ben Clark Tr	nnot be completed thro	ugh distance ed	ucation, it will be canc	elled. Canvas and othe	er technologies will be require	d to complete
ADJ-1	until instructed	l. Narcotics						
		Description: A basic understanding of narcotics a			ises of addiction o	r habituation. Iden	tification of narcotics and	I hallucinogenics,
		nent procedures and legal aspects. 54 hours lecture	ire. (Letter grade or		00.00014.00.4001		O 14/31-34-	00/40 00/44/04
22291	ADJ-15	Lecture	3	W	06:00PM-09:10PM		C Wilhite	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled on a regularly throughout the week. Canvas and other technologi				ublished course times.	Additionally, students will log	in to Canvas and
			es will be required to co		VUIK.			
crime	quisite: ADJ-	Technology and Investigative Analysis 40 Advisory: ADJ-1 Description: Overview of a var ssential in law enforcement agencies. By evaluatir de only)						
	ADJ-41	Lecture	3	Th	10:00AM-01:10PM	/ REG-MEET	N Aguirre	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled or regularly throughout the week. Canvas and other technologi				ublished course times.	Additionally, students will log	in to Canvas and
techno	quisite: ADJ- blogy. Desigr	Laser Operator B1B and ADJ-T1A and ADJ-T2A Description: A re red to teach the proper use of law enforcement las						
		s laboratory. (Pass/No Pass only)						
22360	ADJ-A44A	Lecture	0.25			BCTC-32	B Wilson	04/15 - 04/15/21
		Lab				BCTC-32		04/15 - 04/15/21

The above section has lecture and lab hours that vary. For more information please visit the www.mvc.edu/bctc student information website.

4

		* SEE SECTION	NUIES FUR AI						
SECT# Co	ourse#	Description		Units	Days	Time	Bldg-Room	Instructor	Dates
ANTH	ROPOL	OGY							
ANT-1		Physical Anthropology							
Incorpora	ates the s	e Description: An introduction to hu tudy of genetics, fossils, primates,							
54 hours 22402 A		Letter grade only) Lecture		3			ON-LINE	S Wakim	04/19 - 06/11/21
		ction is a short term online class. Please n				education classes	with no scheduled meet	ing days. Students will lo	og in to Canvas and complete
23917 A		throughout the week. Canvas and other to Lecture	echnologies will be required to co	mplete co 3	ursework.		ON-LINE	L Gudiel	02/16 - 06/11/21
		s are distance education classes with no s	cheduled meeting days. Students	will log ir	to Canvas ar	d complete work			
to 23918 A	complete c	oursework. Lecture		3			ON-LINE	L Gudiel	02/16 - 06/11/21
		s are distance education classes with no s	cheduled meeting days. Students	-	ı to Canvas ar	d complete work			
to	complete c	oursework.		-					
23919 A		Lecture ction is a short term online class. Please n	ote the start and end dates. Onlin	3 In classes	are distance	aducation classes	ON-LINE with no scheduled meet	L Broyles	02/16 - 04/10/21
W	ork regularly	throughout the week. Canvas and other to						ing days. Students will h	by in to Canvas and complete
23920 A		Lecture		3			ON-LINE	L Broyles	02/16 - 04/10/21
		ction is a short term online class. Please n throughout the week. Canvas and other to				education classes	s with no scheduled meet	ing days. Students will lo	og in to Canvas and complete
23921 A	NT-1	Lecture		3			ON-LINE	L Broyles	04/19 - 06/11/21
		ction is a short term online class. Please n throughout the week. Canvas and other to				education classes	with no scheduled meet	ing days. Students will lo	og in to Canvas and complete
23923 A	• •	Lecture		3	aroonona.		ON-LINE	S Wakim	02/16 - 06/11/21
		s are distance education classes with no s	cheduled meeting days. Students	will log ir	to Canvas ar	d complete work	regularly throughout the	week. Canvas and other	technologies will be required
ANT-1L	complete c	Physical Anthropology Laborator	V						
Prerequi fossils th	nrough exa	Corequisite: ANT-1 or ANT-1H De amination of fossil casts, human ev Letter grade only)	escription: Laboratory cours						
22373 A		Lecture		1			ON-LINE	L Gudiel	02/16 - 06/11/21
	nline classe complete c	s are distance education classes with no s	cheduled meeting days. Students	will log ir	to Canvas ar	d complete work	regularly throughout the	week. Canvas and other	technologies will be required
22403 A		Lecture		1			ON-LINE	A Magana	04/19 - 06/11/21
		ction is a short term online class. Please n / throughout the week. Canvas and other to				education classes	with no scheduled meet	ing days. Students will lo	og in to Canvas and complete
23924 A		Lecture		1			ON-LINE	L Broyles	04/19 - 06/11/21
		ction is a short term online class. Please n / throughout the week. Canvas and other to				education classes	with no scheduled meet	ing days. Students will lo	og in to Canvas and complete
ANT-2		Cultural Anthropology							
		e Description: An introduction to the tutions are examined using perspe							
23926 A		Lecture		3		<u>, , , , , , , , , , , , , , , , , , , </u>	ON-LINE	L Broyles	02/16 - 06/11/21
	nline classe complete c	s are distance education classes with no s	cheduled meeting days. Students	will log ir	to Canvas ar	d complete work	regularly throughout the	week. Canvas and other	technologies will be required
23927 A		Lecture		3			ON-LINE	L Broyles	02/16 - 06/11/21
	nline classe complete c	s are distance education classes with no s oursework.	cheduled meeting days. Students	will log ir	to Canvas ar	d complete work	regularly throughout the	week. Canvas and other	technologies will be required
Emphasi	izes the h	Cultures of Ancient Mexico Description: The development of istory, lifeways, and social and relig							
hours led 22300 A		Lecture		3			ON-LINE	S Xochipiltecatl	Vazquez 02/16 - 06/11/21
0		s are distance education classes with no s	cheduled meeting days. Students		to Canvas ar	d complete work		•	

APP DIGITAL MEDIA AND PRINTING

ADM-1	······································									
Prerequisite: None Description: Introduction to the Applied Digital Media and Printing program and the graphic communications industry. Provides an introduction to basic graphic										
design, typograph	y, digital media, commercial printing, and production. 36 hours	s lecture	e and 72 h	ours laboratory. (Letter grade only)						
22000 ADM-1	Lecture	3	М	08:00AM-08:50AM REG-MEET	R Delgadillo	02/16 - 06/11/21				
	Lab		W	09:05AM-11:10AM REG-MEET	-	02/16 - 06/11/21				

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

ADM-71A Adobe Photoshop for Image Manipulation

Prerequisite: None Description: An introductory course in image manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Formerly ADM-71) (Letter grade only)

0505// 0	SEE SECTION NOTES FOR				
SECT# Course# 22350 ADM-71A	Description Lecture	Units Days 3	Time Bldg-Room ON-LINE		Dates 02/16 - 06/11/21
	Lab		ON-LINE	0	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting days	. Students will log in to Canva	s and complete work regularly througho	ut the week. Canvas and other teo	hnologies will be required
ART					
ART-1	History of Western Art: Prehistoric, Ancient, and Me				
	ne Advisory: ENG-1A Description: Survey of the history ade, or Pass/No Pass option.)	of Western art: Painting,	architecture, and sculpture, Prel	historic through the Medieva	l periods. 54 hours
23929 ART-1	Lecture	3	ON-LINE	L Johnson	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting days	. Students will log in to Canva	s and complete work regularly througho	ut the week. Canvas and other teo	hnologies will be required
23930 ART-1	Lecture	3	ON-LINE	L Johnson	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting days	. Students will log in to Canva	s and complete work regularly througho	ut the week. Canvas and other teo	hnologies will be required
ART-2	History of Western Art: Renaissance through Conter	moorary			
Prerequisite: Non	e Advisory: Qualification for ENG-1A Description: Surv	ey of the history of West			sance through
23938 ART-2	. Student may not receive credit for both ART-2 and AF Lecture	3	(Letter Grade, or Pass/No Pass) ON-LINE	• /	02/16 - 06/11/21
Online class	es are distance education classes with no scheduled meeting days	. Students will log in to Canva	s and complete work regularly througho	Ū	hnologies will be required
to complete	coursework.				
ART-6 Prereguisite: Non	Art Appreciation ne Advisory: ENG-1A Description: An introductory cours	se for the non-art major.	The creative process and the div	ersity of style, technique and	d media, evident in
	throughout history and culture. Students may not receipt	ve credit for both ART-6	and ART-6H. 54 hours lecture. (Same as AHS-6) (Letter Gra	de, or Pass/No Pass
option.) 23962 ART-6	Lecture	3	ON-LINE	N Colon	02/16 - 06/11/21
	es are distance education classes with no scheduled meeting days	. Students will log in to Canva	s and complete work regularly througho	ut the week. Canvas and other teo	hnologies will be required
to complete 23963 ART-6	coursework.	3 Th	02:40PM-05:50PM OCC-ME	ET L Davis	02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days a	•			
and complet	e work regularly throughout the week. Canvas and other technolog	ies will be required to complet	e coursework.	•	
23964 ART-6	Lecture	3 Chudanta will lag in ta Canva	ON-LINE		02/16 - 06/11/21
to complete	es are distance education classes with no scheduled meeting days coursework.	. Students will log in to Cariva	s and complete work regularly througho	ut the week. Canvas and other led	nnologies will be required
process and the or students through	Honors Art Appreciation e. Advisory: ENG-1A Limitation on enrollment: Enrollm diversity of styles, technique and media evident in vario limited class size; seminar format; focus on primary te; s lecture. (Same as AHS-6H) (Letter Grade, or Pass/N	ous art forms throughout kts; and application of hig	nistory and culture. Honors cours	se offers an enriched experie	ence for accelerated
22343 ART-6H	Lecture	3 M	02:40PM-05:50PM OCC-ME	ET L Johnson	02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and ework regularly throughout the week. Canvas and other technolog			lished course times. Additionally, s	tudents will log in to Canvas
influence on the of 22342 ART-12	Asian Art History ne Description: A survey of the history of Asian art (Chin development of the art forms of architecture, sculpture, Lecture	ceramics, painting, and t 3	he minor arts. 54 hours lecture.(ON-LINE	Letter Grade, or Pass/No Pa L Vaughan	ass option.) 02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting days coursework.	. Students will log in to Canva	s and complete work regularly througho	ut the week. Canvas and other teo	hnologies will be required
ART-17 Prerequisite: Non perspective and t	Beginning Drawing the Description: An introduction to the fundamentals of d the development of observational, motor and creative s ory. (Letter Grade, or Pass/No Pass option.)				
22001 ART-17	Lecture	3	ON-LINE		02/16 - 06/11/21
	Lab		ON-LINE		02/16 - 06/11/21
Unline class to complete	es are distance education classes with no scheduled meeting days coursework.	. Students will log in to Canva	s and complete work regularly througho	ut the week. Canvas and other teo	hnologies will be required
22003 ART-17	Lecture	3	ON-LINE		02/16 - 06/11/21
Online class	Lab	Studente will leg in to Convo	ON-LINE		02/16 - 06/11/21
to complete	es are distance education classes with no scheduled meeting days coursework.	. Students will log in to Cariva	s and complete work regularly througho		Tinologies will be required
22004 ART-17	Lecture Lab	3	ON-LINE ON-LINE		02/16 - 06/11/21
Online class	Lab es are distance education classes with no scheduled meeting days	Students will log in to Canva			02/16 - 06/11/21
to complete	coursework.	ũ			
22005 ART-17	Lecture Lab	3	ON-LINE ON-LINE		02/16 - 06/11/21 02/16 - 06/11/21
Online class	es are distance education classes with no scheduled meeting days	. Students will log in to Canva			
to complete	· · · · · · · · · · · · · · · · · · ·		,		

ART-18 Intermediate Drawing Prerequisite: ART-17 Description: Intermediate level and continued study of drawing with emphasis on the use of color media. Basic color theory will be explored in thoughtful compositions. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

22006 ART-18	Description	3	nits Days MW	Time BI 02:40PM-03:30PM R		Instructor R Corral	Dates
	Lecture Lab	3	MW	02:40PM-03:30PM R 03:45PM-05:50PM R			02/16 - 06/11/2 02/16 - 06/11/2
Distance edu	Ication classes with regular weekly meeting	a during scheduled days and times. Stu				s. Additionally. studer	
	rk regularly throughout the week. Canvas a	, ,		• ·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RT-22	Basic Design	. Carda a sector de la contra de la contra					
	e Description: An introduction to the perception, theory, dexterity, probler						
Pass option.)							
2007 ART-22	Lecture	3			N-LINE	L Davis	02/16 - 06/11/2
	Lab				N-LINE		02/16 - 06/11/2
to complete of	es are distance education classes with no s coursework	scheduled meeting days. Students will l	log in to Canva	s and complete work regularly t	nrougnout the w	eek. Canvas and othe	er technologies will be required
22008 ART-22	Lecture	3		0	N-LINE	J Lee	02/16 - 06/11/2
	Lab			0	N-LINE		02/16 - 06/11/2
	es are distance education classes with no s	scheduled meeting days. Students will	log in to Canva	s and complete work regularly t	hroughout the w	eek. Canvas and othe	er technologies will be required
to complete o							
ART-23 Prerequisite: ART	Color Theory and Design -22 or ART-17 Description: The stu	udv of color theorv and two-dime	ensional desi	an. The practice of the or	anization of	the visual element	ts according to the
principles of desig	gn. Emphasis placed on more adva						
Pass/No Pass op 2009 ART-23	tion.) Lecture	3	W	06:00PM-06:50PM R		A Balent	02/16 - 06/11/2
2009 ANT-23	Lab	J	W	07:05PM-09:10PM R		A Daleni	02/16 - 06/11/2
Distance edu	Ication classes with regular weekly meeting	a during scheduled days and times. Stu				s. Additionally, studer	
	rk regularly throughout the week. Canvas a					j,	
RT-24	Three Dimensional Design						
	e Description: An introduction to the hree-dimensional art forms (i.e., sc						
	and 72 hours laboratory. (Letter Grad						
2010 ART-24	Lecture	3			N-LINE	C Luther	02/16 - 06/11/2
	Lab				N-LINE		02/16 - 06/11/2
Online classe to complete o	es are distance education classes with no s	scheduled meeting days. Students will	log in to Canva	s and complete work regularly t	hroughout the w	eek. Canvas and othe	er technologies will be required
RT-25A	Watercolor - Beginning						
	-17 Description: Course work that i	reflects the fundamentals of pair	nting with tra	nsparent watercolors at a	n introductory	v level. Basic techr	niques, tools, and
naterials will be e Grade, or Pass/N	explored. Composition, idea, metho	d, color, and creativity will be ex	amined. Stu	dents pay for their own ma	aterials. 36 h	ours lecture and 7	2 hours laboratory. (Letter
2348 ART-25A	Lecture	3	W	02:40PM-03:30PM R	EG-MEET	A Balent	02/16 - 06/11/2
	Lab		W	03:45PM-05:50PM R	EG-MEET		02/16 - 06/11/2
	cation classes with regular weekly meeting	during schodulod days and times. Stu				A 1 P.C. 11 1 1	
complete wo					hed course time	s. Additionally, studer	its will log in to Canvas and
•	rk regularly throughout the week. Canvas a				hed course time	s. Additionally, studer	its will log in to Canvas and
RT-25B	Watercolor - Intermediate	and other technologies will be required	to complete co	ursework.			-
ART-25B Prerequisite: ART		and other technologies will be required el painting with transparent wate	to complete con	ursework.	ous technique	es, tools, and mate	erials will be explored.
ART-25B Prerequisite: ART ntermediate conc Grade, or Pass/N	Watercolor - Intermediate -25A Description: Intermediate-leve cepts of composition, idea, method, o Pass option.)	and other technologies will be required el painting with transparent wate color, and creativity will be exar	to complete con ercolors. Non mined. Stude	ursework. -traditional methods, vario ents pay for their own mate	ous technique erials. 36 hou	es, tools, and mate	erials will be explored. hours laboratory. (Letter
ART-25B Prerequisite: ART	Watercolor - Intermediate -25A Description: Intermediate-leve cepts of composition, idea, method, o Pass option.) Lecture	and other technologies will be required el painting with transparent wate	to complete con ercolors. Non mined. Stude W	ursework. -traditional methods, vario ents pay for their own mate 02:40PM-03:30PM R	ous technique erials. 36 hou EG-MEET	es, tools, and mate	erials will be explored. hours laboratory. (Letter 02/16 - 06/11/2
ART-25B Prerequisite: ART Intermediate conc Grade, or Pass/N 2011 ART-25B	Watercolor - Intermediate -25A Description: Intermediate-leve cepts of composition, idea, method, o Pass option.) Lecture Lab	and other technologies will be required el painting with transparent wate color, and creativity will be exar 3	to complete con ercolors. Non mined. Stude W W	-traditional methods, vario ents pay for their own mate 02:40PM-03:30PM R 03:45PM-05:50PM R	ous technique erials. 36 hou EG-MEET EG-MEET	es, tools, and mate rs lecture and 72 A Balent	erials will be explored. hours laboratory. (Letter 02/16 - 06/11/2 02/16 - 06/11/2
RT-25B Prerequisite: ART Intermediate conc Grade, or Pass/N 2011 ART-25B Distance edu	Watercolor - Intermediate -25A Description: Intermediate-leve cepts of composition, idea, method, o Pass option.) Lecture	and other technologies will be required el painting with transparent wate color, and creativity will be exar 3 g during scheduled days and times. Stu	to complete co ercolors. Non mined. Stude W W udents will atter	-traditional methods, vario ents pay for their own mate 02:40PM-03:30PM R 03:45PM-05:50PM R d class online during the publis	ous technique erials. 36 hou EG-MEET EG-MEET	es, tools, and mate rs lecture and 72 A Balent	erials will be explored. hours laboratory. (Letter 02/16 - 06/11/2 02/16 - 06/11/2
RT-25B rrerequisite: ART ntermediate conc Grade, or Pass/N 2011 ART-25B Distance edu complete woo RT-26	Watercolor - Intermediate -25A Description: Intermediate-leve cepts of composition, idea, method, o Pass option.) Lecture Lab ucation classes with regular weekly meeting rk regularly throughout the week. Canvas a Beginning Painting	and other technologies will be required el painting with transparent wate color, and creativity will be exar 3 g during scheduled days and times. Stu and other technologies will be required	to complete colors. Non mined. Stude W W udents will atter to complete col	-traditional methods, vario ents pay for their own mate 02:40PM-03:30PM R 03:45PM-05:50PM R d class online during the publis ursework.	ous technique erials. 36 hou EG-MEET EG-MEET hed course time	es, tools, and mate irs lecture and 72 A Balent is. Additionally, studer	erials will be explored. hours laboratory. (Letter 02/16 - 06/11/2 02/16 - 06/11/2 nts will log in to Canvas and
RT-25B rrerequisite: ART ntermediate conc Grade, or Pass/N 2011 ART-25B Distance edu complete wo RT-26 Prerequisite: ART	Watercolor - Intermediate -25A Description: Intermediate-leve cepts of composition, idea, method, o Pass option.) Lecture Lab ucation classes with regular weekly meeting rk regularly throughout the week. Canvas a Beginning Painting -17 Description: An introduction to	and other technologies will be required el painting with transparent wate color, and creativity will be exar g during scheduled days and times. Stu and other technologies will be required the fundamentals of painting (oi	to complete colors. Non mined. Stude W W udents will atter to complete color I or acrylic).	-traditional methods, vario ents pay for their own mate 02:40PM-03:30PM R 03:45PM-05:50PM R d class online during the publis ursework.	bus technique erials. 36 hou EG-MEET EG-MEET hed course time consideration	es, tools, and mate rs lecture and 72 A Balent s. Additionally, studer is in painting; tech	erials will be explored. hours laboratory. (Letter 02/16 - 06/11/2 02/16 - 06/11/2 nts will log in to Canvas and niques, process, color
RT-25B rrerequisite: ART ntermediate conc Grade, or Pass/N 2011 ART-25B Distance edu complete wo RT-26 Prerequisite: ART neory, visual pero	Watercolor - Intermediate -25A Description: Intermediate-leve cepts of composition, idea, method, o Pass option.) Lecture Lab ucation classes with regular weekly meeting rk regularly throughout the week. Canvas a Beginning Painting -17 Description: An introduction to ception, composition, and creative s	and other technologies will be required el painting with transparent wate color, and creativity will be exar g during scheduled days and times. Stu and other technologies will be required the fundamentals of painting (oi skills. Students pay for their own	to complete colors. Non mined. Stude W W udents will atter to complete co I or acrylic).	-traditional methods, vario ents pay for their own mate 02:40PM-03:30PM R 03:45PM-05:50PM R d class online during the publis ursework. An exploration of various of 6 hours lecture and 72 ho	bus technique erials. 36 hou EG-MEET EG-MEET hed course time consideration purs laborator	es, tools, and mate rs lecture and 72 A Balent es. Additionally, studer us in painting; tech y. (Letter Grade, c	erials will be explored. hours laboratory. (Letter 02/16 - 06/11/2 02/16 - 06/11/2 ats will log in to Canvas and niques, process, color or Pass/No Pass option.)
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RT-25B rerequisite: ART termediate conc rade, or Pass/N 2011 ART-25B Distance edu complete wo RT-26 rerequisite: ART eory, visual pere 2012 ART-26 Distance edu complete wo RT-27 rerequisite: ART evelopment of v 2013 ART-27 Distance edu complete wo RT-28A rerequisite: ART greement identif greement identif greement identif reparation. 36 h 2169 ART-28A Distance edu complete wo RT-28B rerequisite: ART	Watercolor - Intermediate -25A Description: Intermediate-levely cepts of composition, idea, method, o Pass option.) Lecture Lab ucation classes with regular weekly meeting rk regularly throughout the week. Canvas a Beginning Painting -17 Description: An introduction to ception, composition, and creative s Lecture Lab ucation classes with regular weekly meeting rk regularly throughout the week. Canvas a Intermediate Painting -23 or ART-26 Description: Interme isual, compositional, and creative s Lecture Lab ucation classes with regular weekly meeting rk regularly throughout the week. Canvas a Studio Painting-Portfolio Prepara -27 Description: Independent paint ying intent, ideas, goals, and media ours lecture and 72 hours laborator Lecture Lab ucation classes with regular weekly meeting rk regularly throughout the week. Canvas a Studio Painting-Portfolio Prepara -27 Description: Independent paint ying intent, ideas, goals, and media ours lecture and 72 hours laborator Lecture Lab	and other technologies will be required el painting with transparent wate color, and creativity will be exar 3 g during scheduled days and times. Stu and other technologies will be required the fundamentals of painting (oi skills. Students pay for their own 3 g during scheduled days and times. Stu and other technologies will be required ediate level of painting (oil or acr skills. Students pay for their own 3 g during scheduled days and times. Stu and other technologies will be required the students pay for their own 3 g during scheduled days and times. Stu and other technologies will be required attion ing studio for the self-motivated a, to be arranged between instru y. (Letter Grade, or Pass/No Pa: 3 g during scheduled days and times. Stu and other technologies will be required attion nting studio for the self-motivate	to complete commined. Stude WWW udents will atter to complete complete commined. Stude I or acrylic). I or acry	-traditional methods, vario ents pay for their own mate 02:40PM-03:30PM R 03:45PM-05:50PM R d class online during the publis ursework. An exploration of various of 6 hours lecture and 72 ho 11:20AM-12:10PM R 12:25PM-02:30PM R d class online during the publis ursework. ued exploration of various 6 hours lecture and 72 ho 11:20AM-12:10PM R 12:25PM-02:30PM R d class online during the publis ursework. emphasis on individual a dent. Emphasis will be on 11:20AM-12:10PM R 12:25PM-02:30PM R d class online during the publis ursework.	bus technique erials. 36 hou EG-MEET EG-MEET hed course time consideration urs laborator EG-MEET EG-MEET hed course time techniques a urs laborator EG-MEET EG-MEET hed course time rt problems a independent EG-MEET EG-MEET EG-MEET ant problems	es, tools, and mate rs lecture and 72 A Balent s. Additionally, studer s in painting; tech y. (Letter Grade, c F Stockton s. Additionally, studer and the application y. (Letter Grade, o F Stockton s. Additionally, studer nd portfolio develop F Stockton s. Additionally, studer	erials will be explored. hours laboratory. (Letter 02/16 - 06/11/ 02/16 - 06/11/ 102/16 - 06/11/ 102/16 - 06/11/ 02/16 - 06/11/

	* SEE SECTION NOTES FOR AI		DDITIO	NAL SPECI	FIC INF	ORMATION ³	*
SECT# Course#	Description	Units		Time	Bldg-Room	Instructor	Dates
22014 ART-28B	Lecture Lab	3	M M	11:20AM-12:10PM 12:25PM-02:30PM		F Stockton	02/16 - 06/11/21
Distance ed		Ot					02/16 - 06/11/21
	ucation classes with regular weekly meeting during scheduled days and tin ork regularly throughout the week. Canvas and other technologies will be re				Disned Course lim	es. Additionally, students v	ni log in to Canvas and
ART-36A	Computer Art-Introduction	- 1					
Prerequisite: Nor	ne Description: Introduction to creating fine art and design usi						
	fine art, design, and creative problem solving. Artwork will be als. 36 hours of lecture and 72 hours laboratory. (Letter Grade				ftware, and/or	other electronic equip	ment. Students pay for
22349 ART-36A	Lecture	3	5/190 Fass 0µ	nion.)	ON-LINE	R Delgadillo	02/16 - 06/11/21
	Lab	-			ON-LINE		02/16 - 06/11/21
Online class	ses are distance education classes with no scheduled meeting days. Stude	ents will log	in to Canvas a	nd complete work regular	ly throughout the v	veek. Canvas and other te	chnologies will be required
to complete	coursework.						
ART-36B	Computer Art-Intermediate						
	T-36A Description: Intermediate level of creating fine art and of fine art, design, and creative problem solving. Artwork will be						
	als. 36 hours of lecture and 72 hours laboratory. (Letter Grade		•				
22016 ART-36B	Lecture	3			ON-LINE	R Delgadillo	02/16 - 06/11/21
	Lab				ON-LINE		02/16 - 06/11/21
Online class to complete	ses are distance education classes with no scheduled meeting days. Stude	ents will log	in to Canvas a	nd complete work regular	ly throughout the v	veek. Canvas and other te	chnologies will be required
ART-45	Studio Watercolor Painting						
	T-25A Description: Continued watercolor studio work with em	phasis or	n individual p	problems for the self-	motivated stude	ent. Specific agreeme	nt identifying intent,
	I media, to be arranged between instructor and student. Stude	ents pay	for their own	materials. 36 hours	lecture and 72	hours laboratory. (Let	ter grade, or Pass/No
Pass option.) 22019 ART-45	Lecture	3	W	02:40PM-03:30PM	DEC MEET	A Balent	02/16 - 06/11/21
22013 ART-43	Lab	0	Ŵ	03:45PM-05:50PM		A balent	02/16 - 06/11/21
Distance ed	ucation classes with regular weekly meeting during scheduled days and tin	mes. Studer	nts will attend c	lass online during the put	plished course time	es. Additionallv. students v	
	ork regularly throughout the week. Canvas and other technologies will be re					j ,	
ART-48A	Studio Drawing-Portfolio Preparation						
	T-18 Description: Continued studio drawing for the self-motiva preparation. Specific agreement identifying intent, ideas, goa						
	and 72 hours laboratory. (Letter Grade, or Pass/No Pass opti		ieula, lo be a	anangeu between ins		ident. Students pay to	i their own materials.
22168 ART-48A	Lecture	3	MW	02:40PM-03:30PM	REG-MEET	R Corral	02/16 - 06/11/21
	Lab		MW	03:45PM-05:50PM	REG-MEET		02/16 - 06/11/21
	ucation classes with regular weekly meeting during scheduled days and tin				olished course time	es. Additionally, students v	vill log in to Canvas and
· · · · ·	ork regularly throughout the week. Canvas and other technologies will be re	equired to c	complete course	EWOFK.			
ART-48B Prereguisite: AR	Studio Drawing-Portfolio Presentation T-48A Description: Continued studio drawing for the self-motiv	ivated stu	ident with em	nphasis on refinemen	t of individualiz	ed problems and port	tfolio presentation.
	ent identifying intent, ideas, goals, and media, to be arranged	between	instructor ar	nd student. Students	pay for their ow	vn materials. 36 hours	lecture and 72 hours
laboratory. (Lette 22020 ART-48B	r Grade, or Pass/No Pass option.)	3	MW	02:40PM-03:30PM	DEC MEET	R Corral	02/16 - 06/11/21
22020 AR1-40B	Lecture Lab	3	MW	03:45PM-05:50PM		R Conai	02/16 - 06/11/21
Distance ed	ucation classes with regular weekly meeting during scheduled days and tin	mes Studer				es Additionally students y	
	ork regularly throughout the week. Canvas and other technologies will be re					es. Additionally, students v	nii log in to Canvas and
ASL - AMER	ICAN SIGN LANGUAGE						
ASL-1	American Sign Language 1						
Prerequisite: Nor	ne Description: Focus on developing basic principles and skill						
	ed on Deaf culture and Deaf people in history, visual training, ammatical patterns of ASL discourse at the beginning level. 7						oment, as well as basic
22368 ASL-1	Lecture	4		o nouis laboratory. (ON-LINE	T Leonard	02/16 - 06/11/21
	Lab				ON-LINE	. 200.1010	02/16 - 06/11/21
Online class	ses are distance education classes with no scheduled meeting days. Stude	ents will log	in to Canvas a	nd complete work regular	ly throughout the v	veek. Canvas and other te	chnologies will be required
to complete							
22399 ASL-1	Lecture	4			ON-LINE	K Rose	04/19 - 06/11/21
	Lab				ON-LINE		04/19 - 06/11/21
Online class to complete	ses are distance education classes with no scheduled meeting days. Stude coursework.	ents will log	in to Canvas ai	na complete work regular	iy throughout the v	veek. Canvas and other te	cnnologies will be required
23965 ASL-1	Lecture	4			ON-LINE	J Willey	02/16 - 06/11/21
	Lab				ON-LINE		02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Stude	ents will log	in to Canvas a	nd complete work regular	ly throughout the v	veek. Canvas and other te	chnologies will be required
to complete		A					0040 004404
23966 ASL-1	Lecture Lab	4			ON-LINE ON-LINE	J Willey	02/16 - 06/11/21 02/16 - 06/11/21
Online class	ses are distance education classes with no scheduled meeting days. Stude	ente will log	in to Canvas a	nd complete work regular		week Canvas and other to	
to complete	· · · · · · · · · · · · · · · · · · ·	and will log	in to Canvas al	na somplete work regular		TOUR. UAIIVAS AILU ULITEI LE	onnologies will be required
23967 ASL-1	Lecture	4			ON-LINE	J Willey	02/16 - 06/11/21
	l ala						00/40 00/44/04

ON-LINE 02/16 - 06/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

Lab

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
finger: to furt	quisite: AS spelling, st	American Sign Language 2 L-1 Description: Further development of b ructures and grammatical patterns necess the students' complex non-manual gran Lecture	sary for comprehension of sta	indard sig	ned ASL at the begin	ning/intermediat aboratory. (TBA o ON-LINE	e level. Non-verbal	techniques are employed
	Online alass	Lab	lad meeting days. Chudente will les	in to Convo	and complete work resu	ON-LINE	week Conversional other	02/16 - 06/11/2
		ses are distance education classes with no schedu coursework.	lied meeting days. Students will log	in to Canva	s and complete work regu	larly throughout the	week. Canvas and othe	technologies will be required
philos	quisite: Noi ophical, po	American Deaf Culture ne. Description: An introduction to culture litical, psychological and social events of anguage is required. 54 hours lecture. (Le	the deaf and hard of hearing.					
22209	ASL-22	Lecture	3			ON-LINE	J Willey	02/16 - 06/11/2
		ses are distance education classes with no schedu coursework.	led meeting days. Students will log	in to Canva	s and complete work regu	larly throughout the	week. Canvas and othe	technologies will be required
ACT	BONOM	v						
-	RONOM							
motior	quisite: Nor	Introduction to the Solar System ne Advisory: REA-82 or qualifying placem ght sky, historical developments of astron es which complete the fundamental know	omical theory, and the scienti	fic princip	les explaining the ph	ysical characteri		
	AST-1A	Lecture	3	TTh	02:00PM-03:25F		T Heidarzadeh	02/16 - 06/11/2
		lucation classes with occasional meetings during s te work regularly throughout the week. Canvas and				luring the published	course times. Additiona	ly, students will log in to Canvas
	and comple	te work regularly throughout the week. Carivas and	a other technologies will be required	i to completi	e coursework.			
BIOI	.OGY							
BIO-1	1.11. NI.	General Biology				C (1) - 1 - 1 - 1 - 1 - 1 - 1		
		ne. Description: Introductory course desig cture and function, genetics, developmen						
	nts may no BIO-1	t receive credit for both BIO-1 and BIO-1 Lecture	H. 54 hours lecture and 54 ho 4	ours labora MW	atory. (Letter Grade o 05:00PM-06:25F		B Huynh	02/16 - 06/11/2
22021	DIO-1	Lab	+	M	06:35PM-09:45F		Bridyini	02/16 - 06/11/2
		lucation classes with occasional meetings during s				luring the published	course times. Additiona	ly, students will log in to Canva
22022	and comple BIO-1	te work regularly throughout the week. Canvas and Lecture Lab	d other technologies will be required 4	MW W	e coursework. 05:00PM-06:25F 06:35PM-09:55F		B Huynh	02/16 - 06/11/2 02/16 - 06/11/2
		lucation classes with occasional meetings during s				luring the published	course times. Additiona	ly, students will log in to Canva
22023	BIO-1	te work regularly throughout the week. Canvas and Lecture	a other technologies will be required 4	TTh	05:00PM-06:25F	M OCC-MEET	M Botkin	02/16 - 06/11/2
		Lab		Т	06:35PM-09:45F			02/16 - 06/11/2
		lucation classes with occasional meetings during s te work regularly throughout the week. Canvas and				luring the published	course times. Additiona	ly, students will log in to Canvas
22024	BIO-1	Lecture	4	TTh	05:00PM-06:25F		M Botkin	02/16 - 06/11/2
	Distance of	Lab	abadulad days and times. Students	Th will coordin	06:35PM-09:45F		aguraa timaa Additiana	02/16 - 06/11/2 2010 - 06/11/2 - 06/11/2
		lucation classes with occasional meetings during s te work regularly throughout the week. Canvas and				iuning the published	course times. Additiona	ry, students will log in to Cariva
22025	BIO-1	Lecture Lab	4	MW M	08:00AM-09:25A 09:35AM-12:45F		S Marshall	02/16 - 06/11/2 02/16 - 06/11/2
	Distance ed	lucation classes with occasional meetings during s	cheduled days and times. Students				course times. Additiona	
22026	and comple BIO-1	te work regularly throughout the week. Canvas and Lecture	d other technologies will be required	to complete MW	e coursework. 08:00AM-09:25A		S Marshall	02/16 - 06/11/2
22020	BIO-1	Lab	4	W	09:35AM-12:45F			02/16 - 06/11/2
		lucation classes with occasional meetings during s				luring the published	course times. Additiona	ly, students will log in to Canvas
22027	and comple BIO-1	te work regularly throughout the week. Canvas and Lecture	d other technologies will be required 4	to complete MW	e coursework. 11:10AM-12:35F	M OCC-MEET	F Galicia	02/16 - 06/11/2
		Lab		М	01:20PM-04:30F	PM OCC-MEET		02/16 - 06/11/2
		lucation classes with occasional meetings during s te work regularly throughout the week. Canvas and				luring the published	course times. Additiona	ly, students will log in to Canva
22028	BIO-1	Lecture Lab	4	MW W	11:10AM-12:35F 01:20PM-04:30F		F Galicia	02/16 - 06/11/2
	Distance ed	Lab lucation classes with occasional meetings during s	cheduled days and times. Students				course times. Additiona	02/16 - 06/11/2 Ily, students will log in to Canva
22000	and comple	te work regularly throughout the week. Canvas and	d other technologies will be required	to complete	e coursework.			
22029	ы0-1	Lecture Lab	4	TTh F	09:35AM-11:00A 08:00AM-11:10A		S Marshall F Galicia	02/16 - 06/11/2 02/16 - 06/11/2
		lucation classes with occasional meetings during s		will occasio	nally attend class online of			
22020	and comple BIO-1	te work regularly throughout the week. Canvas and Lecture	d other technologies will be required 4	to complete TTh	e coursework. 09:35AM-11:00A		S Marshall	02/16 - 06/11/2
22000	1-01	Lab	4	F	11:30AM-02:40F		F Galicia	02/16 - 06/11/2
		lucation classes with occasional meetings during s te work regularly throughout the week. Canvas and				luring the published	course times. Additiona	ly, students will log in to Canva

SECT# Course#	Description	Units	Days	Time Bldg-Room	Instructor	Dates
22031 BIO-1	Lecture Lab	4	TTh T	08:00AM-09:25AM OCC-MEET 09:35AM-12:45PM OCC-MEET	S Marshall F Galicia	02/16 - 06/11/21 02/16 - 06/11/21
Distance ed	ucation classes with occasional meetings during scheduled days and ti	mes Students w	-			
and complet	te work regularly throughout the week. Canvas and other technologies			bursework.	•	
22032 BIO-1	Lecture Lab	4	TTh Th	08:00AM-09:25AM OCC-MEET 09:35AM-12:45PM OCC-MEET	S Marshall F Galicia	02/16 - 06/11/21
Distance ed	Lab ucation classes with occasional meetings during scheduled days and ti	mos Students w				02/16 - 06/11/21
	te work regularly throughout the week. Canvas and other technologies				ourse times. Additionally, sit	
22033 BIO-1	Lecture	4	F	10:00AM-01:10PM OCC-MEET	J Camba Colon	02/16 - 06/11/21
Distance ed	Lab	maa Chudanta u	S	09:00AM-12:10PM OCC-MEET	ourse times. Additionally, at	02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and til te work regularly throughout the week. Canvas and other technologies w				ourse times. Additionally, sti	idents will log in to Canvas
22256 BIO-1	Lecture	4	F	10:00AM-01:10PM OCC-MEET	J Camba Colon	02/16 - 06/11/21
D : 1	Lab	o	S	12:30PM-03:40PM OCC-MEET		02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and til te work regularly throughout the week. Canvas and other technologies v				ourse times. Additionally, sti	idents will log in to Canvas
BIO-18	Human Genetics (formerly Bio-34)					
	ne Advisory: High school biology or any college life science					
	vho are interested in the underlying mechanisms of human ns. Discussion on human genetic disorders and the social					
22034 BIO-18	Lecture	3	MW	08:00AM-09:25AM OCC-MEET	J Werner-Fraczek	02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and ti				ourse times. Additionally, stu	udents will log in to Canvas
BIO-45	te work regularly throughout the week. Canvas and other technologies in Survey of Human Anatomy and Physiology	will be required t	o complete co	DURSEWORK.		
	ne Description: An introductory and survey course of struct	ural and func	tional aspe	cts of the human body. Emphasis is	placed on cell organiza	ition, human tissues,
	f each of the human systems. 54 hours lecture. (Letter gra		N 4147	00-25 AM 41-00 AM OCO MEET	D Mulahandari	00/40 00/44/04
22035 BIO-45	Lecture ucation classes with occasional meetings during scheduled days and ti	3 maa Studantau	MW	09:35AM-11:00AM OCC-MEET	P Mulchandani	02/16 - 06/11/21
	te work regularly throughout the week. Canvas and other technologies v				ourse limes. Additionally, sit	idents will log in to Canvas
22036 BIO-45	Lecture	3	Т	06:00PM-09:10PM OCC-MEET	M Torres	02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and ti				ourse times. Additionally, stu	udents will log in to Canvas
BIO-50A	te work regularly throughout the week. Canvas and other technologies Anatomy and Physiology I	will be required t	o complete co	DURSEWORK.		
	muscular systems, and the eye and ear. Designed to meet nours laboratory. (Letter grade only) Lecture	4	TTh TTh	05:20PM-06:25PM OCC-MEET	A Sanchez	02/16 - 06/11/21
Distance ed	Lab ucation classes with occasional meetings during scheduled days and ti	mae Studente w		06:35PM-09:45PM OCC-MEET	ourse times. Additioanlly, stu	02/16 - 06/11/21 Idents will log in to Canvas
and complet	te work regularly throughout the week. Canvas and other technologies			oursework.		
22258 BIO-50A	Lecture	4	TTh TTh	05:20PM-06:25PM OCC-MEET 02:00PM-05:10PM OCC-MEET	A Sanchez	02/16 - 06/11/21
Distance ed	Lab ucation classes with occasional meetings during scheduled days and ti	mos Students w			ourse times. Additioanlly, st	02/16 - 06/11/21
	te work regularly throughout the week. Canvas and other technologies				ourse times. Additioanity, st	duents will log in to Canvas
22259 BIO-50A	Lecture	4	TTh	08:00AM-09:05AM OCC-MEET	A Sanchez	02/16 - 06/11/21
Distance ed	Lab	on of the state of	TTh	09:15AM-12:25PM OCC-MEET		02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and til te work regularly throughout the week. Canvas and other technologies w			,	ourse limes. Additioanly, sit	idents will log in to Canvas
22380 BIO-50A	Lecture	4	MW	05:00PM-06:05PM OCC-MEET	D Gayle	02/16 - 06/11/21
Distance ed	Lab	ot de terre	MW	06:15PM-09:25PM OCC-MEET		02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and til te work regularly throughout the week. Canvas and other technologies v				ourse times. Additioanily, sti	idents will log in to Canvas
BIO-50B	Anatomy and Physiology II					
	-50A Description: First of a two course sequence that intro advanced study of the human body. The course covers boo					
	meet the prerequisites for professional programs, e.g. nurs					
22037 BIO-50B	Lecture	4	MW	11:30AM-12:35PM OCC-MEET	S Wagner	02/16 - 06/11/21
B ¹ 4	Lab	0	MW	08:00AM-11:10AM OCC-MEET		02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and til te work regularly throughout the week. Canvas and other technologies w				ourse times. Additioanily, sti	idents will log in to Canvas
22038 BIO-50B	Lecture	4	MW	11:30AM-12:20PM OCC-MEET	S Wagner	02/16 - 06/11/21
	Lab		MW	01:00PM-04:10PM OCC-MEET		02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and til te work regularly throughout the week. Canvas and other technologies v				ourse times. Additioanlly, stu	idents will log in to Canvas
22039 BIO-50B	Lecture	4	MW	05:00PM-06:05PM OCC-MEET	S Wagner	02/16 - 06/11/21
	Lab		MW	06:15PM-09:25PM OCC-MEET	-	02/16 - 06/11/21
	ucation classes with occasional meetings during scheduled days and til				ourse times. Additioanlly, stu	udents will log in to Canvas
	te work regularly throughout the week. Canvas and other technologies	will be required t	o complete co	JUISEWUIK.		
BIO-55 Prerequisite: CHI	Microbiology E-2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H or BIO-50	A or BIO-60	or BIO-60H	Description: General characteristic:		th emphasis on

SECT# 22040		Description	119	Dour	Time Dide Deces	Instructor	Datas
	BIO-55	Description Lecture	Units 4	Days MW	Time Bldg-Room 11:10AM-12:35PM OCC-MEET	J Julius	Dates 02/16 - 06/11/21
		Lab		М	02:20PM-05:30PM SCI-206		02/22 - 06/11/21
		s are distance education courses combined with on-campus face to					
	coursework.	s. If face to face courses are discontinued, and the course cannot b	ie completed thro	uyn uistance		uner technologies will be requi	red to complete
22041	BIO-55	Lecture Lab	4	MW W	11:10AM-12:35PM OCC-MEET 02:20PM-05:45PM SCI-206	J Julius	02/16 - 06/11/21 02/17 - 06/11/21
	to face classes	s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot b					
22042	coursework. BIO-55	Lecture Lab	4	TTh T	02:00PM-03:25PM OCC-MEET 09:35AM-12:45PM SCI-206	J Julius	02/16 - 06/11/21 02/16 - 06/11/21
		s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot b					
22043	BIO-55	Lecture Lab	4	TTh Th	02:00PM-03:25PM OCC-MEET 09:35AM-12:45PM SCI-206	J Julius	02/16 - 06/11/21 02/16 - 06/11/21
		s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot b				•	
22044	BIO-55	Lecture Lab	4	M W	06:00PM-09:10PM OCC-MEET 06:15PM-09:40PM SCI-206	D Morales	02/16 - 06/11/21 02/17 - 06/11/21
	to face classes	s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot b					
22260	coursework. BIO-55	Lecture Lab	4	MW M	12:45PM-02:10PM OCC-MEET 08:00AM-11:35AM SCI-206	S Pasala	02/16 - 06/11/21 02/16 - 06/11/21
		s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot b					
22346	BIO-55	Lecture Lab	4	MW W	12:45PM-02:10PM OCC-MEET 08:00AM-11:35AM SCI-206	S Pasala	02/16 - 06/11/21 02/16 - 06/11/21
prepa		Introduction to Molecular and Cellular Biology					
transd	yotic and eu	1A of CHE-1AH Advisory: MAI-39, ENG-50, ENG-80, th for upper division courses in molecular biology, cell b karyotic cell structure and function, metabolism includii animal development, evolution and the diversity of life Lecture	iology, develop ng photosynth	pmental bio esis and res	spiration, cell division and its control,	e material includes princip classical and molecular	oles of biochemistry,
transd	yotic and eu uction, early BIO-60 Hybrid classes	nt for upper division courses in molecular biology, cell b karyotic cell structure and function, metabolism includir animal development, evolution and the diversity of life Lecture Lab s are distance education courses combined with on-campus face to	iology, develo ng photosynth at the cellular 5 face classes tha	pmental bio esis and res level. 72 ho TTh T t will meet on	logy, evolution, and genetics. Course spiration, cell division and its control, ours lecture and 54 hours laboratory. 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek s unless the college is ordered	02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face
transd 22045	yotic and eu uction, early BIO-60 Hybrid classes to face classes coursework.	It for upper division courses in molecular biology, cell b karyotic cell structure and function, metabolism includii animal development, evolution and the diversity of life Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot b	iology, develop ng photosynth at the cellular 5 face classes that be completed thro	pmental bio esis and res level. 72 ho TTh T at will meet on bugh distance	logy, evolution, and genetics. Course spiration, cell division and its control, purs lecture and 54 hours laboratory. 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and o	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek s unless the college is ordered other technologies will be requi	02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete
transd 22045	yotic and eu uction, early BIO-60 Hybrid classes to face classes coursework. BIO-60	It for upper division courses in molecular biology, cell b karyotic cell structure and function, metabolism includin animal development, evolution and the diversity of life Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot b Lecture Lab	iology, develop ng photosynth at the cellular 5 face classes that be completed thro 5	pmental bio esis and res level. 72 ho TTh T at will meet on pugh distance TTh Th	logy, evolution, and genetics. Course spiration, cell division and its control, burs lecture and 54 hours laboratory. 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and of 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek s unless the college is ordered ther technologies will be requi	bles of biochemistry, genetics, signal 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21
transd 22045	yotic and eu uction, early BIO-60 Hybrid classes to face classes coursework. BIO-60 Hybrid classes	It for upper division courses in molecular biology, cell b karyotic cell structure and function, metabolism includii animal development, evolution and the diversity of life Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot b Lecture	iology, develop ng photosynth at the cellular 5 of face classes that be completed through 5 of face classes that	prenental bio esis and res level. 72 ho TTh T twill meet on bugh distance TTh Th Th th	logy, evolution, and genetics. Course spiration, cell division and its control, purs lecture and 54 hours laboratory. 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and c 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek s unless the college is ordered ther technologies will be requi	bles of biochemistry, genetics, signal 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face
22263 BIO-6 Prerec popula popula	yotic and eu uction, early BIO-60 Hybrid classes to face classes coursework. BIO-60 Hybrid classes to face classes coursework. 1 ujusite: BIO-6 tition biology. ation genetic:	It for upper division courses in molecular biology, cell b karyotic cell structure and function, metabolism includir animal development, evolution and the diversity of life Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot the Lecture Lab s are distance education courses combined with on-campus face to a structure the total structure to the total structure structure total structure structure total structure total structure total structure str	iology, develop ng photosynth at the cellular 5 face classes that be completed through face classes that be completed through the completed through ed for all Life S animal system	pmental bio esis and res level. 72 ho TTh T twill meet on ough distance TTh Th twill meet on ough distance Science maj ms and beha	logy, evolution, and genetics. Course spiration, cell division and its control, ours lecture and 54 hours laboratory. 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and c 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and c gors to prepare the student for upper avior, ecological diversity and dynam	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek s unless the college is ordered other technologies will be requi J Werner-Fraczek s unless the college is ordered other technologies will be requi	bles of biochemistry, genetics, signal 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete
BIO-6 Prerect popula 54 hot	yotic and eu uction, early BIO-60 Hybrid classes to face classes coursework. BIO-60 Hybrid classes to face classes coursework. 1 ujusite: BIO-6 tition biology. ation genetic:	It for upper division courses in molecular biology, cell b karyotic cell structure and function, metabolism includia animal development, evolution and the diversity of life Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot to Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot to Introduction to Organismal and Population Biology 50 or BIO-60H Description: An intensive course design Course materials include plant structure and function, s. This course, along with Biology 60 is intended to fulf	iology, develop ng photosynth at the cellular 5 face classes that be completed through face classes that be completed through the completed through ed for all Life S animal system	pmental bio esis and res level. 72 ho TTh T twill meet on ough distance TTh Th twill meet on ough distance Science maj ms and beha	logy, evolution, and genetics. Course spiration, cell division and its control, ours lecture and 54 hours laboratory. 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and c 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and c gors to prepare the student for upper avior, ecological diversity and dynam	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek s unless the college is ordered other technologies will be requi J Werner-Fraczek s unless the college is ordered other technologies will be requi	bles of biochemistry, genetics, signal 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete
BIO-6 Prerect popula 54 hot	yotic and eu uction, early BIO-60 Hybrid classes to face classes to face classes to face classes coursework. 1 Hybrid classes to face classes coursework. 1 uisite: BIO-6 tition biology. ation genetic: BIO-61 Hybrid classes to face classes	Introduction to Organismal and Population Biology or BIO-60H Description: An intensive course design Course materials include plant structure and function. The function of the function animal development, evolution and the diversity of life Lecture Lab served stance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot the Lecture Lab served stance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot the Introduction to Organismal and Population Biology 60 or BIO-60H Description: An intensive course design Course materials include plant structure and function, s. This course, along with Biology 60 is intended to fulf y. (Letter Grade, or Pass/No Pass option.)	iology, develop ng photosynth at the cellular 5 of face classes that be completed through a face classes that be completed through ed for all Life S animal system II a year of tra 5 of face classes that	pmental bio esis and res level. 72 ho Th T twill meet on bugh distance TTh Th twill meet on bugh distance Science ma nsferable lo WF F twill meet on	logy, evolution, and genetics. Course spiration, cell division and its control, burs lecture and 54 hours laboratory. 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and c 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and c iors to prepare the student for upper avior, ecological diversity and dynam wer division general biology. Some t 08:00AM-10:05AM OCC-MEET 10:15AM-01:25PM SCI-201 required scheduled meetings days and time	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek s unless the college is ordered ther technologies will be requi J Werner-Fraczek s unless the college is ordered ther technologies will be requi division courses in organ ics, and evolutionary the field trips are required. 72 J Werner-Fraczek s unless the college is ordered	bles of biochemistry, genetics, signal 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete bismal and bry, including thours lecture and 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face
BIO-6 Prerect popula 54 hot 22047	yotic and eu uction, early BIO-60 Hybrid classes to face classes coursework. BIO-60 Hybrid classes to face classes coursework. 1 usite: BIO-6 usition biology. ation genetic urs laborator BIO-61 Hybrid classes	Introduction to Organismal and Population Biology or BIO-60H Description: An intensive course design Curse materials include plant structure and function, and the diversity of life Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot the Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot the Introduction to Organismal and Population Biology 50 or BIO-60H Description: An intensive course design Course materials include plant structure and function, s. This course, along with Biology 60 is intended to fulf y. (Letter Grade, or Pass/No Pass option.) Lecture Lab	iology, develop ng photosynth at the cellular 5 of face classes that be completed through a face classes that be completed through ed for all Life S animal system II a year of tra 5 of face classes that	pmental bio esis and res level. 72 ho Th T twill meet on bugh distance TTh Th twill meet on bugh distance Science ma nsferable lo WF F twill meet on	logy, evolution, and genetics. Course spiration, cell division and its control, burs lecture and 54 hours laboratory. 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and c 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and c iors to prepare the student for upper avior, ecological diversity and dynam wer division general biology. Some t 08:00AM-10:05AM OCC-MEET 10:15AM-01:25PM SCI-201 required scheduled meetings days and time	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek s unless the college is ordered ther technologies will be requi J Werner-Fraczek s unless the college is ordered ther technologies will be requi division courses in organ ics, and evolutionary the field trips are required. 72 J Werner-Fraczek s unless the college is ordered	bles of biochemistry, genetics, signal 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete bismal and bry, including thours lecture and 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face
Example 22045 22263 BIO-6 Prerect popula 54 hot 22047	yotic and eu uction, early BIO-60 Hybrid classes to face classes coursework. BIO-60 Hybrid classes to face classes coursework. 1 quisite: BIO-61 Hybrid classes to face classes coursework. BIO-61 Hybrid classes to face classes coursework. BIO-61	an tor upper division courses in molecular biology, cell b karyotic cell structure and function, metabolism includia animal development, evolution and the diversity of life Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot the Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot the Introduction to Organismal and Population Biology 50 or BIO-60H Description: An intensive course design Course materials include plant structure and function, s. This course, along with Biology 60 is intended to fulf y. (Letter Grade, or Pass/No Pass option.) Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot the Lab	iology, develop ng photosynth at the cellular 5 a face classes that be completed through the completed through animal system II a year of tra 5 a face classes that be completed through 5 a face classes that be completed through 5	pmental bio esis and res level. 72 ho TTh T twill meet on bugh distance TTh Th twill meet on bugh distance Science maj ns and beha nsferable lo WF F twill meet on bugh distance	logy, evolution, and genetics. Course spiration, cell division and its control, purs lecture and 54 hours laboratory. 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and of 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and of iors to prepare the student for upper avior, ecological diversity and dynam wer division general biology. Some to 08:00AM-10:05AM OCC-MEET 10:15AM-01:25PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and of 08:00AM-10:05AM OCC-MEET 10:15AM-01:25PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and of 08:00AM-10:05AM OCC-MEET 10:15AM-01:25PM SCI-201 required scheduled meetings days and time	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek s unless the college is ordered other technologies will be requi J Werner-Fraczek s unless the college is ordered other technologies will be requi division courses in organ ics, and evolutionary the field trips are required. 72 J Werner-Fraczek s unless the college is ordered ther technologies will be requi J Werner-Fraczek s unless the college is ordered ther technologies will be requi	bles of biochemistry, genetics, signal 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete dismal and ory, including thours lecture and 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 to discontinue face red to complete
BIO-6 Prerect popula 54 hot 22048	yotic and eu uction, early BIO-60 Hybrid classes coursework. BIO-60 Hybrid classes to face classes coursework. 1 usite: BIO-61 Hybrid classes to face classes coursework. BIO-61 Hybrid classes to face classes coursework. BIO-61 Hybrid classes to face classes coursework.	Introduction to Organismal and Population Biology or BIO-60H Description: An intensive course design Course materials include plant structure and function, s. This course, along with Biology 60 is intended to fulf y. (Letter Grade, or Pass/No Pass option.) Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot to Introduction to Organismal and Population Biology 50 or BIO-60H Description: An intensive course design Course materials include plant structure and function, s. This course, along with Biology 60 is intended to fulf y. (Letter Grade, or Pass/No Pass option.) Lecture Lab s are distance education courses combined with on-campus face to s. If face to face courses are discontinued, and the course cannot to Lecture Lab	iology, develop ng photosynth at the cellular 5 a face classes that be completed through the completed through animal system II a year of tra 5 a face classes that be completed through 5 a face classes that be completed through 5	pmental bio esis and res level. 72 ho TTh T twill meet on bugh distance TTh Th twill meet on bugh distance Science maj ns and beha nsferable lo WF F twill meet on bugh distance	logy, evolution, and genetics. Course spiration, cell division and its control, purs lecture and 54 hours laboratory. 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and of 10:40AM-12:45PM OCC-MEET 02:00PM-05:10PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and of iors to prepare the student for upper avior, ecological diversity and dynam wer division general biology. Some to 08:00AM-10:05AM OCC-MEET 10:15AM-01:25PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and of 08:00AM-10:05AM OCC-MEET 10:15AM-01:25PM SCI-201 required scheduled meetings days and time education, it will be cancelled. Canvas and of 08:00AM-10:05AM OCC-MEET 10:15AM-01:25PM SCI-201 required scheduled meetings days and time	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek s unless the college is ordered other technologies will be requi J Werner-Fraczek s unless the college is ordered other technologies will be requi division courses in organ ics, and evolutionary the field trips are required. 72 J Werner-Fraczek s unless the college is ordered ther technologies will be requi J Werner-Fraczek s unless the college is ordered ther technologies will be requi	bles of biochemistry, genetics, signal 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete dismal and ory, including thours lecture and 02/16 - 06/11/21 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 to discontinue face red to complete 02/16 - 06/11/21 to discontinue face

Prerequisite: None. Description: Scope, function and organization of contemporary business; fundamentals, concepts, principles, and current practices in the major areas of business activity with an integrated global perspective. 54 hours lecture. (Letter Grade only)
22401 BUS-10
Lecture
3
ON-LINE
M Anderson
04/19 - 06/11/21
Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required

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

SECT# Course# 24001 BUS-10	Description Lecture	Units Days	Time	Bldg-Room ON-LINE	Instructor L Dunphy	Dates 02/16 - 06/11/21
	es are distance education classes with no scheduled meeting da	6	vas and complete work requ			
to complete	coursework.					
24002 BUS-10	Lecture	3 Studente will leg in to Conv	rea and complete work requ	ON-LINE	L Dunphy	02/16 - 06/11/21
to complete	es are distance education classes with no scheduled meeting da coursework.	ays. Students will log in to Canv	as and complete work regu		week. Canvas and Other te	echnologies will be required
24003 BUS-10	Lecture	3		ON-LINE	M Anderson	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting da coursework.	ays. Students will log in to Canv	vas and complete work regu	larly throughout the	week. Canvas and other te	echnologies will be required
24004 BUS-10	Lecture	3		ON-LINE	M Anderson	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting da	ays. Students will log in to Canv	vas and complete work regu	larly throughout the	week. Canvas and other te	echnologies will be required
BUS-18A Prerequisite: Non dispute resolutior coverage include (Letter grade only 24007 BUS-18A	Business Law I ne Description: Covers the fundamental legal principl n. Coverage of federal and state court systems and a s include sources of law, business ethics, constitutio y) Lecture	comprehensive study of nal law, tort law, agency, b 3	contracts under the co pusiness organizations	mmon law and th , and criminal law ON-LINE	e Uniform Commercia as applied to busine H James	al Čode. Additional ss. 54 hours lecture. 02/16 - 06/11/21
to complete	es are distance education classes with no scheduled meeting da coursework.	ays. Students will log in to Canv	as and complete work regu	liarly throughout the	week. Canvas and other te	echnologies will be required
24008 BUS-18A	Lecture	3		ON-LINE	H James	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting da	ays. Students will log in to Canv	vas and complete work regu	larly throughout the	week. Canvas and other te	echnologies will be required
BUS-18B	Business Law II					
Prerequisite: Non and employment,	ne Description: An overview of the special application , partnerships, corporations, personal and real prope al scenarios. 54 hours lecture. (Letter grade only)					
24009 BUS-18B	Lecture	3		ON-LINE	H James	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled meeting da	ays. Students will log in to Canv	vas and complete work regu	larly throughout the	week. Canvas and other te	echnologies will be required
	nds, financial reports, depreciation, inventory, and ov	erhead. 54 hours lecture.	(Letter grade only)			
to complete BUS-22 Prerequisite: Non appropriate meth	Management Communications ne Description: Examines the dynamics of organizatio ods of communication in various business situations	onal communication releva as a manager, including b	ras and complete work regu ant in current business business documents, p	environment. Fo	cus is on compositior I job interviews. Pract	n and delivery of tical experience is
Online class to complete BUS-22 Prerequisite: Nor appropriate meth attained in verbal careers by being	es are distance education classes with no scheduled meeting di coursework. Management Communications the Description: Examines the dynamics of organizatio ods of communication in various business situations l/non-verbal and written communication skills that fos prepared to be potential managers and leaders. 54 h	ays. Students will log in to Cany onal communication releva as a manager, including t ters growth and advancer	ras and complete work regu ant in current business business documents, p ment in business oppo	environment. Fo resentations, and rtunities. Best sui	week. Canvas and other te cus is on compositior l job interviews. Pract ted for those aspiring	echnologies will be required n and delivery of tical experience is to advance their
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Prerequisite: MAT-52 Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

		SEE SECTION I	IUIES FUR ANT A		IUNAL SPE		ORMATION	
	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
22223	CHE-2A	Lecture	4			ON-LINE	D Bernier	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	Online class to complete	es are distance education classes with no sch coursework.	neduled meeting days. Students will log in	n to Canvas	and complete work regu	larly throughout the	week. Canvas and other teo	hnologies will be required
22224	CHE-2A	Lecture	4			ON-LINE	D Bernier	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	Online class to complete	es are distance education classes with no sch coursework.	neduled meeting days. Students will log in	n to Canvas	and complete work regu	larly throughout the	week. Canvas and other teo	hnologies will be required
22230	CHE-2A	Lecture	4	TTh	05:00PM-06:25F	PM REG-MEET	E Odimegwu	02/16 - 06/11/21
		Lab		Т	06:35PM-09:45F	PM REG-MEET	Ŭ	02/16 - 06/11/21
		ucation classes with regular weekly meeting d rk regularly throughout the week. Canvas and				published course tim	es. Additionally, students w	ill log in to Canvas and
22231	CHE-2A	Lecture	4	TTh	05:00PM-06:25F	PM REG-MEET	E Odimegwu	02/16 - 06/11/21
		Lab		Th	06:35PM-09:45F	PM REG-MEET		02/16 - 06/11/21
		ucation classes with regular weekly meeting d rk regularly throughout the week. Canvas and				published course tim	es. Additionally, students w	ill log in to Canvas and
22239	CHE-2A	Lecture	4	TTh	11:10AM-12:35F	PM OCC-MEET	S Tork Ladani	02/16 - 06/11/21
		Lab		Th	02:20PM-05:30F	PM OCC-MEET		02/16 - 06/11/21
		ucation classes with occasional meetings duri e work regularly throughout the week. Canvas				during the published	course times. Additionally, s	tudents will log in to Canvas
22240	CHE-2A	Lecture	4	TTh	11:10AM-12:35F	PM OCC-MEET	S Tork Ladani	02/16 - 06/11/21
		Lab		Т	02:20PM-05:30F	PM OCC-MEET		02/16 - 06/11/21
		ucation classes with occasional meetings duri e work regularly throughout the week. Canvas				during the published	course times. Additionally, s	tudents will log in to Canvas
22385	CHE-2A	Lecture	4			ON-LINE	S Feeney	02/22 - 06/11/21
		Lab				ON-LINE		02/22 - 06/11/21
	Online class to complete	es are distance education classes with no sch coursework.	neduled meeting days. Students will log in	n to Canvas	and complete work regu	larly throughout the	week. Canvas and other teo	hnologies will be required
(2) stru educat	quisite: CHE ucture and	Introductory Chemistry, II E-2A or CHE-3 Description: Introducti metabolism of carbohydrates, lipids, j edics, nutrition, dental hygiene, phys	proteins, and nucleic acids, and (3	3) enzyme	activity and inhibition	on. Meets the che	emistry requirements for	r nursing, physical
22051	CHE-2B	Lecture	4			ON-LINE ON-LINE	D Bernier	02/16 - 06/11/21
		Lab				••••		02/16 - 06/11/21
	to complete			n to Canvas	and complete work regu	, ,		
22052	CHE-2B	Lecture	4			ON-LINE	D Bernier	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	Online class to complete	es are distance education classes with no sch coursework.	neduled meeting days. Students will log in	n to Canvas	and complete work regu	larly throughout the	week. Canvas and other teo	hnologies will be required
22372	CHE-2B	Lecture	4			ON-LINE	D Bernier	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	Online class	es are distance education classes with no sch	neduled meeting days. Students will log i	n to Canvas	and complete work regu	larly throughout the	week. Canvas and other teo	hnologies will be required

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

COMMUNICATION STUDIES

COM-1 **Public Speaking** Prerequisite: None Description: Prepares students to compose (develop outlines and research) and present a minimum of four speeches, including informative and persuasive presentations in front of a live audience. Emphasis will include: different purposes of speaking, types of speeches and organizational patterns, topic choice and audience adaptation, rhetorical principles, development and support of sound reasoning and argument, theories of persuasion, application of ethics in public speaking, listening skills, and theory and principles of effective delivery. Students will speak formally for a minimum of 20 total semester minutes. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 22394 COM-1 Lecture 3 **ON-LINE B** Plump 04/19 - 06/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework 24051 COM-1 3 **ON-LINE** S Nafzgar Lecture 02/16 - 06/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework 24052 COM-1 Lecture 3 ON-LINE S Nafzgar 02/16 - 06/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 24053 COM-1 3 **ON-LINE** S Nafzgar Lecture 02/16 - 06/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework 24054 COM-1 3 MW 09:35AM-11:00AM OCC-MEET T Martinez 02/16 - 06/11/21 Lecture Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 24055 COM-1 Lecture 3 MW 11:10AM-12:35PM OCC-MEET T Martinez 02/16 - 06/11/21 Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas

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

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SECT# Course# 24057 COM-1	Description Lecture	Units 3	s Days	Time	Bldg-Room ON-LINE	Instructor S Valencia	Dates 02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student	is will loo	g in to Canvas ar	nd complete work regula	arly throughout the wee	ek. Canvas and other tec	nnologies will be required
to complete 24059 COM-1	e coursework. Lecture	3			ON-LINE	S Valencia	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student	ts will log	g in to Canvas ar	nd complete work regula			
to complete 24060 COM-1	e coursework. Lecture	3			ON-LINE	S Valencia	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student	· ·	o in to Canvas ar	nd complete work regula			
to complete	e coursework.		g to ouao u.		, ,		• •
24061 COM-1	Lecture ses are distance education classes with no scheduled meeting days. Student	3 ta will loc	a in to Conversion	d complete work requir	ON-LINE	J Garcia	02/16 - 06/11/21
to complete	e coursework.	-	y in to Canvas ai	in complete work regula			inologies will be required
24062 COM-1	Lecture	3	- in the One-sector		ON-LINE	J Garcia	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student e coursework.	.s will log	g in to Canvas ar	a complete work regula	any throughout the wee	ek. Canvas and other tec	inologies will be required
24063 COM-1	Lecture	3			ON-LINE	J Garcia	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student e coursework.	s will log	g in to Canvas ar	nd complete work regula	arly throughout the wee	ek. Canvas and other tec	nologies will be required
24064 COM-1	Lecture	3			ON-LINE	S Nahabedian	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student e coursework.	s will loo	g in to Canvas ar	nd complete work regula	arly throughout the wee	ek. Canvas and other tec	nnologies will be required
24065 COM-1	Lecture	3			ON-LINE	M Moreno	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student	is will log	g in to Canvas ar	nd complete work regula	arly throughout the wee	ek. Canvas and other tec	nnologies will be required
24066 COM-1	e coursework. Lecture	3			ON-LINE	M Moreno	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student	ts will loo	g in to Canvas ar	nd complete work regula	arly throughout the wee	ek. Canvas and other tec	nnologies will be required
· · · · ·	e coursework.						
	Argumentation and Debate ne Description: An examination of argumentation and debate in						
	esearch, case construction, refutation/rebuttals, cross-examinati s lecture. (Letter Grade, or Pass/No Pass option.)	ion, uti	ilization of sou	ind reasoning, falla	cies in reasoning, a	and the importance of	of ethical behavior in
22058 COM-3	Lecture	3	MW	06:00PM-07:25PI		T Berry	02/16 - 06/11/21
	ducation classes with regular weekly meeting during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be reg				ublished course times.	Additionally, students wil	I log in to Canvas and
COM-7	Oral Interpretation of Literature	uneu to		SWOIK.			
	ne Description: Preparation and presentation of interpreting liter ring and presenting an oral interpretation of literature for an aud						
expression and i	improved speaking ability. Oral presentations required. 54 hours		re. (Letter gra	de only)			
24069 COM-7		3	MW	03:55PM-05:20PI		T Berry	02/16 - 06/11/21
	ducation classes with regular weekly meeting during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be req				udiished course times.	. Additionally, students wil	l log in to Canvas and
COM-9	Interpersonal Communication				d	· · · · ·	
	ne Description: Analyzes the dynamics of the two-person comm ommunication, perception, self-concept, self-disclosure, manag						
or Pass/No Pass 24070 COM-9	s option.) Lecture	3			ON-LINE	C Patterson	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student		o in to Canvas ar	nd complete work regula			
to complete	e coursework.		5				
24071 COM-9	Lecture ses are distance education classes with no scheduled meeting days. Student	3 ts will loc	a in to Convos a	d complete work requir	ON-LINE	C Patterson	02/16 - 06/11/21
to complete	e coursework.		y in to Canvas ai	in complete work regula			inologies will be required
24072 COM-9	Lecture	3			ON-LINE	S Nahabedian	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student e coursework.	.s will log	g in to Canvas ar	nd complete work regula	ariy throughout the wee	ek. Canvas and other tec	inologies will be required
24073 COM-9	Lecture	3			ON-LINE	C Patterson	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student: e coursework.	s will log	g in to Canvas ar	nd complete work regula	arly throughout the wee	ek. Canvas and other tec	nologies will be required
24074 COM-9	Lecture	3			ON-LINE	T Martinez	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student e coursework.	s will loo	g in to Canvas ar	nd complete work regula	arly throughout the wee	ek. Canvas and other tec	nnologies will be required
24076 COM-9	Lecture	3			ON-LINE	M Biganeh	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student	ts will log	g in to Canvas ar	nd complete work regula	arly throughout the wee	ek. Canvas and other tec	nnologies will be required
to complete 24078 COM-9	e coursework. Lecture	3			ON-LINE	T Berry	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student	ts will log	g in to Canvas ar	nd complete work regula			
to complete 24080 COM-9	coursework. Lecture	3			ON-LINE	B Plump	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Student	-	g in to Canvas ar	nd complete work regula			
to complete	e coursework.						
24081 COM-9 Online class	Lecture ses are distance education classes with no scheduled meeting days. Student	3 ts will loo	a in to Canvas a	nd complete work recul	ON-LINE arly throughout the wee	B Plump ek Canvas and other tect	02/16 - 06/11/21 hnologies will be required
	e coursework.		to ourrad di	somploto non rogui	, un cagnout the Wet		

		* SEE SECTION	LASSES ARE	NV /					*
SECT# C	ourse#	Description		Units	Days	Time	Bldg-Room	Instructor	Dates
COM-13 Prerequi are discu addresso	site: None	Gender and Communication e Description: Examines how comm leighten awareness of the importan n emphasis on biological sex, socie	ce of communication as a	stand a variable	nd create g in the dev	ender within the sp elopment of this co	ectrum of mascul mmunication cons	inity and femininity. Th struct. Gender commu	eoretical approaches nication issues are
24067 C		Lecture		3			ON-LINE	M Moreno	02/16 - 06/11/21
	nline classe complete c	es are distance education classes with no s oursework.	cheduled meeting days. Student	s will log	n to Canvas	and complete work reg	ularly throughout the v	week. Canvas and other tee	chnologies will be required
COMN	IUNITY	INTERPRETATION							
English t texts of a to familia translatio	translatior a general arize stude on. 54 hou	Introduction to Spanish English T e Advisory: Course intended for stu n with an emphasis on developing v nature. Students will focus on comp ents with strategies, techniques and urs lecture. (Letter Grade, or Pass/	dents with near native reac vriting style appropriate to t prehension of source langu d approaches to solving tra	ext type age tex nslatior	e. Text type ts and accu challenges	s covered will inclu urate expression of s. The course will c	de correspondend content in transla over the appropria	ce, news media texts, ttions. Theoretical read ate use of research ma	and informational dings will be used aterials as aids to
22056 C			al selection and the selection of all sectors and the sec	3	TTh		PM REG-MEET	M Vega Sanchez	02/16 - 06/11/21
		cation classes with regular weekly meeting k regularly throughout the week. Canvas a					published course tim	es. Additionally, students w	ill log in to Canvas and
field of S learn me	panish-Ei dical term	Bilingual Interpretation for the Me e Limitation on enrollment: This cou- nglish medical interpreting. The thr ninology in Spanish and English as onent. 90 hours lecture and 54 hou Lecture Lab	rse is intended for students ee modes of interpreting ar they improve their interpre	e practi ting skil	ced: simult ls. They als	aneous interpreting o work with comm Pass/No Pass optic	 consecutive interior consecutive interior consecutive interior consecutive interior 	erpreting and sight tran	slation. Students will
СОМР		s, laboratory location and student hourly rec	quirement will vary each week.	uired to c	omplete cour	sework. The section ha	s a 54-hour laborator	y requirement to be arrang	
COMP CIS-1A Prerequi e-comm compute	UTER I site: None erce, ethic er-based s	INFORMATION SYSTEMS Intro to Comp Info Sys e. Description: Examination of infor cs and security, computer systems solutions to business problems. Utili	mation systems and their ro hardware and software cor zing a systems approach s	ole in bu nponen	isiness. Fo ts. Applicat will use da	cus on information ion of these conce tabases, spreadsh	systems, databas ots and methods t eets, word proces	se management syster hrough hands-on proje	ns, networking, ects developing
CIS-1A Prerequi e-comm compute to solve	UTER I site: None erce, ethic er-based s business	INFORMATION SYSTEMS Intro to Comp Info Sys e. Description: Examination of infor cs and security, computer systems	mation systems and their ro hardware and software cor zing a systems approach s	ole in bu nponen	isiness. Fo ts. Applicat will use da	cus on information ion of these conce tabases, spreadsh (TBA option) (Letto 06:00PM-07:25	systems, databas ots and methods t eets, word proces	se management syster hrough hands-on proje	ns, networking, ects developing
CIS-1A Prerequi e-comme compute to solve 24030 C	UTER I site: None erce, ethic r-based s business IS-1A istance educ	INFORMATION SYSTEMS Intro to Comp Info Sys e. Description: Examination of inforn cs and security, computer systems iolutions to business problems. Utili problems and communicate solution Lecture Lab cation classes with regular weekly meeting	mation systems and their ro hardware and software cor zing a systems approach s ns. 54 hours lecture and 18 during scheduled days and time	ble in bunponen tudents hours 3 s. Studer	usiness. Fo ts. Applicat will use da laboratory. MW MW ts will attend	cus on information ion of these conce _l tabases, spreadsh (TBA option) (Lettr 06:00PM-07:25 07:35PM-08:05 class online during the	systems, databas ots and methods t eets, word proces er grade only) PM REG-MEET PM REG-MEET	se management syster hrough hands-on projo ssors, presentation gra R Loya	ms, networking, ects developing aphics, and the Internet 02/17 - 06/11/21 02/17 - 06/11/21
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COMP CIS-1A Prerequi e-compute to solve 24030 C 24031 C 24031 C D au 24032 C 24033 C D au 24033 C D au 24034 C	UTER I site: None erce, ethic r-based s business IS-1A istance eduu mplete wor IS-1A istance eduu mplete wor IS-1A istance eduu mplete wor IS-1A istance eduu nd complete IS-1A istance eduu nd complete IS-1A istance eduu nd complete IS-1A	Intro to Comp Info Sys Description: Examination of inforned and security, computer systems solutions to business problems. Utili problems and communicate solution Lecture Lab cation classes with regular weekly meeting k regularly throughout the week. Canvas and Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canvas and Lecture Lab cation classes with regular weekly meeting k regularly throughout the week. Canvas and Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canvas and Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canva Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canva Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canva	mation systems and their m hardware and software cor zing a systems approach s ns. 54 hours lecture and 14 during scheduled days and time nd other technologies will be req uring scheduled days and times. as and other technologies will be during scheduled days and time nd other technologies will be req uring scheduled days and times. as and other technologies will be	ble in bu nponen itudents 3 hours 3 s. Studer 3 Students a required 3 s. Students a s. Studer 3 Students a required 3 Students a s. Studer 3 Students a s. Studer 3 Students a s. Studer	usiness. Fo ts. Applicat will use da laboratory. MW MW ts will attend omplete cour TTh TTh will occasiona to complete MW MW ts will attend omplete cour MW MW will occasiona to complete cour MW MW will occasiona to complete cour MW MW will occasiona to complete	cus on information ion of these conce, itabases, spreadsh (TBA option) (Letti 06:00PM-07:25 07:35PM-08:05 class online during the sework. 10:20AM-11:45, 11:55AM-12:25 ally attend class online coursework. 03:00PM-04:25 04:35PM-05:05 ally attend class online coursework. 10:20AM-11:45, 11:55AM-12:25 ally attend class online	systems, databas ots and methods t eets, word proces or grade only) PM REG-MEET PM REG-MEET published course tim AM OCC-MEET during the published AM REG-MEET published course tim PM OCC-MEET PM OCC-MEET PM OCC-MEET during the published AM OCC-MEET PM OCC-MEET	se management syster hrough hands-on proje ssors, presentation gra R Loya es. Additionally, students w M Fast course times. Additionally, s L Parsons es. Additionally, students w M McQuead course times. Additionally, s L Parsons	ms, networking, ects developing aphics, and the Internet 02/17 - 06/11/21 02/17 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 students will log in to Canvas 02/17 - 06/11/21 02/17 - 06/11/21 02/17 - 06/11/21 02/17 - 06/11/21 students will log in to Canvas
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COMP CIS-1A Prerequi e-comme compute 24030 C 24031 C 24031 C 24032 C 24033 C 24033 C 24033 C D a 24034 C D a 24035 C 0 0	UTER I site: None erce, ethic r-based s business IS-1A istance eduu mplete wor IS-1A istance eduu mplete wor IS-1A istance eduu mplete wor IS-1A istance eduu nd complete IS-1A istance eduu nd complete IS-1A istance eduu nd complete IS-1A	Intro to Comp Info Sys Description: Examination of inforned and security, computer systems solutions to business problems. Utili problems and communicate solution Lecture Lab cation classes with regular weekly meeting k regularly throughout the week. Canvas and Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canvas and Lecture Lab cation classes with regular weekly meeting k regularly throughout the week. Canvas and Lecture Lab cation classes with regular weekly meetings k regularly throughout the week. Canvas and Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canva Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canva Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canva Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canva Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canva Lecture Lab cation classes with occasional meetings du work regularly throughout the week. Canva Lecture Lab	mation systems and their m hardware and software cor zing a systems approach s ns. 54 hours lecture and 14 during scheduled days and time nd other technologies will be req uring scheduled days and times. as and other technologies will be req uring scheduled days and times as and other technologies will be req uring scheduled days and times. as and other technologies will be as and other technologies will be	ble in bu nponen itudents 3 hours 3 s. Studer 3 Students a required 3 s. Students a required 3 Students a required 3 Students a required 3	usiness. Fo ts. Applicat will use da laboratory. MW MW ts will attend omplete cour TTh TTh will occasiona to complete MW MW ts will attend omplete cour MW MW will occasiona to complete MW MW will occasiona to complete MW MW	cus on information ion of these conce, itabases, spreadsh (TBA option) (Lett 06:00PM-07:25 07:35PM-08:05 class online during the sework. 10:20AM-11:45, 11:55AM-12:25i ally attend class online coursework. 03:00PM-04:25 04:35PM-05:05 ally attend class online coursework. 10:20AM-11:45, 11:55AM-12:25i ally attend class online coursework.	systems, databas ots and methods t eets, word proces er grade only) PM REG-MEET PM REG-MEET published course tim AM OCC-MEET during the published AM REG-MEET published course tim PM OCC-MEET published course tim PM OCC-MEET PM OCC-MEET during the published AM OCC-MEET PM OCC-MEET during the published ON-LINE ON-LINE ON-LINE	se management syster hrough hands-on proje ssors, presentation gra R Loya es. Additionally, students w M Fast course times. Additionally, s L Parsons es. Additionally, students w M McQuead course times. Additionally, s L Parsons course times. Additionally, s M Fast	ms, networking, ects developing uphics, and the Internet 02/17 - 06/11/21 02/17 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 02/17 - 06/11/21 02/16 - 06/11/21

Lab ON-LINE 02/16 - 06/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

ON-LINE

R Loya

3

CIS-2 Fundamentals of Systems Analysis

to complete coursework.

Lecture

24037 CIS-1A

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

02/16 - 06/11/21

SECT# Course#		Units	Days	Time Bldg-Room	Instructor	Dates
24038 CIS-2	Lecture	3	TTh	06:00PM-07:25PM REG-MEET	M McQuead	02/16 - 06/11/2
Distance of	Lab	on and times of the	TTh	07:35PM-08:05PM REG-MEET	Additionally students will	02/16 - 06/11/2
	cation classes with regular weekly meeting during scheduled da rk regularly throughout the week. Canvas and other technologie				nes. Additionally, students wil	log in to Canvas and
CIS-5	Programming Concepts and Methodology I: C++	·	·			
orogramming logi	e Advisory: CIS-1A Description: Introduction to the d c for business, scientific and mathematical applicatio) (Letter Grade only)					
24044 CIS-5	Lecture	4	MW	06:00PM-07:25PM REG-MEET	M McQuead	02/17 - 06/11/2
	Lab		MW	07:35PM-09:00PM REG-MEET		02/17 - 06/11/2
	cation classes with regular weekly meeting during scheduled da rk regularly throughout the week. Canvas and other technologie			0 1	nes. Additionally, students wil	log in to Canvas and
4045 CIS-5	Lecture	4	TTh	02:20PM-03:45PM REG-MEET	M McQuead	02/16 - 06/11/2
	Lab		TTh	04:05PM-05:30PM REG-MEET		02/16 - 06/11/2
	cation classes with regular weekly meeting during scheduled da rk regularly throughout the week. Canvas and other technologie				nes. Additionally, students wil	log in to Canvas and
CIS-7	Discrete Structures					
nclude: Functions Same as CSC-7)	-5 or CSC-5 Description: This course is an introduction s, Relations and Set; Basic Logic; Proof Techniques;) (TBA option) (Letter grade only)	Basics of Countin	ıg; Graphs	and Trees; and Discrete Probability	. 54 hours lecture and 1	3 hours laboratory.
2055 CIS-7	Lecture Lab	3	MW MW	06:00PM-07:25PM REG-MEET 07:35PM-08:05PM REG-MEET	K Nguyen	02/17 - 06/11/2 02/17 - 06/11/2
Distanco odu	Lab Ication classes with regular weekly meeting during scheduled da	we and times. Studen			aas Additionally students wil	
	rk regularly throughout the week. Canvas and other technologies			0 1	iles. Additionally, students wil	log in to Canvas and
SIS-11	Computer Architecture and Organization: Assemb					
	e Advisory: CIS/CSC-5 Description: An introduction t be examined in order to understand the interaction b					
equences of ma	chine instructions is studied as well as the internal re	presentation of si	mple data t	ypes and structures. Numerical cor	nputation is performed,	
epresentation eri 2053 CIS-11	rors and potential procedural errors. 54 hours lecture Lecture	and 18 hours lab	oratory. (Sa TTh	06:00PM-07:25PM REG-MEET	er grade only) K Nguyen	02/16 - 06/11/2
	Lab	0	TTh	07:35PM-08:05PM REG-MEET	Ringdyon	02/16 - 06/11/2
	cation classes with regular weekly meeting during scheduled da				nes. Additionally, students wil	log in to Canvas and
CIS-12	rk regularly throughout the week. Canvas and other technologie: PHP Dynamic Web Site Programming	s will be required to co	omplete cours	ework.		
Prerequisite: Non Introduction to da This course is inte	e Advisory: CIS/CSC-5 and CIS-72A and CIS/CSC-1 tabase-driven web sites, using PHP to access a data ended for students already familiar with the fundame	abase such as My	SQL. Web	applications such as user registration	on, content managemen	t, and e-commerce.
Letter Grade, or 2220 CIS-12	Pass/No Pass option.) Lecture	3		ON-LINE	R Casolaro	02/16 - 06/11/2
	Lab	0		ON-LINE		02/16 - 06/11/2
	es are distance education classes with no scheduled meeting da	iys. Students will log i	n to Canvas a	ind complete work regularly throughout the	week. Canvas and other tecl	nologies will be required
to complete o	Programming Concepts and Methodology Ii: C++					
Prerequisite: CIS/ associated algorit	(CSC-5 Description: The application of software engi hms. A comprehensive study of the syntax and semi pratory.(CSC-17A) (TBA option) (Letter grade only)					
2352 CIS-17A	Lecture	3	MTTh	10:05AM-11:00AM REG-MEET	T Langston	01/13 - 05/28/2
	Lab		F	10:05AM-11:00AM REG-MEET		01/15 - 05/28/2
	Ication classes with regular weekly meeting during scheduled da rk regularly throughout the week. Canvas and other technologie 490-4680.					
4026 CIS-17A	Lecture	3	MW	02:20PM-03:45PM REG-MEET	M Fast	02/17 - 06/11/2
Distance edu	Lab ication classes with regular weekly meeting during scheduled da	wa and times. Studen	MW to will ottoord	03:55PM-04:25PM REG-MEET	aaa Additionally atudanta wil	02/17 - 06/11/2
	rk regularly throughout the week. Canvas and other technologie:			0 1	nes. Additionally, students wil	log in to Canvas and
4027 CIS-17A	Lecture	3	MTTh	12:05PM-01:00PM REG-MEET	P Ellsworth	01/11 - 05/28/2
Distance edu	Lab	wa and times. Chudan	F	12:05PM-01:00PM REG-MEET	aaa Additiaaally atudaata wi	01/15 - 05/28/2
	ication classes with regular weekly meeting during scheduled da rk regularly throughout the week. Canvas and other technologie 571-4820.					
e placed upon o	Java Programming: Objects e Advisory: CIS/CSC-5 Description: An introduction f bject- oriented programming. Other topics include gra A option) (Letter Grade, or Pass/No Pass option.)					
24028 CIS-18A	Lecture	3		ON-LINE	R Casolaro	02/16 - 06/11/2
o " ·	Lab			ON-LINE		02/16 - 06/11/2
	es are distance education classes with no scheduled meeting da	iys. Students will log i	n to Canvas a	ind complete work regularly throughout the	week. Canvas and other tecl	nologies will be required
to complete o	Introduction to Operating Systems					

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.)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	CIS-21	Lecture Lab	3			ON-LINE ON-LINE	R Loya	02/16 - 06/11/21 02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students v	vill log ir	n to Canvas and			k. Canvas and other technologie	
24039	to complete co CIS-21	Lursework. Lecture Lab	3	MTTh F	02:10PM-03:05PM 02:10PM-03:05PM		D Woods	01/11 - 05/28/21 01/15 - 05/28/21
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be requir (71.4760			ss online during the pub	lished course times.		Canvas and
24040	CIS-21	Lecture Lab	3	MTTh F	02:05PM-03:00PM 02:05PM-03:00PM		C Lorenz	01/11 - 05/28/21 01/15 - 05/28/21
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be requir i71-4850.			0 1			
profes be intr	luisite: None sionals. The	Information and Communication Technology Essentials Advisory: CIS-1A Description: Introduction to the computer har fundamentals of computer hardware and software as well as a paration for the CompTIA A+ certification exams. 54 hours lectu Lecture	dvance	ed concepts s	such as security, net	working, and the as CSC-25) (Lette	responsibilities of an ICT p	orofessional will
21011	010 20	Lab		TTh	04:35PM-06:00PM			02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. c regularly throughout the week. Canvas and other technologies will be requir				lished course times.	Additionally, students will log in to	Canvas and
the org Risk M	juisite: None ganizational lanagement.	Information and Network Security Advisory: CIS-1A or CIS-25 Description: An introduction to the level. It addresses hardware, software, processes, communicat Preparation for the CompTIA Security+ certification exams. 54	tions, a hours	applications, a	and policies and pro ne as CSC-27) (Let	cedures with resp ter grade only)	pect to organizational Cybe	rsecurity and
24042	CIS-27 Online classes	Lecture s are distance education classes with no scheduled meeting days. Students v	3 vill loa ir	n to Canvas and		ON-LINE	K Nguyen	02/16 - 06/11/21 s will be required
	to complete co		viii iog ii					
establ resour netwo	uisite: CIS-1 ish communi ces, debugg rk administra	Python Programming in Networking IA and CIS-30A Advisory: CIS-5, CIS-40A Description: Emphasi ication secure services, analysis and automation. Entails writing ing and monitor network communications using Python program tion. 48 hours lecture and 32 hours lab. (Letter grade only)	g script nming	ts, using threa language. Im	ads and handle exce plements Python p	eptions to stream ogramming langu	line network tasks, control uage and development tech	network
22210	CIS-30B	Lecture Lab	3	MW MW	02:00PM-03:15PM 03:25PM-04:10PM		K Nguyen	02/17 - 06/11/21 02/17 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. <regularly and="" be="" canvas="" other="" requir<="" td="" technologies="" the="" throughout="" week.="" will=""><td></td><td></td><td></td><td>lished course times.</td><td>Additionally, students will log in to</td><td>Canvas and</td></regularly>				lished course times.	Additionally, students will log in to	Canvas and
inputs device	uisite: CIS-3 outputs instr interaction	Python Programming for Internet of Things (IoT) 30A Advisory: CIS-1A, CIS-5 Description: Use Python and Micro ructions, controlling electrical components and sensors, establis and building Internet of Things (IoT) data analytics. Incorporates (Letter grade only)	sh con	nmunication w	vith web-based serv	ers and cloud sto	rage. Overviews the use o	f Python in
22211	CIS-30D	Lecture Lab	3	MW MW	05:00PM-06:15PM 06:25PM-07:10PM		TLi	02/17 - 06/11/21 02/17 - 06/11/21
	complete work	ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be requir			0 1	lished course times.	Additionally, students will log in to	Canvas and
Introdu model	uisite: None	Current Techniques in Game Art Advisory: Ability to manipulate graphics including layers and te fundamental techniques, concepts, and vocabulary of advance textured compositions as applied to video games, animation a Lecture Lab	d scul	pting for Gam	e Art, Animation, Co	oncept Art, and D hours laboratory REG-MEET	igital Illustration. Students	will modify 3D
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be requir				lished course times.	Additionally, students will log in to	Canvas and
workp discipl semes hours work e	00 juisite: None lace skills de ine. Student iter are requi of orientation	Computer Information Services Work Experience Advisory: Students should have paid or voluntary employment esigned to assist the student in developing successful profession is may earn up to four (4) units each semester, for a maximum of ired for each unit. No more than 20 hours per week, out of the 6 h/professional skills development and 60 hours of volunteer wor er unit, with a maximum of 300 for four units per semester. (Lett Lecture	. Desc nal ski of 16 u 30 or 7 rk expe	ription: Work ills. Each stud inits of work e '5 requiremen erience per ur	Experience is desig ent will establish m xperience total. 60 t, may be applied to hit with a maxiumun No Pass option.)	easurable learnin nours of voluntee oward the work re	g objectives appropriate fo r work or 75 hours of paid quirement. The course cor	r their job and work during the sists of an 18
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students v	vill log ir	n to Canvas and	complete work regularly	r throughout the weel	k. Canvas and other technologie	s will be required
יאם	·	Jul John Tr.						
DAN-6		Dance Appreciation						
Prerec enterta	uisite: None	Description: A nontechnical course for the general student lead as an art form. 54 hours lecture. (Letter grade only) Lecture	ding to 3	the apprecia	tion and understand	ling of dance as a	a medium of communicatio	n, 02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students v	vill loa ir	n to Canvas and	complete work regularly		,	

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

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

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
DAN-D19	Conditioning for Dance						
	ne Description: Students will develop their strength, flexibility, en						
option)	he course is designed to introduce basic movement skills from o	dance	and exercis	e for body condition	ing. 54 nours lai	boratory. (Letter Grade, or I	Pass/No Pass
2060 DAN-D19	Lecture	1			ON-LINE	L Hayes	02/16 - 06/11/2
	es are distance education classes with no scheduled meeting days. Students	will loa	in to Canvas a	nd complete work reaul	arly throughout the	•	aies will be required
to complete					,		-3
DENTAL ASS	SISTANT						
course is designe perform chairside pharmacology, de	Advanced Chairside Surgical Dental Assistant A-30 and DEA-32, Limitation on enrollment: Enrollment in the De d to meet the state and national accreditation requirements for e dental assisting in an Oral and Maxillofacial Surgical and Perio ental materials, infection control, emergency management, treat isology of the cardiovascular and respiratory system, and medio	an app dontal ment p	proved Dent practice. Th planning, pa	al Assistant Programe course includes of and anxiety mana	n. This course p didactic, laborato agement, oral an	rovides specialized knowle bry and clinical instruction c d maxillofacial pathology, s	dge and skills to on dental sciences, specific nerve
	option). (Letter grade only)						
4087 DEA-40A	Lecture	3.5	Th	09:00AM-11:15A		L Hulshof	02/18 - 06/11/2
	Lab Lab		W	11:25AM-12:15P	DEC-B100	C Lahren	02/17 - 06/11/2
							02/17 - 06/11/2
to face class	es are distance education courses combined with on-campus face to face cla es. If face to face courses are discontinued, and the course cannot be comple This class has clinical rotation hours to be arranged at various sites.				• •	5	
ne orthodontic pa	ntal sciences, pharmacology, dental materials, legal and ethical atient. 18 hours lecture and 54 hours laboratory. (Letter Grade c				geney manager		ig do aloj rolato d
2063 DEA-40B	Lecture Lab	2	Th W	08:00AM-08:50A 08:00AM-11:10A		L Hulshof C Lahren	
Hybrid class to face class		sses tha	W at will meet on	08:00AM-11:10A	M DEC-B100 etings days and time	C Lahren as unless the college is ordered to	02/17 - 06/11/2 o discontinue face
Hybrid class to face class coursework. DEA-40C Prerequisite: DE/ pproved Dental ncludes didactic,	Lab es are distance education courses combined with on-campus face to face cla ses. If face to face courses are discontinued, and the course cannot be complet This class has a 54-hour laboratory requirement to be arranged. Advanced Chairside Restorative Dental As Assistant A-30 and DEA-32 Limitation on enrollment: Enrollment in the De Assistant Program. Provides specialized knowledge and skills to laboratory and clinical instruction on dental sciences, dental ma	sses that eted thro ental As o perfo aterials	W at will meet on ough distance ssistant Prog orm advance s and procee	08:00AM-11:10Al required scheduled mea education, it will be cano gram. Description: N ed chairside dental a	M DEC-B100 etings days and time celled. Canvas and Meets the state a assisting procedu	C Lahren is unless the college is ordered to other technologies will be require und national accreditation ru ures in a general or prostho	02/17 - 06/11/2 o discontinue face d to complete equirements for an odontic practice.
Hybrid class to face class coursework. DEA-40C rrerequisite: DE/ pproved Dental ncludes didactic, estorative patien	Lab es are distance education courses combined with on-campus face to face cla ies. If face to face courses are discontinued, and the course cannot be comple This class has a 54-hour laboratory requirement to be arranged. Advanced Chairside Restorative Dental As Assistant A-30 and DEA-32 Limitation on enrollment: Enrollment in the De Assistant Program. Provides specialized knowledge and skills to	sses that eted thro ental As o perfo aterials	W at will meet on ough distance ssistant Prog orm advance s and procee	08:00AM-11:10Al required scheduled mea education, it will be cano gram. Description: N ed chairside dental a	M DEC-B100 etings days and time celled. Canvas and Meets the state a assisting proceduring, legal and	C Lahren is unless the college is ordered to other technologies will be require und national accreditation ru ures in a general or prostho	02/17 - 06/11/2 o discontinue face d to complete equirements for an odontic practice. they relate to the
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Hybrid class to face class coursework. DEA-40C rrerequisite: DE/ pproved Dental ncludes didactic, estorative patien	Lab es are distance education courses combined with on-campus face to face cla ses. If face to face courses are discontinued, and the course cannot be comple This class has a 54-hour laboratory requirement to be arranged. Advanced Chairside Restorative Dental As Assistant A-30 and DEA-32 Limitation on enrollment: Enrollment in the De Assistant Program. Provides specialized knowledge and skills to laboratory and clinical instruction on dental sciences, dental ma- tic 36 hours lecture and 216 hours laboratory. (TBA option).(Letter Lab Lab	sses that eted thro ental As o perfo aterials er Gra	W at will meet on bugh distance of ssistant Prog orm advance s and proceed de only) Th F	08:00AM-11:10Al required scheduled mee education, it will be can gram. Description: N d chairside dental a dures, treatment pla 01:00PM-03:10P 01:00PM-03:50P	M DEC-B100 etings days and time celled. Canvas and Meets the state a assisting procedi inning, legal and M REG-MEET LLU-HOSP M DEC-B100	C Lahren as unless the college is ordered to other technologies will be required and national accreditation ru- ures in a general or prostho- ethical considerations, as L Hulshof T Marquez-Martinez C Fernandez	02/17 - 06/11/2 o discontinue face ad to complete equirements for an odontic practice. they relate to the 02/18 - 06/11/2 02/18 - 06/11/2 02/19 - 06/11/2
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nygiene. Students apply knowledge, critical thinking and basi iical skills acquired in previous completed dental hygiene courses. Emphasis is placed on periodontal maintenance and recall patients with gingivitis and early periodontal disease. Requires evaluation of clinical performance through the demonstration of skill acquisition and clinical competency. 162 hours laboratory. (Pass/No Pass only.) 24091 D

DEH-20A	Lecture	3	Т	01:00PM-05:00PM DEC-AOPS	D Moon	02/16 - 06/11/21
	Lab		Th	01:00PM-05:00PM DEC-AOPS	M Hernandez-Arrieta	02/18 - 06/11/21
	Lab		Th	09:00AM-12:00PM DEC-AOPS	D Van Holland	02/18 - 06/11/21

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

DEH-21 Clinical Seminar #1

Prerequisite: DEH-10B and DEH-19 Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-20A, DEH-22, DEH-23, DEH-24, DEH-25, DEH-26, DEH-27 and DEH-28 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. The students are exposed to the continuation of clinical dental hygiene issues that will be implemented in the clinical setting. This course focuses on clinical issues and experiences of the students. Emphasis will be placed on communication, clinical protocols, chart management, and patient management and assessment issues. The e-portfolio will continue to be created. 18 hours lecture. (Letter grade only)

			SPR CLASSES							
SECT#	Course#	Description				Days	Time	Bldg-Room	Instructor	Dates
22066	DEH-21	Lecture			1	М	02:30PM-03:35PM	M REG-MEET	D Moon	02/22 - 06/11/21
		ation classes with regular wee regularly throughout the week						ublished course times	s. Additionally, students	s will log in to Canvas and
DEH-2 on rad	uisite: DEH 7 and DEH iographic in	Oral Radiology Interpret -10B and DEH-19 Limitati -28 Description: This cour ierpretation of full mouth s rious lesions, periodontal	on on enrollment: Enrollr se is designed to meet th series, periapical, and par	ne state and na noramic radiog	ational graphs	accreditations. Identificat	on requirements for ion of anatomical la	r an approved De andmarks, develo	ntal Hygiene progr pmental defects, a	ram. This course focuses
	DEH-22	Lecture			apriic 1	W	10:45AM-11:50AN		D Moon	02/17 - 06/11/21
	Distance edu	cation classes with regular wee					ass online during the pu		s. Additionally, students	
		< regularly throughout the week	ÿ	ies will be require	d to cor	mplete course	work.			
DEH-2 introdu etiolog	uisite: DEH ?7 and DEH uced to a co ly, diagnosis	Introduction to Periodon 10B and DEH-19 Limitati 28 Description: This cour trinuation of the study of I , treatment planning, and	on on enrollment: Enrollr se is designed to meet th Periodontics. This course	e state and na is an introduc l disease. 36 h	ational tion o nours l	accreditation f the basic of lecture. (Let	on requirements for concepts of Periodo ter grade only)	r an approved De ontics. Emphasis	ntal Hygiene progr will be placed on the	ram. The student will be he periodontium and the
22068	DEH-23	Lecture cation classes with regular wee	kly monting during schodulod (2 tudonte	F will attend of	08:30AM-10:35AN		D Moon	02/19 - 06/11/21
		regularly throughout the week							s. Additionally, students	s will log in to Canvas and
DEH-2 desigr in the	uisite: DEH ?7 and DEH ed to introd clinical setti	ng. 18 hours lecture. (Lett	se is designed to meet th and professionalism as it	ne state and na relates to the p	ational profes	accreditations of den	on requirements for tal hygiene. Empha	r an approved De asis will be placed	ntal Hygiene progr I on the challenges	ram. This course is s of providing ethical care
22069	DEH-24				1	M	01:10PM-02:15PM		D Moon	02/22 - 06/11/21
		ation classes with regular wee regularly throughout the week	, , ,				• •	ublished course times	s. Additionally, students	s will log in to Canvas and
DEH-2 introdu Emph	uisite: DEH ?7 and DEH uce the stud	Medical and Dental Emo -10B and DEH-19 Limitati 28 Description: This cour ent to planning for the pat d on a problem-based ap Lecture	on on enrollment: Enrollr se is designed to meet th ients medical manageme	ne state and na ent, including p	ational reven	accreditation, anticip	on requirements for ation of potential m	r an approved De nedical emergenc ade only)	ntal Hygiene prog	
		cation classes with regular wee						ublished course times	s. Additionally, students	s will log in to Canvas and
DEH-2 desigr asses	7 and DEH ed to introd sment of par DEH-26 Distance edu	-10B and DEH-19 Limitati 28 Description: This cour uce the student to the spe- ients, and determining the Lecture ation classes with regular week regularly throughout the week	se is designed to meet th cial needs of the geriatric e need for supplemental I kly meeting during scheduled of	he state and na c and medicall aboratory test days and times. S	ational y com and n 2 tudents	accreditation promised p nedical cons W s will attend cla	on requirements for atients. Emphasis v sultations. 36 hours 08:30AM-10:35AM ass online during the pu	r an approved De will be placed on s lecture. (Letter <u>c</u> M REG-MEET	ntal Hygiene progr the value of a thor grade only) D Moon	ram. This course is ough evaluation and risk 02/17 - 06/11/21
DEH-2 provid	uisite: DEH 6 and DEH es the stude	Oral Pathology -10B and DEH-19 Limitati 28 Description: This cour nt with an introduction to panied by clinical slides to	se is designed to meet th pathologic conditions tha	ne state and na it directly or inc	ational directly	accreditation accreditation of a construction of	on requirements for oral cavity and adja	r an approved De acent structures.	ntal Hygiene prog	ram. This course
22072	DEH-27	Lecture			2.5	М	09:00AM-12:10PM	M REG-MEET	D Moon	02/22 - 06/11/21
		cation classes with regular wee < regularly throughout the week						ublished course times	s. Additionally, students	s will log in to Canvas and
DEH-2	uisite: DEH 6 and DEH uces the stu	Basic and Applied Phan -10B and DEH-19 Limitati -27 Description: This cour dent to the basic principle	on on enrollment: Enrollr se is designed to meet th	ne state and na	ational	accreditati	on requirements for	r an approved De	ntal Hygiene prog	ram. The course
22197	DEH-28	Lecture			2	W	01:00PM-03:20PM	M REG-MEET	D Moon	02/17 - 06/11/21
		cation classes with regular wee						ublished course times	s. Additionally, students	s will log in to Canvas and
the De studer course	uisite: DEH ntal Hygien nts are expo es. Emphasi	Clinical Dental Hygiene -30B Corequisite: DEH-4: e Program. Description: T sed to the continuation of s is placed on periodontal linical competence. 216 h	I, DEH-42, DEH-43, DEH his course is designed to clinical dental hygiene. S maintenance and recall	meet the state Students apply patients with e	e and knowl	national ac ledge; critic	creditation requiren al thinking and clini	nents for an appr ical skills acquired	oved Dental Hygie d in previous comp	ne Program. The pleted dental hygiene
	DEH-40	Lecture			4	Т	09:00AM-10:30AN		D Van Holland	02/16 - 06/11/21
		Lab				MW MW	01:00PM-04:00PM		N Snitker	02/17 - 06/11/21
	Face to Face	Lab classes are in person and on-c	ampus classes with weeklv sc	heduled meetina	days ar	MW nd times. Stud	09:00AM-12:00PN ents will complete the s		D Moon unless the college is o	02/17 - 06/11/21 ordered to discontinue face to
	face classes.	If face to face courses are disc		•					- 5	
This c dental	luisite: DEH ourse is des hygiene iss	Clinical Seminar #3 30B Limitation on enrolln igned to meet the state an ues that will be implemen n implementing dental hyp	nd national accreditation ted in the clinical setting.	requirements f The course fo	or an cuses	approved D on clinical	ental Hygiene Prog issues and experie	gram. The studen nces of the stude	ts are exposed to nts. Emphasis is o	the continuation of clinical on developing critical

MOST 21SPR CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Description Units Days Bldg-Room Instructor Time Dates 22075 DEH-41 Lecture 1 Т 02:20PM-03:35PM REG-MEET D Moon 02/16 - 06/11/21 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. DEH-42 Practice Management and Jurisprudence Prerequisite: DEH-30B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-40, DEH-41, DEH-43, DEH-44, DEH-45 and DEH-46 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. This course will introduce the student to the dental economics of a dental hygiene practice within a private dental practice. Students will become familiar with dental office procedures including computer dental office management programs as well as tissue management systems. Emphasis will be placed on the scope of practice of dental professionals as outlined by the California State Dental Practice Act (DPA). 36 hours lecture. (Letter grade only) 22076 DEH-42 2 Th 09:50AM-11:55AM REG-MEET D Moon 02/18 - 06/11/21 Lecture Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Advanced Periodontology DFH-43 Prerequisite: DEH-30B Corequisite: DEH-40, DEH-41, DEH-42, DEH-44, DEH-45 and DEH-46 Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Dental Hygiene Program Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. The student will enhance their knowledge of periodontal disease through the evaluation of the literature to make evidence-based clinical decisions. 18 lecture hours. (Letter grade only) 22077 DEH-43 01:00PM-02:10PM REG-MEET Lecture 1 Т D Moon 02/16 - 06/11/21 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Community Dental Health Education #2 **DFH-44** Prerequisite: DEH-30B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-40, DEH-41, DEH-42, DEH-43, DEH-45 and DEH-46 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. This course is a continuation of dental health education with emphasis on the concepts and methods of prevention as they relate to the oral health of groups. Issues central to community dental health such as access to care, supply and demand, quality assurance, health financing, health policy and community program development are presented. 18 hours lecture. (Letter grade only) 22078 DEH-44 1 F 09:00AM-10:05AM REG-MEET D Moon Lecture 02/19 - 06/11/21 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. DEH-45 Community Dental Health Education Practicum #2 Prerequisite: DEH-30B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-40, DEH-41, DEH-42, DEH-43, DEH-44 and DEH-46 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. This course is a continuation of dental health practicum that emphasizes the assessment, diagnosis, planning, implementation, and evaluation of community programs. 9 hours lecture and 27 hours laboratory. (Letter grade only) 22079 DEH-45 F 10:15AM-10:45AM REG-MEET D Moon 02/19 - 06/11/21 Lecture 1 F 10:45AM-12:15PM REG-MEET I ab D Van Holland 02/19 - 06/11/21 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. DFH-46 Advanced Topics in Dental Hygiene Prerequisite: DEH-30B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-40, DEH-41, DEH-42, DEH-43, DEH-44 and DEH-45 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. This course examines advanced topics in the field of dental hygiene to prepare students to transition into the private practice arena. Students will discuss how to integrate topics into their clinical practices. Latest clinical duties approved by the Dental Board of California will be discussed. 18 hours lecture. (Letter grade only) 22080 DFH-46 Lecture 08:30AM-09:40AM REG-MEET D Moon 02/18 - 06/11/21 Th Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. EARLY CHILDHOOD EDUCATION **FAR-19** Observation and Assessment-ECE Prerequisite: None. Advisory: EAR-20 and EAR-24 Description: Appropriate use of a variety of assessment and observation strategies to document child development and behavior. 54 hours lecture. (Letter grade only) 03:00PM-04:00PM REG-MEET 22313 EAR-19 3 Th D Evans Lecture 02/16 - 06/11/21 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Child Growth and Development **FAR-20** Prerequisite: None Description: This introductory course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. Emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences and analyze characteristics of development at various stages. Outside observations required. 54 hours lecture. (Letter grade only) 24108 EAR-20 Lecture 3 ON-LINE D Evans 02/16 - 06/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 24110 EAR-20 3 ON-LINE D Evans Lecture 02/16 - 06/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. EAR-24 Introduction to Curriculum Prerequisite: None Description: An overview of knowledge and skills related to providing appropriate curriculum and environments for young children. Students will examine a teacher's role in supporting development and engagement for all young children. Provides strategies for developmentally-appropriate practice based on observation and assessments across the curriculum, including: academic content areas; play, art, and creativity; and development of social-emotional, communication, and cognitive skills. 54 hours lecture. (Letter grade only) 24111 EAR-24 W Lecture 3 02:00PM-03:00PM REG-MEET M Thompson 02/16 - 06/11/21 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. EAR-25 Teaching in a Diverse Society Prerequisite: None Description: Examines the development of social identities in diverse societies including theoretical and practical implications affecting young children, families, programs, teaching, education and schooling. Culturally relevant and linguistically appropriate anti-bias approaches supporting all children in becoming competent members of

a diverse society. Self-reflection of one's own understanding of educational principles in integrating anti-bias goals in order to better inform teaching practices and/or program

development. 54 hours lecture.(Letter grade only)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	EAR-25	Lecture	3	T	10:00AM-11:00AM		R Reynolds	02/16 - 06/11/21
		ation classes with occasional meetings during scheduled days and times. work regularly throughout the week. Canvas and other technologies will be				ing the published cou	irse times. Additionally, stude	nts will log in to Canvas
progra a dive	26 quisite: None ams, teachin rse society.	Health, Safety and Nutrition b. Description: Examines the development of social identities in g, education and schooling. Culturally relevant and linguistical Self-reflection of one's own understanding of educational print ours lecture. (Letter grade only)	n divers	se societies in opriate anti-bi	cluding theoretical as approaches sup	porting all childre	n in becoming competer	nt members of
	EAR-26	Lecture	3			ON-LINE	S Johnson	02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students sursework.	s will log	in to Canvas and	d complete work regular	ly throughout the wee	ek. Canvas and other technological	ogies will be required
the ke Includ lecture	quisite: None y role of rela es a review e. (Letter gra	Principles and Practices of Teaching Young Children Description: An examination of the underlying theoretical print tionships, constructive adult-child interactions, and teaching s of the historical roots of early childhood programs and the evo de only)	strategie olution c	es in supportir	ng physical, social,	creative and intell oting advocacy, e	lectual development for ethics, and professional	all young children. identity. 54 hours
24115	EAR-28	Lecture	3			ON-LINE	D Evans	02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students pursework.	s will log	in to Canvas and	d complete work regular	ly throughout the wee	ek. Canvas and other technol	ogies will be required
progra experi play-c evalua	quisite: EAR- am planning ences to ma riented appr ate experient	Practicum in Early Childhood Education 20 and EAR-24 and EAR-28 and EAR-42 Description: In this and teaching competencies under the supervision of ECE/CD ke connections between theory and practice, develop profess oaches to teaching, learning, and assessment; and knowledg ses that promote positive development and learning for all you nd 108 hours laboratory. (Letter grade only)	faculty sional be e of cur	and other qu ehaviors, and riculum conte	alified early educati build a comprehen ont areas will be em irs will be completed	on professionals. sive understandin phasized as stude d under the direct	Students will utilize pra- ng of children and familie ent teachers design, imp	ctical classroom es. Child centered, plement and
24117	EAR-30	Lecture	4	F	02:00PM-04:05PM		M Thompson	02/16 - 06/11/21
		Lab		MW	08:00AM-01:10PM			02/16 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and time regularly throughout the week. Canvas and other technologies will be requ				olished course times.	Additionally, students will log	in to Canvas and
24118	EAR-30	Lecture	4	F TTh	02:00PM-04:05PM 08:00AM-01:10PM		M Thompson	02/16 - 06/11/21 02/16 - 06/11/21
		ration classes with regular weekly meeting during scheduled days and time regularly throughout the week. Canvas and other technologies will be requ		nts will attend cla	ass online during the pul		Additionally, students will log	
praction	34 quisite: None ces that lead EAR-34 Online classe	Infant and Toddler Care and Education Description: Applies current theory and research to the care to quality care and developmentally appropriate curriculum for Lecture s are distance education classes with no scheduled meeting days. Students	and ed or childr 3	ucation of infa en birth to 36	ants and toddlers in months. 54 hours l	ecture. (Letter gra ON-LINE	ade only) S Johnson	02/16 - 06/11/21
overvi of pro	quisite: None ew of historie grams for inf EAR-40	Intro Children With Special Needs Description: Introduces variations in development of children cal and societal influences, laws relating to children with speci ants and children with special needs and their families. 54 hor Lecture s are distance education classes with no scheduled meeting days. Students	ial need urs lect 3	ls, and the ide ure. (Letter gr	entification and refe ade only)	orral process. This	M Thompson	02/16 - 06/11/21
cultura	12 quisite: None al factors. 54	Child, Family, and Community . Description: An examination of the developing child in a soc hours lecture. (Letter grade only)		ntext focusing	g on child, family, ar	,	•	
24120	EAR-42	Lecture	3 s will log	in to Canvos car	h complete work regular	ON-LINE	M Thompson	02/16 - 06/11/21
	to complete co	s are distance education classes with no scheduled meeting days. Students pursework.	s will log	in to Canvas and	a complete work regular	iy unoughout the wee	ek. Canvas and other technol	ugies will be required
24121	EAR-42	Lecture	3			ON-LINE	D Evans	02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students pursework.	s will log	in to Canvas and	d complete work regular	ly throughout the wee	ek. Canvas and other technol	ogies will be required
ECO	NOMICS							

ECO-7	,	Principles of Macroeconomics	6						
Prerec	uisite: MA	-52 or qualifying placement leve	el Advisory: MAT-35 Description:	Econo	mic theory	and analysis as app	lied to the U.S.	economy as a whole. E	mphasizes
aggree	ative econ	omics dealing with the macroeco	onomic concepts of national incor	ne and	d expendit	ure, aggregate supply	y and demand, f	iscal policy, monetary r	olicy, and economic
stabiliz	ation and	rowth. Students may not receive	e credit for both ECO-7 and ECO	-7H. 5	4 hours le	cture. (Letter grade o	nly)		
24123	ECO-7	Lecture		3	TTh	11:10AM-12:35PM	OCC-MEET	T Morshed	02/16 - 06/11/21
			gs during scheduled days and times. Stu Canvas and other technologies will be rea			·	ing the published co	ourse times. Additionally, stu	dents will log in to Canvas
24124	ECO-7	Lecture		3	MW	02:20PM-03:45PM	OCC-MEET	T Cummings	02/16 - 06/11/21
			gs during scheduled days and times. Stu Canvas and other technologies will be rea				ing the published co	ourse times. Additionally, stu	dents will log in to Canvas
24126	ECO-7	Lecture		3			ON-LINE	T Morshed	04/19 - 06/11/21
	The above s	ection is a short term online class. Plea	se note the start and end dates. Online	lasses	are distance	education classes with n	o scheduled meetin	g days. Students will log in t	o Canvas and complete

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

	* SEE SECTION NOTES FOR AN	IX V	DDITI	ONAL	SPEC	IFIC INFO	ORMATION	*
SECT# Course#	Description	Units	Days	Time		Bldg-Room	Instructor	Dates
Emphasizes the	Principles of Microeconomics T-52 or qualifying placement level Advisory: MAT-35 Description allocation of resources and the distribution of income through and and imperfect competition, government intervention in the priv	the price	e mechanis	sm, and de	als with the	microeconomic	concepts of equilibi	rium in product and factor
24127 ECO-8	Lecture	3	ior, and int			ON-LINE	T Morshed	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. Studen	nts will log	in to Canvas	s and complet	e work regula	ly throughout the w	eek. Canvas and other	technologies will be required
24129 ECO-8	Lecture	3	MW	03:55	PM-05:20PN	OCC-MEET	E Slavick	02/16 - 06/11/21
	ducation classes with occasional meetings during scheduled days and times.				ass online du	ing the published o	ourse times. Additionally	y, students will log in to Canvas
24130 ECO-8	te work regularly throughout the week. Canvas and other technologies will b Lecture	e require 3		e coursework.		ON-LINE	T Morshed	02/16 - 04/10/21
	n is a short term online class. Please note the start and end dates. Online class			cation classe	s with no sche	duled meeting days	s. Students will log in to	Canvas and complete work
24131 ECO-8	roughout the week. Canvas and other technologies will be required to comple Lecture	ete cours 3	ework.			ON-LINE	T Morshed	02/16 - 04/10/21
	n is a short term online class. Please note the start and end dates. Online class			cation classe	s with no sche	duled meeting days	s. Students will log in to	Canvas and complete work
24132 ECO-8	roughout the week. Canvas and other technologies will be required to comple Lecture	ete cours 3	ework.			ON-LINE	T Cummings	04/19 - 06/11/21
	n is a short term online class. Please note the start and end dates. Online cla			cation classe	s with no sche	duled meeting days	s. Students will log in to	Canvas and complete work
regularly th	roughout the week. Canvas and other technologies will be required to comple	ete cours	ework.					
EMERGENC	Y MEDICAL SERVICES							
EMS-50	Emergency Medical Technician							
years of age. Stu entry-level cours (when taken con	ne Limitation on enrollment: American Heart Association CPR udent must purchase a uniform and complete a background ch se into the Emergency Medical Services career field that follows currently with EMS 51) prepares this student as an Emergency ours laboratory. (Leter grade only)	eck and s the cu	healthcar	e screening Irtment of T	prior to the ransportation	start of the propon (DOT) curricu	gram. Corequisite: I lum. Satisfactory co	EMS-51 Description: An ompletion of this course
22192 EMS-50	Lecture	7	T			BCTC-AUDIT	C Nollette	02/16 - 06/08/21
The above	Lab section is a hybrid class and requires concurrent enrollment in EMS-51-2219	05 This is	T a specialize		PM-06:40PN		T Duncan	02/16 - 06/08/21
Please visit unless the o	www.mvc.edu/ems for more information. Hybrid classes are distance educa college is ordered to discontinue face to face classes. If face to face courses s will be required to complete coursework.	ation cours	ses combined	d with on-cam	pus face to fa	ce classes that will	meet on required sched	uled meetings days and times
22193 EMS-50	Lecture	7	W			BCTC-AUDIT	C Nollette	02/17 - 06/09/21
The above	Lab section is a hybrid class and requires concurrent enrollment in EMS-51-2219	96 This is	W a specialize		PM-06:20PN		T Duncan nd EMS-51 must also a	02/17 - 06/09/21 ttend EMT Orientation online
Please visit unless the o	www.mvc.edu/ems for more information. Hybrid classes are distance educa college is ordered to discontinue face to face classes. If face to face courses s will be required to complete coursework.	ation cours	ses combined	d with on-cam	pus face to fa	ce classes that will	meet on required sched	uled meetings days and times
22310 EMS-50	Lecture	7	Th		AM-08:00AN		T Duncan	02/18 - 06/10/21
	Lab		M Th		AM-12:35PN AM-12:50PN	I BCTC-AUDIT	C Nollette C Leon	02/22 - 06/07/21 02/18 - 06/10/21
The above	section is a hybrid class and requires concurrent enrollment in EMS-51-2219	94. This is						
unless the	www.mvc.edu/ems for more information. Hybrid classes are distance educa college is ordered to discontinue face to face classes. If face to face courses s will be required to complete coursework.							U
years of age. Stu	Emergency Medical Services-Basic Clinical/Field ne Limitation on enrollment: American Heart Association CPR Judent must purchase a uniform and complete a background ch ised clinical practice in a wide variety of patient care activities in grande only	eck and	healthcar	e screening	prior to the	start of the pro	gram Corequisite: E	MS-50 Description:
22194 EMS-51	Lecture	1.5				FLD-EMS	C Nollette	02/16 - 06/07/21
	section requires concurrent enrollment in EMS-50-22310. This is a specialize	ed progra	m, and stude	ents enrolling i	n EMS-50 and	d EMS-51 must also	attend EMT Orientation	∩ online. Please visit
www.mvc.e 22195 EMS-51	du/ems for more information.	1.5				FLD-EMS	C Nollette	02/16 - 06/07/21
	section requires concurrent enrollment in EMS-50-22192. This is a specialize	ed progra	m, and stude	ents enrolling i	n EMS-50 and	d EMS-51 must also	attend EMT Orientation	n online. Please visit
www.mvc.e 22196 EMS-51	du/ems for more information.	1.5				FLD-EMS	C Nollette	02/16 - 06/07/21
	section requires concurrent enrollment in EMS-50-22193. This is a specialize	ed progra	m, and stude	ents enrolling i	n EMS-50 and	d EMS-51 must also	attend EMT Orientation	n online. Please visit
EMS-80 Prerequisite: EN	du/ems for more information. Medical Emergencies IS-70 and EMS-71 Limitation on enrollment: Acceptance into th							
	patients with medical emergencies; includes selection of appro outcome for a patient experiencing a medical emergency. 63 ho						on, pharmacology,	and interventions that
22189 EMS-80	Lecture	4.5	W	07:00/	AM-10:35AN	BCTC-L	R Fontaine	02/17 - 06/09/21
Requires or	Lab oncurrent enrollment in EMS-81-22188, EMS-82-22187, and EMS-83-22190.	. Hybrid o	W lasses are di		M-02:40PN		S Casarez mpus face to face class	02/17 - 06/09/21 ses that will meet on required
scheduled i will be cand	neetings days and times unless the college is ordered to discontinue face to elled. Canvas and other technologies will be required to complete coursewo	face clas						•
EMS-81 Prerequisite: EM	Special Populations IS-70 and EMS-71 Limitation on enrollment: Acceptance into th	ne Parai	medic proc	aram Coreo	uisite [.] FMS	-80 and FMS-83	and EMS-83 Desc	ription: Provides

Prerequisite: EMS-70 and EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Corequisite: EMS-80 and EMS-82 and EMS-83 Description: Provides paramedic students to care for clients with special problems through a review of anatomy and physiology as well as the pathophysiological process of neonatology, pediatrics, geriatrics, abuse, assault, and patients with special needs, also includes discussion of acute interventions for chronic care patients. 54 hours lecture and 54 hours laboratory. (Letter grade only)

	SEE SECTION NOTES					
SECT# Course# 22188 EMS-81	Description Lecture Lab	Units 4		Bldg-Room 10AM BCTC-L 20PM BCTC-K	E Craig R Fontaine	Dates 02/16 - 06/08/21 02/16 - 06/08/21
scheduled	concurrent enrollment in EMS-80-22189, EMS-82-22187, and f meetings days and times unless the college is ordered to disc ncelled. Canvas and other technologies will be required to com	continue face to face classe				
MS-82 Prerequisite: E Ssues and pro	Special Topics MS-70 and EMS-71 Limitation on enrollment: Accep olems directly impacting the emergency provider, su in an unpredictable environment. 36 hours lecture a	otance into the parame lich as dealing with we	apons of mass destructio			
2187 EMS-82	Lecture	3		20AM BCTC-L	B Cude	02/22 - 06/07/21
scheduled	Lab concurrent enrollment in EMS-80-22189, EMS-81-22188, and f I meetings days and times unless the college is ordered to disc	continue face to face classe	ses are distance education co			
MS-83 rerequisite: E inical practice	Incelled. Canvas and other technologies will be required to comp Clinical Medical Specialty II MS-70 and EMS-71 Limitation on enrollment: Accept under the supervision of health care professionals	btance into the Parame				
2190 EMS-83	ter grade only) Lecture concurrent enrollment in EMS-80-22189, EMS-81-22188, and f	3 EMS-82-22187			R Fontaine	02/16 - 06/09/2
ENGLISH		LINIO-02-22 107.				
NG-1A Prerequisite: E ssignments re	English Composition SL-50 or ENG-50 or ENG-80 or qualifying placemer spond to various rhetorical situations. Students will tot receive credit for both ENG-1A and ENG-1AH. 7	produce a minimum o	f 7500 words of assessed	writing. Classroom	instruction integrates w	
2393 ENG-1A		4		ON-LINE ON-LINE	S St. Claire	04/19 - 06/11/2 04/19 - 06/11/2
dates. On	e section is a short term online class and has an 18-hour labora line classes are distance education classes with no scheduled o complete coursework.					
4135 ENG-1A		4		ON-LINE ON-LINE	K Smith	02/16 - 06/11/2 02/16 - 06/11/2
	e section is a hybrid class and has an 18-hour laboratory requir					
education 4136 ENG-1A	classes with no scheduled meeting days. Students will log in to Lecture Lab	o Canvas and complete wo 4	rk regularly throughout the wee	K. Canvas and other tec ON-LINE ON-LINE	M Schwartz	complete coursework. 02/16 - 04/10/2 02/16 - 04/10/2
the start a	e section is a short term online class. Computer with Internet ac nd end dates. Online classes are distance education classes w les will be required to complete coursework.					eted online. Please note
4137 ENG-1A	· · ·	4		ON-LINE ON-LINE	M Schwartz	02/16 - 04/10/2 02/16 - 04/10/2
the start a	e section is a short term online class. Computer with Internet ad nd end dates. Online classes are distance education classes w ies will be required to complete coursework.					
4138 ENG-1A	Lecture Lab	4		ON-LINE ON-LINE	M Wilson	02/16 - 06/11/2 02/16 - 06/11/2
	e section is an online class. Computer with Internet access reque ducation classes with no scheduled meeting days. Students with rk		•			
4139 ENG-1A	Lecture Lab	4		ON-LINE ON-LINE	L Colern-Mulz	02/16 - 04/10/2 02/16 - 04/10/2
end dates	e section is a short term online class and has an 18-hour labora . Online classes are distance education classes with no schedu o complete coursework.					
4140 ENG-1A	•	4		ON-LINE ON-LINE	K Smith	02/16 - 06/11/2 02/16 - 06/11/2
	e section is a online class and has an 18-hour laboratory requir classes with no scheduled meeting days. Students will log in to					
4141 ENG-1A		4		ON-LINE ON-LINE	A Guevara	02/16 - 06/11/2 02/16 - 06/11/2
	e section is an online class and has an 18-hour laboratory requ classes with no scheduled meeting days. Students will log in to Lecture					
	Lab			ON-LINE		02/16 - 06/11/2
	e section is an online class. Computer with Internet access reque volucation classes with no scheduled meeting days. Students with.					
4143 ENG-1A	Lecture Lab	4		ON-LINE ON-LINE	S Nyrop	02/16 - 06/11/2 02/16 - 06/11/2
	e section is an online class. Computer with Internet access reque ducation classes with no scheduled meeting days. Students w rk.					

cy Medical Services - Englis

24144	Course#	Description	Units	5 Days	Time	Bldg-Room	Instructor	Dates
	ENG-1A	Lecture	4			ON-LINE	J Escobar	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
		ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly						ses with no scheduled
24145	5 ENG-1A	Lecture	4			ON-LINE	V Zapata	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
		ction is an online class. Internet access is required. Designa						ses with no scheduled
2/1/6	meeting days 5 ENG-1A	. Students will log in to Canvas and complete work regularly Lecture	throughout the week. C	anvas and othe	r technologies will be req	uired to complete of ON-LINE	oursework. M Khalaj-Le Corre	02/16 - 06/11/21
24140	LING-TA	Lab	4			ON-LINE		02/16 - 06/11/21
	The above se	ection is an online class. Internet access is required. Designa	ed laboratory hours ar	e included in the	meeting times for this se		es are distance education clas	
		. Students will log in to Canvas and complete work regularly				uired to complete		
24147	7 ENG-1A	Lecture	4			ON-LINE	S Henry	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
	The above se meeting days	ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly	ted laboratory hours ar throughout the week (e included in the anyas and othe	meeting times for this se r technologies will be rea	ction. Online class uired to complete (es are distance education clas	ses with no scheduled
24148	B ENG-1A	Lecture	4	Th	10:10AM-12:40PM		M Lopp	02/16 - 06/11/21
		Lab				REG-MEET		02/16 - 06/11/21
		ction is a REG MEET class. Internet access is required. Des						
	0	uled days and times. Students will attend class online during ogies will be required to complete coursework.	the published course ti	mes. Additionall	y, students will log in to C	anvas and comple	te work regularly throughout the	e week. Canvas and
24149	ENG-1A	Lecture	4	Т	06:00PM-08:30PM	REG-MEET	G Hall	02/16 - 06/11/21
		Lab				REG-MEET		02/16 - 06/11/21
	The above se	ction is a REG MEET class. Internet access is required. Des	ignated laboratory hou	rs are included i	n the meeting times for th	is section. Distanc	e education classes with regula	ar weekly meeting
		uled days and times. Students will attend class online during	the published course ti	mes. Additionall	y, students will log in to C	anvas and comple	te work regularly throughout th	e week. Canvas and
24151	I ENG-1A	ogies will be required to complete coursework.	4	W	01:20PM-03:50PM	REG-MEET	M Lopp	02/16 - 06/11/21
	2.10	Lab	·		0.1201 00.000	REG-MEET		02/16 - 06/11/21
	The above se	ction is a REG MEET class. Internet access is required. Des	ignated laboratory hou	rs are included i	n the meeting times for th	is section. Distanc	e education classes with regula	ar weekly meeting
		led days and times. Students will attend class online during	the published course ti	mes. Additionall	y, students will log in to C	anvas and comple	te work regularly throughout the	e week. Canvas and
24154	other technologiation technologiation of the second	ogies will be required to complete coursework	4			ON-LINE	K Sentz	02/16 - 06/11/21
24104		Lab	-			ON-LINE	IN OCHIZ	02/16 - 06/11/21
	The above se	ction is an online class. Internet access is required. Designa	ed laboratory hours ar	e included in the	meeting times for this se	ction. Online class	es are distance education clas	
		. Students will log in to Canvas and complete work regularly		anvas and othe				
24158	BENG-1A	Lecture	4	Т	02:00PM-04:30PM		G Hall	02/16 - 06/11/21
	T he share of	Lab				REG-MEET		02/16 - 06/11/21
		ction is a REG MEET class. Internet access is required. Des uled days and times. Students will attend class online during						
	other technol	ogies will be required to complete coursework	· · · · ·		,,	·	<i>, , ,</i>	
24159	9 ENG-1A	Lecture	4			ON-LINE	M James	02/16 - 04/10/21
	-	Lab				ON-LINE		02/16 - 04/10/21
		ction is a short term online class and has an 18-hour laborat nline classes are distance education classes with no schedul						
		mplete coursework.						
24160) ENG-1A	Lecture	4			ON-LINE	M James	04/19 - 06/11/21
			•					04/40 00/44/04
	The should be	Lab		empleted enline	Computer with Internet	ON-LINE		04/19 - 06/11/21
		ction is a short term online class and has an 18-hour laborat	ory requirement to be o			access required. S		ase note start and end
	dates. Online required to co		ory requirement to be o			access required. S	t the week. Canvas and other t	ase note start and end
24161	dates. Online	ction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m mplete coursework. Lecture	ory requirement to be o			access required. S egularly throughou REG-MEET		ease note start and end echnologies will be 02/16 - 06/11/21
24161	dates. Online required to co I ENG-1A	iction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m implete coursework. Lecture Lab	ory requirement to be o leeting days. Students 4	will log in to Car M	10:40AM-01:10PM	access required. S egularly throughou REG-MEET REG-MEET	t the week. Canvas and other t B Boykin	ease note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21
24161	dates. Online required to co I ENG-1A The above se	ction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m mplete coursework. Lecture Lab ction is a REG MEET class. Internet access is required. Des	ory requirement to be o leeting days. Students 4 ignated laboratory hou	will log in to Car M rs are included in	10:40AM-01:10PM the meeting times for th	access required. S egularly throughou REG-MEET REG-MEET is section. Distanc	t the week. Canvas and other t B Boykin e education classes with regula	ease note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21 ar weekly meeting
24161	dates. Online required to co I ENG-1A The above se during schedu	iction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m implete coursework. Lecture Lab	ory requirement to be o leeting days. Students 4 ignated laboratory hou	will log in to Car M rs are included in	10:40AM-01:10PM the meeting times for th	access required. S egularly throughou REG-MEET REG-MEET is section. Distanc	t the week. Canvas and other t B Boykin e education classes with regula	ease note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21 ar weekly meeting
	dates. Online required to co I ENG-1A The above se during schedu	ction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m implete coursework. Lecture Lab ction is a REG MEET class. Internet access is required. Des uled days and times. Students will attend class online during ogies will be required to complete coursework. Lecture	ory requirement to be o leeting days. Students 4 ignated laboratory hou	will log in to Car M rs are included in	10:40AM-01:10PM the meeting times for th	access required. S egularly throughou REG-MEET REG-MEET is section. Distanc anvas and comple ON-LINE	t the week. Canvas and other t B Boykin e education classes with regula	ase note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21 ar weekly meeting e week. Canvas and 02/16 - 06/11/21
	dates. Online required to co ENG-1A The above se during schedu other technolo ENG-1A	ction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m implete coursework. Lecture Lab inction is a REG MEET class. Internet access is required. Des iled days and times. Students will attend class online during ogies will be required to complete coursework. Lecture Lab	ory requirement to be o teeting days. Students 4 ignated laboratory hou the published course ti 4	will log in to Car M rs are included ii imes. Additionall	vas and complete work i 10:40AM-01:10PM n the meeting times for th y, students will log in to C	access required. S egularly throughou REG-MEET REG-MEET is section. Distanc anvas and comple ON-LINE ON-LINE	t the week. Canvas and other t B Boykin e education classes with regula te work regularly throughout th K Wagner	ase note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21 ar weekly meeting e week. Canvas and 02/16 - 06/11/21 02/16 - 06/11/21
	dates. Online required to co ENG-1A The above se during schedu other technolo ENG-1A The above se The above se	ction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m implete coursework. Lecture Lab inction is a REG MEET class. Internet access is required. Des uled days and times. Students will attend class online during bgies will be required to complete coursework. Lecture Lab inction is an online class. Internet access is required. Designa	ory requirement to be o teeting days. Students 4 ignated laboratory hou the published course ti 4 ted laboratory hours ar	will log in to Car M rs are included in mes. Additionall e included in the	vas and complete work i 10:40AM-01:10PM n the meeting times for th y, students will log in to C meeting times for this se	access required. S egularly throughou REG-MEET REG-MEET is section. Distanc anvas and comple ON-LINE ON-LINE wction. Online class	t the week. Canvas and other t B Boykin e education classes with regula te work regularly throughout th K Wagner es are distance education clas	ase note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21 ar weekly meeting e week. Canvas and 02/16 - 06/11/21 02/16 - 06/11/21
24165	dates. Online required to co ENG-1A The above se during schedu other technolo ENG-1A The above se The above se	ction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m implete coursework. Lecture Lab inction is a REG MEET class. Internet access is required. Des iled days and times. Students will attend class online during ogies will be required to complete coursework. Lecture Lab	ory requirement to be o teeting days. Students 4 ignated laboratory hou the published course ti 4 ted laboratory hours ar	will log in to Car M rs are included in mes. Additionall e included in the	vas and complete work i 10:40AM-01:10PM n the meeting times for th y, students will log in to C meeting times for this se	access required. S egularly throughou REG-MEET REG-MEET is section. Distanc anvas and comple ON-LINE ON-LINE wction. Online class	t the week. Canvas and other t B Boykin e education classes with regula te work regularly throughout th K Wagner es are distance education clas coursework.	ase note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21 ar weekly meeting e week. Canvas and 02/16 - 06/11/21 02/16 - 06/11/21
24165	dates. Online required to co ENG-1A The above se during schedu other technolo ENG-1A The above se meeting days	ction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m implete coursework. Lecture Lab ction is a REG MEET class. Internet access is required. Des uled days and times. Students will attend class online during bgies will be required to complete coursework. Lecture Lab ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly	ory requirement to be of teeting days. Students 4 ignated laboratory hou the published course ti 4 ted laboratory hours an throughout the week. O	will log in to Car M rs are included in mes. Additionall e included in the	vas and complete work i 10:40AM-01:10PM n the meeting times for th y, students will log in to C meeting times for this se	access required. S egularly throughou REG-MEET REG-MEET is section. Distanc anvas and comple ON-LINE ON-LINE notion. Online class uired to complete of	t the week. Canvas and other t B Boykin e education classes with regula te work regularly throughout th K Wagner es are distance education clas	ase note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21 ar weekly meeting e week. Canvas and 02/16 - 06/11/21 02/16 - 06/11/21 ses with no scheduled
24165	dates. Online required to co I ENG-1A The above se during schedi other technolic 5 ENG-1A The above se meeting days 0 ENG-1A The above se	ction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m implete coursework. Lecture Lab ction is a REG MEET class. Internet access is required. Des uled days and times. Students will attend class online during bgies will be required to complete coursework. Lecture Lab ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly Lecture Lab ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly Lecture Lab	ory requirement to be of teeting days. Students 4 ignated laboratory hou the published course ti 4 ted laboratory hours ar throughout the week. O 4 ted laboratory hours ar	will log in to Car M rs are included in imes. Additionall e included in the Canvas and othe e included in the	vas and complete work r 10:40AM-01:10PM n the meeting times for th y, students will log in to C meeting times for this se r technologies will be req meeting times for this se	access required. S egularly throughou REG-MEET REG-MEET is section. Distance anvas and complet ON-LINE ON-LINE wired to complete of ON-LINE ON-LINE ON-LINE on-LINE section. Online class	t the week. Canvas and other t B Boykin e education classes with regula te work regularly throughout th K Wagner es are distance education clas coursework. P Rodgers es are distance education clas	ase note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21 ar weekly meeting e week. Canvas and 02/16 - 06/11/21 02/16 - 06/11/21 ses with no scheduled 02/16 - 06/11/21 02/16 - 06/11/21
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24165 24170	dates. Online required to co I ENG-1A The above se during schedu other technole other technole o	ction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m implete coursework. Lecture Lab ction is a REG MEET class. Internet access is required. Des iled days and times. Students will attend class online during ogies will be required to complete coursework. Lecture Lab ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly Lecture Lab ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly Lecture Lab	ory requirement to be or leeting days. Students 4 ignated laboratory hou the published course ti 4 ted laboratory hours ar throughout the week. Or 4 ted laboratory hours ar throughout the week. Or 4 ted laboratory hours ar	will log in to Car M rs are included i imes. Additionall e included in the Canvas and othe canvas and othe e included in the	vas and complete work n 10:40AM-01:10PM In the meeting times for th y, students will log in to C meeting times for this se r technologies will be req meeting times for this se r technologies will be req	access required. S egularly throughou REG-MEET REG-MEET is section. Distance anvas and complet ON-LINE oN-LINE oN-LINE oN-LINE con-LINE con-LINE oN-LINE oN-LINE oN-LINE oN-LINE con-LINE on-LINE	t the week. Canvas and other t B Boykin e education classes with regula te work regularly throughout th K Wagner es are distance education clas soursework. P Rodgers es are distance education clas coursework. R Zarate es are distance education clas	ase note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21 ar weekly meeting e week. Canvas and 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 ses with no scheduled 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21
24165 24170 24172	dates. Online required to co I ENG-1A The above se during schedu other technole other technole o	ction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m implete coursework. Lecture Lab ction is a REG MEET class. Internet access is required. Des led days and times. Students will attend class online during ogies will be required to complete coursework. Lecture Lab ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly Lecture Lab ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly Lecture Lab ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly Lecture Lab	ory requirement to be or leeting days. Students 4 ignated laboratory hou the published course ti 4 ted laboratory hours ar throughout the week. Or 4 ted laboratory hours ar throughout the week. Or 4 ted laboratory hours ar	will log in to Car M rs are included i imes. Additionall e included in the Canvas and othe canvas and othe e included in the	vas and complete work n 10:40AM-01:10PM In the meeting times for th y, students will log in to C meeting times for this se r technologies will be req meeting times for this se r technologies will be req	access required. S egularly throughou REG-MEET REG-MEET is section. Distance anvas and complet ON-LINE oN-LINE oN-LINE ction. Online class uired to complete of ON-LINE ction. Online class uired to complete of ON-LINE oN-LINE con-LINE	t the week. Canvas and other t B Boykin e education classes with regula te work regularly throughout th K Wagner es are distance education clas soursework. P Rodgers es are distance education clas coursework. R Zarate es are distance education clas	ase note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21 ar weekly meeting e week. Canvas and 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 ses with no scheduled 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21
24165 24170 24172	dates. Online required to co I ENG-1A The above se during schedu other technolu 5 ENG-1A The above se meeting days 2 ENG-1A The above se meeting days 2 ENG-1A The above se meeting days	ction is a short term online class and has an 18-hour laborat classes are distance education classes with no scheduled m implete coursework. Lecture Lab ction is a REG MEET class. Internet access is required. Des jled days and times. Students will attend class online during ogies will be required to complete coursework. Lecture Lab ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly Lecture Lab ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly Lecture Lab ction is an online class. Internet access is required. Designa . Students will log in to Canvas and complete work regularly Lecture Lab	bory requirement to be of letering days. Students 4 ignated laboratory hou the published course ti 4 ted laboratory hours are throughout the week. Of 4 ted laboratory hours are throughout the week. Of 4 ted laboratory hours are throughout the week. Of 4	will log in to Car M rs are included in mes. Additionall e included in the Canvas and othe e included in the Canvas and othe	vas and complete work n 10:40AM-01:10PM In the meeting times for th y, students will log in to C meeting times for this se r technologies will be req meeting times for this se r technologies will be req	access required. S egularly throughou REG-MEET REG-MEET is section. Distance anvas and complet ON-LINE oN-LINE ection. Online class uired to complete of ON-LINE con-LINE oN-LINE con-LINE oN-LINE con-LINE oN-LINE ection. Online class uired to complete of ON-LINE ection. Online class uired to complete of REG-MEET	t the week. Canvas and other t B Boykin e education classes with regula te work regularly throughout th K Wagner es are distance education clas coursework. P Rodgers es are distance education clas coursework. R Zarate es are distance education clas coursework.	ase note start and end echnologies will be 02/16 - 06/11/21 02/16 - 06/11/21 ar weekly meeting e week. Canvas and 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 02/16 - 06/11/21 ses with no scheduled 02/16 - 06/11/21 02/16 - 06/11/21 ses with no scheduled

The above section meets at Val Verde High School, 972 West Morgan St Perris, CA 92571. For additional information or to enroll, contact the Counseling office at 951-940-6155. Designated laboratory hours are included in the meeting times for this class. Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

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SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
500 v	uisite: ENC	Critical Thinking and Writing G-1A or ENG-1AH Description: Students wi sessed writing. Classroom instruction integ option) (Letter grade only)						
	ENG-1B	Lecture Lab	4	W	01:20PM-03:50PM	OCC-MEET OCC-MEET	J Rhyne	02/17 - 06/11/21 02/17 - 06/11/21
		cation classes with occasional meetings during sch e work regularly throughout the week. Canvas and o				ing the published	course times. Additionally,	students will log in to Canvas
2405	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	A Sterling	04/19 - 06/11/21 04/19 - 06/11/21
	end dates. C	ection is a short term online class and has an 18-hou Inline classes are distance education classes with no omplete coursework.						
	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	D Clark	02/16 - 06/11/2 02/16 - 06/11/2
		ection is an online class. Internet access is required. s. Students will log in to Canvas and complete work						classes with no scheduled
4177	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	M Wilson	02/16 - 06/11/2 02/16 - 06/11/2
	meeting days	ection is an online class. Internet access is required s. Students will log in to Canvas and complete work	.		•	uired to complete	coursework.	
4178	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	M Wilson	02/16 - 06/11/21 02/16 - 06/11/21
		ection is an online class. Designated laboratory hour vas and complete work regularly throughout the wee	0				asses with no scheduled m	eeting days. Students will
	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	E Williams	02/16 - 06/11/2 02/16 - 06/11/2
	meeting days	ection is an online class. Internet access is required. s. Students will log in to Canvas and complete work				uired to complete	coursework.	
4180	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	E Williams	02/16 - 06/11/2 02/16 - 06/11/2
	meeting days	ection is an online class. Internet access is required. s. Students will log in to Canvas and complete work				uired to complete	coursework.	
4181	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	D Clark	02/16 - 06/11/2 02/16 - 06/11/2
		ection is an online class. Internet access is required. s. Students will log in to Canvas and complete work	.		•			classes with no scheduled
	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	E Williams	02/16 - 06/11/2 02/16 - 06/11/2
		ection is an online class. Internet access is required. s. Students will log in to Canvas and complete work						classes with no scheduled
	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	E Williams	02/16 - 06/11/2 02/16 - 06/11/2
		ection is an online class. Internet access is required. s. Students will log in to Canvas and complete work						classes with no scheduled
4184	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	P Flory-Sanchez	02/16 - 04/10/2 02/16 - 04/10/2
	end dates. C	ection is a short term online class and has an 18-hou Inline classes are distance education classes with no						
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The above section meets at Rancho Verde High School, 17750 Lasselle St., Moreno Valley, CA 92551. For additional information or to enroll, contact the Counseling office at 951-490-4680. Distance classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete withroughout the week. Canvas and other technologies will be required to complete coursework. 24211 ENG-1B Lecture 4 T 02:00PM-04:30PM REG-MEET B Boykin 02:02 The above section is a REG MEET class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. Distance education classes with regular weekly regularly throughout the week. Canvas and complete work regularly throughout the week. Canvas and complete coursework. 24213 ENG-1B Lecture 4 MTTh 07:55AM-09:00AM REG-MEET J Washburn 01/ The above section meets at Canyon Springs High School, 23100 Cougar Canyon Drive, Moreno Valley, CA 92557. For additional information or to enroll, contact the Counseling office at 951-571-477 Designated laboratory hours are included in the meeting times for this class. Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and complete work regularly throughout the week. Canvas and complete work regulary throughout the week. Canvas and complete wo	24210		Lecture	4				J Sepulveda	01/13 - 05/28/21 01/13 - 05/28/21
24211 ENG-1B Lecture 4 T 02:00PM-04:30PM REG-MEET B Boykin 02:02 The above section is a REG MEET class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. Distance education classes with regular weekly reduring scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Catable 4 MTTh 07:55AM-09:00AM REG-MEET J Washburn 01////////////////////////////////////		classes with	action meets at Rancho Verde High School, 17750 Lasselle St., Moreno Valle regular weekly meeting during scheduled days and times. Students will atter	nd class	2551. For additio	nal information or to en	roll, contact the Cou		Distance education
The above section is a REG MEET class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. Distance education classes with regular weekly reduring scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Cave and times for this section. Distance education classes with regular weekly redured to complete course work. The above section meets at Canyon Springs High School, 23100 Cougar Canyon Drive, Moreno Valley, CA 92557. For additional information or to enroll, contact the Counseling office at 951-571-477. Designated laboratory hours are included in the meeting times for this class. Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will explicit the course work regularly throughout the week. Canvas and other technologies will be required to complete coursework. The above section meets at Canyon Springs High School, 23100 Cougar Canyon Drive, Moreno Valley, CA 92557. For additional information or to enroll, contact the Counseling office at 951-571-477. Designated laboratory hours are included in the meeting times for this class. Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. The ADB Course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. The ADB Course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.	24211	•	Lecture		Т	02:00PM-04:30PM		B Boykin	02/16 - 06/11/21 02/16 - 06/11/21
24213 ENG-1B Lecture 4 MTTh 07:55AM-09:00AM REG-MEET J Washburn 01/ Lab F 07:55AM-09:00AM REG-MEET 01/ The above section meets at Canyon Springs High School, 23100 Cougar Canyon Drive, Moreno Valley, CA 92557. For additional information or to enroll, contact the Counseling office at 951-571-47/ 01/ Designated laboratory hours are included in the meeting times for this class. Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class onli published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 24216 ENG-1B Lecture 4 MTTh 08:00AM-09:05AM REG-MEET B Harrer 01/		during sched	action is a REG MEET class. Internet access is required. Designated laborat uled days and times. Students will attend class online during the published c				his section. Distance		weekly meeting
Designated laboratory hours are included in the meeting times for this class. Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class onli published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 24216 ENG-1B Lecture 4 MTTh 08:00AM-09:05AM REG-MEET B B Harrer 01/2	24213		Lecture	4				J Washburn	01/11 - 05/28/21 01/11 - 05/28/21
24216 ENG-1B Lecture 4 MTTh 08:00AM-09:05AM REG-MEET B Harrer 01/		Designated la	action meets at Canyon Springs High School, 23100 Cougar Canyon Drive, I aboratory hours are included in the meeting times for this class. Distance edu	ucation	Valley, CA 92557 classes with regu	. For additional informa lar weekly meeting duri	tion or to enroll, conting scheduled days a	and times. Students will attend cl	-571-4760. ass online during the
	24216				-		-		01/11 - 05/28/21
The above section meets at Valley View High School, 13135 Nason Street, Moreno Valley, CA 92555. For additional information or to enroll,contact the Counseling office at 951-571-4850. Designate	0		Lab		F	08:00AM-09:05AM	REG-MEET		01/11 - 05/28/21

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

	Course# ENG-1B	Description Lecture Lab	Units 4	_{Days} MTTh F	Time 08:00AM-09:05AM 08:00AM-09:05AM		Instructor M Borjon-Kubota	Dates 01/13 - 05/28/21 01/13 - 05/28/21
		ction meets at Val Verde High School, 972 West Morgan St Perris, CA 92571. the meeting times for this class. Distance education classes with regular we		ditional informat	ion or to enroll, contact	the Counseling office		aboratory hours
discus proofr tutorin	4 quisite: ENG- s problems, eader, editor	tudents will log in to Canvas and complete work regularly throughout the wee Writing Tutor Training -1A or ENG-1AH Description: Designed to prepare students to I questions, and challenges in tutoring writing. Tutors develop st , or co-author). Topics include theory and practice of tutoring wr rning, and computer programs applicable to writing instruction. Lecture Lab	becon udent- iting,	ne peer tutors -centered, nor including writi	in the Writing Cent -intrusive tutoring as a process, in	er. Participants lea skills that avoid ap terpersonal comm yry. (TBA option) (I	arn specific tutoring techni propriating the text (i.e., b unication techniques, cros	ecoming a
		vation classes with occasional meetings during scheduled days and times. Stu work regularly throughout the week. Canvas and other technologies will be re					se times. Additionally, students	
compr	7 quisite: ENG- ehensive ex	British Literature II: Romanticism through Modernism/Post-Mo -50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or EN posure to the poetry, drama, and fiction of this era as well as a l 'ass/No Pass Option.)	derni: NG-1E	sm 3H Descriptior	: A survey of Britis			
	ENG-7	Lecture	3	W	09:35AM-11:00AM		M Butler	02/17 - 06/11/21
		ation classes with regular weekly meeting during scheduled days and times. cregularly throughout the week. Canvas and other technologies will be requir				blished course times.	Additionally, students will log in	to Canvas and
sampl experi	uisite: None ing of his dra ence with Sh ENG-9	Introduction to Shakespeare Advisory: ENG-1B or ENG-1BH Description: A survey of Shak amatic works and to the cultural, intellectual, and artistic context nakespeare are encouraged to take this class. 54 hours lecture. Lecture ation classes with regular weekly meeting during scheduled days and times.	s for l (Lette 3	nis work. Both er Grade, or P MW	students who have ass/No Pass option 11:10AM-12:35PM	e read Shakespea n.) REG-MEET	re before and students wh M Galarrita	02/16 - 06/11/21
	complete work	regularly throughout the week. Canvas and other technologies will be requir						
compr	uisite: ENG-	American Literature II: 1860 to the Present -50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or EN posure to the prose, poetry, fiction, and drama of this era as we ade, or Pass/No Pass option.)						
22082	ENG-15	Lecture	3	TTh	03:55PM-05:20PM		K Stevenson	02/16 - 06/11/21
		ction is a REG MEET class. Internet access is required. Distance education c rse times. Additionally, students will log in to Canvas and complete work regu						ne during the
of the the wr	quisite: None 15th through	Latino Literature of the United States Advisory: ENG-1B or ENG-1BH Description: Latino literature of 19th centuries to the essays, poems, plays, and novels of 20th erican Latino writers. 54 hours lecture. (Letter Grade, or Pass/N Lecture	n cent	ury authors. T				
LLLIU	Online classes	s are distance education classes with no scheduled meeting days. Students v	-	n to Canvas and	complete work regular			
fantas	quisite: ENG- y/science fic	Children's Literature -50 or ENG-80 or eligibility for ENG-1A Description: A general s tion, realistic, multicultural, and historical fiction. Both oral and v	writter			ours lecture. (Lette	er Grade, or Pass/No pass	s option)
22085	ENG-30 The above see	Lecture ction is an online class. Internet access is required. Online classes are distan	3 ce edu	cation classes wi	th no scheduled meetir	ON-LINE na davs. Students will	E Pacheco log in to Canvas and complete	02/16 - 06/11/21 work regularly
ENG-4	throughout the	week. Canvas and other technologies will be required to complete coursewo World Literature II: Seventeenth Century Through the Present	ork.					
Prerect compr Emph	uisite: ENG- ehensive ex asis on litera	-50 or ENG-80 Advisory: ENG-1B or ENG-1BH Description: Sig posure to the poetry, drama, and fiction of these periods as well ture in translation. 54 hours lecture. (Letter Grade, or Pass/No	nifica I as a Pass	basic underst	anding of the cultur	ral, intellectual, an	d artistic trends these wor	ks embody.
22282	ENG-41 Distance educ	Lecture ation classes with regular weekly meeting during scheduled days and times.	3 Studer	I its will attend cla	06:00PM-09:10PM		D Clark Additionally students will log in	02/16 - 06/11/21 to Canvas and
		cregularly throughout the week. Canvas and other technologies will be requir			• •		additionally, stadents will log in	
ENG	LISH AS	A SECOND LANGUAGE						
and or instruc	quisite: None al language	Beginning American College English Advisory: Students should be aware that courses are taught in expression in academic American English language at beginnin d writing with an emphasis on academic paragraph writing in re Lecture	ng lev	el to prepare s	students to enter E	SL 47. Students w	ill produce a minimum of	
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students v sursework.	vill log i	n to Canvas and	complete work regular	ly throughout the weel	k. Canvas and other technologie	es will be required
acade	7 quisite: ESL mic America	Low-Intermediate American College English 46 or ESL-846 or qualifying placement. Description: Designed f n English language at a low-intermediate level to prepare stude ohasis on academic paragraph writing in response to reading. 9	ents to	enter ESL 48	8. Students will proc	duce a minimum o	f 2,250 words of instructor	
22251	ESL-47	Lecture	5 	n to Converse d	eemelete week een tot	ON-LINE	R Rader	02/16 - 06/11/21
	to complete co	s are distance education classes with no scheduled meeting days. Students v pursework.	viii log i	in to Canvas and	complete work regular	iy inroughout the weel	k. Canvas and other technologie	es will be required
	uisite: ESL-	High-Intermediate American College English 48 or ESL-848 or qualifying placement. Description: Designed f n English language at an intermediate level to prepare students						

SECT# Course# with an emphasis grade only)	Description on essay writing in response to reading. Classroom instruction	Units integra	_{Days} ates writing la	Time b activities. 90 hou	Bldg-Room Irs lecture and 18 I	Instructor nours laboratory. (TBA op	Dates otion) (Letter
22242 ESL-49	Lecture Lab	5			ON-LINE ON-LINE	J Kim	02/16 - 06/11/21 02/16 - 06/11/21
to complete c	is are distance education classes with no scheduled meeting days. Students oursework.	s will log i	in to Canvas and	l complete work regula	rly throughout the wee	k. Canvas and other technolog	jies will be required
academic America with an emphasis	Advanced American College English 49 or ESL-849 or qualifying placement. Description: Designed an English language at an advanced level to prepare students on expository essay writing in response to advanced readings urs laboratory. (TBA option) (Letter grade only) Lecture	to ente	r English 1A.	Students will produ	uce a minimum of	7,000 words of instructor-	evaluated writing
	Lab				ON-LINE		02/16 - 06/11/21
Online classe to complete c	is are distance education classes with no scheduled meeting days. Students oursework.	s will log i	in to Canvas and	l complete work regula	rly throughout the wee	k. Canvas and other technolog	jies will be required
FILM STUDIE	is						
(mise-en-scene, the expression rooted lecture. (Letter Grad	Introduction to Film Studies e Advisory: Eligibility for ENG-1A Description: An introduction t ne shot, editing, and sound) and narrative structures of film. Pr within history, society, and culture. Discussion is supported by ade, or Pass/No Pass option.)	ovides Amerio	instruction on	discussing, resea	rching, and writing of feature, docume	about film as a complex entary, and experimental	form of creative film. 54 hours
22285 FST-1	Lecture is are distance education classes with no scheduled meeting days. Students	3 will log i	in to Canvas and	l complete work regula	ON-LINE	V Zapata	02/16 - 06/11/21
to complete c		s will log i	in to Canvas and	i complete work regula	my throughout the wee	k. Canvas and other technolog	lies will be required
FIRE TECHN	OLOGY						
analysis; organiza service nomenclat	Fire Protection Organization e. Description: Provides an introduction to fire protection; carea tion and function of public and private fire protection services; ture; specific fire protection functions; basic fire chemistry and ade, or Pass/No Pass option.)	fire dep	partments as l	oart of local goverr	nment; laws and re	gulations affecting the fire	e service, fire
22178 FIT-1	Lecture	3			ON-LINE	J Lambert	02/16 - 06/11/21
Online classe to complete c	is are distance education classes with no scheduled meeting days. Students oursework.	s will log i	in to Canvas and	l complete work regula	rly throughout the wee	k. Canvas and other technolog	jies will be required
	Fire Behavior and Combustion e Description: Theory and fundamentals of how and why fires s guishing agents and fire control techniques. Adopted from the Pass option.)						
22179 FIT-2	Lecture	3			ON-LINE	J Lambert	02/16 - 06/11/21
to complete c	is are distance education classes with no scheduled meeting days. Students oursework.	s will log i	in to Canvas and	I complete work regula	riy throughout the wee	K. Canvas and other technolog	lies will be required
conveying the fire	General Administrative Functions e Description: Designed to provide information on general adm department's role, image, and mission to the public. State Fire re Marshal certification fee: \$80.00. Completion of this course Lecture	Marsh	al Company	Officer course. 20	hours lecture. (Lett state Fire Marshal f	er Grade or Pass/No Pas	ss option.)
	cation classes with regular weekly meeting during scheduled days and times k regularly throughout the week. Canvas and other technologies will be requ			0 1	Iblished course times.	Additionally, students will log in	n to Canvas and
determine prelimir Pass option.) (Opt	Fire Inspections and Investigations e Description: Designed to provide information on conducting in any cause and securing the incident scene and preserving evi tional State Fire Marshal certification fee: \$80.00. Completion of least up	dence. of this c	State Fire Ma course does n	arshal Company O ot ensure certificat	fficer course. 40 ho ion from the State	burs lecture (Letter Grade Fire Marshal for non-swo	or Pass/No rn personnel.)
22255 FIT-CO2C Distance edu	cation classes with regular weekly meeting during scheduled days and time:	2 s. Studer	MTWThF nts will attend cla	08:30AM-05:30PM ss online during the pu		M Gilman Additionally, students will log ir	06/07 - 06/11/21 n to Canvas and
·	k regularly throughout the week. Canvas and other technologies will be requ	ired to c	omplete coursev	vork.			
	Fire Protection Equipment and Systems e Description: Provides information relating to the features of d inkler systems, water supply for fire protection and portable fire Lecture						ystems, special 02/16 - 06/11/21
Online classe to complete c	is are distance education classes with no scheduled meeting days. Students	s will log i	in to Canvas and	l complete work regula	rly throughout the wee	k. Canvas and other technolog	jies will be required
FIT-S3 Prerequisite: FIT- Test (CPAT or Bid Academy Program minimal supervisio Incident Comman rescue equipment	Basic Fire Fighter Academy 1 and FIT-S3A Advisory: ENG-50, MAT-52, REA-82or qualifyin dle) within nine months of the start date of the Fire Academy, a n, and California Emergency Medical Technician Basic Certifica on, essential and advanced fire ground tasks. Tasks include ba d System (ICS), hazardous materials, and tool selection and ic . Completion of this course satisfies the manipulative and acad 235 hours lecture and 325 hours laboratory. (Letter grade only	and a Fi ation De Isic rese lentifica demic tr	ire Academy I escription: Pro cue operation ation. Students raining require	Medical Clearance ovides individuals s, auto extrication, s will also learn to ements as establis	once the student l with the knowledge basic fire suppres use, inspect and m	has been offered placem and skills to safely perforsion, fire prevention, fire naintain various types of f	ent in the Fire orm, under investigation, irefighting and
22184 FIT-S3	Lecture Lab	19	MTWThF MTWThF	08:00AM-05:00PM 08:00AM-05:00PM		J Begg J Lambert	03/01 - 05/22/21 03/01 - 05/22/21
	ection is a web-enhanced class and lecture and lab hours vary. Internet acce ter Academy Class 43	ss is req					

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
FIT-4	Building Construction for Fire Protection			-			
	Description: Components of building construction related to	firefight	ing and life	safety. The elemer	nts of construction a	nd design of stru	ctures are shown to be
	nspecting buildings, preplanning fire operations and operating	g at eme	ergencies.	54 hours lecture. (L	etter Grade or Pass	/No Pass option.	.)
22181 FIT-4	Lecture	3			ON-LINE	J Lambert	02/16 - 06/11/21
	are distance education classes with no scheduled meeting days. Student	ts will log	in to Canvas	and complete work reg	ularly throughout the we	ek. Canvas and othe	r technologies will be required
to complete co							
FIT-5 Proroquisito: None	Fire Prevention	history	and philo	annu of fira provon	tion organization of	ad approximp of a	fire provention burgey
	Description: Provides fundamental information regarding the dentification and correction of fire hazards and the relationsh						
	ass/No Pass option.)	ip or mo	provenue				
22182 FIT-5	Lecture	3			ON-LINE	J Lambert	02/16 - 06/11/21
Online classes	s are distance education classes with no scheduled meeting days. Student	s will log	in to Canvas	and complete work reg	ularly throughout the we	ek. Canvas and othe	er technologies will be required
to complete co	pursework.						
FIT-7	Principles Firefighter Safety and Survival						
	. Description: This course introduces the basic principles and						the need for cultural and
•	throughout the emergency services regarding first responde	r deaths	and injuri	es. 54 nours lecture			00/40 00/44/04
22183 FIT-7	Lecture	°,			ON-LINE	J Lambert	02/16 - 06/11/21
Online classes to complete co	s are distance education classes with no scheduled meeting days. Student	is will log	in to Canvas	and complete work reg	ularly throughout the we	ek. Canvas and othe	r technologies will be required
FIT-15	Firefighter Refresher - Core Compentenci les						
	course requires the student to use power tools and cutting ec	uipmen	t. performi	ng tasks in hazardo	us environments ar	d the use of issu	ed personal protective
	These skills will not be taught in the course nor will PPE be p						
	nee) stating the sponsored student has completed the training						
	ective equipment and tools which meet current NFPA required employed Firefighter Professionals while performing their du						
, ,	nhancing psycho-motor skills in the areas most likely to lead						
22416 FIT-15	Lecture	0.5	inter injury		RFDT-CLASS	J Lambert	02/16 - 06/11/21
	Lab				RFDT-CLASS		02/16 - 06/11/21
22417 FIT-15	Lecture	0.5			RFDT-CLASS	J Lambert	02/16 - 06/11/21
	Lab				RFDT-CLASS		02/16 - 06/11/21
22418 FIT-15	Lecture	0.5			RFDT-CLASS	J Lambert	02/16 - 06/11/21
	Lab				RFDT-CLASS		02/16 - 06/11/21
FIT-M20	Personal Philosophy-Leadership						
Prerequisite: None	Description: Introduces the California Public Safety Leaders	hip Cert	ificate Pro	gram, providing the	participants with a	deepened unders	standing of self as it
relates to leadersh	ip philosophies, knowledge, skills and abilities. each participa	ant will e	explore his	or her own core val	ues and begin to de	evelop a personal	I philosophy of leadership.
	esentations, dialogue and learning activities the participant w						
	lefine the difference between leaders and managers. The participate in video and written case studies to further explo						
22172 FIT-M20	Lecture	2.5		standing of leaders	BCTC-216	R King	03/15 - 03/19/21
			or located at			0	
	ction is a short term web-enhanced class that meets at the Ben Clark Trair e start and end dates.	ing cente		10/91 Davis Avenue III	Riverside and has a one	e-nour functi period.	internet access is required.
FIT-M21	Leading Others Ethically						
	Description: The second course in the International Public S	afetv Le	adership	and Ethics Institute	Program. This cours	se is designed to	provide the student with
	lls, and abilities to effectively and ethically lead others. The s						
	ing conflict resolution, coaching, and mentoring. The student						
	diverse environment. The student will explore various theori	es of lea	adership, i	ncluding situational	leadership, transfor	mation leadership	o, net-centric, and servant
22173 FIT-M21	rs lecture. (Letter grade only) Lecture	2.5			BCTC-216	R King	04/05 - 04/09/21
				10704 D . A .		-	
	ction is a short term web-enhanced class that meets at the Ben Clark Trair te start and end dates.	ning Cente	er located at	16791 Davis Avenue in	Riverside and has a one	e-nour lunch period.	internet access is required.
FIT-M22 Prerequisite: None	Ethical Leadership in Organizations Description: The third course in the continuing series of the	Internati	ional Publi	c Safety Leadershir	and Ethics program	n The student w	ill explore the leadership
	ader-follower relationship within organizational settings. Addi				1 0		
	eness will be explored as well as the concepts of organization		th, defense	es, and change. Stu	dents will also explo	ore how a person	exercising leadership
•	ation from vision to action 45 hours of lecture. (Pass/No Pass						
22171 FIT-M22	Lecture	2.5			BCTC-217	R King	05/03 - 05/07/21
	ction is a short term web-enhanced class that meets at the Ben Clark Trair	ning Cente	er located at	16791 Davis Avenue in	Riverside and has a one	e-hour lunch period.	Internet access is required.
Please note th	e start and end dates.						
FIT-M23	Ethics and the Challenge of Leadership						
	Description: The fourth and final course in the program of the paracteristics to complex ethical decisions and behaviors. In a			,			
	and ethical decision-making models. The student will also exa						
	ties. 45 hours lecture. (Pass/No Pass option)		lanongoo		iee for exerciciting to	addioinp in agon	of o containing antonoo and
22362 FIT-M23	Lecture	2.5			BCTC-217	R King	03/01 - 03/05/21
The above se	ction has lecture and lab hours that vary. For more information, please visi	t www.mv	c.edu/bctc.			-	
FIT-200	Fire Technology Work Experience						
	Advisory: Students should have paid or voluntary employme	nt. Des	cription: W	ork Experience is d	esigned to coordina	te the student's o	on-the-job training with
	signed to assist the student in developing successful profess						
	s may earn up to four (4) units each semester, for a maximum						
	ired for each unit. No more than 20 hours per week, out of the n/professional skills development and 60 hours of volunteer v						
	er unit, with a maximum of 300 for four units per semester. (L					anno per serriest	or or romours of pain
22412 FIT-200	Lecture	4	,		RFDT-CLASS	J Lambert	02/16 - 06/11/21
22413 FIT-200	Lecture	4			RFDT-CLASS	J Lambert	02/16 - 06/11/21
22414 FIT-200	Lecture	4			RFDT-CLASS	J Lambert	02/16 - 06/11/21
22415 FIT-200	Lecture	4			RFDT-CLASS	J Lambert	02/16 - 06/11/21

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

GEOGRAPH	Description	Un	its Days	Time	Bldg-Room	Instructor	Dates
JEUGRAPH	Y						
GEG-1	Physical Geography						
andforms and pl	ne Description: The interacting physical late tectonics, and the characteristics of ere is a heavy emphasis on maps as des	plant and animal life. Empha	asis is on interre	elationships an	nong systems and pi	ocesses and their res	ulting patterns and
24236 GEG-1	Lecture	3	,		ON-LINE	A Marquis	02/16 - 06/11/2
	ses are distance education classes with no sched coursework.	uled meeting days. Students will le	og in to Canvas ar	d complete work	regularly throughout the	week. Canvas and other te	chnologies will be required
4237 GEG-1	Lecture	3			ON-LINE	A Marquis	02/16 - 06/11/2
	ses are distance education classes with no sched coursework.	uled meeting days. Students will lo	og in to Canvas ar	d complete work	regularly throughout the	week. Canvas and other te	chnologies will be required
4238 GEG-1	Lecture	3			ON-LINE	A Marquis	02/16 - 06/11/2
	ses are distance education classes with no sched	uled meeting days. Students will le	og in to Canvas ar	d complete work	regularly throughout the	week. Canvas and other te	chnologies will be required
4239 GEG-1	e coursework. Lecture	3			ON-LINE	S Brennan	02/16 - 06/11/2
	ses are distance education classes with no sched	uled meeting days. Students will le	og in to Canvas ar	d complete work	regularly throughout the	week. Canvas and other te	chnologies will be required
to complete 4240 GEG-1	e coursework.	3			ON-LINE	S Brennan	02/16 - 06/11/2
	ses are distance education classes with no sched	uled meeting days. Students will le	og in to Canvas ar	d complete work	regularly throughout the	week. Canvas and other te	chnologies will be required
to complete 4242 GEG-1	e coursework.	3			ON-LINE	E Razban	02/16 - 04/10/2
The above	section is a short term online class. Please note t			education classes			
work regula 4243 GEG-1	arly throughout the week. Canvas and other techn Lecture	ologies will be required to complet	e coursework.		ON-LINE	E Razban	04/19 - 06/11/2
	section is a short term online class. Please note t	he start and end dates. Online cla	sses are distance	education classes			
	arly throughout the week. Canvas and other techn	ologies will be required to complet	e coursework.		ON-LINE	C Denhan	
4244 GEG-1	Lecture section is a short term online class. Please note t	ں An start and ond dates. Online cla	ssos aro distanco	aducation classes		E Razban	02/16 - 04/10/2
	arly throughout the week. Canvas and other techn				with no scheduled meet	ng days. Students will log	
GEG-1L	Physical Geography Laboratory						
	ne Corequisite: GEG-1DE or GEG-1H De aps, photos, and data in various forms. 5			principles thro	ugn geographically i	based in-class exercis	es using a variety of
2301 GEG-1L	Lecture	1			ON-LINE	L Dudash	02/16 - 06/11/2
	ses are distance education classes with no sched e coursework.	uled meeting days. Students will lo	og in to Canvas ar	d complete work	regularly throughout the	week. Canvas and other te	chnologies will be required
2365 GEG-1L	Lecture	1			ON-LINE	E Peprah	02/16 - 06/11/2
	ses are distance education classes with no sched	uled meeting days. Students will le	og in to Canvas ar	d complete work	regularly throughout the	week. Canvas and other te	chnologies will be required
	oouroowork						
to complete	e coursework. Lecture	1			ON-LINE	L Dudash	02/16 - 06/11/2
to complete 4245 GEG-1L Online class	Lecture ses are distance education classes with no sched	1 uled meeting days. Students will lo	og in to Canvas ar	d complete work			
to complete 4245 GEG-1L Online class to complete	Lecture ses are distance education classes with no sched e coursework.	1 uled meeting days. Students will k 1	og in to Canvas ar	d complete work	regularly throughout the	week. Canvas and other te	chnologies will be required
to complete 4245 GEG-1L Online class to complete 4246 GEG-1L Online class	Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched	1		•	regularly throughout the ON-LINE	week. Canvas and other te	chnologies will be required 02/16 - 06/11/2
to complete 4245 GEG-1L Online class to complete 4246 GEG-1L Online class to complete	Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched e coursework.	1		•	regularly throughout the ON-LINE regularly throughout the	week. Canvas and other te L Dudash week. Canvas and other te	chnologies will be required 02/16 - 06/11/2 chnologies will be required
to complete 24245 GEG-1L Online class to complete 24246 GEG-1L Online class to complete 24247 GEG-1L	Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched	1 uled meeting days. Students will k	og in to Canvas ar	d complete work	regularly throughout the ON-LINE regularly throughout the ON-LINE	week. Canvas and other te L Dudash week. Canvas and other te S Brennan	02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2
to complete 4245 GEG-1L Online class to complete 4246 GEG-1L Online class to complete 4247 GEG-1L Online class to complete	Lecture ses are distance education classes with no sched coursework. Lecture ses are distance education classes with no sched coursework. Lecture ses are distance education classes with no sched coursework.	1 uled meeting days. Students will k 1 uled meeting days. Students will k	og in to Canvas ar	d complete work	ON-LINE ON-LINE regularly throughout the ON-LINE regularly throughout the	week. Canvas and other te L Dudash week. Canvas and other te S Brennan week. Canvas and other te	chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2 chnologies will be required
to complete 24245 GEG-1L Online class to complete 24246 GEG-1L Online class to complete 24247 GEG-1L Online class to complete 24248 GEG-1L Online class	Lecture ses are distance education classes with no sched coursework. Lecture ses are distance education classes with no sched coursework. Lecture ses are distance education classes with no sched coursework. Lecture ses are distance education classes with no sched ses are distance education classes with no sched	1 uled meeting days. Students will k 1 uled meeting days. Students will k 1	og in to Canvas ar	d complete work	egularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE	week. Canvas and other te L Dudash week. Canvas and other te S Brennan week. Canvas and other te A Marquis	chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2
to complete 4245 GEG-1L Online class to complete 4246 GEG-1L Online class to complete 4247 GEG-1L Online class to complete 4248 GEG-1L Online class to complete	Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched e coursework. Lecture set are distance education classes with no sched e coursework.	1 uled meeting days. Students will k 1 uled meeting days. Students will k 1	og in to Canvas ar	d complete work	egularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE	week. Canvas and other te L Dudash week. Canvas and other te S Brennan week. Canvas and other te A Marquis	chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2
to complete 4245 GEG-1L Online class to complete 4246 GEG-1L Online class to complete 4247 GEG-1L Online class to complete 4248 GEG-1L Online class to complete 4248 GEG-1L Online class to complete	Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched e coursework. Uecture ses are distance education classes with no sched e coursework. World Regional Geography ne. Description: A study of major world re ide the natural environment, population c	1 uled meeting days. Students will k uled meeting days. Students will k uled meeting days. Students will k egions, emphasizing current	og in to Canvas ar og in to Canvas ar og in to Canvas ar c characteristics	d complete work	regularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE	week. Canvas and other te L Dudash week. Canvas and other te S Brennan week. Canvas and other te A Marquis week. Canvas and other te	chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2 chnologies will be required vironmental conditions
to complete 4245 GEG-1L Online class to complete 4246 GEG-1L Online class to complete 4247 GEG-1L Online class to complete 4248 GEG-1L Online class to complete 4248 GEG-1L Online class to complete	Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched e coursework. Uecture ses are distance education classes with no sched e coursework. World Regional Geography ne. Description: A study of major world re ide the natural environment, population c	1 uled meeting days. Students will k uled meeting days. Students will k uled meeting days. Students will k egions, emphasizing current	og in to Canvas ar og in to Canvas ar og in to Canvas ar c characteristics	d complete work	regularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE	week. Canvas and other te L Dudash week. Canvas and other te S Brennan week. Canvas and other te A Marquis week. Canvas and other te	chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2 chnologies will be required vironmental conditions.
to complete 4245 GEG-1L Online class to complete 4246 GEG-1L Online class to complete 4247 GEG-1L Online class to complete 4248 GEG-1L Online class to complete 4248 GEG-1L Online class to complete 5EG-3 Trerequisite: Noi to complete 5EG-3 Trerequisite: Noi to class to complete 4249 GEG-3 The above s	Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched e coursework. World Regional Geography ne. Description: A study of major world re ide the natural environment, population c irade only) Lecture section is a short term online class. Please note t	1 uled meeting days. Students will lo 1 uled meeting days. Students will lo 1 uled meeting days. Students will lo egions, emphasizing current listribution, cultural practices 3 he start and end dates. Online class	og in to Canvas ar og in to Canvas ar og in to Canvas ar characteristics s, political instit	d complete work	regularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE cluding cultural, econic development, agr ON-LINE	week. Canvas and other te L Dudash week. Canvas and other te S Brennan week. Canvas and other te A Marquis week. Canvas and other te nomic, political and en icultural practices, and A Marquis	chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2 chnologies will be required vironmental conditions d urbanization. 54 hour 04/19 - 06/11/2
to complete 4245 GEG-1L Online class to complete 4246 GEG-1L Online class to complete 4247 GEG-1L Online class to complete 4248 GEG-1L Online class to complete 4248 GEG-1L Online class to complete 5EG-3 Trerequisite: Noi to complete 5EG-3 Trerequisite: Noi to class to complete 4249 GEG-3 The above s	Lecture ses are distance education classes with no sched e coursework. Lecture ses are distance education classes with no sched e coursework. World Regional Geography ne. Description: A study of major world no rade only) Lecture	1 uled meeting days. Students will lo 1 uled meeting days. Students will lo 1 uled meeting days. Students will lo egions, emphasizing current listribution, cultural practices 3 he start and end dates. Online class	og in to Canvas ar og in to Canvas ar og in to Canvas ar characteristics s, political instit	d complete work	regularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE regularly throughout the ON-LINE cluding cultural, econic development, agr ON-LINE	week. Canvas and other te L Dudash week. Canvas and other te S Brennan week. Canvas and other te A Marquis week. Canvas and other te nomic, political and en icultural practices, and A Marquis	chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2 chnologies will be required 02/16 - 06/11/2 chnologies will be required vironmental conditions d urbanization. 54 hour 04/19 - 06/11/2

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. 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. (Letter Grade, or Pass/No Pass option)
24250 GUI-45 Lecture 1 ON-LINE L Pena 02/16 - 04/10/21

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

		* SEE SECTION NOTES FOR A	ANY /	ADDII	IONAL SP	ECIFIC INF	ORMATION	^
	Course# GUI-45	Description Lecture	Units 1	Days	Time	Bldg-Room ON-LINE	Instructor L Pena	Dates 04/19 - 06/11/21
	The above s	section is a short term online class designed for the Nuview Bridge Early Co	ollege Higł	n School prog	ram. Internet access i	s required. Please note	the start and end dates. C	nline classes are distance
24252	GUI-45	asses with no scheduled meeting days. Students will log in to Canvas and Lecture	1			ON-LINE	H Basye	02/16 - 04/10/21
04052	scheduled r	section is a short term online class designed for the Nuview Bridge Early Connecting days. Students will log in to Canvas and complete work regularly the structure					complete coursework.	
24200	GUI-45	Lecture section is a short term onlie class designed for the Nuview Bridge Early Col	I Ileae Hiah	School progra	m Please note the st		L Pena ne classes are distance ed	04/19 - 06/11/21 Jucation classes with no
24254		neeting days. Students will log in to Canvas and complete work regularly the Lecture						02/16 - 04/10/21
		section is a short term online class. Please note the start and end dates. Or rly throughout the week. Canvas and other technologies will be required to			e education classes v	vith no scheduled meeti	ng days. Students will log	in to Canvas and complete
majors lecture	quisite: Nor s, and finar e. (Letter G	Intro Transfer Process ne. Description: Provides an introduction to the transfer proce ncial aid opportunities. The information learned will enable stu irade, or Pass/No Pass option.)				najors, four-year inst	titutions and in acade	
24255	GUI-46	Lecture	1		onelline Online date	ON-LINE	C Ramirez	02/16 - 06/11/21
24256		section is designed for students in the Puente Program. See the instructor a Canvas and complete work regularly throughout the week. Canvas and oth Lecture					R Garcia	02/16 - 06/11/21
		section is intended for students inthe First Year Experience program. Pleas e education classes with no scheduled meeting days. Students will log in to						
24259	GUI-46	Lecture	1			ON-LINE	R Garcia	02/16 - 06/11/21
		section is intended for students in the First Year Experience program. Pleas e education classes with no scheduled meeting days. Students will log in to						
24260	GUI-46	Lecture	1			ON-LINE	S Trejo	02/16 - 06/11/21
		section is intended for students in the First Year Experience program. Pleas e education classes with no scheduled meeting days. Students will log in to						
24261	GUI-46	Lecture	1			ON-LINE	R Garcia	02/16 - 06/11/21
		section is intended for students in the First Year Experience program.Pleas e education classes with no scheduled meeting days. Students will log in to						
24262	GUI-46	Lecture	1			ON-LINE	R Garcia	02/16 - 06/11/21
		section is intended for students in the First Year Experience program. Pleas e education classes with no scheduled meeting days. Students will log in to						
24263	GUI-46	Lecture	1			ON-LINE	C Ramirez	02/16 - 06/11/21
		section is intended for students in the First Year Experience program. Pleas e education classes with no scheduled meeting days. Students will log in to			()	, .	·	
24264	GUI-46	Lecture	1			ON-LINE	C Ramirez	02/16 - 06/11/21
	are distance	section is intended for students in the First Year Experience program. Pleas e education classes with no scheduled meeting days. Students will log in to						
24265	coursework GUI-46	Lecture	1	Т	08:00AM-08:5	OAM OCC-MEET	D Colondres	02/16 - 06/11/21
	during sche	section is intended for students in the UMOJA Program, formerly Renaissa duled days and times. Students will occasionally attend class online during I other technologies will be required to complete coursework.						
manag An inte desigr	quisite: Nor gement ski ensive care	Career Exploration and Life Planning ne Description: In depth career and life planning: Topics includ lls; adult development theory and the changes that occur ove eer investigation; decision making, goal setting and job search st those students considering the transition of a career change Lecture	r the life n strategi	span; self-a es, as well	assessment includ as resume writing	ling identifying one's and interviewing sl	s skills and matching kills will also be addre	bersonality with work. ssed. This course is grade only)
04007	work regula	section is a short term online class. Please note the start and end dates. Or rly throughout the week. Canvas and other technologies will be required to			e education classes v		· · · ·	•
24207	GUI-47 Online class	Lecture ses are distance education classes with no scheduled meeting days. Stude	კ nts will Ioo	in to Canvas	and complete work re	ON-LINE equiarly throughout the v	L Parker veek. Canvas and other te	02/16 - 06/11/21 chnologies will be required
24268		coursework. Lecture	3			ON-LINE	J Howard	02/16 - 04/10/21
0.10-1	work regula	section is a short term online class. Please note the start and end dates. Or rly throughout the week. Canvas and other technologies will be required to			e education classes v		· · ·	•
24269	GUI-47	Lecture section is a short term online class. Please note the start and end dates. Or	3 nline class	as ara diatan	e education classes	ON-LINE with no scheduled meeting	L Parker	02/16 - 04/10/21
24270		section is a short term online class. Please note the start and end dates. OI rly throughout the week. Canvas and other technologies will be required to Lecture				ON-LINE	J Howard	04/19 - 06/11/21
		section is a short term online class. Please note the start and end dates. Or rly throughout the week. Canvas and other technologies will be required to			e education classes v		ng days. Students will log	in to Canvas and complete

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
24271	GUI-47	Lecture	3	Т	11:10AM-12:35PN		G Lopez	02/16 - 06/11/2
	during schedu	ction is intended for students in the UMOJA Pro uled days and times. Students will occasionally ther technologies will be required to complete of	attend class online during the publish					
24272	GUI-47	Lecture	3			ON-LINE	T Hawthorne	04/19 - 06/11/2
		ction is a short term online class. Please note t / throughout the week. Canvas and other techn			education classes with r	no scheduled meetir	ng days. Students will log	in to Canvas and complete
24273	GUI-47	Lecture	3	JOUISEWOIK.		ON-LINE	L Parker	02/16 - 06/11/2
	Online classes	s are distance education classes with no sched	uled meeting days. Students will log	in to Canvas ar	nd complete work regula	rly throughout the w	eek. Canvas and other te	chnologies will be required
	to complete co							
	quisite: None	College Success Strategies e Description: This comprehensive cour l/interpersonal awareness necessary to				ategies and critic	cal thinking technique	es. Students will obtain
24274	GUI-48	Lecture	3			ON-LINE	O Thurston	02/16 - 06/11/2
	Online classes to complete co	s are distance education classes with no sched oursework.	uled meeting days. Students will log	in to Canvas ar	nd complete work regula	rly throughout the w	eek. Canvas and other te	chnologies will be required
HEA		ENCE						
nutritic profes substa	quisite: None on, exercise, sional medic ances use ar	Health Science (same As Bio-35) be Description: A general education cours stress management, weight managen cal care. Students will explore making r dabuse, human sexuality, and selection of abuse, hours lecture. (Same as BIO-35)	nent, protection from degenerates responsible decisions regardin on of health providers. This co	ative and con g all aspects	municable disease of healthy life style	s, personal safet including getting	y, environmental hea fit, disease preventi	Ith, wellness, and on and treatments,
	HES-1	Lecture	3			ON-LINE	T Yancey	02/16 - 06/11/2
	Online classes to complete co	s are distance education classes with no sched	uled meeting days. Students will log	in to Canvas ar	nd complete work regula	rly throughout the w	eek. Canvas and other te	chnologies will be required
22102	HES-1	Lecture	3			ON-LINE	R Flores	02/16 - 06/11/2
	Online classes to complete co	s are distance education classes with no sched oursework.	uled meeting days. Students will log	in to Canvas ar	nd complete work regula	rly throughout the w	eek. Canvas and other te	chnologies will be required
22103	HES-1	Lecture	3			ON-LINE	R Flores	02/16 - 06/11/2
	Online classes to complete co	s are distance education classes with no sched	uled meeting days. Students will log	in to Canvas ar	nd complete work regula	rly throughout the w	eek. Canvas and other te	chnologies will be required
22105	HES-1	Lecture	3			ON-LINE	S Villasenor	02/16 - 06/11/2
		s are distance education classes with no sched	uled meeting days. Students will log	in to Canvas ar	nd complete work regula	rly throughout the w	eek. Canvas and other te	chnologies will be required
22106	to complete co HES-1	oursework.	3			ON-LINE	T Yancey	02/16 - 06/11/2
22100		s are distance education classes with no sched	ů –	in to Canvas ar	nd complete work regula			
00407	to complete co	oursework.						
22107	HES-1	Lecture	3	in to Conversion	d complete work regula	ON-LINE	T Yancey	02/16 - 06/11/2
	to complete co	s are distance education classes with no sched oursework.	uled meeting days. Students will log	in lo Canvas ar	id complete work regula	ny infoughout the w	eek. Canvas and other te	chnologies will be required
22109	HES-1	Lecture	3	Th	06:00PM-09:10PN		M Torres	02/16 - 06/11/2
		cation classes with occasional meetings during work regularly throughout the week. Canvas an				ring the published c	ourse times. Additionally,	students will log in to Canva
22110	HES-1	Lecture	3		Juisework.	ON-LINE	B Honeyfield	02/16 - 06/11/2
	Online classes to complete co	s are distance education classes with no sched oursework.	uled meeting days. Students will log	in to Canvas ar	nd complete work regula	rly throughout the w	eek. Canvas and other te	chnologies will be required
22404	HES-1	Lecture	3			ON-LINE	R Flores	04/19 - 06/11/2
	Online classes to complete co	s are distance education classes with no sched oursework.	uled meeting days. Students will log	in to Canvas ar	nd complete work regula	rly throughout the w	eek. Canvas and other te	chnologies will be required
HIST	ORY							
HIS-1		World History to 1500						
Prerec	entury. Princ	e Description: A survey of the historical cipal areas to be covered are: African c	ivilizations of the Nile and sub	-Saharan are				
		be, the Indus River, China and Japan. Lecture	o4 hours lecture. (Letter grade ع	oniy)		ON-LINE	J Kim	02/16 - 06/11/2

22374 HIS-1 Lecture 3 ON-LINE J Kim 02/16 - 06/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

HIS-2 World History Since 1500

Prerequisite: None Advisory: REA-83 Description: A survey of the evolution of modern world history from the 16th century emergence of new global political, economic, social, and									
intellectual patterns, through the era of industrialization and imperialism, to the world wars of the 20th century and the present. 54 hours lecture. (Letter grade only)									
24287 HIS-2	Lecture	3	ON-LINE	J Kim	02/16 - 06/11/21				
Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required									

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

SECT#	Course#			Days		Bldg-Room	Instructor	Dates
HIS-6	Course#	United States History to 1877 United States	OTILS	Days	Time	Bidg-Room	Instructor	Dales
Prerec	onial backg	e Advisory: REA-83 or ENG-50 or ENG-80 or qualification round and colonial foundations to 1877; the evolution of both HIS-6 and and HIS-6H. 54 hours lecture. (Letter gra	American thou					
24291	HIS-6	Lecture	3			ON-LINE	M Hernandez	02/16 - 06/11/21
	Online classe to complete of	es are distance education classes with no scheduled meeting days. S coursework.	Students will log ir	n to Canvas a	nd complete work regula	rly throughout the wee	k. Canvas and other technolog	ies will be required
24293	HIS-6	Lecture	3			ON-LINE	E Gregory	02/16 - 04/10/21
		ection is a short term online class. Please note the start and end date			education classes with n	o scheduled meeting o	days. Students will log in to Ca	nvas and complete
24294	•	ly throughout the week. Canvas and other technologies will be require Lecture	3	JUISEWOIK.		ON-LINE	E Gregory	04/19 - 06/11/21
		ection is a short term online class. Please note the start and end date			education classes with n	o scheduled meeting o	days. Students will log in to Ca	nvas and complete
24295	•	ly throughout the week. Canvas and other technologies will be require Lecture	ed to complete co	oursework.		ON-LINE	E Gonzalez	02/16 - 06/11/21
24233		es are distance education classes with no scheduled meeting days. S	Students will loa ir	n to Canvas a	nd complete work regula			
04007	to complete	coursework.	Ū			, ,		•
24297		Lecture es are distance education classes with no scheduled meeting days. S	3 Students will log in	a to Canvas a	nd complete work regula	ON-LINE	M Hernandez	02/16 - 06/11/21
	to complete		Students will log if	r to Carivas a		ny throughout the wee		ies will be required
to the	, present; the	United States History From 1865 e Advisory: REA-83 or ENG-50 or ENG-80 or qualification e evolution of American thought and institution; principles tter grade only)			,		·	
22353		Lecture	3	MTThF	08:00AM-08:50AN		E Stone	01/11 - 05/04/21
		es are distance education classes with no scheduled meeting days. S coursework. For additional information or to enroll, contact Moreno Va				rly throughout the wee	k. Canvas and other technolog	ies will be required
22354		Lecture	3	MTThF	01:10PM-02:00PM	1 REG-MEET	E Gonzalez	01/11 - 05/04/21
		es are distance education classes with no scheduled meeting days. S coursework. For additional information or to enroll, contact Moreno Va				rly throughout the wee	k. Canvas and other technolog	ies will be required
24298		Lecture	3	Couriscing c	1100 01 00 1 07 1 4020.	ON-LINE	C Leigh	02/16 - 06/11/21
		es are distance education classes with no scheduled meeting days. S	Students will log ir	n to Canvas a	nd complete work regula	rly throughout the wee	k. Canvas and other technolog	ies will be required
24299	to complete of HIS-7	coursework.	3			ON-LINE	K Robertson-Estrada	02/16 - 04/10/21
21200		ection is a short term online class. Please note the start and end date	•	are distance	education classes with n			
04000		y throughout the week. Canvas and other technologies will be require	ed to complete co	oursework.			K Dahadaan Falada	
24300		Lecture ection is a short term online class. Please note the start and end date	J Onlino classos	ara distanca	adjugation classes with n	ON-LINE	K Robertson-Estrada	04/19 - 06/11/21
	work regular	ly throughout the week. Canvas and other technologies will be require				Ŭ	, ,	
24302		Lecture	3			ON-LINE	A Pfeifle	02/16 - 06/11/21
	to complete	es are distance education classes with no scheduled meeting days. S coursework.	Students will log ir	n to Canvas a	nd complete work regula	rly throughout the wee	k. Canvas and other technolog	lies will be required
24303	HIS-7	Lecture	3			ON-LINE	A Pfeifle	02/16 - 06/11/21
	Online classe to complete	es are distance education classes with no scheduled meeting days. S	Students will log ir	n to Canvas a	nd complete work regula	rly throughout the wee	k. Canvas and other technolog	ies will be required
24304		Lecture	3			ON-LINE	E Gregory	02/16 - 04/10/21
		ection is a short term online class. Please note the start and end date			education classes with n	o scheduled meeting o		nvas and complete
24306	0	ly throughout the week. Canvas and other technologies will be require Lecture	ed to complete co	oursework.		ON-LINE	C Leigh	02/16 - 06/11/21
24000		es are distance education classes with no scheduled meeting days. S	Students will loa ir	n to Canvas a	nd complete work regula		0	
	to complete							
24309		Lecture	3			ON-LINE	G Costello	02/16 - 06/11/21
	to complete	es are distance education classes with no scheduled meeting days. S coursework.	Students will log ir	n to Canvas a	nd complete work regula	riy throughout the wee	k. Canvas and other technolog	lies will be required
24311		Lecture	3			ON-LINE	G Costello	02/16 - 06/11/21
	Online classe to complete	es are distance education classes with no scheduled meeting days. S	Students will log ir	n to Canvas a	nd complete work regula	rly throughout the wee	k. Canvas and other technolog	ies will be required
empha throug bellum	4 Juisite: Non asis on the h the trans periods th	African American History I e Advisory: REA-83 and qualification for ENG-1A. Descr historical, political and socio-cultural aspects of African c atlantic slave trade; and a study of the African American rough the Civil War and Emancipation. 54 hours lecture.	vivilizations in A experience du	Ancient Egy Iring their c	pt and the western S	Sudan; the transfor s in British North A	mation of the continent a merica and the early nati	nd of Africans onal and ante-
22303	HIS-14	Lecture	3			ON-LINE	A Pfeifle	02/16 - 06/11/21
	Online classe to complete	es are distance education classes with no scheduled meeting days. S coursework.	Students will log ir	n to Canvas a	nd complete work regula	rly throughout the wee	k. Canvas and other technolog	ies will be required
Americ social	uisite: Non can struggle forces of Ji HIS-15	African American History II e Description: A study of the economic, political, social a e for identity and status since the late 19th century, inclu m Crow, Great Migration, Harlem Renaissance, legislativ Lecture	ding: concepts ve and political 3	of integrati action, Civ	on, segregation, acc il Rights Revolution,	ommodation, nation and concerns of p ON-LINE	onalism, separatism, Pan ost civil rights era. (Lette A Pfeifle	Africanism; r grade only) 02/16 - 06/11/21
	Online classe to complete e	es are distance education classes with no scheduled meeting days. S coursework.	Students will log ir	n to Canvas a	na complete work regula	riy throughout the wee	K. Canvas and other technolog	ies will be required

SECT# Course#	Description		Units	Days	Time	Bldg-Room	Instructor	Dates
HIS-31	Introduction to Chicano/A Studies	faraireal Obierra/eas		- -:			from the Orenish or	d Marriana antanial
	e Description: This course is a survey or ent. Included is an examination of the p							
Chicano/a probler	ns. Considers the Constitution of the U							
22113 HIS-31	Lecture		3	Т	11:10AM-12:35PN	1 OCC-MEET	M Hernandez	02/16 - 06/11/21
	cation classes with occasional meetings during					ring the published cou	urse times. Additionally, stu	udents will log in to Canvas
and complete 22302 HIS-31	e work regularly throughout the week. Canvas an Lecture	nd other technologies will be	required 3	to complete co	oursework. 02:20PM-03:45PN		M Hernandez	00/40 00/44/04
		h - d - d - d	°.	I 				02/16 - 06/11/21
	cation classes with occasional meetings during work regularly throughout the week. Canvas a					ring the published cou	irse times. Additionally, stu	idents will log in to Canvas
HIS-34	History of Women in America		required					
Prerequisite: None	e Description: A study of the political, e							
	tities, and status since the pre-colonial							
	omen's rights, women's suffrage, abolit he post-Civil Rights era. 54 hours lectur		womer	n of color fer	ninisms, legislative	and political action	n, coalition building, C	IVII Rights Revolution,
22114 HIS-34	Lecture	c. (Letter grade only)	3	W	11:10AM-12:35PN	OCC-MEET	M Hernandez	02/16 - 06/11/21
Distance edu	cation classes with occasional meetings during	scheduled days and times. S	Students	will occasionall	v attend class online du	ring the published cou	urse times. Additionally, stu	udents will log in to Canvas
	e work regularly throughout the week. Canvas a					0		Ŭ
HUMAN SER	VICES							
HMS-4	Introduction to Human Services							
	e Description: This is an introductory co	ourse for students intere	sted in	a career in h	numan services. Co	vers the history of	human services, type	es and functions
	s agencies, careers in human services,		nan ser	vices profes	sions, ethics, currer	t trends and issue	es, human need theor	y and self-support
24318 HMS-4	man services workers. 54 hours lecture	. (Letter grade only)	3	MW	02:20PM-03:45PM		J Banks	02/17 - 06/11/21
	Lecture							
	cation classes with regular weekly meeting duri rk regularly throughout the week. Canvas and of					idiished course times.	Additionally, students will	log in to Canvas and
HMS-5	Intro to Evaluation and Counseling							
	e Description: An introduction to the bas	sic skills and techniques	s of eva	luation and	counseling. Empha	sis is on listening,	responding, building	trust, questioning,
assessment, refle	cting strengths, referral, values and eth							
	(Letter grade only)		2		00.00014.00.4001		Dealer	00/00 00/11/01
22116 HMS-5	Lecture		3	М	06:00PM-09:10PM		J Banks	02/22 - 06/11/21
	cation classes with regular weekly meeting duri rk regularly throughout the week. Canvas and of					iblished course times.	Additionally, students will	log in to Canvas and
HMS-6	Introduction to Case Management	iller technologies will be requ			WOIK.			
	e Description: An introductory course th	at familiarizes students	with th	e basic cond	cepts and skills of ca	ase management	in a varietv of helping	professions.
	e implementation of individualized case							
	nd ethical standards in social work, hun	nan services, and couns	• •	ractices. 54		• • • •		
22117 HMS-6	Lecture		3	I	06:00PM-09:10PM		J Banks	02/16 - 06/11/21
	cation classes with regular weekly meeting duri rk regularly throughout the week. Canvas and of					iblished course times.	Additionally, students will	log in to Canvas and
HMS-8	Introduction to Group Process	iner technologies will be requ			WOIN.			
	e Description: An introduction to the the	orv and dvnamics of gr	oup inte	eraction inclu	uding psycho-educa	tional. support an	d therapeutic context.	. The various stages
and processes of	group development are studied using b	oth a conceptual and e	xperien	tial approacl	n. This course is inte	ended to assist pe		
	oup situations in social work, human se	ervices, and counseling	• •					
22119 HMS-8	Lecture		3	TTh	02:20PM-03:45PN		J Banks	02/16 - 06/11/21
	cation classes with regular weekly meeting during the set of the s					ublished course times.	Additionally, students will	log in to Canvas and
	0,0	iner technologies will be requ			WOIK.			
HMS-18 Prerequisite: None	Introduction to Social Work e Description: Study of theory and princ	iples of generalist socia	al work	practice with	in an ecological fra	mework Introduct	ion to the generalist in	ntervention model
	mezzo, macro continuum. Introduction							
24315 HMS-18	Lecture		3	Th	06:00PM-09:10PM	I OCC-MEET	R Dyer	02/18 - 06/11/21
	cation classes with occasional meetings during					ring the published cou	urse times. Additionally, stu	udents will log in to Canvas
	work regularly throughout the week. Canvas a	nd other technologies will be					D.0. 11	
24316 HMS-18	Lecture		3	MW	12:45PM-02:10PM		D Smith	02/17 - 06/11/21
	cation classes with regular weekly meeting during					ublished course times.	Additionally, students will	log in to Canvas and
	rk regularly throughout the week. Canvas and of			ompiete course	WOIK.			
HMS-21 Prerequisite: None	Human Trafficking and Forensic Soci e Description: Explore the specialty are		nrincinl	es of forens	ic social work practi	ce and learn abou	it the prevalence of hi	uman trafficking
	with culturally diverse populations. Lea							
	on developing knowledge, skills and a	bilities related to the for					• • • • •	
22323 HMS-21	Lecture		3	TTh	11:10AM-12:35PN		D Smith	02/16 - 06/11/21
	cation classes with regular weekly meeting duri	• ,			•	ublished course times.	Additionally, students will	log in to Canvas and
	rk regularly throughout the week. Canvas and of	iner technologies will be requ			WOIK.			
HMS-30 Prerequisite: None	Counseling of African Americans e Description: An introduction to the prin	nciples of basic counsel	lina skil	Is needed fo	r an entry-level Cou	inselor/Helper Fr	nnhasis on understan	ding the cultural
	can Americans and the specific needs							ang the caltural
22324 HMS-30	Lecture		3	TTh	09:35AM-11:00AN	I REG-MEET	D Smith	02/16 - 06/11/21
	cation classes with regular weekly meeting duri					ublished course times.	Additionally, students will	log in to Canvas and
	rk regularly throughout the week. Canvas and of	ther technologies will be requ	uired to co	omplete course	ework.			
HMS-31	Counseling of Latina and Latino Ame		·	terral O	maalar/Lista a lat	duese	المعاد والنام	
	e Description: An introduction to a care ences of the Hispanic and the specific n						skiiis witti an emphas	sis on understanding

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
22322	HMS-31	Lecture	3	Th	06:00PM-09:10PM	I OCC-MEET	R Dyer	02/18 - 06/11/21
		ation classes with occasional meetings during schedule work regularly throughout the week. Canvas and other				ing the published	course times. Additio	nally, students will log in to Canvas
	quisite: None	Counseling Youth and Adolescents Description: An introduction to the principles seling services to populations within individua					ng knowledge, sk	cills, and abilities related to
22325	HMS-40	Lecture	3	MW	11:10AM-12:35PM	REG-MEET	D Smith	02/17 - 06/11/21
		ation classes with regular weekly meeting during scheo regularly throughout the week. Canvas and other tech				blished course tim	es. Additionally, stud	ents will log in to Canvas and
HMS-4		Counseling Survivors of Domestic Violence						
The pa	sychological	Description: An introduction to the theory an effects of rape, battering, and other forms of dynamic roles of the helping professional in	sexual and domestic vio	lence may b	e explored. Special	attention will b	e given to treatm	
	HMS-41	Lecture	3 3 Social Work, numail Serv	F	06:00PM-09:10PM		R Dyer	02/19 - 06/11/21
		ation classes with occasional meetings during schedule	ed days and times. Students i	will occasionally			,	
		work regularly throughout the week. Canvas and other				ing the published		nany, stadents win log in to oanvas
HMS-4	43	Counseling in Gerontology						
adults	. Application	Description: An introduction to the principles of theoretical frameworks for geriatric counse ter grade only)						
	HMS-43	Lecture	3	W	06:00PM-09:10PM	OCC-MEET	R Dyer	02/17 - 06/11/21
		ation classes with occasional meetings during schedule work regularly throughout the week. Canvas and other	,		/	ing the published	course times. Additio	nally, students will log in to Canvas
abuse order v	offenders to	nd US jail environments. Emphasis on counse the sex offender, and victims. This is a comp counseling context. 54 hours lecture. (Letter Lecture	prehensive course that w			re them to con		
		ation classes with regular weekly meeting during scheo regularly throughout the week. Canvas and other tech				blished course tim	es. Additionally, stud	ents will log in to Canvas and
HUM	ANITIES							
cultura	uisite: None	Introduction to Mythology Advisory: ENG-1B or ENG-1BH and REA-83 f myths and legends in ancient societies and Lecture				e. 54 hours lec		
		ation classes with regular weekly meeting during scheo regularly throughout the week. Canvas and other tech				blished course tim	es. Additionally, stud	ents will log in to Canvas and
Hindui	10 quisite: None ism, Buddhis	World Religions Advisory: REA-83 and qualification for Englis m, Jainism, Sikhism, Confucianism, Taoism, 's lecture. (Letter grade only)	sh 1A Description: Thou	ght and cond	cepts of the major re			
	HUM-10	Lecture	3			ON-LINE	C Rocco	02/16 - 06/11/21
	Online classe to complete c	s are distance education classes with no scheduled me	eting days. Students will log i	n to Canvas an	d complete work regular	ly throughout the	week. Canvas and o	her technologies will be required
24323	HUM-10	Lecture	3	Т	06:00PM-09:10PM	I REG-MEET	C Rocco	02/16 - 06/11/21
		ation classes with regular weekly meeting during scheo regularly throughout the week. Canvas and other tech				blished course tim	es. Additionally, stud	ents will log in to Canvas and
24324	HUM-10	Lecture	3			ON-LINE	C Rocco	02/16 - 06/11/21
	Online classe to complete c	s are distance education classes with no scheduled me pursework.	eting days. Students will log i	n to Canvas an	d complete work regular	ly throughout the	week. Canvas and o	her technologies will be required
24325	HUM-10	Lecture	3			ON-LINE	C Rocco	02/16 - 06/11/21
	Online classe to complete c	s are distance education classes with no scheduled me pursework.	eting days. Students will log i	n to Canvas an	d complete work regular	ly throughout the	week. Canvas and o	her technologies will be required

INTERDISCIPLINARY STUDIES

ILA-1 Introduction to Tutor Training Prerequisite: None Advisory: Qualification for ENG-1A Description: Introduction to tutoring, with an emphasis on tutoring strategies, learning styles, problem solving, and working with diverse student populations. Designed to prepare students to become peer tutors in a variety of subject areas. Tutors develop student-centered, non-intrusive tutoring skills to meet a wide variety of student needs. Topics include theory, practice and ethics of tutoring, interpersonal communications techniques, tutoring diverse student populations, and group tutorial methods and practical field work. 18 hours lecture. (Letter Grade, or Pass/No Pass option.) 04:00PM-06:05PM REG-MEET 22123 ILA-1 Lecture 1 W D Clark 02/16 - 04/10/21 The above section is a REG MEET class. It is designed to prepare students to become peer tutors in a variety of subject areas. Internet access is required. Distance education classes with regular weekly

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

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)

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

SECT#		Description	Units	,	Time	Bldg-Room	Instructor	Dates
24333		Lecture	3	MW	09:35AM-11:00AM		E Rice	02/16 - 06/11/21
		ation classes with occasional meetings during scheduled days and times. S work regularly throughout the week. Canvas and other technologies will be r				ng the published cour	se times. Additionally, students	s will log in to Canvas
JOU-2		Intermediate Reporting/Newswriting				6 1 11 66 1		
		1 Description: A continuation of the introductory newswriting/re e, courts, and school and city boards. Includes both on- and off		0		/ /	, 0	0
multipl	e platforms.	54 hours lecture. (Letter grade only)			. .			
24334		Lecture ation classes with occasional meetings during scheduled days and times. S	3 tudanta	TTh will occasionally	11:10AM-12:35PM		E Rice	02/16 - 06/11/21
		work regularly throughout the week. Canvas and other technologies will be r					se times. Additionally, students	s will log in to Carlvas
JOU-7		Mass Communications						
includii includii	ng history, si ng gender a	Advisory: ENG-50 or ENG-80 or qualifying placement into EN tructure, and trends in a digital age. Discussion of theories and nd cultural diversity. 54 hours lecture. (Letter grade only)						
24339	JOU-7	Lecture	3	MW	12:45PM-02:10PM	OCC-MEET	E Rice	02/16 - 06/11/21
	occasional me	he time spent in class, students are required to complete 5 hours and 5 min etings during scheduled days and times. Students will occasionally attend c week. Canvas and other technologies will be required to complete coursew	lass on					
JOU-2		Newspaper: Beginning		De sienie a la				d
practic four tin	e. Qualified nes. 27 hour	Advisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8 Desci students may serve in various capacities, ranging from writing s lecture and 81 hours laboratory. (TBA option) (Letter grade of	to pho only)	otography to a	rt. Students may no	t take JOU-20A/B	/C/D for more than a com	bined total of
24335	JOU-20A	Lecture Lab	3	TTh	02:20PM-03:45PM	OCC-MEET OCC-MEET	E Rice	02/16 - 06/11/21 02/16 - 06/11/21
	occasional me	he time spent in class, students are required to complete 5 hours and 5 min etings during scheduled days and times. Students will occasionally attend c week. Canvas and other technologies will be required to complete coursew	lass on					classes with
JOU-2	0B	Newspaper: Intermediate						
capaci	ties, ranging	20A Description: Intermediate-level college newspaper produc from writing to photography to art. Students may not take JOU otion) (Letter grade only)						
24336	JOU-20B	Lecture Lab	3	TTh	02:20PM-03:45PM	OCC-MEET OCC-MEET	E Rice	02/16 - 06/11/21 02/16 - 06/11/21
	occasional me	he time spent in class, students are required to complete 5 hours and 5 min etings during scheduled days and times. Students will occasionally attend c week. Canvas and other technologies will be required to complete coursew	lass on			n email: edward.rice@		classes with
JOU-2	-	Newspaper: Advanced						
capaci	ties, ranging	20B Description: Advanced-level college newspaper productio from writing to photography to art. Students may not take JOL ption) (Letter grade only)						
	JOU-20C	Lecture Lab	3	TTh	02:20PM-03:45PM	OCC-MEET OCC-MEET	E Rice	02/16 - 06/11/21 02/16 - 06/11/21
	occasional me	he time spent in class, students are required to complete 5 hours and 5 min etings during scheduled days and times. Students will occasionally attend c e week. Canvas and other technologies will be required to complete coursew	lass on					
JOU-2		Newspaper: Professional						
		20C Description: Professional-level college newspaper product from writing to photography to art. Students may not take JOU						
laborat	tory. (TBA op	otion) (Letter grade only)						
24338	JOU-20D	Lecture Lab	3	TTh	02:20PM-03:45PM	OCC-MEET OCC-MEET	E Rice	02/16 - 06/11/21 02/16 - 06/11/21
	occasional me	he time spent in class, students are required to complete 5 hours and 5 min etings during scheduled days and times. Students will occasionally attend c week. Canvas and other technologies will be required to complete coursew	lass on			n email: edward.rice@		classes with
KINE	SIOLOG	Y						
KIN-4		Nutrition						
		Description: The principles of modern nutrition and its applica udy of modern convenience foods and their impact on present				•	, specific food nutrients a	nd nutritional
22176		Lecture	3			ON-LINE	T Brown-Lowry	02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students	will log	in to Canvas and	complete work regular	y throughout the weel	c. Canvas and other technolog	ies will be required
24345	to complete co KIN-4	Lecture	3			ON-LINE	T Brown-Lowry	02/16 - 06/11/21
		s are distance education classes with no scheduled meeting days. Students	will log	in to Canvas and	complete work regular	y throughout the weel	,	ies will be required
24347	to complete co KIN-4	Lecture	3			ON-LINE	T Brown-Lowry	02/16 - 06/11/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students pursework.	will log	in to Canvas and	complete work regular	y throughout the weel	c. Canvas and other technolog	ies will be required
KIN-10		Introduction to Kinesiology	to the	otudu of hur-	n movement Ar	ionious of the in	ortance of the sub distin	inco in
Kinesio		Description: An introduction to the interdisciplinary approach t discussed along with career opportunities in the areas of teac Lecture						
	Online classes	s are distance education classes with no scheduled meeting days. Students	will log	in to Canvas and	complete work regular	y throughout the weel	c. Canvas and other technolog	ies will be required

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-12	Sport Psychology						
	Description: This course links research in sport psychology				rch in real world se	ttings. This course descri	bes, explains,
and applies sport p 24342 KIN-12	sychology concepts and theories to practical experiences. 5 Lecture	3 nours	lecture. (Le	tter grade only)	ON-LINE	K Roberts	02/16 - 06/11/21
	s are distance education classes with no scheduled meeting days. Studer	•	n to Canvas a	nd complete work regul			
to complete co		no wiii iog i		na complete work regul	any throughout the wee		ies will be required
KIN-30	First Aid and CPR						
	Description: Theory and detailed demonstration of first aid of						
	oper treatment. Students who successfully pass all National ressfully pass all American Heart Association requirements w						
	charged to the student and is not covered by CCPG. (Letter						
22124 KIN-30	Lecture	3	TTh	06:30PM-07:55P	M OCC-MEET	T Yancey	02/16 - 06/11/21
	ation classes with occasional meetings during scheduled days and times.				uring the published cou	rse times. Additionally, student	s will log in to Canvas
and complete 22125 KIN-30	work regularly throughout the week. Canvas and other technologies will b Lecture	e required	to complete c MW	oursework. 06:30PM-07:55P		T.Vancov	02/17 - 06/11/21
		•				T Yancey	
	ation classes with occasional meetings during scheduled days and times. work regularly throughout the week. Canvas and other technologies will b				uning the published could	rse times. Additionally, student	s will log in to Canvas
KIN-A40	Karate, Beginning						
Prerequisite: None	Description: This course in beginning karate will develop the						
	and kicking. Karate will also develop speed, grace of moven a sport that anyone, irrespective of size, age, or sex, can pra			· ·			
option.)	a sport that anyone, mespective of size, age, of sex, can pra			is of their own capac			-855/110 -855
24348 KIN-A40	Lecture	1			ON-LINE	D Namekata	02/16 - 06/11/21
Online classes	are distance education classes with no scheduled meeting days. Studer	nts will log i	n to Canvas a	nd complete work regul	arly throughout the wee	k. Canvas and other technolog	ies will be required
to complete co	bursework.						
KIN-A41	Karate, Intermediate		4				
	Advisory: KIN-A40 Description: This course in intermediate op intermediate level skills in unarmed self defense, and lea						
24349 KIN-A41	Lecture	1		ine (inee ingining), e	ON-LINE	D Namekata	02/16 - 06/11/21
Online classes	are distance education classes with no scheduled meeting days. Studer	nts will log i	n to Canvas a	nd complete work regul	arly throughout the wee	k. Canvas and other technoloc	ies will be required
to complete co	• •	0		1 0	, ,		•
KIN-A46	Hatha Yoga, Beginning						
	. Description: Beginning Hatha yoga exercises to improve st hniques, concentration, muscular flexibility, strength and end						
	Iment according to Title 5, section 55040. For further information				•		
option.)							
24351 KIN-A46	Lecture	1	MW	05:30PM-06:55P		C Hall	02/17 - 06/11/21
	ation classes with occasional meetings during scheduled days and times. work regularly throughout the week. Canvas and other technologies will b				uring the published could	rse times. Additionally, student	s will log in to Canvas
KIN-A75A	Walking for Fitness: Beginning	ic required	to complete c	oursework.			
	Description: Designed for all students with an emphasis on	cardiova	scular fitne	ss, setting personal	fitness goals, and u	understanding the physiol	ogical benefits
	m. Walking programs will be established to improve cardior	• •					
24354 KIN-A75A	ng to Title 5, section 55040. For further information see secti Lecture		egarding co	urse repetition. 54 r	ON-LINE	T Brown-Lowry	02/16 - 06/11/21
	s are distance education classes with no scheduled meeting days. Studer	ı hte will log i	n to Canvas a	nd complete work regul		,	
to complete co	• •	its will log i	ii to Calivas a	na complete work regul	any throughout the wee		ies will be required
24355 KIN-A75A	Lecture	1			ON-LINE	T Brown-Lowry	02/16 - 06/11/21
Online classes	are distance education classes with no scheduled meeting days. Studen	nts will log i	n to Canvas a	nd complete work regul	arly throughout the wee	k. Canvas and other technolog	ies will be required
to complete co	bursework.						
KIN-A75B	Walking for Fitness: Intermediate						C L
	Advisory: KIN-A75A Description: Designed for students of in ility with more advanced walking strategies. Intermediate wa						,
	/ endurance and body composition. KIN-A75A, A75B and A7						
	see section VIII regarding course repetition. 54 hours labor	atory. (Le	etter grade o	or Pass/No Pass op		TDuring	
24357 KIN-A75B	Lecture	1			ON-LINE	T Brown-Lowry	02/16 - 06/11/21
Online classes to complete co	s are distance education classes with no scheduled meeting days. Studer	nts will log i	n to Canvas a	nd complete work regul	arly throughout the wee	K. Canvas and other technolog	ies will be required
24358 KIN-A75B	Lecture	1			ON-LINE	T Brown-Lowry	02/16 - 06/11/21
	s are distance education classes with no scheduled meeting days. Studer	nts will log i	n to Canvas a	nd complete work regul		,	
to complete co							
KIN-A81A	Cardio and Strength Training, Beginning						
	Description: An overview of the basic concepts that affect to						
	ce, and flexibility will be developed. KIN-A81A and A81B are see section VIII regarding course repetition. 54 hours labora					cording to Title 5, section	55040. For
24360 KIN-A81A	Lecture	1			ON-LINE	T Brown-Lowry	02/16 - 06/11/21
Online classes	are distance education classes with no scheduled meeting days. Studer	nts will log i	n to Canvas a	nd complete work regul	arly throughout the wee	k. Canvas and other technolog	ies will be required
to complete co		5					
KIN-A81B	Cardio and Strength Training, Intermediate						
	\81A Description: Provides nutritional, cardiovascular, streng ses related in content and are limited in enrollment accordin						
	TBA option)(Letter Grade, or Pass/No Pass option.)	y to The			iomation see sect	ion vin regarding course	opennon. 04
24364 KIN-A81B	Lecture	1			ON-LINE	T Brown-Lowry	02/16 - 06/11/21
Online classes	are distance education classes with no scheduled meeting days. Studer	nts will log i	n to Canvas a	nd complete work regul	arly throughout the wee	k. Canvas and other technolog	ies will be required
to complete co	pursework.	-		· ·			

SECT# Course#	Description	Linite	Days	Time	Bldg-Room	Instructor	Dates
KIN-A81C	Cardio and Strength Training, Advanced	Onits	Days	Time	Bidg-Room	Instructor	Dates
	A81B Description: Designed to enhance nutritional,	cardiovascular, s	trength and	I flexibility conc	epts in order to create a	ind apply a lifelor	g individual physical
fitness program. K	IN A81A and A81B and A81C are courses related i	n content and are	limited enr				
regarding course r 24368 KIN-A81C	epetition. 54 hours laboratory. (Letter grade, or Pas	s/No Pass option)		ON-LINE	T Drown Lowr	00/40 00/44/04
		l 				T Brown-Lowry	
to complete co	s are distance education classes with no scheduled meeting d bursework.	ays. Students will log	In to Canvas	and complete wor	k regularly throughout the we	ek. Canvas and othe	r technologies will be required
KIN-A86	Step Aerobics						
	Description: Students will develop strength, flexibi ormat. This course is designed to introduce basic f						
Pass option.)						iours laboratory.	
24372 KIN-A86	Lecture	1			ON-LINE	R Russo	02/16 - 06/11/21
Online classes to complete co	s are distance education classes with no scheduled meeting d	ays. Students will log	in to Canvas	and complete wor	k regularly throughout the we	ek. Canvas and othe	r technologies will be required
KIN-A87	Step Aerobics, Intermediate						
	Advisory: KIN-A86 or proficient skills in step aerob	ics Description: E	roadens st	udents' aerobio	experience using interr	nediate step corr	binations and various
	as circuit training and interval step. Exposure to cl				ince, coordination, and r	memory skills. St	udents will improve their
22126 KIN-A87	ess and aerobic endurance. 54 hours laboratory. (L Lecture	etter Grade, or Pa	ass/No Pas	s option.)	ON-LINE	R Russo	02/16 - 06/11/21
	s are distance education classes with no scheduled meeting d	ı ave Studante will log	in to Convos	and complete wor			
to complete co		ays. Students will log		and complete wor	k regularly throughout the we	ek. Canvas and othe	
KIN-A88	Step Aerobics, Advanced						
	Advisory: KIN-A87 or proficient skills in step aerob						
	e using advanced step combinations and various cl their balance, coordination and memory skills. Usin						
	by increasing the intensity of the movements and						
	ng to Title 5, section 55040. For further information	see section VIII r	egarding co	ourse repetition			. ,
24376 KIN-A88	Lecture	1			ON-LINE	R Russo	02/16 - 06/11/21
Online classes to complete co	s are distance education classes with no scheduled meeting d	ays. Students will log	in to Canvas	and complete wor	k regularly throughout the we	ek. Canvas and othe	r technologies will be required
KIN-A89A	Beginning Body Sculpting						
	Description: Students will develop muscular streng	gth and endurance	e along with	n flexibility usin	g a variety of hand weig	hts, body bars, e	lastic bands and exercise
	placed on safety and proper technique while training						
enrollment accordi 24378 KIN-A89A	ng to Title 5, section 55040. For further information Lecture	see section VIII r	egarding co	ourse repetition	n. 54 hours laboratory. (L ON-LINE	Letter grade, or P R Russo	ass/No Pass option) 02/16 - 06/11/21
		I Sva Chudanta will lag	in to Conver	and complete war			
to complete co	are distance education classes with no scheduled meeting d pursework.	ays. Students will log		and complete wor	k regularly throughout the we	ek. Calivas aliu olite	i lechnologies will be required
KIN-A89B	Intermediate Body Sculpting						
Prerequisite: KIN-A	A89A Description: Students will increase and maint						
	es. Personal fitness plans will be developed and inc ps. KIN-A81, A89A, A89B, and A89C are courses						
0	ing course repetition. 54 hours laboratory. (Letter g				ent according to The 5,	Section 55040. F	or further information see
24379 KIN-A89B	Lecture	1		,	ON-LINE	R Russo	02/16 - 06/11/21
Online classes	are distance education classes with no scheduled meeting d	ays. Students will log	in to Canvas	and complete wor	k regularly throughout the we	ek. Canvas and othe	r technologies will be required
to complete co							
KIN-A89C	Advanced Body Sculpting A89B Description: Students will develop personal a	nd nutritional lifeti	mo fitnoss	goals and croa	to a lifetime fitness plan	Muscular strong	th cardiovascular
	ty and aerobic fitness will be developed and asses						
	A89C are courses related in content and are limited		cording to T	itle 5, section 5	55040. For further inform	nation see section	NVIII regarding course
repetition. 54 hours 24380 KIN-A89C	s laboratory. (Letter grade, or Pass/No Pass option Lecture) 1			ON-LINE	R Russo	02/16 - 06/11/21
		I Obudanta will la a					
to complete co	are distance education classes with no scheduled meeting d pursework.	ays. Students will log	In to Canvas	and complete wor	k regularly throughout the we	ek. Canvas and othe	r technologies will be required
LIBRARY							
LIB-1	Introduction to Information Literacy						
	Description: Presents the fundamentals of the effe	ctive use of librar	ies to find,	evaluate, interp	oret, and organize inform	nation online and	in print; and to answer
	s and develop new ones. Students will develop an ide, or Pass/No Pass option.)	understanding of a	access to a	nd ethical use	of information through th	ne use of retrieva	l systems. 18 hours
24381 LIB-1	Lecture	1			ON-LINE	D Renfrow	02/16 - 04/10/21
	s are distance education classes with no scheduled meeting d	avs. Students will log	in to Canvas	and complete wor			
	bursework. Please note the start and end dates.	., s. c.adonto wiinog					
24382 LIB-1	Lecture	1			ON-LINE	J Webb	04/19 - 06/11/21
	are distance education classes with no scheduled meeting d	ays. Students will log	in to Canvas	and complete wor	k regularly throughout the we	ek. Canvas and othe	r technologies will be required
to complete co	oursework. Please note the start and end dates.						
MANAGEMEN	т						
MAG-44 Prereguisite: None	Principles of Management Description: For those who are in management, p	reparing for a pote	ential promo	otion or interes	ted in the management	process. Includes	s the primary functions of
planning, organizir	g,controlling, and leading as well as related skills s	such as team deve	elopment, n	notivation and	communication techniqu		
	a global perspective are emphasized. 54 hours lect	·	e, or Pass/l	No Pass option	'	L Dunah	00/40 00/41121
24383 MAG-44	Lecture	3			ON-LINE	L Dunphy	02/16 - 06/11/21

SECT# (Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MAG-5	1	Elements of Supervision						
		Description: Covers responsibilities of a supervisor in indu	stry, inclu	iding orgar	nization, employee	relations and evaluation	ations. 54 hours le	cture. (Letter Grade, or
	o Pass optic MAG-51	n.) Lecture	3			ON-LINE	M Anderson	04/19 - 06/11/21
		are distance education classes with no scheduled meeting days. Stude	•	in to Canvas	and complete work rec			
		ursework. This section is a short term course. Please note the start and	•			Jularly anoughout the we		teennologies wiii be required
MAG-5	6	Hrm: Human Resources Management						
		Description: Examines the manager's responsibility for imp						
		nnel. Compares and contrasts alternatives leading to innova er grade only)	ative and	socially re	sponsible solutions	s to current employe	e relations issues	with the workplace. 54
		Lecture	3			ON-LINE	L Dunphy	02/16 - 06/11/21
(Online classes	are distance education classes with no scheduled meeting days. Stude	nts will log i	in to Canvas	and complete work reg	gularly throughout the we	ek. Canvas and other	technologies will be required
t	to complete cou	irsework.						
	KETING							
MKT-20		Principles of Marketing Advisory: BUS-10 Description: Examines the role of marke	ting on it	rolatoo to r		nia davalanmant. Th		v z o producto, concumor
		and strategic market planning. The course will survey with						
place, p	product, price	e and promotion. 54 hours lecture. (Letter grade only)	•	<u> </u>		0	•	
		Lecture	3			ON-LINE	M Anderson	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Stude	nts will log i	in to Canvas	and complete work reg	gularly throughout the we	eek. Canvas and other	technologies will be required
MKT-40	to complete cou	Advertising						
		Description: Economic, professional, persuasive and techn	ical aspe	cts of adve	ertising, publicity ar	nd propaganda, and	their relation to so	ciology and psychology.
Campa	ign organiza	tion, research and media of communication. Analysis and o						
		de, or Pass/No Pass option.) Lecture	3			ON-LINE	L Dunphy	02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Stude	-	in to Convoo	and complete work rea			
	to complete cou	ö ,	nts will log i					leciniologies will be required
MATH	IEMATIC	S						
MAT-1A	4	Calculus I						
		0 or MAT-23 or qualifying placement level. Description: Fu	nctions, I	imits, cont	nuity, techniques a	ind applications of d	ifferentiation, the F	-undamental Theorem of
		integration. 72 hours lecture and 18 hours laboratory. (Let		or Pass/N	lo Pass option)	0.11.11.15		
22332		Lecture Lab	4			ON-LINE ON-LINE	N Baciuna	02/16 - 06/11/21 02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Stude	nte will log i	in to Canvas	and complete work rec		ok Canvas and other	
	to complete cou		ints will log i	in to Canvas			ek. Calivas aliu olilei	technologies will be required
22338 I	MAT-1A	Lecture	4			ON-LINE	G Florido	02/16 - 06/11/21
		Lab				ON-LINE		02/16 - 06/11/21
		are distance education classes with no scheduled meeting days. Stude	nts will log i	in to Canvas	and complete work reg	gularly throughout the we	eek. Canvas and other	technologies will be required
	to complete coι MAT-1A	Lecture	4	т	02:00PM-04:30	PM SAS-103	J Namekata	02/16 - 06/11/21
22000 1			г	Th	02:00PM-03:30		o Numericata	02/16 - 06/11/21
		Lab		Th	03:40PM-04:30	PM ON-LINE		02/16 - 06/11/21
		are distance education courses combined with on-campus face to face						
		If face to face courses are discontinued, and the course cannot be con	npleted thro	ough distance	e education, it will be ca	ancelled. Canvas and ot	her technologies will be	e required to complete
MAT-1E	coursework.	Calculus II						
		A Description: Techniques of integration, applications of in	tearation.	. improper	integrals, paramet	ric equations, polar	coordinates. infinite	e sequences and series.
		d 18 hours laboratory. (Letter Grade, or Pass/No Pass option		, 1 - F -		· · · · · · · / · · · · / · · ·	, -	
22142 I	MAT-1B	Lecture	4	W	10:15AM-11:45		S Drake	02/16 - 06/11/21
		Lab		M W	10:15AM-12:45 11:55AM-12:45			02/16 - 06/11/21 02/16 - 06/11/21
			alaaaaa tha				upleas the college is a	
		are distance education courses combined with on-campus face to face If face to face courses are discontinued, and the course cannot be con						
	coursework.			-				
22143 I	MAT-1B	Lecture	4	T Th		PM OCC-MEET	B Rolle	02/16 - 06/11/21
		Lab		Th		PM OCC-MEET		02/16 - 06/11/21 02/16 - 06/11/21
r		tion classes with occasional meetings during scheduled days and times	Studente				urse times Additional	
		vork regularly throughout the week. Canvas and other technologies will						y, students will log in to CallVas
		Lecture	4	Т	02:00PM-04:30	PM OCC-MEET	F Johnson	02/16 - 06/11/21
				Th		PM OCC-MEET		02/16 - 06/11/21
		Lab	-	Th		PM OCC-MEET		02/16 - 06/11/21
		tion classes with occasional meetings during scheduled days and times ork regularly throughout the week. Canvas and other technologies will I				during the published co	urse times. Additional	ly, students will log in to Canvas

MAT-1C Calculus III

Prerequisite: MAT-1B Description: Vectors in a plane and in space, vector functions, calculus on functions of multiple variables, partial derivatives, multiple integrals, line and surface integrals, Green's theorem, Stokes' theorem, Divergence theorem, and elementary applications to the physical and life sciences. 72 hours lecture. 18 hours lab. (Letter grade or Pass/No Pass)

SECT# Course#	Description	Un 4	nits Days	Time Bldg-Room		Dates
22145 MAT-1C	Lecture	4	M W	10:15AM-12:45PM OCC-ME 10:15AM-11:45AM OCC-ME	EET	02/16 - 06/11/21 02/16 - 06/11/21
	Lab		W	11:55AM-12:45PM OCC-ME		02/16 - 06/11/2
	cation classes with occasional meetings during work regularly throughout the week. Canvas a				lished course times. Additionally,	students will log in to Canvas
Introduces the the	Differential Equations -1B Description: This is a course in diff poretical aspects of differential equation equations, series solutions, Laplace tran o Pass ontion)	s, including establishing whe	en solution(s) e	kists, and techniques for obta	aining solutions, including li	near first and second
22146 MAT-2	Lecture	4	TTh	10:15AM-12:20PM OCC-ME	EET F Johnson	02/16 - 06/11/21
	cation classes with occasional meetings during work regularly throughout the week. Canvas a				lished course times. Additionally,	students will log in to Canvas
systems of linear two, three and fini independence, ba	Linear Algebra -1B Description: Examines elementary equations. Solution techniques include te dimensions, leading to the notion of ises and dimension of a vector space, I ected applications of linear algebra are Lecture	Gaussian and Gauss-Jorda an abstract vector space. Ve inear transformations and th	n elimination, C ector space and neir matrix repre	ramer's rule and inverse mat matrix theory are presented sentations, inner products, n	rices. Investigates the prop including topics such as de orms, orthogonality, eigenva	erties of vectors in eterminants, linear
	cation classes with occasional meetings during	-				
	work regularly throughout the week. Canvas a				nisrieu course times. Additionally,	students will log in to Carivas
	Calculus for Business and Life Scien -35 or appropriate placement. Descript plem solving and applications. Topics in p Pass option.)	ion: A study of the technique				
22148 MAT-5	Lecture	4	TTh	08:00AM-10:05AM OCC-ME	EET S Drake	02/16 - 06/11/21
	cation classes with occasional meetings during work regularly throughout the week. Canvas a				lished course times. Additionally,	students will log in to Canvas
functions and thei	Precalculus -36 or qualifying placement level Desci r graphs; analytic geometry, polar coord (Letter Grade or Pass/No Pass option)					
22129 MAT-10	Lecture	5		ON-LINE		02/16 - 06/11/21
to complete c						
22131 MAT-10 Distance adu	Lecture cation classes with occasional meetings during	5 Sabadulad days and times. Studar	MW	06:00PM-08:30PM OCC-ME		02/16 - 06/11/21
	e work regularly throughout the week. Canvas a Lecture					01/13 - 05/28/21
The above se	ection meets at Citrus Hill High School, 18150 V	lood Rd., Perris, CA 92570. For a	dditional informatio	n or to enroll, contact the Counselir	ng office at 951-490-0400.	
develop the under	College Algebra -35 or qualifying placement level Descr rstanding and use of real-world applicat ons; permutations and combinations; a	ions of polynomial, radical, r nalytic geometry; and linear	rational, absolut programming.	e value, exponential and log 2 hours lecture. (Letter Grad	arithmic functions; systems le or Pass/No Pass option)	of equations;
	s are distance education classes with no sched			ON-LINE		04/19 - 06/11/21
to complete o		aled meeting days. Students will h	Jy in to Canvas an			
24391 MAT-11	Lecture	4		ON-LINE		02/16 - 06/11/21
Online classe to complete c	es are distance education classes with no sched coursework.	uled meeting days. Students will le	og in to Canvas an	d complete work regularly througho	out the week. Canvas and other te	echnologies will be required
24393 MAT-11	Lecture	4		ON-LINE	E K Richards-Dinger	r 02/16 - 06/11/21
	es are distance education classes with no sched	uled meeting days. Students will le	og in to Canvas an	d complete work regularly through	out the week. Canvas and other te	echnologies will be required
to complete c 24395 MAT-11	Lecture	4		ON-LINE	E K Richards-Dinge	r 02/16 - 06/11/21
Online classe	es are distance education classes with no sched	uled meeting days. Students will le	og in to Canvas an	d complete work regularly througho	Ŭ	
to complete o					K Distante Disco	
24396 MAT-11	Lecture as are distance education classes with no sched	4 Used maating down. Students will li	og in to Convos on	ON-LINE	Ŭ	
to complete o		uled meeting days. Students will lo	og in to Canvas an	a complete work regularly through	out the week. Canvas and other te	echnologies will be required
MAT-12	Statistics -35 or MAT-37 or MAT-42 or qualifying bility, the normal distribution, the t-distri	bution, the chi-square distribution, the statistical findings	oution, estimations u	n, testing of hypotheses, and ising data from business, ed	alysis of variance, and the a ucation, health science, life	application of statistical science, psychology,
Prerequisite: MAT regression, proba software to data, i and the social scie	including the interpretation of the releva ences will be included. 72 hours lecture Lecture	4	MTThF	08:00AM-08:55AM REG-ME	EET B Bojorquez	01/11 - 05/28/21
Prerequisite: MAT regression, proba software to data, i and the social scie 22356 MAT-12 The above se	ences will be included. 72 hours lecture	4	MTThF		t the counseling office at 951-571	01/11 - 05/28/21 -4880. 04/19 - 06/11/21
Prerequisite: MAT regression, proba software to data, i and the social scie 22356 MAT-12 The above se 22397 MAT-12	ences will be included. 72 hours lecture Lecture ection meets at Vista del Lago High School, 151 Lecture as are distance education classes with no sched	4 50 Lasselle St., Moreno Valley, CA 4	MTThF A 92551. For addition	onal information or to enroll, contac ON-LINE	t the counseling office at 951-571 G Maerean	-4880. 04/19 - 06/11/21
Prerequisite: MAT regression, proba software to data, i and the social scie 22356 MAT-12 The above se 22397 MAT-12 Online classe	ences will be included. 72 hours lecture Lecture ection meets at Vista del Lago High School, 151 Lecture as are distance education classes with no sched	4 50 Lasselle St., Moreno Valley, CA 4	MTThF A 92551. For addition	onal information or to enroll, contac ON-LINE	t the counseling office at 951-571 G Maerean out the week. Canvas and other te	-4880. 04/19 - 06/11/21

CEOT#	Course#)otoo
SECT# 24405	MAT-12	Description Lecture	4	Inits Days		Bldg-Room ON-LINE	G Florido	Dates 02/16 - 06/11/21
		s are distance education classes with no schedu	Iled meeting days Students will	Ion in to Canvas an				
	to complete o		and mooting days. Olderits Will	iog in to Canvas an	a complete work regulari	, anoughout the week		S mill be required
24406	MAT-12	Lecture	4	ļ		ON-LINE	G Murillo	02/16 - 06/11/21
		s are distance education classes with no schedu	uled meeting days. Students will	log in to Canvas an	d complete work regularly	y throughout the week	. Canvas and other technologies	s will be required
	to complete c MAT-12	oursework.	Λ			ON-LINE	V Alvarez	02/16 - 06/11/21
		s are distance education classes with no schedu	Iled meeting dave. Students	r Jog in to Carvos cr				
	to complete c		area meeting days. Students Will	iog in to Carivas an	a complete work regularij	y anoughout the week	. Canvas and other technologies	s will be required
	MAT-12	Lecture	4	ļ		ON-LINE	G Maerean	02/16 - 06/11/21
		s are distance education classes with no schedu	uled meeting days. Students will	log in to Canvas an	d complete work regularly	y throughout the week	. Canvas and other technologies	s will be required
	to complete c MAT-12	oursework.	Δ			ON-LINE	R Cueto	00/46 00/44/04
			-	r				02/16 - 06/11/21
	to complete c	s are distance education classes with no schedu oursework.	area meeting days. Students Will	ing in to Canvas an	a complete work regulariy	y unoughout the week	. Canvas and other technologies	s will be required
	MAT-12	Lecture	4	l TTh	06:00PM-08:05PM	REG-MEET	N Zuick	02/16 - 06/11/21
		cation classes with regular weekly meeting durin				lished course times. A	dditionally, students will log in to	Canvas and
	•	k regularly throughout the week. Canvas and oth	her technologies will be required	to complete course			C Maaraan	00/46 00/44/04
	MAT-12	Lecture	Ind monting down Otwarts	t log in to Comune		ON-LINE	G Maerean	02/16 - 06/11/21
	to complete c	s are distance education classes with no schedu oursework.	area meeting days. Students Will	iog in to Canvas an	a complete work regulari	y anougriout the week	. Janvas and other technologies	s will be required
	MAT-12	Lecture	4	ļ		ON-LINE	G Murillo	02/16 - 06/11/21
		s are distance education classes with no schedu	uled meeting days. Students will	log in to Canvas an	d complete work regularly	y throughout the week	. Canvas and other technologies	s will be required
	to complete c				00.00414 40 05414		D Condour-	00/40 00/11/01
	MAT-12	Lecture	4		08:00AM-10:05AM		D Sandoval	02/16 - 06/11/21
		cation classes with occasional meetings during s work regularly throughout the week. Canvas an						vill log in to Canvas
	MAT-12	Lecture	4 caror comologies will be lequ	F TF	10:15AM-12:20PM	•	J Robertson	02/16 - 06/11/21
		cation classes with occasional meetings during s	scheduled days and times. Stude	ents will occasionall			e times. Additionally, students v	
	and complete	work regularly throughout the week. Canvas an			ursework. This course rea	quires concurrent enro	ollment in MAT-112-22134.	
	MAT-12	Lecture	4	ļ.		ON-LINE	R Cueto	02/16 - 06/11/21
		s are distance education classes with no schedu		log in to Canvas an	d complete work regularly	y throughout the week	. Canvas and other technologies	s will be required
	to complete c MAT-12	oursework. This course requires concurrent enro Lecture	oliment in MAT-112-22135.			ON-LINE	E Navas	02/16 - 06/11/21
		s are distance education classes with no schedu						
		oursework. This course requires concurrent enro		iog in to Canvas an	a complete work regularij	, anoughout the week	· ·	S mil bo roquilou
24421	MAT-12	Lecture	4			ON-LINE	R Cueto	02/16 - 06/11/21
		s are distance education classes with no schedu		log in to Canvas an	d complete work regularly	y throughout the week	. Canvas and other technologies	s will be required
	to complete c MAT-12	oursework. This course requires concurrent enro Lecture	ollment in MAT-112-22137. 4	L TTh	06:00PM-08:05PM		E Navas	02/16 - 06/11/21
	and complete	cation classes with occasional meetings during s work regularly throughout the week. Canvas an	id other technologies will be reau	uired to complete co	ursework. This course re	quires concurrent enro	be unles. Additionally, students v Ilment in MAT-112-22138.	viii iog iii to canvas
studen	uisite: MAT ts are intro	Intermediate Algebra -52 Description: The concepts introduce duced to functions, inverse functions, ex urs lecture. (Letter Grade or Pass/No Pa	ponential and logarithmic		, ,		U	010,
22398	MAT-35	Lecture	5	5		ON-LINE	N Baciuna	04/19 - 06/11/21
		s are distance education classes with no schedu	uled meeting days. Students will	log in to Canvas an	d complete work regularly	y throughout the week	. Canvas and other technologies	s will be required
	to complete o						C Voo	00/46 00/44/04
	MAT-35	Lecture	5			ON-LINE	C Yao	02/16 - 06/11/21
	Online classe to complete c	s are distance education classes with no schedu oursework.	ued meeting days. Students will	log in to Canvas an	a complete work regularly	y inrougnout the week	. Canvas and other technologies	s will be required
	MAT-35	Lecture	5	5		ON-LINE	J Namekata	02/16 - 06/11/21
		s are distance education classes with no schedu	uled meeting days. Students will	log in to Canvas an				
	to complete o	oursework.	U ,	•			•	•
	MAT-35	Lecture	5			ON-LINE	S Drake	02/16 - 06/11/21
		s are distance education classes with no schedu	uled meeting days. Students will	log in to Canvas an	d complete work regularly	y throughout the week	. Canvas and other technologies	s will be required
	to complete of MAT-35	Lecture	5	5		ON-LINE	S Drake	02/16 - 06/11/21
		s are distance education classes with no schedu						
	to complete o		and mooting days. Students Will	.og in to Ourivas all	a complete work regulari	, anoughout the week	. carrie and other teenhologies	S THI SO TOQUILOU
24442	MAT-35	Lecture	5	5		ON-LINE	J Namekata	02/16 - 06/11/21
		s are distance education classes with no schedu	uled meeting days. Students will	log in to Canvas an	d complete work regularly	y throughout the week	. Canvas and other technologies	s will be required
	to complete o		r				N Paciuna	00/40 00/44/04
	MAT-35	Lecture	Jad mosting days. Students will			ON-LINE	N Baciuna	02/16 - 06/11/21
	to complete c	s are distance education classes with no schedu oursework.	uleo meeting days. Students will	iog in to Canvas an	a complete work regularly	y inrougnout the week	. Canvas and other technologies	s will be required
MAT-3		Trigonometry						
	-							

MAT-36 Trigonometry Prerequisite: MAT-35 or Appropriate placement Description: The study of trigonometric functions, their inverses and their graphs; identities and proofs related to trigonometric expressions; solving trigonometric equations; solving right triangles; solving oblique triangles using the law of sines and cosines; polar coordinates; complex numbers; introduction to vectors and elements of geometry important to the foundation of trigonometry. 72 hours lecture. (Letter Grade or Pass/No Pass option)

0505" 0 "	* SEE SECTION NOTES						
SECT# Course# 24446 MAT-36	Description Lecture	Un 4	its Days	Time	Bldg-Room ON-LINE	G Florido	Dates 02/16 - 06/11/21
Online class	ses are distance education classes with no scheduled me	eting days. Students will le	og in to Canvas	and complete work reg	ularly throughout the	week. Canvas and other te	
24448 MAT-36	coursework.	4			ON-LINE	G Murillo	02/16 - 06/11/21
Online class	ses are distance education classes with no scheduled me	eting days. Students will le	og in to Canvas	and complete work reg		week. Canvas and other tee	
24450 MAT-36	coursework. Lecture	4			ON-LINE	G Maerean	02/16 - 06/11/21
	ses are distance education classes with no scheduled me coursework. This course requires concurrent enrollment i		og in to Canvas	and complete work reg	ularly throughout the	week. Canvas and other tee	chnologies will be required
involved in polyn	Elementary Algebra ne placement level Description: Examines the for omials, fractions, linear equations, quadratic eq ord problem applications will also be included. 9 Lecture	uations, systems of e	equations, in	equalities, exponen	tial and radical ex	pressions, and absolut	
	ses are distance education classes with no scheduled me	o eting days. Students will le	og in to Canvas	and complete work reg			
	coursework.	5	TTh		PM OCC-MEET	C Yao	02/16 - 06/11/21
Distance ed	lucation classes with occasional meetings during schedule te work regularly throughout the week. Canvas and other	ed days and times. Studer	nts will occasion	ally attend class online			
quadrilaterals, cir and theorems as 22149 MAT-53	College Geometry T-52 or qualifying placement. Description: A co rcles and solids, their formulas for measuring su sociated with geometric objects and their chara Lecture ses are distance education classes with no scheduled me	uch figures, including acteristics. 54 hours le 3	perimeter, a ecture. (Lette	rea and volume. St r Grade or Pass/No	udents create pro Pass option) ON-LINE	ofs of geometric conce G Florido	pts using postulates 02/16 - 06/11/21
MAT-112 Prerequisite: App in Statistics. Topi equations, and u to master concep	coursework. Corequisite Support for Math 12 propriate Placement Corequisite: MAT-12 Descr ics include a review of skills developed in algeb sing the symbols, notation, and vocabulary of a ots in MAT-12 as they arise in that course. A div is, 36 hours lecture. (Pass/No Pass)	ra: order of operation Igebra. Topics are tai	s, scientific r ught strategi	otation, conversior	between fraction semester to prov	s, decimals, and perce	nts, solving linear ruction of skills needed
22133 MAT-112	Lecture	2	W	08:00AM-10:05	AM OCC-MEET	D Sandoval	02/16 - 06/11/21
	lucation classes with occasional meetings during schedule te work regularly throughout the week. Canvas and other						
22134 MAT-112	Lecture	2	Th		PM OCC-MEET	J Robertson	02/16 - 06/11/21
	lucation classes with occasional meetings during schedule te work regularly throughout the week. Canvas and other						
22135 MAT-112	Lecture	2			ON-LINE	R Cueto	02/16 - 06/11/21
to complete	ses are distance education classes with no scheduled mer coursework. This course requires concurrent enrollment i	n MAT-12-24419.	og in to Canvas	and complete work reg	, .		chnologies will be required
22136 MAT-112	Lecture	2			ON-LINE	E Navas	02/16 - 06/11/21
	ses are distance education classes with no scheduled me coursework. This course requires concurrent enrollment i		og in to Canvas	and complete work reg	ularly throughout the	week. Canvas and other tee	chnologies will be required
22137 MAT-112		2			ON-LINE	R Cueto	02/16 - 06/11/21
	ses are distance education classes with no scheduled me coursework. This course requires concurrent enrollment i		og in to Canvas	and complete work reg	ularly throughout the	week. Canvas and other tee	chnologies will be required
22138 MAT-112	Lecture	2	T Th		PM OCC-MEET PM OCC-MEET	E Navas	02/16 - 06/11/21 02/16 - 06/11/21
	lucation classes with occasional meetings during schedule te work regularly throughout the week. Canvas and other		nts will occasior	ally attend class online	during the published		students will log in to Canvas
Topics include a quadratic express to provide a "just of study strategie	Corequisite Support for Mat-36 propriate Placement Corequisite: MAT-36 Desci review of skills developed in intermediate algeb sions and equations, and an in-depth focus on in time" instruction of skills needed to master c as will prepare the student for later university co	ra: factoring, graphin operations on functio oncepts in MAT-36 a urses. 36 hours lectu	g linear and ns, including s they arise i	quadratic functions composition and ir n that course. A div	, operations on ra overses. Topics are verse approach to	tional and radical expre e taught strategically th problem solving proce	essions, linear and nroughout the semester sses and enhancement
22140 MAT-136		2 Chudanta uilli		and accords (ON-LINE	G Maerean	02/16 - 06/11/21
	ses are distance education classes with no scheduled mea coursework. This course requires concurrent enrollment i		og in to Canvas	and complete work reg	ulany throughout the	week. Canvas and other ter	chnologies will be required
MDA-10	Medical Terminology						
diagnostic, opera lecture. (Letter gr		elating to the various			n correct spelling	, meaning and use of r	nedical terms. 54 hours
24455 MDA-10	Lecture	3 Studente will l		and complete work	ON-LINE	L Hausladen	02/16 - 06/11/21
	ses are distance education classes with no scheduled mer coursework.	• ,	y in to Canvas	and complete work reg	, .	week. Canvas and other te	chnologies will be required
24456 MDA-10	Lecture	3			ON-LINE	L Hausladen	02/16 - 06/11/21

24457 MDA-10 Online classes to complete co MDA-11 Prerequisite: MDA- students will gain ki	* SEE SECTION NOTES Description Lecture are distance education classes with no scheduled meeti ursework. Medical Documentation and Terminology	Units 3	Days Time	Bldg-Room ON-LINE	Instructor A Barton	Dates 02/16 - 06/11/2
24457 MDA-10 Online classes to complete co MDA-11 Prerequisite: MDA- tudents will gain ki	Lecture are distance education classes with no scheduled meeti ursework.	3	·	ON-LINE	A Barton	02/16 - 06/11/2
Online classes to complete co IDA-11 Prerequisite: MDA- tudents will gain ki	are distance education classes with no scheduled meeti ursework.	ng days. Students will log in t	o Canvas and complete work			
IDA-11 Prerequisite: MDA- tudents will gain kr					week. Ganvas and Other tech	inologies will be required
erequisite: MDA- udents will gain ki	Medical Documentation and Terminology					
roblem solving will 4460 MDA-11	10 and MDA-50 Advisory: CIS-1A or CIS-3 or nowledge and skills necessary to use an electr cumentation requirements and practical experi- I be discussed. A solid foundation of medical to Lecture Lab	ronic health care record. ence entering clinical inf	Includes documentatio ormation into an EHR. F	n requirements for Ea Proofreading for error	andM codes, law and eth s, analysis for content, s	hics related to the spelling and phonetic
Online classes	are distance education classes with no scheduled meeti ursework. The above section is a short term course. Plea	• •			week. Canvas and other tech	
MDA-54B Prerequisite: MDA- he physician with e he principles of me Professions Code a ncludes venipunctu	Clinical Medical Assisting II 10 and MDA-54A Description: Examines treatr examinations and procedures, patient preparat edical law and ethics as applied to the physicia and adopted in Subchapter 3 of Chapter 13 of ure for purposes of withdrawing blood for labor	nent modalities in mode ion, counseling and edu n, patient, and those em Title 16 of the California	rn health care, systems cation. Includes steriliza ployed in the medical fi Administrative Code, th	tion techniques and d eld. Pursuant to Secti is class will also inclu ture and 54 hours lab	diagnostic laboratory pro ion 2146.5 and 2146.6 c ide administration paren poratory. (Letter grade o	ocedures. Examines of the Business and nteral medication. only)
	Lecture Lab	7	T 10:00AM-0	ON-LINE 3:10PM PSC-20	A Carter	02/16 - 05/01/2 02/16 - 05/01/2
Hybrid classes to face classes coursework. Th	are distance education courses combined with on-camp I if face to face courses are discontinued, and the course ne above section is a short term class. Designated labora	e cannot be completed throug	vill meet on required schedule h distance education, it will b	ed meetings days and time e cancelled. Canvas and	other technologies will be rec	red to discontinue face
	Lecture Lab	4	W 10:00AM-03	ON-LINE 3:50PM PSC-20	A Carter	02/16 - 05/01/2 02/17 - 05/01/2
to face classes	are distance education courses combined with on-camp b. If face to face courses are discontinued, and the course re above section is a short term class. Designated labora	e cannot be completed throug	h distance education, it will b	e cancelled. Canvas and	other technologies will be rec	
Advisory: MDA-10, he human body, the 24463 MDA-61 Online classes	Pharmacology for Medical Office Personnel BIO-45 Description: Addresses the history of p e use of drug references. Explores the common Lecture are distance education classes with no scheduled meeti ursework. The above section is a short term online class	on terms used to describe 2 ng days. Students will log in t	e the administration of r o Canvas and complete work	nedications. 36 hours ON-LINE	lecture. (Letter grade o L Hausladen	only) 02/16 - 04/10/2
Prerequisite: Stude outpatient facility de	Clinical Externship ints must have successfully completed all med esigned to apply knowledge and new skills, dir ind complete 162 hours of practical experience	ectly related to the stude	ent's program of study, o	utside of the normal	classroom environment.	. Students must atter
	le only) Lecture Lab	3.5		ON-LINE	L Hausladen	05/03 - 06/11/2 05/03 - 06/11/2
to face classes coursework. Th week. More def	are distance education courses combined with on-camp b. If face to face courses are discontinued, and the course ne above section is a short term course and has a 161-hu tails on the first day of class. Please note the start and e	e cannot be completed throug our laboratory requirement in	h distance education, it will b	e cancelled. Canvas and	other technologies will be rec	quired to complete
NUSIC						
Prerequisite: None ncorporates the foll structure; dominant raining activities the 54 hours lecture an	Fundamentals of Music Advisory: MUS-32A or concurrent enrollment i llowing concepts: Rhythm and meter; basic pro t seventh; figured bass symbols; and non-harm at incorporate melodic, harmonic, and rhythmi d 54 hours laboratory. (TBA option).(Letter Gra	perties of sound; interva nonic tones. Developmer c dictation. Keyboard ac ade only)	als; diatonic scales and nt of skills in handwritter tivities require the playin	triads; diatonic chords notation is expected ng of major and minor	s; basic cadential formul I. Laboratory includes si r scales, modes, triads,	las and phrase ight singing and ear and seventh chords.
	Lecture Lab			2:35PM REG-MEET ON-LINE	l Tsai	02/16 - 06/11/2 02/16 - 06/11/2
	tion is an online class and has a 27-hour laboratory requal nline during the published course times. Additionally, stud			• •	• • •	
4476 MUS-3	Lecture Lab	4	TTh 09:35AM-1	00AM REG-MEET	l Tsai	02/16 - 06/11/ 02/16 - 06/11/
The above sect attend class on	tion is an online class and has a 27-hour laboratory requalition is an online during the published course times. Additionally, stud			es with regular weekly me		and times. Students will
coursework.	Music Theory I	current enrollment in an				
/US-4 Prerequisite: MUS- Theory I incorporate hrase structures; f lotation is expected	3 or the equivalent. Advisory: MUS-32B or cor es the following concepts: Rhythm and meter; figured bass; non-harmonic tones; first-species d. Laboratory includes sight singing and ear tra ons, modes, and scales in all major and minor l	basic properties of soun counterpoint; and voice aining activities that inco	e leading involving 4-par rporate melodic, harmo	t chorale writing. Dev nic, and rhythmic dict	velopment of skills in har ation. Keyboard activitie	ndwritten music

SECT# Course#	* SEE SECTION NOTE: Description	Units	Days		Bldg-Room	Instructor	Dates
MUS-6	Music Theory III						
acquired during N chords and moda harmony; pandia	S-5 or the equivalent. Advisory: MUS-32D or <i>A</i> usic Theory II. In addition, through writing ar Il mixture; chromatic mediants; Neapolitan an tonicism; serialism; and aleatoric music. Labor thmic dictation. Keyboard activities require th	nd analysis, Music Theory nd augmented sixth chords pratory includes post-Rom	/ III includes C s; 9th, 11th an antic and pos	ommon Practice pe d 13th chords; exte t-tonal sight singing	riod and 20th Cer nded tertian harm and ear training a	ntury techniques such as ony; polyharmony; quart activities that incorporate	: Borrowed al and secundal melodic,
Grade only). 22331 MUS-6	Lecture	4	MW	09:35AM-11:00AM		Z Neufeld	02/16 - 06/11/21
	Lab ucation classes with occasional meetings during sched e work regularly throughout the week. Canvas and oth			attend class online durir	ON-LINE ng the published cours	se times. Additionally, student	02/16 - 06/11/21 s will log in to Canvas
MUS-19	Music Appreciation	er technologies will be required	to complete cou	ISEWOIK.			
Prerequisite: Nor	e Description: A broad survey of music in the roles of music and musicians in society and						
22336 MUS-19	Lecture	3			ON-LINE	W Hinton	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled m	neeting days. Students will log i	n to Canvas and	complete work regularly	r throughout the week	. Canvas and other technolog	ies will be required
24466 MUS-19	Lecture	3			ON-LINE	l Tsai	02/16 - 06/11/21
Online class	es are distance education classes with no scheduled m	neeting days. Students will log i	n to Canvas and	complete work regularly	/ throughout the week	. Canvas and other technolog	jies will be required
to complete 24467 MUS-19	coursework.	3			ON-LINE	I Tsai	02/16 - 06/11/21
	es are distance education classes with no scheduled m	-	n to Canvas and				
to complete	coursework.						
24468 MUS-19	Lecture	3			ON-LINE	l Tsai	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled m coursework.	neeting days. Students will log i	n to Canvas and	complete work regularly	/ throughout the week	. Canvas and other technolog	ies will be required
24469 MUS-19	Lecture	3			ON-LINE	G McQuade	02/16 - 06/11/21
	es are distance education classes with no scheduled m	neeting days. Students will log i	n to Canvas and	complete work regularly	/ throughout the week	. Canvas and other technolog	ies will be required
to complete MUS-23	Coursework. History of Rock and Roll						
Prerequisite: Nor	e Description: A comprehensive study of roc tening to music and identifying stylistic trends					I, musical, and sociologi	cal influences.
24472 MUS-23	Lecture	3			ON-LINE	B McNaughton	02/16 - 06/11/21
Online class to complete	es are distance education classes with no scheduled m	neeting days. Students will log i	n to Canvas and	complete work regularly	/ throughout the week	. Canvas and other technolog	ies will be required
arrangers. There 22330 MUS-25	e Description: A comprehensive study of jazz will also be an introduction to, and study of, r Lecture es are distance education classes with no scheduled m coursework	musical elements such as 3	instrumentati	on, lyrics, form, rhyt	hm and harmony. ON-LINE	54 hours lecture. (Letter K Sveen	t grade only) 02/16 - 06/11/21
MUS-26	Film Music Appreciation						
Prerequisite: Nor composers and a	e Description: A study of film music in the Ur rrangers. 54 hours lecture. (Letter grade only	()	•				
24473 MUS-26 Distance ed	Lecture ucation classes with regular weekly meeting during sch	3 Studen days and times	MW ts will attend clar	11:10AM-12:35PM		A Batista	02/16 - 06/11/21
complete wo	rk regularly throughout the week. Canvas and other ter	•		•		additionally, students will log if	
emphasis on the	Concert Choir le Limitation on enrollment: Audition on or be development of skills needed to perform with otal of four times. 54 hours laboratory. (TBA c	in an ensemble. Different	literature will				
22151 MUS-29	Lecture	1	MW	03:55PM-05:20PM		R Brown	02/16 - 06/11/21
	ucation classes with regular weekly meeting during sch rk regularly throughout the week. Canvas and other te				lished course times. A	Additionally, students will log ir	to Canvas and
	Class Voice te Description: Group study of vocal production	on, voice techniques, dicti	on and interp	etation. Opportunity	/ provided for indiv	vidual attention and perfe	ormance. 54
24477 MUS-30	(Letter grade only) Lecture	1	MW	02:20PM-03:45PM	REG-MEET	R Brown	02/16 - 06/11/21
	ucation classes with regular weekly meeting during sch rk regularly throughout the week. Canvas and other te				lished course times. A	dditionally, students will log in	i to Canvas and
	Class Piano I le Description: This beginning course focuses ssion, improvisation, harmonization, transpos					from music notation, rhy	hm study,
24478 MUS-32A	Lecture	1	W	09:35AM-11:00AM		W Hinton	02/16 - 06/11/21
complete wo	ucation classes with regular weekly meeting during sch rk regularly throughout the week. Canvas and other ter				lished course times. A	dditionally, students will log in	i to Canvas and
select major and	Class Piano II S-32A or the equivalent Description: Continua parallel minor scales, reading music on the g s laboratory. (Letter grade only)				•		
24480 MUS-32B	Lecture	1	W	09:35AM-11:00AM	REG-MEET	W Hinton	02/16 - 06/11/21
	ucation classes with regular weekly meeting during sch rk regularly throughout the week. Canvas and other ter				lished course times. A	dditionally, students will log ir	i to Canvas and

CECT# Course#		LOTORAN				lastesta	Datas
SECT# Course# MUS-32C	Description Class Piano III		Jnits Days	Time	Bldg-Room	Instructor	Dates
Prerequisite: MUS scales, diatonic cl	-32B or the equivalent Description: Contin ord progressions, harmonizing melodies, t ces. 54 hours laboratory. (Letter grade only	transposing, accompany		,		1 1 2 0	,
24483 MUS-32C		1	I W	09:35AM-11:00AM	REG-MEET	W Hinton	02/16 - 06/11/21
	cation classes with regular weekly meeting during s k regularly throughout the week. Canvas and other				ished course times	. Additionally, students will I	og in to Canvas and
scales and arpege pieces from the st	Class Piano IV -32C or the equivalent Description: Culmir jios, diatonic chord progressions, harmoniz andard classical piano teaching literature.	zing melodies, modulati	ng, transposing, a etter grade only)	accompanying, simp	le score reading	g, sight reading and pe	rformance of piano
24484 MUS-32D	Lecture cation classes with regular weekly meeting during s	l seduled davs and times. St	l W udents will attend cla	09:35AM-11:00AM		W Hinton	02/16 - 06/11/21
	k regularly throughout the week. Canvas and other					. Additionally, students with	
	Class Guitar Description: Development of basic guitar es, and simple melodies. 54 hours laborate		reading from mu	sic notation, reading	chord symbols	, transposition, and pla	ying open chords,
22344 MUS-37	Lecture	1	I W	03:55PM-05:20PM	REG-MEET	B McNaughton	02/16 - 06/11/21
	cation classes with regular weekly meeting during s k regularly throughout the week. Canvas and other				ished course times	. Additionally, students will I	og in to Canvas and
and could benefit	Beginning Applied Music I e Limitation on enrollment: Audition on or b from individualized instruction as determin- beginning students. May be taken a total of	ed by audition. Course	includes individua	al lessons, supervise	d practice, indiv		
24488 MUS-38	Lecture	2	2		ON-LINE	B McNaughton	02/16 - 06/11/21
provided. Stu	ction is not for beginning musicians. The above sec dents are required to log in for 108 hours. For inforn . Students will log in to Canvas and complete work i	nation on audition and class	requirements, email:	barry.mcnaughton@mvc	.edu. Online classe	es are distance education cl	
	Guitar Lab Ensemble -37 Limitation on enrollment: Audition on o taken a total of four times. 54 hours labor			Study and performa	nce of beginning	g and intermediate liter	ature for guitar
24492 MUS-70	Lecture	atory. (Letter grade only	l Th	02:20PM-03:45PM	REG-MEET	B McNaughton	02/16 - 06/11/21
	cation classes with regular weekly meeting during s k regularly throughout the week. Canvas and other				ished course times	. Additionally, students will I	og in to Canvas and
performers. Enser studied each sem 24496 MUS-P70 Distance edu	Guitar Lab Ensemble II Limitation on enrollment: Audition on or b hble dedicated to the study, rehearsal, and ester. Participation in public performances Lecture cation classes with regular weekly meeting during s	I performance of advan required. May be taken 1 cheduled days and times. St	ced literature writ a total of four tim I Th udents will attend cla	ten or transcribed fo les. 54 hours laborat 02:20PM-03:45PM ss online during the publ	r classical guita tory. (Letter grad REG-MEET	r ensemble. Different li de only) B McNaughton	02/16 - 06/11/21
MUS-78 Prerequisite: Non performers and co	k regularly throughout the week. Canvas and other Beginning Applied Music II e Limitation on enrollment: Audition on or b uld benefit from individualized instruction a esigned for beginning students. Course ma	before the first class me as determined by audition	eting Description: on. Course includ	Advanced vocal or es individual lesson	s, supervised pr	actice, individual perfo	
22152 MUS-78	Lecture		2		ON-LINE	B McNaughton	02/16 - 06/11/21
provided. Stu	ction is not for beginning musicians. The above sec dents are required to log in for 108 hours. For inform . Students will log in to Canvas and complete work t	nation on audition and class	requirements, email	parry.mcnaughton@mvc	edu. Online classe	s are distance education cla	
performance of a	Advanced Chamber Choir e Limitation on enrollment: Audition on or b variety of chamber choral literature. Activiti boratory. (Letter grade only)						
24494 MUS-83	Lecture	1		03:55PM-05:20PM		R Brown	02/16 - 06/11/21
	cation classes with regular weekly meeting during s k regularly throughout the week. Canvas and other				ished course times	. Additionally, students will I	og in to Canvas and
must complete 54	Applied Music Training or instrumental instruction for students wh hours in a combination of individualized pi ir times. 54 hours laboratory. (Letter grade	ractice, lessons, concer	t attendance and	individual performar	nce. Not designe	ed for beginning stude	nts. Course may be
	Lecture ction is an online class that has a 54-hour laborator				ON-LINE	B McNaughton	02/16 - 06/11/21
class require	cition is an online class that has a 54-hour haborator nents, email: roger.brown@mvc.edu and barry.mcn. / throughout the week. Canvas and other technolog	aughton@mvc.edu. Online c	lasses are distance e				
PHILOSOPHY	1						
PHI-10 Prerequisite: Non	Introduction to Philosophy Description: A survey and exploration of	significant questions in	the philosophical	tradition Quantions	are drawn from	the various branches	of philosophy
	ry of knowledge, ethics, aesthetics, politica						

ECT# Course#	Description		Units	Days	Time	Bldg-Room	Instructor	Dates
4498 PHI-10	Lecture		3			ON-LINE	N Sinigaglia	02/16 - 06/11/
to complete c		heduled meeting days. Student	-	in to Canvas and	d complete work regu			
1499 PHI-10	Lecture		3			ON-LINE	N Sinigaglia	02/16 - 06/11/
Online classe to complete c	s are distance education classes with no sc oursework.	heduled meeting days. Student	s will log	in to Canvas and	d complete work regu	ularly throughout the v	week. Canvas and other teo	hnologies will be required
n examination of r philosophy of re enerated and led	Honors Introduction to Philosophy Limitation on enrollment: Enrollment primary sources. Questions are dra sligion. This Honors course offers an by students, the application of high lecture. (Letter grade only)	nt in the Honors Program wn from the various brand enriched experience for	ches of accelera	philosophy: n ated students	netaphysics, theo by means of limi	ry of knowledge, ted class size, se	ethics, aesthetics, polit minar format, discussio	ical philosophy and/
2246 PHI-10H	Lecture		3	MW	11:10AM-12:35	PM OCC-MEET	N Sinigaglia	02/16 - 06/11/
	cation classes with occasional meetings dur work regularly throughout the week. Canva					during the published	course times. Additionally, s	tudents will log in to Canv
ne student's ability netoric, theory of	Critical Thinking Description: Presents critical thinki y to identify, analyze, and present an knowledge, scientific method, and in	rguments. Topics covered	through lecture	n analysis and	d writing include t	he nature of argu	ment, inductive and de	ductive reasoning,
4501 PHI-11	Lecture		3			ON-LINE	N Sinigaglia	02/16 - 06/11/
Online classe to complete c	s are distance education classes with no sc oursework.	heduled meeting days. Student	s will log	in to Canvas and	d complete work regu	ularly throughout the v	week. Canvas and other tec	hnologies will be required
HI-12 rerequisite: None 2153 PHI-12	Introduction to Ethics Description: A survey of the three Lecture	major subcategories of e	thical th 3	eory: metaeth Th	iics, normative et 06:00PM-09:10I		ethics. 54 hours lecture S Hughes	e. (Letter grade only) 02/16 - 06/11/
	cation classes with occasional meetings dur					during the published	e e	tudents will log in to Canv
and complete	work regularly throughout the week. Canva	s and other technologies will be	e required	to complete co	ursework.			
HOTOGRAP	нү							
tudents are requi	red to supply their own digital single		a with m	nanual control	s. 36 hours lectu	re and 54 hours la		
tudents are requi 4505 PHO-20 Distance educ	ired to supply their own digital single Lecture Lab cation classes with regular weekly meeting o	e lens reflex (SLR) camera	a with m 3 es. Studer	nanual control F F nts will attend cla	s. 36 hours lectur 09:00AM-11:30/ 11:40AM-03:45F ass online during the	re and 54 hours la AM REG-MEET PM REG-MEET published course tim	aboratory. (Letter grade N Colon es. Additionally, students wi	02/19 - 06/04/ 02/19 - 06/04/ 02/19 - 06/04/ Il log in to Canvas and
itudents are requi 4505 PHO-20 Distance educ complete work PHYSICS PHY-4A Prerequisite: None	red to supply their own digital single Lecture Lab cation classes with regular weekly meeting of k regularly throughout the week. Canvas an Mechanics e Corequisite: MAT-1A Description: I	e lens reflex (SLR) camera during scheduled days and time d other technologies will be req Examines vectors, particle	a with m 3 es. Studer uired to c	Annual control	s. 36 hours lectur 09:00AM-11:30/ 11:40AM-03:45F ass online during the work. Designated lab	re and 54 hours la AM REG-MEET PM REG-MEET published course tim oratory hours are incl	aboratory. (Letter grade N Colon es. Additionally, students wi uded in the meeting times f	001y) 02/19 - 06/04/ 02/19 - 06/04/ Il log in to Canvas and or this class.
tudents are requi 4505 PHO-20 Distance educ complete wor PHYSICS HY-4A rerequisite: None scillations and gr	red to supply their own digital single Lecture Lab cation classes with regular weekly meeting of k regularly throughout the week. Canvas an Mechanics	e lens reflex (SLR) camera during scheduled days and time d other technologies will be req Examines vectors, particle	a with m 3 es. Studer uired to c	Annual control	s. 36 hours lectur 09:00AM-11:30/ 11:40AM-03:45F ass online during the work. Designated lab	re and 54 hours la AM REG-MEET PM REG-MEET published course tim oratory hours are incl power, conservati	aboratory. (Letter grade N Colon es. Additionally, students wi uded in the meeting times f	001y) 02/19 - 06/04/ 02/19 - 06/04/ Il log in to Canvas and or this class.
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Prerequisite: None Corequisite: PHY-10 Description: An optional laboratory science course for the non-science major. Emphasis on laboratory techniques, student experimentation and laboratory demonstrations. 54 hours laboratory. (Letter grade only)

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

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		ation classes with regular weekly meeting o regularly throughout the week. Canvas an				published course tim	es. Additionally, students wi	II log in to Canvas and
4512 PC	OL-1	Lecture	3	Th	06:30PM-09:40	PM OCC-MEET	M Lafferty	02/16 - 06/11/2
and	id complete	cation classes with occasional meetings duri work regularly throughout the week. Canva			ete coursework.			tudents will log in to Canva
4513 PC	OL-1	Lecture	3	F	08:00AM-11:10/	AM OCC-MEET	E Slavick	02/16 - 06/11/2
		cation classes with occasional meetings duri work regularly throughout the week. Canva				during the published	course times. Additionally, s	tudents will log in to Canva
4514 PC	OL-1	Lecture	3			ON-LINE	F Biancardi	02/16 - 06/11/
	nline classe: complete co	s are distance education classes with no scl pursework.	neduled meeting days. Students will log	in to Canv	as and complete work regu	larly throughout the	week. Canvas and other tec	hnologies will be required
4515 PC	OL-1	Lecture	3	W	11:10AM-12:35	PM OCC-MEET	F Biancardi	02/16 - 06/11/
and	id complete	cation classes with occasional meetings duri work regularly throughout the week. Canva				during the published	course times. Additionally, s	tudents will log in to Canva
4516 PC	OL-1	Lecture	3	W	12:45PM-02:10	PM OCC-MEET	F Biancardi	02/16 - 06/11/
		cation classes with occasional meetings duri work regularly throughout the week. Canva				during the published	course times. Additionally, s	tudents will log in to Canva
4517 PC	OL-1	Lecture	3	Th	09:35AM-11:00/	M OCC-MEET	F Biancardi	02/16 - 06/11/
		cation classes with occasional meetings duri work regularly throughout the week. Canva				during the published	course times. Additionally, s	tudents will log in to Canv
	OL-1	Lecture	3	Т	09:35AM-11:00/	AM OCC-MEET	F Biancardi	02/16 - 06/11/
4518 PC		ation classes with occasional meetings dur	ing scheduled days and times. Students	will occasi		during the published	course times. Additionally, s	tudents will log in to Canva
Dis	id complete	work regularly throughout the week. Canva		to comple MW	ete coursework. 02:20PM-03:45		C Moffatt	U U

24520 POL-1 **ON-LINE** F Carballo Lecture 3 02/16 - 06/11/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 24522 POL-1 Lecture 3 TTh 02:40PM-05:50PM OCC-MEET M Lafferty 04/20 - 06/11/21

The above section is a short term online class. Please note the start and end dates. Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

PSYCHOLOGY

PSY-1		General Psychology ne Description: Historical and philosophica	l antecedents of contempora		ry: the scientific study of behavior	and mental processes a	s systemized in
		on, emotion, personality, intelligence, and				and mental processes a	s systemized in
22389	PSY-1	Lecture	3	0	ON-LINE	J Howard	04/19 - 06/11/21
	Online class to complete	es are distance education classes with no schedule coursework.	ed meeting days. Students will log in	n to Canvas ar	nd complete work regularly throughout the	e week. Canvas and other tech	nnologies will be required
24524	PSY-1	Lecture	3		ON-LINE	A Sadowski	02/16 - 06/11/21
	Online class to complete	es are distance education classes with no schedule coursework.	ed meeting days. Students will log in	n to Canvas ar	nd complete work regularly throughout the	e week. Canvas and other tech	nologies will be required
24525	PSY-1	Lecture	3		ON-LINE	N Acosta	02/16 - 06/11/21
	Online class to complete	es are distance education classes with no schedule coursework.	ed meeting days. Students will log in	n to Canvas ar	nd complete work regularly throughout the	week. Canvas and other tech	nnologies will be required
0.1=00	DOV/ 4	Lastura	3		ON-LINE	A Felton	02/16 - 06/11/21
24528	PSY-1	Lecture	J		ON-LINE	ATEILUIT	02/10 - 00/11/21
24528		es are distance education classes with no schedule	Ŭ	n to Canvas ar			
24528 24529	Online class to complete	es are distance education classes with no schedule	Ŭ	n to Canvas ar F			
24529	Online class to complete PSY-1 The above s	es are distance education classes with no schedule coursework.	ed meeting days. Students will log in 3 start and end dates. Distance educ	F ation classes	nd complete work regularly throughout the 09:00AM-12:10PM REG-MEET with regular weekly meeting during sched	e week. Canvas and other tech M Warden uled days and times. Students	02/19 - 06/04/21 will attend class online
24529	Online class to complete PSY-1 The above s	es are distance education classes with no schedule coursework. Lecture ection is a short term online class. Please note the	ed meeting days. Students will log in 3 start and end dates. Distance educ	F ation classes	nd complete work regularly throughout the 09:00AM-12:10PM REG-MEET with regular weekly meeting during sched	e week. Canvas and other tech M Warden uled days and times. Students	02/19 - 06/04/21 will attend class online
24529	Online class to complete PSY-1 The above s during the pu PSY-1	es are distance education classes with no schedule coursework. Lecture ection is a short term online class. Please note the ublished course times. Additionally, students will log Lecture es are distance education classes with no schedule	ed meeting days. Students will log in 3 start and end dates. Distance educ g in to Canvas and complete work re 3	F cation classes egularly throug	nd complete work regularly throughout the 09:00AM-12:10PM REG-MEET with regular weekly meeting during sched hout the week. Canvas and other techno ON-LINE	week. Canvas and other tech M Warden uled days and times. Students logies will be required to comp A Tolunay Ryan	02/19 - 06/04/21 s will attend class online plete coursework. 02/16 - 06/11/21
24529	Online class to complete PSY-1 The above s during the pu PSY-1 Online class to complete	es are distance education classes with no schedule coursework. Lecture ection is a short term online class. Please note the ublished course times. Additionally, students will log Lecture es are distance education classes with no schedule	ed meeting days. Students will log in 3 start and end dates. Distance educ g in to Canvas and complete work re 3	F cation classes egularly throug	nd complete work regularly throughout the 09:00AM-12:10PM REG-MEET with regular weekly meeting during sched hout the week. Canvas and other techno ON-LINE	week. Canvas and other tech M Warden uled days and times. Students logies will be required to comp A Tolunay Ryan	02/19 - 06/04/21 s will attend class online plete coursework. 02/16 - 06/11/21
24529 24531 24534	Online class to complete PSY-1 The above s during the pu PSY-1 Online class to complete PSY-1	es are distance education classes with no schedule coursework. Lecture ection is a short term online class. Please note the ublished course times. Additionally, students will log Lecture es are distance education classes with no schedule coursework. Lecture es are distance education classes with no schedule	ed meeting days. Students will log in 3 start and end dates. Distance educ g in to Canvas and complete work m 3 ed meeting days. Students will log in 3	F cation classes egularly throug n to Canvas ar	nd complete work regularly throughout the 09:00AM-12:10PM REG-MEET with regular weekly meeting during sched yhout the week. Canvas and other techno ON-LINE nd complete work regularly throughout the ON-LINE	week. Canvas and other tech M Warden uled days and times. Students logies will be required to comp A Tolunay Ryan e week. Canvas and other tech A Tolunay Ryan	02/19 - 06/04/21 s will attend class online blete coursework. 02/16 - 06/11/21 noologies will be required 02/16 - 06/11/21

online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

SECT# Course#	Description	Units	Days	Time		Bldg-Room	Instructor	Dates
research principl learning and mer	Biological Psychology Y-1 Description: The scientific study of brain-behavior relationsh es for studying brain-behavior associations and mental processe mory, sleep and dreaming, and neurological and mental disorder	es, ba rs. Eth	sic nervous	system struc	ture and	function, sense	ry and motor syste	ms, emotion, motivation
22305 PSY-2	e experimental investigations. 54 hours lecture. (Letter Grade on Lecture	iy) 3				ON-LINE	A Felton	02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete w	ork regulai			
	coursework.	3				ON-LINE	A Felton	00/40 00/44
24539 PSY-2 Online class	Lecture ses are distance education classes with no scheduled meeting days. Students	-	in to Canvas	and complete w	ork rogula			02/16 - 06/11
to complete	coursework.	winitog			ontrogula			
24540 PSY-2	Lecture	3				ON-LINE	S Reinhard	02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas	and complete w	ork regulai	rly throughout the v	eek. Canvas and other	technologies will be required
	Social Psychology ne. Description: An introduction to the study of individual human ersonal attraction, attitude change, gender roles, and social cogr Lecture						es emphasized top A Tolunay Ryan	ics such as aggression, 02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas	and complete w	ork regulai	rly throughout the v	veek. Canvas and other	technologies will be required
PSY-9	Developmental Psychology							
Prerequisite: Nor	ne Description: Examines the prevailing theories and research o	f deve	elopmental p	sychology ar	nd the sta	ages of human	development from a	conception to death. 54
Hour lecture. 22390 PSY-9	Lecture	3				ON-LINE	M Alvarez de Pa	acheco 04/19 - 06/11
Online class	ses are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete w	ork regulai	rly throughout the v	veek. Canvas and other	technologies will be required
to complete 24549 PSY-9	coursework.	3				ON-LINE	S Yerushalmian	02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students	-	in to Canvas	and complete w	ork regula			
to complete	coursework.							
24550 PSY-9	Lecture	3				ON-LINE	S Yerushalmian	02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas	and complete w	ork regulai	ny throughout the v	leek. Canvas and other	technologies will be required
24551 PSY-9	Lecture	3				ON-LINE	J Hicks	02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas	and complete w	ork regula	rly throughout the v	eek. Canvas and other	technologies will be required
24552 PSY-9	Lecture	3				ON-LINE	A Tolunay Ryan	02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete w	ork regulai	rly throughout the v	veek. Canvas and other	technologies will be required
to complete 24553 PSY-9	coursework.	3				ON-LINE	A Tolunay Ryan	02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete w	ork regulai			
· · · · · ·	coursework.							
	Theories of Personality ne Description: Examines the basic concepts and principles of th	ne pre	vailing theor	ies of persor	ality and	l evaluates the	scientific, theoretica	al, and practical merits o
their assumption 22161 PSY-33	s and propositions. 54 hours lecture. (Letter grade only). Lecture	3				ON-LINE	S Yerushalmian	02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete w	ork regulai			
to complete	coursework.			•		, ,		· ·
	Abnormal Psychology ne Description: Survey of historical and contemporary approache obsessions, psychoses, sexual and personality disorders, disord Lecture							Il disorder, including: 02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete w	ork regulai			
to complete 22375 PSY-35	coursework.	3				ON-LINE	S Yerushalmian	02/16 06/11
	ses are distance education classes with no scheduled meeting days. Students		in to Canvas	and complete w	ork regula			02/16 - 06/11 technologies will be required
to complete	coursework.				ontrogula			· ·
24542 PSY-35	Lecture	3				ON-LINE	S Yerushalmian	02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas	and complete w	ork regulai	ny throughout the v	leek. Canvas and other	technologies will be required
research. Topics designs. This con computation. Thi research in the b	Statistics for the Behavioral Sciences T-35, MAT-37 or MAT-42 or qualifying placement level Descriptiv cover both inferential and descriptive statistics including correla urse covers the logic of hypothesis testing and emphasizes cond s course trains students to use a statistical software package us ehavioral sciences. 54 hours lecture. (Same as SOC-48) (Letter	tions, ceptua ed by	regression alization of n behavioral	analysis, chi- aterial and i	squares, nterpretir	t-tests, analysis ng findings for u and prepares th	s of variance, and a se in behavioral sci em to proficiently co	an introduction to factoriation for the second s
22162 PSY-48	Lecture	3				ON-LINE	N Acosta	02/16 - 06/11
	ses are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas	and complete w	ork regular	rly throughout the v	veek. Canvas and other	technologies will be required
22307 PSY-48	Lecture	3				ON-LINE	A Felton	02/16 - 06/11
Online class	ses are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete w	ork regulai	rly throughout the v	eek. Canvas and other	technologies will be required

SECT# Course#	* SEE SECTION NOT	Units	Days		Bldg-Room	Instructor	Dates
method. The lab	Research Methods in Psychology Y-1/1H and PSY/SOC-48 or MAT-12 or MAT- oratory will complement the lectures and allow purs laboratory. (Letter grade only)						
22163 PSY-50	Lecture Lab	4	W	09:35AM-11:00AM	REG-MEET ON-LINE	N Acosta	02/16 - 06/11/21 02/16 - 06/11/21
	ucation classes with regular weekly meeting during sch			class online during the publ		es. Additionally, stude	
complete we 22164 PSY-50	ork regularly throughout the week. Canvas and other te Lecture	chnologies will be required to c	omplete cours		ON-LINE	A Felton	02/16 - 06/11/21
22104131-30	Lab	7			ON-LINE	ATERON	02/16 - 06/11/21
	es are distance education classes with no scheduled n coursework. Designated laboratory hours are included		n to Canvas a	nd complete work regularly	y throughout the	week. Canvas and oth	ner technologies will be required
22165 PSY-50	Lecture Lab	4	Th	06:00PM-08:30PM	REG-MEET ON-LINE	K Rankin	02/16 - 06/11/21 02/16 - 06/11/21
	ucation classes with regular weekly meeting during sch ork regularly throughout the week. Canvas and other te				lished course tim	es. Additionally, stude	ents will log in to Canvas and
22366 PSY-50	Lecture Lab	4			ON-LINE ON-LINE	A Felton	02/16 - 06/11/21 02/16 - 06/11/21
	es are distance education classes with no scheduled n	neeting days. Students will log i	n to Canvas a			week. Canvas and oth	
22376 PSY-50	Lecture	4	М	09:35AM-11:00AM	REG-MEET ON-LINE	N Acosta	02/16 - 06/11/21 02/16 - 06/11/21
READING (A	ACADEMIC LITERACY) Reading for Academic and Lifelong Literat	cy					
	ne Description: Review and study of reading s line-specific and practical lifelong reading skil						
24558 REA-3	Lecture	3			ON-LINE	S Nyrop	02/16 - 06/11/21
	es are distance education classes with no scheduled n coursework.		n to Canvas a	nd complete work regularly	y throughout the	week. Canvas and oth	ner technologies will be required
24559 REA-3	Lecture es are distance education classes with no scheduled n	3 Saating dava, Studente will leg i	a ta Canvaa a		ON-LINE	S Nyrop	04/19 - 06/11/21
to complete	coursework.	leeting days. Students will log i	ii lu Galivas a			week. Calivas aliu oli	
analysis, criticisn	Critical Reading as Critical Thinking ne Description: The relationship between critic n and advocacy of ideas encountered in acad	emic reading. 54 hours le		er Grade only)	•		• ·
24561 REA-4 Online class	Lecture ses are distance education classes with no scheduled n	3 Beeting days, Students will log i	n to Canvas a		ON-LINE	S Nyrop week Canvas and oth	02/16 - 06/11/21
	coursework.				, anoughout the		
and current mark 24562 RLE-80 Online class	Real Estate Principles ne Description: The real estate principles cou tet trends in real estate. Assists those prepari Lecture es are distance education classes with no scheduled n coursework	ng for the real estate sale 3	s person an	d broker license exan	nination. 54 ho ON-LINE	K Burton	er grade only) 02/16 - 06/11/21
RLE-81 Prerequisite: Nor advertising, finar 24563 RLE-81	coursework. Real Estate Practices ne Description: Covers basic laws and princip cing, sales techniques, escrow and ethics. A Lecture	pplies toward state's educ 3	ational requ T	uirements for the broke 06:00PM-09:10PM	ers examination REG-MEET	on. 54 hours lectur K Burton	re. (Letter grade only) 02/16 - 06/11/21
complete we	ucation classes with regular weekly meeting during sch ork regularly throughout the week. Canvas and other te	•		• •	lished course tim	es. Additionally, stude	ents will log in to Canvas and
	Legal Aspects of Real Estate ne Description: California real estate law, inclu- bate proceedings, trust deeds, and foreclosur hours lecture.						
22355 RLE-82	Lecture	3			ON-LINE	K Burton	02/16 - 06/11/21
	es are distance education classes with no scheduled n coursework.	neeting days. Students will log i	n to Canvas a	nd complete work regularly	y throughout the	week. Canvas and oth	ner technologies will be required

SOCIOLOGY

SOC-1 Introduction to Sociology Prerequisite: None Advisory: ENG-50 or ENG-80 or qualifying placement Description: An introduction to the basic concepts relating to the study of society. Includes investigation into the foundations of sociology including its overall perspective, theoretical orientations, and research methodology; the foundations of social life including the components of culture, social interaction and the process of socialization, groups, organizations, and deviance; economic social inequality based upon class, race, sex, and age; social institutions; and dimensions of social change. Students may not receive credit for both SOC-1 and 1H. 54 hours lecture. (Letter grade only)

0505" 0 "	* SEE SECTION NOTES FOR				-	_	
SECT# Course# 22391 SOC-1	Description Lecture	Units 3	s Days	Time	Bldg-Room ON-LINE	E Kazsuk	Dates 04/19 - 06/11/21
Online clas	ses are distance education classes with no scheduled meeting days.	. Students will log	in to Canvas	and complete work	regularly throughout the we	eek. Canvas and other te	
24565 SOC-1	Lecture	3			ON-LINE	J Bany	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. e coursework.	. Students will log	j in to Canvas	and complete work	regularly throughout the w	eek. Canvas and other te	chnologies will be required
24566 SOC-1	Lecture	3			ON-LINE	J Bany	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days.	. Students will log	in to Canvas	and complete work	regularly throughout the we	eek. Canvas and other te	chnologies will be required
to complete 24567 SOC-1	e coursework.	3			ON-LINE	J Bany	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days.	. Students will log	in to Canvas	and complete work			
	e coursework.	3				L Danie	
24568 SOC-1	Lecture ses are distance education classes with no scheduled meeting days.	v	in to Convo	and complete work	ON-LINE	J Bany	02/16 - 06/11/21
	e coursework.		gin to Canvas	and complete work i		eek. Canvas and Other te	cililologies will be required
24571 SOC-1	Lecture	3			ON-LINE	E Kazsuk	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. e coursework.	. Students will log	g in to Canvas	and complete work	regularly throughout the we	eek. Canvas and other te	chnologies will be required
24572 SOC-1	Lecture	3			ON-LINE	E Kazsuk	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days.	. Students will log	in to Canvas	and complete work	regularly throughout the we	eek. Canvas and other te	chnologies will be required
to complete 24573 SOC-1	e coursework. Lecture	3			ON-LINE	E Kazsuk	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days.	. Students will log	in to Canvas	and complete work			
to complete	e coursework.			•			· ·
24574 SOC-1	Lecture	3	F		00AM REG-MEET	M Carpenter	02/19 - 06/04/21
	Jucation classes with regular weekly meeting during scheduled days ork regularly throughout the week. Canvas and other technologies w				the published course time:	s. Additionally, students v	vill log in to Canvas and
SOC-2	American Social Problems						
	ne Description: Identification and analysis of major socia tions, family life, minorities, criminal and delinguent beha				i century America; em	phasizing, among ot	her topics, urban and
24580 SOC-2	Lecture	3		g,,,	ON-LINE	J Bany	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. e coursework.	. Students will log	g in to Canvas	and complete work	regularly throughout the we	eek. Canvas and other te	chnologies will be required
Extensive treatm minorities, Amer receive special a	Race And Ethnic Relations ne Description: An introduction to the relevant theories a nent of prejudice, discrimination and the concept of racis ican-Indians, African-Americans, Hispanic-Americans, a attention for each group. The similarities and differences OC-10 and 10H. 54 hours lecture. (Letter grade only)	m. The course and women in t	e brings inte the United	o sharper focus th States. Social ins	he history and contem titutions, such as fami	porary status of Whiti ily, education, politics	te ethnics, religious s, and the economy
24578 SOC-10	Lecture	3			ON-LINE	J Bany	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. e coursework.	. Students will log	in to Canvas	and complete work	regularly throughout the we	eek. Canvas and other te	chnologies will be required
affect intimate an Discusses issue	Marriage and Family Relations ne Advisory: SOC-1 and ENG-50 Description: Examines nd family relations. Discusses the dynamics of inequality s of interpersonal violence, divorce, and life in later year	among familie	es and cou	ples and how fam	nily life is shaped by ra	ace and ethnicity, so	cial class, and sexuality.
24579 SOC-12		3			ON-LINE	E Kazsuk	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. e coursework.	. Students will log	j in to Canvas	and complete work	regularly throughout the we	eek. Canvas and other te	chnologies will be required
SOC-20 Prerequisite: No types of crime, c	Introduction to Criminology ne Description: An introduction to the fundamentals of C riminal etiology, the origins and features of criminal law, ocial harm, and the dynamics of social control. 54 hours Lecture	the police, cou	urts, and co	prrections. An ana			
	ses are distance education classes with no scheduled meeting days.	-	in to Canva	and complete work			
	e coursework.	. Stadonio wiii iOy	, to Gariyat				sorogroo min bo required
research. Topics designs. This co computation. Th	Statistics for the Behavioral Sciences T-35, MAT-37 or MAT-42 or qualifying placement level E cover both inferential and descriptive statistics including urse covers the logic of hypothesis testing and emphasis is course trains students to use a statistical software pac behavioral sciences. 54 hours lecture. (Same as PSY-48 lecture	g correlations, zes conceptua ckage used by	regression alization of behaviora	analysis, chi-squ material and inter	ares, t-tests, analysis preting findings for us	of variance, and an se in behavioral scier	introduction to factorial nce research above sume published
	Lecture ses are distance education classes with no scheduled meeting days.	-	in to Canvos	and complete work			02/16 - 06/11/21
to complete	e coursework.						onnoiogico win be required
22308 SOC-48	Lecture	3			ON-LINE	A Felton	02/16 - 06/11/21
	ses are distance education classes with no scheduled meeting days. e coursework.	. Students will log	in to Canvas	and complete work	regularly throughout the we	eek. Canvas and other te	chnologies will be required
SPANISH							

SPANISH

SPA-1 Spanish 1

Prerequisite: None Advisory: Completion of placement test to assess level of proficiency in Spanish. Descriptio: 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 Spanish at the beginning level. Includes

CT# (Description anic culture and daily life. Students may receiv	U ve credit for only one		Time ing: SPA-1 or SPA-1H.	Bldg-Room 90 hours lectu	Instructor re and 18 hours laborator	Dates v. (TBA option)
		Pass/No Pass option.)						
83 3	SPA-1	Lecture	5	MW	11:20AM-02:30PM	REG-MEET REG-MEET	H Barcelo M Vega Sanchez	02/16 - 06/1 02/16 - 06/1
г)istance educ	cation classes with regular weekly meeting during schedu	uled days and times. Stu	idents will attend	I class online during the put		0	
		k regularly throughout the week. Canvas and other techn						
84 3	SPA-1	Lecture Lab	5	Th	11:20AM-02:30PM	REG-MEET REG-MEET	N Flores-Martinez	02/18 - 06/1 02/18 - 06/1
	N-4		ded deve and three Ob					
		cation classes with regular weekly meeting during scheduk k regularly throughout the week. Canvas and other techno				blished course time	es. Additionally, students will log	g in to Canvas and
	SPA-1	Lecture Lab	5		06:00PM-08:30PM		F Nahon Valero	02/16 - 06/1
г)istance educ	Lab cation classes with regular weekly meeting during schedu	uled days and times. Stu	idents will attend	I class online during the put	REG-MEET	es. Additionally students will lo	02/16 - 06/ [.] n in to Canvas and
		k regularly throughout the week. Canvas and other techn						g in to cantao and
6 3	SPA-1	Lecture Lab	5	F	09:00AM-11:30AM	REG-MEET REG-MEET	L Gutierrez-Cortes R Charcas-Salazar	02/19 - 06/ 02/19 - 06/
		cation classes with regular weekly meeting during schedu				lished course time		
		k regularly throughout the week. Canvas and other techn	• ·					
57 \$	SPA-1	Lecture Lab	5	S	09:00AM-11:30AM	REG-MEET REG-MEET	F Nahon Valero	02/20 - 06/ 02/20 - 06/
		cation classes with regular weekly meeting during scheduk k regularly throughout the week. Canvas and other techn				lished course time	es. Additionally, students will log	g in to Canvas and
	SPA-1	Lecture	1010gles will be required		08:00AM-10:30AM	REG-MEET	L Gutierrez-Cortes	02/18 - 06/
0.0		Lab	0		00.00AW-10.00AW	REG-MEET	R Charcas-Salazar	02/18 - 06/
[Distance educ	cation classes with regular weekly meeting during schedu	uled days and times. Stu	idents will attend	l class online during the put	lished course time		
C	omplete worl	k regularly throughout the week. Canvas and other techn			rsework.			,
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-2 requakin nist rs le 23 (-2-2 -2 23 (-2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	Distance educ omplete work g and writin at the beg scture and SPA-2 Distance educ omplete work SPA-2 Distance educ omplete work isite: SPA- diate level. of level-ap A-2H. 90 ho SPA-2H Distance educ omplete work isite: SPA- g and writin at the inte s option.)	Lab cation classes with regular weekly meeting during schedu k regularly throughout the week. Canvas and other techn Spanish 2 -1 or SPA-1H or qualifying placement level on t ng. A continued emphasis on the acquisition or ginning level. This course includes an expanded 18 hours laboratory. (TBA option) (Letter Grade Lecture Lab cation classes with regular weekly meeting during schedu k regularly throughout the week. Canvas and other techn Lecture Lab cation classes with regular weekly meeting during schedu k regularly throughout the week. Canvas and other techn Honors Spanish 2 -1 or SPA-1H or qualifying placement level on t lopment of beginning intermediate skills of liste i.ncludes discussion of Hispanic culture and di propriate adapted Hispanic works and cultural ours lecture and 18 hours laboratory. (TBA opt Lecture Lab cation classes with regular weekly meeting during schedu k regularly throughout the week. Canvas and other techn Honors Spanish 2 -1 or SPA-1H or qualifying placement level on t i.ncludes discussion of Hispanic culture and di propriate adapted Hispanic works and cultural ours lecture and 18 hours laboratory. (TBA opt Lecture Lab cation classes with regular weekly meeting during schedu k regularly throughout the week. Canvas and other techn Spanish 3 -2 or SPA-2H or qualifying placement level on t ng. A continued emphasis on the acquisition or semediate level. Includes an expanded discuss	uled days and times. Stu ologies will be required the Spanish assess f vocabulary, structu d discussion of Hisg e, or Pass/No Pass 5 uled days and times. Stu ologies will be required the Spanish assess aning, reading, spea aily life. Offers an en istudies, and the ag tion) (Letter Grade, - 5 uled days and times. Stu ologies will be required the Spanish assessing tion) (Letter Grade, - 5 uled days and times. Stu ologies will be required the Spanish assessing tion) (Letter Grade, - 5 uled days and times. Stu ologies will be required the Spanish assessing f vocabulary, structu- ion of Hispanic culture	idents will attend to complete cour- ment test or the res and gram- panic culture a option.) T idents will attend to complete cour- M idents will attend to complete cour- ment test or the size of the riched experi- plication of hi- or Pass/No Pa T idents will attend to complete cour- ment test or the res and gram- ire and daily l	I class online during the put rsework. The equivalent. Descript matical patterns neces and daily life. Students 06:00PM-08:30PM I class online during the put rsework 02:40PM-05:10PM I class online during the put rsework the equivalent. Limitation ing. Emphasis on the a gher level critical think ass option.) 02:40PM-05:10PM I class online during the put rsework I class online during the put rsework	REG-MEET olished course time ion: Further devisary for comprimay not receiv REG-MEET REG-MEET olished course time REG-MEET reconsection reconsection n on Enrollmen cquisition of vor tudents through ing skills. Stude REG-MEET REG-MEET REG-MEET Nished course time on consection reconsection REG-MEET REG-MEET REG-MEET Nished course time on consection reconsection REG-MEET REG-MEET REG-MEET Nished course time on consection reconsection	es. Additionally, students will log velopment of basic skills i ehension of standard spo re credit for both SPA-2 at H Barcelo M Vega Sanchez es. Additionally, students will log F Nahon Valero es. Additionally, students will log at: Enrollment in the Hono cabulary, structures and a h limited class size, a sen ents may not receive cred F Nahon Valero es. Additionally, students will log state of intermediate skills in ehension of standard spo oratory. (TBA option) (Lef	02/16 - 06/ g in to Canvas and n listening, reac ken and written nd SPA-2H. 90 02/16 - 06/ 02/16 - 06/ 02/16 - 06/ 02/16 - 06/ g in to Canvas and 02/16 - 06/ 02/16 - 06/ 02/16 - 06/ 02/16 - 06/ 02/16 - 06/ 02/16 - 06/

Prerequisite: SPA-3 or SPA-3N or 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. 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#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
24597 SPA-4	Lecture	5	Th	02:00PM-04:30PM		M Vega Sanchez	02/16 - 06/11/2
	Lab				REG-MEET		02/16 - 06/11/2
	ation classes with regular weekly meeting during scheduled days and times regularly throughout the week. Canvas and other technologies will be requ			• •	blished course time	es. Additionally, students will lo	g in to Canvas and
SPA-11	Culture and Civilization Spanish						
Prereguisite: None	Descriptions later duration to Operials sufficient assures under a						history Class
	 Description: Introduction to Spain's cultural norms, values, so sh. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 	ocial de	velopment	and organization as r	revealed throug	h its complex and unique	Tilstory. Class
conducted in Engli 24591 SPA-11	sh. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) Lecture	3			ON-LINE	N Flores-Martinez	02/16 - 06/11/2
conducted in Engli 24591 SPA-11	sh. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) Lecture s are distance education classes with no scheduled meeting days. Students pursework.	3			ON-LINE	N Flores-Martinez	02/16 - 06/11/2
conducted in Engli 24591 SPA-11 Online classes to complete co THEATER AR THE-3 Prerequisite: None	sh. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) Lecture s are distance education classes with no scheduled meeting days. Students pursework.	3 will log i orms wi	n to Canvas a	nd complete work regular	ON-LINE ly throughout the v gning, technical	N Flores-Martinez veek. Canvas and other techno theater, playwriting, and	02/16 - 06/11/2 logies will be required genres, to acquaint

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

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

3

ON-LINE

K Rhodes

02/16 - 06/11/21

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 rientation/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 option)
24601 WKX-200 Lecture 1 T 05:00PM-06:00PM OCC-MEET R Dyer 02/16 - 06/11/21

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

24599 THE-3

WKX-200

Lecture

General Work Experience

to complete coursework.

WORK EXPERIENCE

		Non-Cre	edit Cl	asses			
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ENGLISH AS	A SECOND LANGUAGE						
oral language exp instructor-evaluate 22247 ESL-846	Beginning American College English e Advisory: Students should be aware that course is ression in academic American English language at b ed writing with an emphasis on academic paragraph Lecture es are distance education classes with no scheduled meeting da roursework	beginning level to writing in respons 0	prepare se to read	students to enter ling. 90 hours lect	ESL-847. Students v ture. (Letter grade or ON-LINE	vill produce a minimu Pass/No Pass Optio T Ibrahim	m of 1,250 words of n) 02/16 - 06/11/2
ESL-847 Prerequisite: ESL language at a low	Low-Intermediate American College English -846 or ESL-46 Description: Designed for non-native -intermediate level to prepare students to enter ESL uph writing in response to reading. 90 hours lecture. (848. Students wi	II produce	e a minimum of 2,	0, 0	0 1	0
	Lecture es are distance education classes with no scheduled meeting da	0 ys. Students will log	in to Canva	s and complete work	ON-LINE regularly throughout the	R Rader week. Canvas and other t	02/16 - 06/11/2 echnologies will be required
to complete c							
supervised tutorin group instruction of skills in specific re 22286 ILA-800	Supervised Tutoring e Corequisite: Student must be enrolled in at least or g, assistance with study skills, and guidance in comp putside of class time in a discipline-specific lab. Desig lated subjects. Content varies according to the cours Lecture	pleting basic skills gned to help stud	s or colleg lents achi	ge-level course as eve outcomes rel	signments. Students ated to specific cours	s receive individualize ses and/or to improve	ed tutoring and/or small learning and study
22287 ILA-800	Lecture	0			ON-LINE	M James	02/16 - 06/11/2
22288 ILA-800	ection is intended for students who need tutoring in REA. Lecture ection is intended for students who need tutoring in ESL.	0			ON-LINE	M James	02/16 - 06/11/2
PROFES. DE	/ELOPMENT STUDIES						
	Leadership Skills e Description: Take your leadership from good to gre	at by exploring a	nd applyi	ng the top ten skill	ls that every leader r	nust have. 12 hours l	ecture. (Pass/No Pass
only) 22235 PDS-801	Lecture	0			ON-LINE	R Mason	04/19 - 04/30/2
Online classe to complete c	es are distance education classes with no scheduled meeting da coursework.	ys. Students will log	in to Canva	s and complete work	regularly throughout the	week. Canvas and other t	echnologies will be required
	Supervisory Skills e Description: Learn the key tools for effective manaç styles. 12 hours lecture. (Pass/No Pass only)	gement and supe	rvision. C	Course covers dele	egation, feedback, co	ommunicating with er	nployees, motivation,
22236 PDS-802	Lecture	0			ON-LINE	R Mason	05/03 - 05/14/2
Online classe to complete c	es are distance education classes with no scheduled meeting da coursework.	ys. Students will log	in to Canva	s and complete work	regularly throughout the	week. Canvas and other t	echnologies will be required
individualized plar	Increasing Productivity e Description: Personal productivity results from a co n optimizing your effectiveness in both your profession ne learning and understand brain function better. 12 I Lecture	onal and personal	lives. Fo	cus on personal e			
	as are distance education classes with no scheduled meeting da	-	in to Canva	s and complete work			
	Motivating Yourself and Others e Description: Individuals and leaders explore the ke and recognition strategies to increase engagement Lecture					nent, and career satis	efaction. Apply 06/01 - 06/11/2
Online classe to complete c	es are distance education classes with no scheduled meeting da coursework.	ys. Students will log	in to Canva	s and complete work	regularly throughout the	week. Canvas and other t	echnologies will be required
breaking things do ideas, make decis lecture. (Same as	Critical Thinking, Problem Solving and Decision Ma e Description: In today's workplace, it is everyone's jo own into their component parts, applying deductive re- sions, and solve your most pressing problems. All by CAT-808)(Pass/No Pass only)	ob to solve proble easoning and the asking the right o	n applyin	g judgment and in	isight. Learn hands-o imptions, and seeing	on techniques to gene others' viewpoints w	erate breakthrough rith clarity. 12 hours
22228 PDS-808 Online classe to complete c	Lecture as are distance education classes with no scheduled meeting da soursework.	0 ys. Students will log	in to Canva	s and complete work	ON-LINE regularly throughout the	D Cescolini week. Canvas and other t	03/01 - 03/12/2 echnologies will be required

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
persuasion. Mato	Business Writing in a Technological World ne Description: Participants will develop effective and professio ching the delivery channel (email, letter, memo, or text) to the m ass/No Pass only)						
22241 PDS-809	Lecture	0			ON-LINE	D Cescolini	03/15 - 03/26/21
Online class to complete	ses are distance education classes with no scheduled meeting days. Student coursework.	s will log	in to Canva	s and complete work r	regularly throughout the	week. Canvas and other te	chnologies will be required
demands. Practic gaps to achieving	Time Management ne Description: Participants explore time management strategie ce prioritizing "important" versus "urgent" activities. Emphasis o g goals; and applying time management tools to the gaps to co	on analy	zing curre	ent use of time; ide	entifying organization	nal goals, roles and pr e as CAT-810)(Pass/N	iorities; discovering
22233 PDS-810	Lecture	0			ON-LINE	D Cescolini	03/29 - 04/09/21
	es are distance education classes with no scheduled meeting days. Student coursework.	s will log	in to Canva	s and complete work r	regularly throughout the	week. Canvas and other te	chnologies will be required
communication e	Workplace Communication Strategies ne Description: Participants assess and optimize current workp exchange. Build an advanced communication toolkit to forward plved, the desired outcomes, and the context. 12 hours lecture.	your ca	reer. Illust	trate clear and cor			
22234 PDS-812	Lecture	0			ON-LINE	D Cescolini	04/19 - 04/30/21