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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Moreno Valley College - Fall 2020 Class Schedule

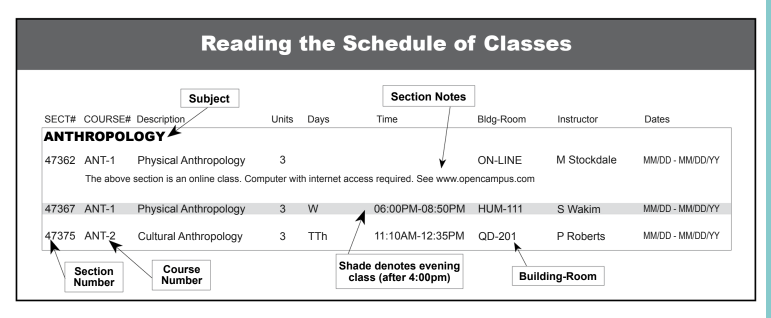


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Credit Classes									
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates		
ACCOUNTIN	IG								
	Principles of Accounting I ne Advisory: BUS-20 Description: An introduction to account data for economic units within a global society. Included and only)								
28994 ACC-1A	Lecture	3	TTh	11:10AM-12	:35PM TMP-ONLN	A Stoll	08/25 - 12/16/20		
The above	section is a web-enhanced class. Internet access is required.								
28995 ACC-1A	Lecture	3	T	06:00PM-09	:10PM TMP-ONLN	A Stoll	08/25 - 12/16/20		
The above	section is a web-enhanced class. Internet access is required.								
28996 ACC-1A	Lecture	3	TTh	02:20PM-03	:45PM TMP-ONLN	A Stoll	08/25 - 12/16/20		
The above	section is a web-enhanced class. Internet access is required.								
28997 ACC-1A	Lecture	3	MW	09:35AM-11	:00AM TMP-ONLN	A Stoll	08/24 - 12/16/20		
The above	section is a web-enhanced class. Internet access is required.								
	Principles of Accounting II C-1A Description: A study of managerial accounting prin-making functions of an organization. 54 hours lecture. (I			stems including	basic concepts, limita	ations, tools and me	ethods to support the		
28998 ACC-1B	Lecture	3	Th	06:00PM-09	:10PM TMP-ONLN	A Stoll	08/27 - 12/16/20		
The above	section is a web-enhanced class. Internet access is required.								
ACC-65	Computerized Accounting								

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

Prerequisite: ACC-1A or ACC/CAT-55 Advisory: CIS-1A or BUS/CAT/CIS-3 Description: An introduction to computerized accounting, integrating the principles of accounting to an

automated system in use by many accounting professionals. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

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

 29894
 ACC-65
 Lecture
 3
 W
 06:00PM-09:10PM
 TMP-ONLN
 A Stoll
 08/26 - 12/16/20

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

	Introduction to the Administration Justice ne Description: The history and philosophy of d their interrelationships; theories of crime, puly)				
27008 ADJ-1	Lecture	3	ON-LINE	N Aguirre	10/24 - 12/16/20
29809 ADJ-1	Lecture	3	ON-LINE	N Aguirre	08/24 - 12/16/20
The above	section is an online class. Internet access is required. S	ee www.opencampus.com.			
29836 ADJ-1	Lecture	3	ON-LINE	N Aguirre	08/29 - 10/17/20
The above	section is a short term online class. Internet access is re	equired. See www.opencampus.com.			
29839 ADJ-1	Lecture	3	ON-LINE	C Wilhite	10/24 - 12/16/20
	section is a short term online class. Internet access is re				
29840 ADJ-1	Lecture	3	ON-LINE	C Wilhite	08/24 - 12/16/20
The above	section is a short term online class. Internet access is re	equired. See www.opencampus.com.			
completion of the of a medical exa	ne Limitation on Enrollment (e.g. Performance e POST Physical Fitness Assessment; compl mination and fingerprint clearance through th a peace officer as established by state law. 3: Lecture	etion of the P.O.S.T. personal history stateme e California State Department of Justice. De	ent; possession of a valid Cal scription: Intensive basic inst TMP-ONLN	ifornia driver's license; ruction designed to me M Ramos	successful completion eet the minimum 08/11 - 02/02/2
_	Lab		TMP-ONLN	L Bailey	08/11 - 02/02/21
ADJ-C1D	NDEMY. The above class has lecture and lab hours that Basic Correctional Deputy Academy	vary. For information regarding this course, please ref	er to the www.mvccte.com/pset or	www.mvc.edu/bctc student i	ntormation website.
	Inseling techniques, defensive tactics, public I Deputy Academy meets or exceeds the mar Lecture				
	Lab		BCTC-10		12/01 - 02/18/21
The above	class has lecture and lab hours that vary. For information	on regarding this course, please refer to the School of	Public Safety student information w	ebsite at www.mvc.edu/bcto) .
29982 ADJ-C1D	Lecture	14	BCTC-10	S Harris	08/03 - 10/27/20
	Lab		BCTC-10	R Alm	
			20.0.0		08/03 - 10/27/20
The above	class has lecture and lab hours that vary. For information	n regarding this course, please refer to the www.mvcc		student information website	
ADJ-D1A Prerequisite: No		afety Dispatch Course is designed for law en	te.com/pset or www.mvc.edu/bctc	hers. The course provi	ides basic skills and
ADJ-D1A Prerequisite: No knowledge in pro 28987 ADJ-D1A	class has lecture and lab hours that vary. For information Basic Public Safety Dispatch Course ne Description: The 120-hour Basic Public Safety per telephone, radio techniques, stress many Lecture Lab class has lecture and lab hours that vary. For information Lecture	offety Dispatch Course is designed for law entagement, and local emergency service syste	forcement entry level Dispatc ms. 106 hours lecture and 14 TMP-ONLN TMP-ONLN TMP-ONLN te.com/Public Safety Education an BCTC-31	hers. The course provi 4 hours laboratory. (Pas H Watson L Bailey	ides basic skills and ss/No Pass only) 09/14 - 10/02/20 09/14 - 10/02/20 on website.
ADJ-D1A Prerequisite: No knowledge in pro 28987 ADJ-D1A	class has lecture and lab hours that vary. For informatic Basic Public Safety Dispatch Course ne Description: The 120-hour Basic Public Sapper telephone, radio techniques, stress manual Lecture Lab class has lecture and lab hours that vary. For informatic	afety Dispatch Course is designed for law entagement, and local emergency service syste 6 on regarding this course, please refer to the www.mvcc	forcement entry level Dispatc ms. 106 hours lecture and 14 TMP-ONLN TMP-ONLN te.com/Public Safety Education an	hers. The course provi thours laboratory. (Pas H Watson L Bailey d Training student information	ides basic skills and ss/No Pass only) 09/14 - 10/02/20 09/14 - 10/02/20 on website.
ADJ-D1A Prerequisite: No knowledge in pro 28987 ADJ-D1A The above 28992 ADJ-D1A	class has lecture and lab hours that vary. For information Basic Public Safety Dispatch Course ne Description: The 120-hour Basic Public Safety per telephone, radio techniques, stress many Lecture Lab class has lecture and lab hours that vary. For information Lecture	afety Dispatch Course is designed for law entagement, and local emergency service syste 6 on regarding this course, please refer to the www.mvcc	forcement entry level Dispatch ms. 106 hours lecture and 14 TMP-ONLN TMP-ONLN te.com/Public Safety Education an BCTC-31 BCTC-31	hers. The course provi thours laboratory. (Pas H Watson L Bailey d Training student information	ides basic skills and ss/No Pass only) 09/14 - 10/02/20 09/14 - 10/02/20 on website. 11/30 - 12/18/20
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ADJ-D1A Prerequisite: No knowledge in pro 28987 ADJ-D1A The above 28992 ADJ-D1A The above ADJ-D1B Prerequisite: AD updates in civil li 28991 ADJ-D1B For informa ADJ-D1C Prerequisite: AD	class has lecture and lab hours that vary. For information Basic Public Safety Dispatch Course ne Description: The 120-hour Basic Public Saper telephone, radio techniques, stress manual Lecture Lab class has lecture and lab hours that vary. For information Lecture Lab class has lecture and lab hours that vary. For information Lecture Lab class has lecture and lab hours that vary. For information Dispatcher Update, Public Safety J-D1A Description: This 24-hour course is deability, ethics, civil procedures, wellness and Lecture tion regarding this course, please refer to the www.mvc Communications Training Officer Course J-D1A Description: Provides communications process necessary to manage the demands of	afety Dispatch Course is designed for law entagement, and local emergency service system 6 on regarding this course, please refer to the www.mvcc 6 on regarding this course, please refer to the www.mvcc signed for the experienced Public Safety Dispatches management and communicating with 1 cote.com/Public Safety Education and Training students trainers with the skills, knowledge, roles, and	te.com/pset or www.mvc.edu/bctc. forcement entry level Dispatc ms. 106 hours lecture and 14 TMP-ONLN TMP-ONLN te.com/Public Safety Education an BCTC-31 BCTC-31 te.com/Public Safety Education an patcher as a legal and critica the mentally ill. 24 hours lec BCTC-31 information website. d responsibilities in the traini	hers. The course provi thours laboratory. (Past H Watson L Bailey d Training student information H Watson d Training student information d I issues update. This course. H Watson	ides basic skills and ss/No Pass only) 09/14 - 10/02/20 09/14 - 10/02/20 on website. 11/30 - 12/18/20 on website. course includes 11/17 - 11/19/20

ADJ-R1B Level II Modular Academy Training
Prerequisite: ADJ-R1A2 Limitation on enrollment: Fingerprint clearance through California State Department of Justice to possess a firearm, completion of a physical fitness
assessment, college written assessment or equivalent, and Personal History Statement. Description: Designed to meet the state mandated training requirements to be qualified as
a Level II police reserve officer. Curriculum covers victimology and crisis intervention, community relations, crimes against persons, crimes against property, general crime statutes,
crimes against the justice system, laws of arrest, search and seizure, presentation of evidence, use of force, weaponless defense, unusual occurrences, hazardous materials, patrol
techniques, vehicle pullovers, crimes against children, sex crimes, firearms and chemical agents, weaponless violations, persons with disabilities, crimes in progress, report writing,
preliminary investigations, and cultural diversity. This course satisfies Peace Officer Standards and Training (POST) requirements for Level II police officer certification. 130 hours
lecture and 120 hours laboratory. (Letter Grade only)

27000 ADJ-R1B Lecture 9 BCTC-11 C Bayani 10/06 - 12/23/20 Lab BCTC-11 B Money 10/06 - 12/23/20

ADJ-S1A Supervisory Course

Prerequisite: ADJ-B1B Description: A basic course covering the responsibilities of a law enforcement supervisor such as leadership, planning, transition, performance evaluations, investigations, employee relations, discipline, counseling, training, ethics, stress and motivation. 80 hours lecture.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
9980 ADJ-S1A	Lecture	4			BCTC-33	R Strasburg	11/30 - 12/11/2
For informati 981 ADJ-S1A	on regarding this course, please refer to the www.mvccte.co Lecture	m/Public Safety Education 4	on and Training : MTWThF		n website. DOPM BCTC-33	S Kusy	09/14 - 09/25/2
For informati	on regarding this course, please refer to the www.mvccte.co	m/Public Safety Education	on and Training	student information	n website.	·	
	Traffic Collision Investigation: Basic -B1B Description: A basic traffic collision investigation, scene management, skid mark diagramming, and						
9862 ADJ-T1A	Lecture Lab	2			TMP-ONLN TMP-ONLN	G Nancarrow	09/14 - 09/18/ 09/14 - 09/18/
The above cl	lass has lecture and lab hours that vary. For information rega	arding this course, please	e refer to the ww	w.mvccte.com/Put	olic Safety Education and	d Training student information	
NDJ-T1B Prerequisite: ADJ Includes a practic	Intermediate Traffic Collision Investigation -B1B and ADJ-T1A Description: Fundamentals of all exercise. This course is designed to help stude atory. Pass/NoPass only.	f skidmark analysis a	and documen	tation which he	lps students develo	o advanced skills in acc	cident investigation.
29864 ADJ-T1B	Lecture Lab	2			TMP-ONLN TMP-ONLN	J Van Gorp	09/21 - 09/25/2 09/21 - 09/25/2
The above cl	lass has lecture and lab hours that vary. For information rega	arding this course, please	e refer to the ww	w.mvccte.com/Put		d Training student information	
ADJ-T1C	Traffic Collision Investigation: Advncd -T1B Description: Develops a relatively high degr						
	collision reconstruction. 76 hours lecture and 4 ho	ours laboratory. (Pas	s/No Pass on	ly). For informa			
29918 ADJ-T1C	Lecture Lab	4			BCTC-25 BCTC-25	J Shields	10/19 - 10/30/2 10/19 - 10/30/2
The above cl	lass has lecture and lab hours that vary. For information rega	arding this course, please	e refer to the ww	w.mvccte.com/Put	olic Safety Education and	d Training student information	n website.
	Traffic Collis Reconstruct -T1C Description: Provides the skills necessary to		ollision recon	struction event	s. 76 hours lecture a	and 4 hours laboratory.	(Pass/No Pass
oniy)For intormati 29919 ADJ-T1D	ion regarding enrollment procedures,call 486-279 Lecture	7.			BCTC-32	J Shields	12/07 - 12/18/2
.9919 AD3-11D	Lab	4			BCTC-32	o officias	12/07 - 12/18/2
The above cl	lass has lecture and lab hours that vary. For information rega	arding this course, please	e refer to the Scl	nool of Public Safe		ebsite at www.mvc.edu/bctc	
ADJ-2 Prerequisite: Non	Principles and Procedures of the Justice Syste e Description: An examination and analysis of due	m			•		
9844 ADJ-2	cedents. 54 hours lecture. (Letter Grade only) Lecture	3			ON-LINE	R Christianson	08/24 - 12/16/
	ection is an online class. Internet access is required. See ww	vw.opencampus.com.					
ADJ-T2A	Radar Operations						
	-B1B Description: Training in the operation of traf	fic RADAR. 20 hours	s lecture and	4 hours laborat	tory. (Pass/No Pass))	
9928 ADJ-T2A	Lecture Lab	1	MTW MTW		00PM BCTC-32 00PM BCTC-32	B Wilson	10/05 - 10/07/ 10/05 - 10/07/
The above cl	ass has lecture and lab hours that vary. For information rega	arding this course, please	e refer to the ww	w.mvccte.com/Put	olic Safety Education and	d Training student information	n website.
	Concepts of Criminal Law e Description: Historical development, philosophy justice; legal research, study of case law, method						on to the system of
27001 ADJ-3	Lecture	3	or law as a s	ociai 10100. 0+ 1	ON-LINE	K Paine	10/24 - 12/16/2
	ection is an online class. Internet access is required. See ww	vw.opencampus.com.					
27009 ADJ-3	Lecture	3			ON-LINE	C Wilhite	10/24 - 12/16/2
9846 ADJ-3	Lecture	3			ON-LINE	K Paine	08/24 - 12/16/
	ection is an online class. Internet access is required. See ww	<u> </u>					
9847 ADJ-3	Lecture	3			ON-LINE	C Wilhite	08/24 - 12/16/2
	ection is an online class. Internet access is required. See wy	· · · · · · · · · · · · · · · · · · ·					
The student will b	Dispatch Upd- Handling the Rising Tide of Suic l-D1A Description: Enhances the skills and abilitie e provided background information, concepts, tec signs of suicide in co-workers and provides optio	es of public safety dis chniques and an und	erstanding of	the emotional	impact of dealing wi	th suicides. This course	e also brings an
28988 ADJ-D3A	Lecture	0.25	W	08:00AM-05:0	OPM TMP-ONLN	H Watson	10/07 - 10/07/2
For informati	on regarding this course, please refer to the www.mvccte.co	m/Public Safety Education	on and Training	student information	n website.		
DJ-4	Legal Aspects of Evidence						
	e Description: Origin, development, philosophy and degrees of evidence and rules governing admis						
9848 ADJ-4	Lecture	3	ions interpret	ing individual in	ON-LINE	K Paine	08/24 - 12/16/2
	ection is an online class. Internet access is required. See ww	www.opencampus.com					VOIZ T 12:10/
DJ-D4A	Dispatcher Role Critical Incidents	oponoampuo.com.					
	Dispatcher Role Critical incidents I-D1A Description: Helps professional public safet	y communications o	fficers unders	stand their role	in assisting officers	during high-risk inciden	ts. Students will lear
	st field officers during felony stops, response to hi						
29974 ADJ-D4A	Lecture	0.25			BCTC-217	H Watson	10/26 - 10/26/2
	PC 832 Arrest, Search and Seizure e Description: Skills necessary to qualify for limite investigative process. Meets the curriculum stan						
Fraining. 27 hours	s lecture and 13 hours laboratory. (Pass/No Pass	only)					
27002 ADJ-P4A	Lecture	1.5			BCTC-32	C Bayani	11/16 - 11/20/2
	Lab				BCTC-32		11/16 - 11/20/2

The above class has lecture and lab hours that vary. For information regarding this course, please refer to the www.mvc.edu/bctc student information website.

0505" 0 "	* SEE SECTION NOTES FOR AN						ъ.
SECT# Course# 27003 ADJ-P4A	Description Lecture	Units 1.5	Days	Time	Bldg-Room BCTC-27	Instructor C Bayani	Dates 12/07 - 12/11/20
	Lab				BCTC-27	,	12/07 - 12/11/20
The above cl	lass has lecture and lab hours that vary. For information regarding this cour	se, please	refer to the w	ww.mvccte.com/pset or v	www.mvc.edu/bctc st	udent information website.	
ADJ-5	Community Relations						
	e Description: This course examines the complex, dynamic re						conflict with an
emphasis on the c	challenges and prospects of administering justice within a diventure	erse mul 3	ticultural po	pulation. 54 hours le	cture. (Letter gra ON-LINE	de only) N Aguirre	08/24 - 12/16/20
	ection is an online class. Internet access is required. See www.opencampus	•			ON-LINE	14 Aguillo	00/24 - 12/10/20
29852 ADJ-5	Lecture	3			ON-LINE	C Wilhite	08/24 - 12/16/20
	ection is an online class. Internet access is required. See www.opencampus	s com					00/2: 12/10/20
ADJ-D5A	Dispatcher Public Safety Advanced	0.00					
	I-D1A Description: Develops dispatchers professionally and pe	ersonally	, by increas	ing their knowledge,	skills, and abilitie	es to cope with challeng	ing situations to
	cosed on the job. Additionally, this course will increase interper						• • • • • • • • • • • • • • • • • • • •
29903 ADJ-D5A	Lecture	0.5	WTh	08:00AM-05:00PN	I TMP-ONLN	H Watson	08/26 - 08/27/20
	ion regarding this course, please refer to the www.mvccte.com/pset or www	.mvc.edu/	bctc student in	formation website.			
ADJ-8 Prerequisite: Non	Juvenile Law and Procedures be Description: The organization, functions and jurisdiction of j	uvenile s	anencies: the	e processing and de	tention of juvenile	es: iuvenile case disnosi	tion: iuvenile
	t procedures. 54 hours lecture. (Letter Grade only)	averme e	agenoies, un	c processing and de	terition of juvernit	ss, juverine ease disposi	don, javeniie
29853 ADJ-8	Lecture	3			ON-LINE	P Jaime	08/24 - 12/16/20
The above se	ection is an online class. Internet access is required. See www.opencampus	s.com.					
ADJ-W10A	PC 832 Firearms						
	le Limitation on Enrollment (e.g. Performance tryout or audition						
	ety factors and precautions; firearms shooting principles; include (Pass/No Pass only)	ding rang	ge firing nan	aguns. Fulfills the fir	earms portion of	ADJ RTB (PC 832 Afre	st and Firearms). To
27016 ADJ-W10A	•	0.5			BCTC-RANGE	B Mitchell	08/25 - 08/30/20
	Lab				BCTC-RANGE	M Luna	08/25 - 08/30/20
27021 ADJ-W10A		0.5			BCTC-RANGE	B Mitchell	10/19 - 10/21/20
27023 ADJ-W10A	Lab	0.5			BCTC-RANGE BCTC-RANGE	P Mitchell	10/19 - 10/21/20
21023 ADJ-W10A	Lab	0.5			BCTC-RANGE	B Mitchell	12/07 - 12/09/20 12/07 - 12/09/20
The above of	lass has lecture and lab hours that vary. For information regarding this cour.	ea nlasca	refer to the Si	shool of Public Safety stu		heite at www.mvc.edu/hete	12/07 12/03/20
29975 ADJ-W10A		0.5	, reier to the er	shoot of 1 abile callety ste	BCTC-RANGE	B Mitchell	08/03 - 08/05/20
	Lab				BCTC-RANGE	R Lung	08/03 - 08/05/20
For information	ion regarding this course, please refer to the www.mvccte.com/Public Safety	y Educatio	on and Training	Student information web	osite.		
ADJ-12	Introduction to Criminalistics						
	e Description: An introduction to the role of criminalistics in cri						
	e evidence, biological evidence, weapons and firearms, questi al evidence, testimonial evidence, and exculpatory evidence w						
	12 hours laboratory. (Letter grade only)		,	,	.,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
29841 ADJ-12	Lecture	3			TMP-ONLN		08/24 - 12/16/20
	Lab		М	06:00PM-07:25PM	TMP-ONLN	S Seavey	08/24 - 12/16/20 08/24 - 12/16/20
The above or		l at 16701	Davia Avanua	Diverside Internet acce		unun ananaampua aam Stude	
	ection is a hybrid class that meets at the Ben Clark Training Center, located 10/19 and 11/16, from 2:00 pm to 8:00 pm. Instructor will provide further de				iss is required. See v	www.opencampus.com. Stude	ants will have lace-to-
ADJ-13	Criminal Investigation						
Prerequisite: Non	e Description: Fundamentals of investigation, crime scene sea						al evidence, forensic
	s, modus operandi, sources of information, interviews and inte		ns, follow-up	and case preparation		ure. (Letter grade only)	00/04 40/40/00
29842 ADJ-13	Lecture	3	W	10:00AM-11:25AM	TMP-ONLN	J Ganley	08/24 - 12/16/20 08/24 - 12/16/20
The above se	ection is a hybrid class that meets at the Ben Clark Training Center, located	l at 16701				•	
	10/7, from 10:00 am to 5:00 pm. Please be available during these times. St						
first day of cl	ass.						
ADJ-15	Narcotics						
	e Description: A basic understanding of narcotics and dangere ement procedures and legal aspects. 54 hours lecture. (Letter			auses of addiction or	habituation. Idei	ntification of narcotics ar	nd hallucinogenics,
29843 ADJ-15	Lecture	3	'''y)		ON-LINE	R Christianson	08/24 - 12/16/20
	ection is an online class. Internet access is required. See www.opencampus	s.com.					
ADJ-21	Control and Supervision in Corrections						
Prerequisite: Non	e Description: This course provides an overview of the superv						
	uum from daily institutional living through crisis situations will ler. Topics will include inmate subculture, violence and effects of						
	hours lecture. (Letter Grade, or Pass/No Pass option)	oi ciowa	iiig on iiiiia	ies and stan, and co	ping techniques	ioi correctional officers i	ii a nostile prisori
29845 ADJ-21	Lecture	3			ON-LINE	K Paine	08/24 - 12/16/20
The above se	ection is an online class. Internet access is required. See www.opencampus	s.com.					
ADJ-A23A	Law Enforcement on Tribal Land				-		
	e Description: Designed to teach students about responsibility						
	aused by colonization or early settlers. Desgined to clarify the ederal trust properties, Native American land status and its im						oi civii versus
27017 ADJ-A23A	• • •	0.25		08:00AM-05:00PM		R Alm	09/21 - 09/21/20
ADJ-40	Law Enforcement Crime Analysis						
	e Description: An overview of the tools and techniques utilized	d by Crin	ne and Intel	igence Analysts usir	ng advancements	s in technology to plan, o	collect, collate,

Prerequisite: None Description: An overview of the tools and techniques utilized by Crime and Intelligence Analysts using advancements in technology to plan, collect, collate, analyze, and disseminate information and intelligence, regarding complex crime problems and to provide officers, detectives, and administrators with reliable data, information, intelligence, and statistics. 54 lecture hours. (Letter Grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29849 ADJ-40	Lecture	3			TMP-ONLN	N Aguirre	08/24 - 12/16/20
The above se	ection will be taught as an online class. Internet access is required. See	www.onencam	nnus com				

ADJ-A44A Laser Operator

Prerequisite: ADJ-B1B and ADJ-T1A and ADJ-T2A Description: A review of Doppler Radar and the historical development, concepts, characteristics, and properties of laser technology. Designed to teach the proper use of law enforcement laser in traffic enforcement as well as knowledge and skill for courtroom testimony related to laser use. 6 hours lecture and 2 hours laboratory. (Pass/No Pass only)

0.25 Th 08:00AM-05:00PM BCTC-32 B Wilson 29929 ADJ-A44A Lecture 10/08 - 10/08/20 Lab Th 08:00AM-05:00PM BCTC-32 10/08 - 10/08/20

The above class has lecture and lab hours that vary. For information regarding this course, please refer to the www.mvccte.com/Public Safety Education and Training student information website.

ANTHROPOLOGY

54 hours lectur 29041 ANT-1	e. Lecture	3			ON-LINE	L Broyles	08/24 - 12/16/2
	e section is an online class. Computer with Internet access required. Se	ee www.onencamn	nie com				00/2: 12/:0/2
29042 ANT-1	Lecture	3	S S	09:00AM-12:35PM	TMP-ONI N	A Magana	08/29 - 12/12/2
	e section is a short term web-enhanced class. Internet access is require	ed. Please note the	e start and end				
29043 ANT-1	Lecture	3	W	06:00PM-09:10PM	TMP-ONLN	S Wakim	08/24 - 12/16/2
The abov	e section is a web-enhanced class. Internet access is required.						
29044 ANT-1	Lecture	3			ON-LINE	L Broyles	08/24 - 12/16/2
The abov	e section is an online class. Computer with Internet access required. Se	ee www.onencamn	nus com			.,	
29045 ANT-1	Lecture	3	MW	12:45PM-02:10PM	TMP-ONLN	L Gudiel	08/24 - 12/16/2
The abov	e section is a web-enhanced class. Internet access is required.						
	•	3			ON-LINE	L Gudiel	08/24 - 12/16/2
	Lecture						
9046 ANT-1 The abov ANT-1L Prerequisite: N examination of 19935 ANT-1L	e section is an online class. Computer with Internet access required. See Physical Anthropology Laboratory one Corequisite: ANT-1 or ANT-1H Laboratory course expressil casts, human evolution, the study of the human skel	oloring case stud	dies and pro		tures utilizing t		s laboratory.
29046 ANT-1 The abov ANT-1L Prerequisite: Nexamination of 29935 ANT-1L The abov ANT-2 Prerequisite: N	e section is an online class. Computer with Internet access required. So Physical Anthropology Laboratory one Corequisite: ANT-1 or ANT-1H Laboratory course expfossil casts, human evolution, the study of the human skell Lecture e section is a web-enhanced class. Internet access is required. Cultural Anthropology one Description: An introduction to the anthropological core	oloring case studieton, observation 1	dies and proion of prima MW and to the i	te behavior and struc 02:20PM-03:45PM methods and theories	tures utilizing t TMP-ONLN s used in the co	he scientific method. 54 hour L Gudiel make the control of the co	s laboratory. 08/24 - 12/16/2
29046 ANT-1 The above ANT-1L Prerequisite: Nexamination of 29935 ANT-1L The above ANT-2 Prerequisite: No practices and in	e section is an online class. Computer with Internet access required. So Physical Anthropology Laboratory one Corequisite: ANT-1 or ANT-1H Laboratory course exp fossil casts, human evolution, the study of the human skel Lecture e section is a web-enhanced class. Internet access is required. Cultural Anthropology one Description: An introduction to the anthropological constitutions are examined using perspectives that enhance	oloring case students of the state of the st	dies and proion of prima MW and to the i	te behavior and struc 02:20PM-03:45PM methods and theories culturally diverse wor	tures utilizing to TMP-ONLN s used in the cold. 54 hours led	he scientific method. 54 hour L Gudiel omparative analysis of culture cture.	s laboratory. 08/24 - 12/16/2 es. Cultural
29046 ANT-1 The above ANT-1L Prerequisite: Nexamination of 29935 ANT-1L The above ANT-2 Prerequisite: No practices and in 29047 ANT-2	e section is an online class. Computer with Internet access required. So Physical Anthropology Laboratory one Corequisite: ANT-1 or ANT-1H Laboratory course expfossil casts, human evolution, the study of the human skell Lecture e section is a web-enhanced class. Internet access is required. Cultural Anthropology one Description: An introduction to the anthropological constitutions are examined using perspectives that enhance Lecture	oloring case studeleton, observation observation of culture effective participal of the control of the control of culture effective participal of the control of the contro	dies and proion of prima MW and to the repation in a of	te behavior and structure of the behavior and structure of the behavior and theories culturally diverse wor 09:00AM-12:10PM	tures utilizing to TMP-ONLN s used in the cold. 54 hours led	he scientific method. 54 hour L Gudiel make the control of the co	s laboratory. 08/24 - 12/16/2 es. Cultural
ANT-1L Prerequisite: Nexamination of 29935 ANT-1L The abov ANT-2 Prerequisite: Noractices and in 29047 ANT-2 The abov	e section is an online class. Computer with Internet access required. So Physical Anthropology Laboratory one Corequisite: ANT-1 or ANT-1H Laboratory course exp fossil casts, human evolution, the study of the human skel Lecture e section is a web-enhanced class. Internet access is required. Cultural Anthropology one Description: An introduction to the anthropological constitutions are examined using perspectives that enhance Lecture e section is a short term web-enhanced class. Internet access is required.	oloring case students, observation observation of culture effective participated. Beautiful and the control of	dies and proion of prima MW and to the repation in a of	te behavior and structure of the behavior and structure of the behavior and theories culturally diverse wor 09:00AM-12:10PM didates.	tures utilizing to TMP-ONLN s used in the cold. 54 hours led	he scientific method. 54 hour L Gudiel omparative analysis of culture cture. S Wakim	es. Cultural
ANT-1L Prerequisite: Nexamination of 29935 ANT-1L The abov ANT-2 Prerequisite: Noractices and in 29047 ANT-2 The abov 29048 ANT-2	e section is an online class. Computer with Internet access required. See Physical Anthropology Laboratory one Corequisite: ANT-1 or ANT-1H Laboratory course expfossil casts, human evolution, the study of the human skell Lecture esection is a web-enhanced class. Internet access is required. Cultural Anthropology one Description: An introduction to the anthropological constitutions are examined using perspectives that enhance Lecture esection is a short term web-enhanced class. Internet access is required.	oloring case students, observation observation of culture effective participal ded. Please note the 3	dies and protion of prima MW and to the pation in a of F e start and end	te behavior and structure of the behavior and structure of the behavior and theories culturally diverse wor 09:00AM-12:10PM didates.	tures utilizing to TMP-ONLN s used in the cold. 54 hours led	he scientific method. 54 hour L Gudiel omparative analysis of culture cture.	s laboratory. 08/24 - 12/16/2 es. Cultural
29046 ANT-1 The above ANT-1L Prerequisite: Nexamination of 29935 ANT-1L The above ANT-2 Prerequisite: No practices and in 29047 ANT-2 The above 29048 ANT-2 The above 29048 ANT-2 The above 29048 ANT-2	e section is an online class. Computer with Internet access required. So Physical Anthropology Laboratory one Corequisite: ANT-1 or ANT-1H Laboratory course exp fossil casts, human evolution, the study of the human skel Lecture e section is a web-enhanced class. Internet access is required. Cultural Anthropology one Description: An introduction to the anthropological constitutions are examined using perspectives that enhance Lecture e section is a short term web-enhanced class. Internet access is required. See the section is an online class. Computer with Internet access required. See	oloring case stude leton, observation of culture effective particinated. Please note the 3ee www.opencamp	dies and protion of prima MW and to the inpation in a compart of the protion in a compart of the protection in a compart of	te behavior and structure of the behavior and structure of the behavior and theories culturally diverse wor 09:00AM-12:10PM diddes.	tures utilizing to TMP-ONLN s used in the cold. 54 hours led TMP-ONLN ON-LINE	he scientific method. 54 hour L Gudiel comparative analysis of culture sture. S Wakim L Broyles	es. Cultural 08/24 - 12/16/2 08/28 - 12/11/2 08/24 - 12/16/2
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29046 ANT-1 The abov ANT-1L Prerequisite: Nexamination of 29935 ANT-1L The abov ANT-2 Prerequisite: Noractices and in 29047 ANT-2 The abov 29048 ANT-2 The abov 29049 ANT-2 The abov 29050 ANT-2	e section is an online class. Computer with Internet access required. So Physical Anthropology Laboratory one Corequisite: ANT-1 or ANT-1H Laboratory course exp fossil casts, human evolution, the study of the human skel Lecture e section is a web-enhanced class. Internet access is required. Cultural Anthropology one Description: An introduction to the anthropological constitutions are examined using perspectives that enhance Lecture e section is a short term web-enhanced class. Internet access is required. So Lecture e section is an online class. Computer with Internet access required. So Lecture	oloring case studeleton, observation observation of culture effective particinates and other contents of the c	dies and protion of prima MW and to the inpation in a compation i	te behavior and structer of the behavior and structer of the behavior and structer of the behavior and the behavior of the behavior and the behavior of th	s used in the cold. 54 hours led TMP-ONLN s used in the cold. 54 hours led TMP-ONLN ON-LINE	he scientific method. 54 hour L Gudiel comparative analysis of culture sture. S Wakim L Broyles S Xochipiltecatl Vazquez	es. Cultural 08/24 - 12/16/2 08/28 - 12/11/2 08/24 - 12/16/2

29936 ANT-7 TTh 11:10AM-12:35PM TMP-ONLN L Broyles Lecture 08/24 - 12/16/20

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

APP DIGITAL MEDIA AND PRINTING

ADM-1	Introduction to Applied Digital Media					
	ne Description: An introductory course for the graphic communic	rations	industry	and Applied Digital Media program. This	course provides an	introduction to basic
	ypography, prepress, digital and offset printing, and finishing. 36				occise provides an	introduction to basic
		nour		•	0.0.11	20/04 40/40/0
29895 ADM-1	Lecture	3	М	02:00PM-04:05PM TMP-ONLN	G Sellers	08/24 - 12/16/20
			W	02:00PM-02:50PM TMP-ONLN		08/26 - 12/16/20
	Lab		W	03:00PM-03:50PM TMP-ONLN		08/26 - 12/16/20

The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

Adobe Photoshop for Image Manipulation (formerly Adm-71)

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.

29040 ADM-71A Lecture 10:20AM-12:25PM TMP-ONLN 08/24 - 12/16/20 W 10:20AM-11:10AM TMP-ONLN 08/26 - 12/16/20 Lab W 11:20AM-12:10PM TMP-ONLN 08/26 - 12/16/20

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

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

ART-1	History of Western Art: Prehistoric, Ancient, and Medieval						
Prerequisite: Non	e Advisory: ENG-1A Description: Survey of the history of Weste	ern art:	Painting, arcl	nitecture, and sculp	ture, Prehistorio	through the Medieval peri	ods. 54 hours
29054 ART-1	ade, or Pass/No Pass option.) Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	L Johnson	08/24 - 12/16/20
The above se 29055 ART-1	ection is a web-enhanced class. Internet access is required. Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	L Johnson	08/24 - 12/16/20
The above so	ection is a web-enhanced class. Internet access is required. Lecture	3	F	09:00AM-12:10PM	TMP_ONI N	J Pannier	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.		'	03.00/AWI-12.101 WI	TIVII -OIVEIV	o i aililioi	00/24 - 12/10/20
29057 ART-1	Lecture ection is an online class. Computer with Internet access required. See www.c	3 nencam	nus com		ON-LINE	L Vaughan	08/24 - 12/16/20
29947 ART-1	Lecture	3			ON-LINE	M Eastridge	08/24 - 12/16/2
ART-2	ection is an online class. Computer with Internet access required. See www.c History of Western Art: Renaissance through Contemporary	pencam	pus.com.				
Prerequisite: Non	Advisory: Qualification for ENG-1A Description: Survey of the Student may not receive credit for both ART-2 and ART-2H. 5.						e through
29066 ART-2	Lecture	3		,	ON-LINE	J Pannier	08/24 - 12/16/2
The above so 29067 ART-2	ection is an online class. Computer with Internet access required. See www.c Lecture	pencam 3	pus.com. TTh	06:00PM-07:25PM	TMP-ONLN	L Johnson	08/24 - 12/16/2
The above so	ection is a web-enhanced class. Internet access is required.						
	Arts of Africa, Oceania, and Indigenous North America e Advisory: ENG-1A and college level reading recommended. in an overview of the arts of Indigenous North America, Oceani						s, and aesthetics
29872 ART-5	Lecture ection is a web-enhanced class. Internet access is required.	3	TTh	11:10AM-12:35PM		C Falzone Robinson	08/24 - 12/16/2
ART-6	Art Appreciation						
Prerequisite: Non	e Advisory: ENG-1A Description: An introductory course for the throughout history and culture. Students may not receive credit						
29086 ART-6	Lecture	3	F	01:15PM-04:35PM	TMP-ONLN	R Dzikonski	08/28 - 12/11/2
29088 ART-6	ection is a short term web-enhanced class. Internet access is required. Pleas Lecture	3	W	06:00PM-09:10PM		S Patel	08/24 - 12/16/2
The above se 29089 ART-6	ection is a web-enhanced class and meets at Ben Clark Training Center, 167 Lecture	91 Davis	Ave., Riverside	. Internet access is requ	ired. ON-LINE	S Patel	08/24 - 12/16/2
	ection is an online class. Computer with Internet access required. See www.c	•			OIN-LINL	3 i atei	00/24 - 12/10/2
		pencam	pus.com.				
	Lecture	3			ON-LINE	S Patel	08/24 - 12/16/2
The above se	Lecture ection is an online class. Computer with Internet access required. See www.c Lecture	3		02:20PM-03:45PM		S Patel R Dzikonski	
The above se 29945 ART-6 The above se	Lecture ection is an online class. Computer with Internet access required. See www.c Lecture ection is a web-enhanced class. Internet access is required.	3 opencam	pus.com.	02:20PM-03:45PM			
The above so 29945 ART-6 The above so ART-17 Prerequisite: Non perspective and ti	Lecture ection is an online class. Computer with Internet access required. See www.c Lecture ection is a web-enhanced class. Internet access is required. Beginning Drawing e Description: An introduction to the fundamentals of drawing in the development of observational, motor and creative skills. Em	3 opencam 3	pus.com. MW ety of media.	The exploration of t	TMP-ONLN he elements of	R Dzikonski art, the principles of comp	08/24 - 12/16/2
The above so 29945 ART-6 The above so ART-17 Prerequisite: Non perspective and to 72 hours laborato	Lecture ection is an online class. Computer with Internet access required. See www.c Lecture ection is a web-enhanced class. Internet access is required. Beginning Drawing e Description: An introduction to the fundamentals of drawing in	3 opencam 3	pus.com. MW ety of media.	The exploration of t	TMP-ONLN he elements of Students pay	R Dzikonski art, the principles of comp	08/24 - 12/16/2 position, nours lecture and
The above so 29945 ART-6 The above so ART-17 Prerequisite: Non perspective and to 72 hours laborato	Lecture ection is an online class. Computer with Internet access required. See www.c Lecture ection is a web-enhanced class. Internet access is required. Beginning Drawing e Description: An introduction to the fundamentals of drawing in the development of observational, motor and creative skills. Em ry. (Letter Grade, or Pass/No Pass option.)	3 opencam 3 n a vari phasis	pus.com. MW ety of media. will be on bla M W	The exploration of tck and white media 07:50AM-08:40AM 07:50AM-08:55AM	TMP-ONLN the elements of Students pay to TMP-ONLN TMP-ONLN	R Dzikonski art, the principles of comp for their own materials. 36	08/24 - 12/16/2 osition, nours lecture and 08/24 - 12/16/2 08/24 - 12/16/2
The above so 29945 ART-6 The above so ART-17 Prerequisite: Non perspective and to 72 hours laborato	Lecture ection is an online class. Computer with Internet access required. See www.c Lecture ection is a web-enhanced class. Internet access is required. Beginning Drawing e Description: An introduction to the fundamentals of drawing in the development of observational, motor and creative skills. Emry. (Letter Grade, or Pass/No Pass option.) Lecture	3 opencam 3 n a vari phasis	pus.com. MW ety of media. will be on bla M W W	The exploration of tck and white media 07:50AM-08:40AM 07:50AM-08:55AM 09:05AM-11:10AM	TMP-ONLN the elements of Students pay to TMP-ONLN TMP-ONLN TMP-ONLN	R Dzikonski art, the principles of comp for their own materials. 36	08/24 - 12/16/2 position, nours lecture and 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2
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SECT# Course#	Description	Units		Time Bldg-Room	Instructor	Dates
29064 ART-17	Lecture	3	T	02:40PM-03:35PM TMP-ONLN	J Scahill	08/24 - 12/16/2
			Th	02:40PM-03:40PM TMP-ONLN		08/24 - 12/16/2
			Th	03:45PM-05:50PM TMP-ONLN		08/24 - 12/16/2
	Lab		T	03:45PM-05:50PM TMP-ONLN		08/24 - 12/16/2
Students enr	rolled in this class are required to meet online during the scheduled mee	ting days and	d times listed.			
ART-18	Intermediate Drawing					
	Γ-17 Description: Intermediate level and continued study of				olor theory will be expl	ored in thoughtful
	udents pay for their own materials. 36 hours lecture and 72	hours labo	oratory. (Lett			
9065 ART-18	Lecture	3	M	11:20AM-12:15PM TMP-ONLN	F Stockton	08/24 - 12/16/2
			W	11:20AM-12:20PM TMP-ONLN		08/24 - 12/16/2
			W	12:30PM-02:30PM TMP-ONLN		08/24 - 12/16/2
	Lab		M	12:20PM-02:30PM TMP-ONLN		08/24 - 12/16/2
Students enr	rolled in this class are required to meet online during the scheduled mee	ting days and	d times listed.			
ART-22	Basic Design					
	e Description: An introduction to the fundamentals of two-d					
	perception, theory, dexterity, problem solving, analysis, app	lication, sk	till, and pres	entation. 36 hours lecture and 72 ho	ours laboratory. (Letter	Grade, or Pass/No
ass option.)						
9069 ART-22	Lecture	3	M	11:20AM-12:15PM TMP-ONLN	J Lee	08/24 - 12/16/2
			W	11:20AM-12:20PM TMP-ONLN		08/24 - 12/16/2
			W	12:30PM-02:30PM TMP-ONLN		08/24 - 12/16/2
	Lab		M	12:20PM-02:30PM TMP-ONLN		08/24 - 12/16/
Students enr	rolled in this class are required to meet online during the scheduled mee	ting days and	d times listed			
9070 ART-22	Lecture	3	M	06:00PM-06:50PM TMP-ONLN	K Roberts	08/24 - 12/16/2
5070 711(1 ZZ	Looturo	· ·	W	06:00PM-07:05PM TMP-ONLN	TODOTO	08/24 - 12/16/2
			W	07:15PM-09:20PM TMP-ONLN		
	Lab		M			08/24 - 12/16/2
			***	07:00PM-09:05PM TMP-ONLN		08/24 - 12/16/2
Students enr	rolled in this class are required to meet online during the scheduled mee	ting days and	d times listed.			
ART-23	Color Theory and Design					
Prerequisite: ART	Γ-22 or ART-17 Description: The study of color theory and to	wo-dimens	sional desigr	n. The practice of the organization of	f the visual elements a	ccording to the
	gn. Emphasis placed on more advanced methods of commi	unicating id	deas through	h color in design 36 hours lecture ar	nd 72 hours laboratory.	(Letter Grade, or
ass/No Pass op	tion.)					
9071 ART-23	Lecture	3	T	02:40PM-03:35PM TMP-ONLN	A Balent	08/24 - 12/16/2
			Th	02:40PM-03:40PM TMP-ONLN		08/24 - 12/16/2
			Th	03:45PM-05:50PM TMP-ONLN		08/24 - 12/16/2
	Lab		Т	03:45PM-05:50PM TMP-ONLN		08/24 - 12/16/2
The chave o		l laharatan da	•			00/21 12/10/2
	ection is a web-enhanced class. Internet access is required. Designated	i laboratory n	iours are includ	led in the meeting times for this class.		
ART-24	Three Dimensional Design					
	e Description: An introduction to the fundamentals of three- three-dimensional art forms (i.e., sculpture, architecture and					
	and 72 hours laboratory.(Letter Grade, or Pass/No Pass op				esigii). Studerits pay it	or their own materials.
9072 ART-24	Lecture	3	Τ	06:00PM-06:50PM TMP-ONLN	C Luther	08/24 - 12/16/2
.3012 AIXI-24	Lecture	J	' Th	06:00PM-07:05PM TMP-ONLN	O Lutilei	
						08/24 - 12/16/2
			Th	07:15PM-09:20PM TMP-ONLN		08/24 - 12/16/2
	Lab		T	07:00PM-09:05PM TMP-ONLN		08/24 - 12/16/2
	ection is a web-enhanced class. Internet access is required. Designated	l laboratory h	ours are includ	ded in the meeting times for this class.		
RT-25A	Watercolor - Beginning					
	Γ-17 Description: Course work that reflects the fundamental					
	explored. Composition, idea, method, color, and creativity w	ill be exan	nined. Stude	ents pay for their own materials. 36 h	nours lecture and 72 h	ours laboratory. (Letter
Grade, or Pass/N						
9073 ART-25A	Lecture	3	M	02:40PM-03:35PM TMP-ONLN	A Balent	08/24 - 12/16/2
			W	02:40PM-03:40PM TMP-ONLN		08/24 - 12/16/2
			W	03:45PM-05:50PM TMP-ONLN		08/24 - 12/16/2
	Lab		M	03:45PM-05:50PM TMP-ONLN		08/24 - 12/16/2
The above s	ection is a web-enhanced class. Internet access is required. Designated	I lahoratory h	ours are includ	led in the meeting times for this class		
		i laboratory ii	iours are morac	act in the meeting times for this class.		
ART-25B	Watercolor - Intermediate	a laval of m	aintina with	transparent watercalers. Non-tradit	ional mathada variava	toobniquos tools and
	Γ-25A Description: Course work that reflects an intermediate explored. Intermediate concepts of composition, idea, methor					
	(Letter Grade, or Pass/No Pass option.)	ou, coloi, a	and creativity	y will be examined. Students pay for	their own materials. 3	o nours lecture and 72
	Lecture	3	M	02:40PM-03:35PM TMP-ONLN	A Balent	08/24 - 12/16/2
0071 ADT 250	Lecture	J	W		A Daletti	00/24 - 12/10/2
9074 ART-25B			VV	02:40PM-03:40PM TMP-ONLN		00/04 40/40/
9074 ART-25B			14/	OO. 4 CDM OC. CODM TMD ON IN		
9074 ART-25B			W	03:45PM-05:50PM TMP-ONLN		08/24 - 12/16/2
9074 ART-25B	Lab		W M	03:45PM-05:50PM TMP-ONLN 03:45PM-05:50PM TMP-ONLN		08/24 - 12/16/2
	Lab ection is a web-enhanced class. Internet access is required. Designated	l laboratory h	М	03:45PM-05:50PM TMP-ONLN		08/24 - 12/16/2
The above s		l laboratory h	М	03:45PM-05:50PM TMP-ONLN		08/24 - 12/16/2
The above s	ection is a web-enhanced class. Internet access is required. Designated	-	M lours are includ	03:45PM-05:50PM TMP-ONLN led in the meeting times for this class.	ns in painting; techniq	08/24 - 12/16/: 08/24 - 12/16/:
The above s RT-26 rerequisite: ART	ection is a web-enhanced class. Internet access is required. Designated Beginning Painting	nting (oil o	M nours are includer or acrylic). Ar	03:45PM-05:50PM TMP-ONLN led in the meeting times for this class.	,	08/24 - 12/16/ 08/24 - 12/16/ ues, process, color
The above so IRT-26 Prerequisite: ART neory, visual pero	ection is a web-enhanced class. Internet access is required. Designated Beginning Painting I-17 Description: An introduction to the fundamentals of pai	nting (oil o	M nours are includer or acrylic). Ar	03:45PM-05:50PM TMP-ONLN led in the meeting times for this class.	,	08/24 - 12/16// 08/24 - 12/16// ues, process, color ass/No Pass option.)
The above s RT-26 rerequisite: ART neory, visual pero	ection is a web-enhanced class. Internet access is required. Designated Beginning Painting F-17 Description: An introduction to the fundamentals of pai ception, composition, and creative skills. Students pay for the	nting (oil o heir own m	M nours are includer or acrylic). Ar naterials. 36 M	03:45PM-05:50PM TMP-ONLN led in the meeting times for this class. n exploration of various consideratio hours lecture and 72 hours laborate 06:00PM-06:50PM TMP-ONLN	ory. (Letter Grade, or P	08/24 - 12/16/ 08/24 - 12/16/ ues, process, color ass/No Pass option.) 08/24 - 12/16/
The above so ART-26 Prerequisite: ART heory, visual pero	ection is a web-enhanced class. Internet access is required. Designated Beginning Painting F-17 Description: An introduction to the fundamentals of pai ception, composition, and creative skills. Students pay for the sec	nting (oil o heir own m	M nours are includer or acrylic). Ar naterials. 36 M W	03:45PM-05:50PM TMP-ONLN led in the meeting times for this class. n exploration of various consideratio hours lecture and 72 hours laborate 06:00PM-06:50PM TMP-ONLN 06:00PM-07:05PM TMP-ONLN	ory. (Letter Grade, or P	08/24 - 12/16/2 08/24 - 12/16/2 ues, process, color ass/No Pass option.) 08/24 - 12/16/2 08/24 - 12/16/2
ART-26 Prerequisite: ART	ection is a web-enhanced class. Internet access is required. Designated Beginning Painting F-17 Description: An introduction to the fundamentals of pai ception, composition, and creative skills. Students pay for the sec	nting (oil o heir own m	M nours are includer or acrylic). Ar naterials. 36 M	03:45PM-05:50PM TMP-ONLN led in the meeting times for this class. n exploration of various consideratio hours lecture and 72 hours laborate 06:00PM-06:50PM TMP-ONLN	ory. (Letter Grade, or P	

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

SECT# Course# ART-27							
ART-27	Description	Units	Days	Time I	Bldg-Room	Instructor	Dates
	Intermediate Painting						
	T-23 or ART-26 Description: Intermediate level of painting (oil						
	visual, compositional, and creative skills. Students pay for the					•	
9076 ART-27	Lecture	3	M	06:00PM-06:50PM		A Balent	08/24 - 12/16/
			W	06:00PM-07:05PM			08/24 - 12/16/
	l ab		W	07:15PM-09:20PM			08/24 - 12/16/
	Lab		M	07:00PM-09:05PM			08/24 - 12/16/
The above s	section is a web-enhanced class. Internet access is required. Designated la	boratory ho	urs are includ	ed in the meeting times for	this class.		
ART-28A	Studio Painting-Portfolio Preparation						
	T-27 Description: Independent painting studio for the self-moti						
	ifying intent, ideas, goals, and media, to be arranged between nours lecture and 72 hours laboratory. (Letter Grade, or Pass/I			nt. Emphasis will be or	i independent c	concept, development,	and portiolio
29077 ART-28A	Lecture	3	M	06:00PM-06:50PM	TMP_ONI N	A Balent	08/24 - 12/16/
.5011 AIXI-20A	Eccurc	3	W	06:00PM-07:05PM		A Dalciit	08/24 - 12/16/
			W	07:15PM-09:20PM			08/24 - 12/16/
	Lab		M	07:00PM-09:05PM			08/24 - 12/16
The chave		horoton, ho					00/21 12/10/
	section is a web-enhanced class. Internet access is required. Designated la	iboratory no	ours are includ	ed in the meeting times for	this class.		
ART-28B	Studio Painting-Portfolio Presentation	ativated a	tudant with	amahaala aa ladiidha	lart problems	nadfalia davalanmant a	and proportation
	T-28A Description: Independent painting studio for the self-mo ent identifying intent, ideas, goals, and media, to be arranged						
	idents pay for their own materials. 36 hours lecture and 72 ho					chacht concept, remie	ment, and portiono
9078 ART-28B	Lecture	3	M	06:00PM-06:50PM		A Balent	08/24 - 12/16
			W	06:00PM-07:05PM			08/24 - 12/16
			W	07:15PM-09:20PM			08/24 - 12/16
	Lab		M	07:00PM-09:05PM	TMP-ONLN		08/24 - 12/16
The above of	section is a web-enhanced class. Internet access is required. Designated la	horatory ho	urs are includ	ad in the meeting times for	this class		
		iboratory no	urs are includ	sa in the meeting times for	tillo oldoo.		
ART-35A	Illustration-Beginning T-17. Advisory: ART-22 or 26. Description: Beginning-level ad	lvorticina	and comme	roial illustration with a	n omphaeie on l	both concept and pract	ico Studente nav
neir own materia		ivertising	and commi	rciai iliustration with a	i emphasis on	botti concept and pract	ice. Otudento pay
9079 ART-35A	Lecture	3	М	08:00AM-08:55AM	TMP-ONLN	F Stockton	08/24 - 12/16
			W	08:00AM-09:00AM			08/24 - 12/16
			W	09:05AM-11:10AM			08/24 - 12/16
	Lab		M	09:05AM-11:10AM	TMP-ONLN		08/24 - 12/16
Students er	prolled in this class are required to meet online during the scheduled meetin	n dave and	timae lietad				
ART-35B	Illustration-Intermediate	3 ,					
		el advertis	sing and cor	nmercial illustration wi	th an emnhasis	on concept practice a	nd professional
Prerequisite: AR	T-35A. Advisory: ART-22 or 26. Description: Intermediate-leve	el advertis	sing and cor	nmercial illustration wi	th an emphasis	on concept, practice a	nd professional
Prerequisite: AR applications. Stu		el advertis	sing and cor	nmercial illustration wi	•	on concept, practice a	•
Prerequisite: AR applications. Stu	T-35A. Advisory: ART-22 or 26. Description: Intermediate-leve dents pay for their own materials.				TMP-ONLN		08/24 - 12/16/
Prerequisite: AR applications. Stu	T-35A. Advisory: ART-22 or 26. Description: Intermediate-leve dents pay for their own materials.		М	08:00AM-08:55AM	TMP-ONLN TMP-ONLN		08/24 - 12/16/ 08/24 - 12/16/
Prerequisite: AR applications. Stu	T-35A. Advisory: ART-22 or 26. Description: Intermediate-leve dents pay for their own materials.		M W	08:00AM-08:55AM 08:00AM-09:00AM	TMP-ONLN TMP-ONLN TMP-ONLN		08/24 - 12/16 08/24 - 12/16 08/24 - 12/16
Prerequisite: AR applications. Stu 19080 ART-35B	T-35A. Advisory: ART-22 or 26. Description: Intermediate-level dents pay for their own materials. Lecture Lab	3	M W W	08:00AM-08:55AM 08:00AM-09:00AM 09:05AM-11:10AM	TMP-ONLN TMP-ONLN TMP-ONLN		08/24 - 12/16 08/24 - 12/16 08/24 - 12/16
Prerequisite: AR applications. Stu 29080 ART-35B Students en	T-35A. Advisory: ART-22 or 26. Description: Intermediate-level dents pay for their own materials. Lecture Lab urolled in this class are required to meet online during the scheduled meeting.	3	M W W	08:00AM-08:55AM 08:00AM-09:00AM 09:05AM-11:10AM	TMP-ONLN TMP-ONLN TMP-ONLN		08/24 - 12/16 08/24 - 12/16 08/24 - 12/16
Prerequisite: AR' applications. Stu- 29080 ART-35B Students en	T-35A. Advisory: ART-22 or 26. Description: Intermediate-level dents pay for their own materials. Lecture Lab urolled in this class are required to meet online during the scheduled meetin Computer Art-Introduction	3 ng days and	M W W M times listed.	08:00AM-08:55AM 08:00AM-09:00AM 09:05AM-11:10AM 09:05AM-11:10AM	TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	F Stockton	08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 08/24 - 12/16
Prerequisite: AR applications. Stu- 19080 ART-35B Students en ART-36A Prerequisite: Nor	T-35A. Advisory: ART-22 or 26. Description: Intermediate-level dents pay for their own materials. Lecture Lab Irolled in this class are required to meet online during the scheduled meetin Computer Art-Introduction The Description: Introduction to creating fine art and design using the scheduled meeting	3 ng days and	M W W M times listed.	08:00AM-08:55AM	TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	F Stockton	08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 08/24 - 12/16
Prerequisite: AR applications. Stu- 19080 ART-35B Students en ART-36A Prerequisite: Nor he essentials of	T-35A. Advisory: ART-22 or 26. Description: Intermediate-level dents pay for their own materials. Lecture Lab urolled in this class are required to meet online during the scheduled meetin Computer Art-Introduction	3 g days and ng digital develope	M W W M times listed.	08:00AM-08:55AM 08:00AM-09:00AM 09:05AM-11:10AM 09:05AM-11:10AM exploration of the visu computer, related soft	TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	F Stockton	08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 08/24 - 12/16
Prerequisite: AR applications. Stu- g080 ART-35B Students en ART-36A Prerequisite: Nor he essentials of heir own materia	T-35A. Advisory: ART-22 or 26. Description: Intermediate-level dents pay for their own materials. Lecture Lab Irolled in this class are required to meet online during the scheduled meetin Computer Art-Introduction The Description: Introduction to creating fine art and design using fine art, design, and creative problem solving. Artwork will be	3 g days and ng digital develope	M W W M times listed.	08:00AM-08:55AM 08:00AM-09:00AM 09:05AM-11:10AM 09:05AM-11:10AM exploration of the visu computer, related soft	TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN all characteristic	F Stockton	08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 v with emphasis or nt. Students pay fo
Prerequisite: AR applications. Stu- g080 ART-35B Students en ART-36A Prerequisite: Nor he essentials of heir own materia	T-35A. Advisory: ART-22 or 26. Description: Intermediate-level dents pay for their own materials. Lecture Lab rolled in this class are required to meet online during the scheduled meetin Computer Art-Introduction ne Description: Introduction to creating fine art and design using fine art, design, and creative problem solving. Artwork will be als. 36 hours of lecture and 72 hours laboratory. (Letter Grade	3 ng days and ng digital develope s, or Pass	M W W M times listed.	08:00AM-08:55AM 08:00AM-09:00AM 09:05AM-11:10AM 09:05AM-11:10AM exploration of the visu computer, related soft	TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	F Stockton cs of electronic imagen her electronic equipme	08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 v with emphasis or nt. Students pay fo
Prerequisite: AR' pplications. Stu- 9080 ART-35B Students en ART-36A Prerequisite: Nor ne essentials of neir own materia	T-35A. Advisory: ART-22 or 26. Description: Intermediate-level dents pay for their own materials. Lecture Lab rolled in this class are required to meet online during the scheduled meetin Computer Art-Introduction ne Description: Introduction to creating fine art and design using fine art, design, and creative problem solving. Artwork will be als. 36 hours of lecture and 72 hours laboratory. (Letter Grade	3 ng days and ng digital develope s, or Pass	M W W M times listed. media. The dusing the (No Pass of T	08:00AM-08:55AM 08:00AM-09:00AM 09:05AM-11:10AM 09:05AM-11:10AM exploration of the visu computer, related soft tion.)	TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	F Stockton cs of electronic imagen her electronic equipme	08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 7 with emphasis or nt. Students pay for 08/24 - 12/16
Prerequisite: AR applications. Stu- 19080 ART-35B Students en ART-36A Prerequisite: Nor he essentials of heir own materia	T-35A. Advisory: ART-22 or 26. Description: Intermediate-level dents pay for their own materials. Lecture Lab rolled in this class are required to meet online during the scheduled meetin Computer Art-Introduction ne Description: Introduction to creating fine art and design using fine art, design, and creative problem solving. Artwork will be als. 36 hours of lecture and 72 hours laboratory. (Letter Grade	3 ng days and ng digital develope s, or Pass	M W W M times listed. media. The du using the No Pass of	08:00AM-08:55AM 08:00AM-09:00AM 09:05AM-11:10AM 09:05AM-11:10AM exploration of the visu computer, related soft tion.) 02:00PM-02:50PM 02:00PM-03:05PM	TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	F Stockton cs of electronic imagen her electronic equipme	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ w with emphasis on nt. Students pay for 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
Prerequisite: AR' applications. Stu- 29080 ART-35B Students en ART-36A Prerequisite: Nor he essentials of heir own materia 29081 ART-36A	T-35A. Advisory: ART-22 or 26. Description: Intermediate-level dents pay for their own materials. Lecture Lab Included in this class are required to meet online during the scheduled meeting Computer Art-Introduction in the Description: Introduction in the Description: Introduction to creating fine art and design using fine art, design, and creative problem solving. Artwork will be als. 36 hours of lecture and 72 hours laboratory. (Letter Grade Lecture)	3 ng days and ng digital develope s, or Pass	M W W M times listed. media. The dusing the (No Pass of T Th Th	08:00AM-08:55AM 08:00AM-09:00AM 09:05AM-11:10AM 09:05AM-11:10AM exploration of the visu computer, related soft tition.) 02:00PM-02:50PM 02:00PM-03:05PM 03:15PM-05:20PM	TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN TMP-ONLN	F Stockton cs of electronic imagen her electronic equipme	08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/ w with emphasis on nt. Students pay for 08/24 - 12/16/ 08/24 - 12/16/ 08/24 - 12/16/
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Prerequisite: AR applications. Students en ART-36A Prerequisite: Nor he essentials of heir own materia 19081 ART-36A ART-36B Prerequisite: AR	T-35A. Advisory: ART-22 or 26. Description: Intermediate-level dents pay for their own materials. Lecture Lab Included in this class are required to meet online during the scheduled meeting Computer Art-Introduction in the Description: Introduction in the Description: Introduction to creating fine art and design using fine art, design, and creative problem solving. Artwork will be als. 36 hours of lecture and 72 hours laboratory. (Letter Grade Lecture)	g days and ng digital develope s, or Pass	M W W M times listed. media. The dusing the (No Pass op T Th Th T	08:00AM-08:55AM 08:00AM-09:00AM 09:05AM-11:10AM 09:05AM-11:10AM exploration of the visu computer, related soft tion.) 02:00PM-02:50PM 02:00PM-03:05PM 03:15PM-05:20PM	TMP-ONLN	F Stockton cs of electronic imagery her electronic equipme C Luther	08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 08/24 - 12/16 7 with emphasis or nt. Students pay for 08/24 - 12/16 08/24 - 12/16 08/24 - 12/16
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Prerequisite: ART-18 Description: Continued studio drawing for the self-motivated student with emphasis on planning, independence, individualized problems, and portfolio organization and preparation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29084 ART-48A	Lecture	3	M	11:20AM-12:15PM	TMP-ONLN	F Stockton	08/24 - 12/16/20
			W	11:20AM-12:20PM	TMP-ONLN		08/24 - 12/16/20
			W	12:30PM-02:30PM	TMP-ONLN		08/24 - 12/16/20
	Lab		M	12:20PM-02:30PM	TMP-ONLN		08/24 - 12/16/20
Students enro	illed in this class are required to meet online during the scheduled meeting da	vs and	times listed				

ART-48B Studio Drawing-Portfolio Presentation

Prerequisite: ART-48A Description: Continued studio drawing for the self-motivated student with emphasis on refinement of individualized problems and portfolio presentation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

29085 ART-48B 11:20AM-12:15PM TMP-ONLN F Stockton Lecture M 08/24 - 12/16/20 W 11:20AM-12:20PM TMP-ONLN 08/24 - 12/16/20 W 12:30PM-02:30PM TMP-ONLN 08/24 - 12/16/20 12:20PM-02:30PM TMP-ONLN 08/24 - 12/16/20 Lab M

Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

ASL - AMERICAN SIGN LANGUAGE

ASL-1 American Sign Language 1 Prerequisite: None Description: Focus on developing basic principles and skills of American Sign Language (ASL) through cultural appreciation and non-verbal instruction. Emphasis is placed on Deaf culture and Deaf people in history, visual training, sign vocabulary acquisition, comprehension and communicative skills development, as well as basic structural and grammatical patterns of ASL discourse at the beginning level. 72 hours lecture and 18 hours laboratory. (TBA Option). (Letter Grade only) 29094 ASL-1 M 08:00AM-10:30AM TMP-ONLN J Willey Lecture 08/24 - 12/16/20 W 08:00AM-09:30AM TMP-ONLN 08/24 - 12/16/20 Lab W 09:40AM-10:30AM TMP-ONLN 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. 29095 ASL-1 Τ 02:00PM-04:30PM TMP-ONLN J Willey 08/24 - 12/16/20 Th 02:00PM-03:30PM TMP-ONLN 08/24 - 12/16/20 I ab Th 03:40PM-04:30PM TMP-ONLN 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. 06:00PM-08:30PM LIB-205 S Gray-Castro 29922 ASL-1 M 08/24 - 12/16/20 W 06:00PM-07:30PM LIB-205 08/24 - 12/16/20 W 07:40PM-08:30PM LIB-205 I ab 08/24 - 12/16/20

ASL-2 American Sign Language 2

Prerequisite: ASL-1 Description: Further development of basic ASL skills in comprehension and expression. A continued emphasis on the acquisition of ASL vocabulary, fingerspelling, structures and grammatical patterns necessary for comprehension of standard signed ASL at the beginning/intermediate level. Non-verbal techniques are employed to further enhance the students' complex non-manual grammatical structures as well. 72 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade only)

29096 ASL-2 Lecture 4 M 10:40AM-01:10PM TMP-ONLN J Willey 08/24 - 12/16/20 W 10:40AM-12:10PM TMP-ONLN 08/24 - 12/16/20 Lab W 12:20PM-01:10PM TMP-ONLN 08/24 - 12/16/20

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

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

ASL-22 American Deaf Culture

Prerequisite: None. Description: An introduction to culture and values of Deaf people in North America as reflected in art, historical, educational, language, literature, multicultural, philosophical, political, psychological and social events of the deaf and hard of hearing. Class conducted in American Sign Language with English translation. No knowledge of American Sign Language is required. 54 hours lecture. (Letter grade only)

29985 ASL-22 Lecture 3 ON-LINE J Willey 08/24 - 12/16/20

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

ASTRONOMY

AST-1A Introduction to the Solar System

Prerequisite: None Advisory: REA-82 or qualifying placement level and MAT-35 Description: A journey through the fundamental principles of astronomy specifically focused on the observed motions of the night sky, historical developments of astronomical theory, and the scientific principles explaining the physical characteristics and formation of the solar system. Part one of two courses which complete the fundamental knowledge base for astronomy. 54 hours lecture.

9098 AST-1A Lecture 3 TTh 02:00PM-03:25PM TMP-ONLN T Heidarzadeh 08/24 - 12/16/20

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

BIOLOGY

BIO-1 General Biology

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

Students may not	receive credit for both BIO-1 and BIO-1H. 54 hours lecture and	54 ho	urs laboratory	. (Letter Grade only)		
29099 BIO-1	Lecture	4	MW	05:00PM-06:25PM TMP-ONLN	B Huynh	08/24 - 12/16/20
	Lab		W	06:35PM-09:45PM TMP-ONLN	•	08/24 - 12/16/20
Students enro	olled in this class are required to meet online during the scheduled meeting da	ays and	times listed.			
29100 BIO-1	Lecture	4	MW	11:10AM-12:35PM TMP-ONLN	F Galicia	08/24 - 12/16/20
	Lab		M	01:20PM-04:30PM TMP-ONLN		08/24 - 12/16/20
Students enro	olled in this class are required to meet online during the scheduled meeting da	ays and	times listed.			
29101 BIO-1	Lecture	4	MW	11:10AM-12:35PM TMP-ONLN	F Galicia	08/24 - 12/16/20
	Lab		W	01:20PM-04:30PM TMP-ONLN		08/24 - 12/16/20
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Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29102 BIO-1	Lecture	4	MW	08:00AM-09:25AM	TMP-ONLN	S Marshall	08/24 - 12/16/20
	Lab		W	09:35AM-12:45PM	TMP-ONLN		08/24 - 12/16/20
Students en	rolled in this class are required to meet online during the scheduled meeting d	ays and	times listed.				
29103 BIO-1	Lecture	4	TTh	11:10AM-12:35PM		S Marshall	08/24 - 12/16/20
	Lab		T	02:00PM-05:10PM	TMP-ONLN	F Galicia	08/24 - 12/16/20
Students en	rolled in this class are required to meet online during the scheduled meeting d	ays and	times listed.				
29104 BIO-1	Lecture	4	TTh	11:10AM-12:35PM		S Marshall	08/24 - 12/16/20
	Lab		Th	02:00PM-05:10PM	TMP-ONLN	F Galicia	08/24 - 12/16/20
	rolled in this class are required to meet online during the scheduled meeting d	ays and					
29105 BIO-1	Lecture	4	MW	08:00AM-09:25AM		S Marshall	08/24 - 12/16/20
	Lab		M	09:35AM-12:45PM	TMP-ONLN		08/24 - 12/16/20
Students en	rolled in this class are required to meet online during the scheduled meeting d	ays and	times listed.				
29106 BIO-1	Lecture	4	TTh	09:35AM-11:00AM		S Marshall	08/24 - 12/16/20
	Lab		F	11:30AM-02:40PM	TMP-ONLN	F Galicia	08/24 - 12/16/20
Students en	rolled in this class are required to meet online during the scheduled meeting d	ays and	times listed.				
29107 BIO-1	Lecture	4	TTh	09:35AM-11:00AM	TMP-ONLN	S Marshall	08/24 - 12/16/20
	Lab		F	08:00AM-11:10AM	TMP-ONLN	F Galicia	08/24 - 12/16/20
Students en	rolled in this class are required to meet online during the scheduled meeting d	ays and	times listed.				
29108 BIO-1	Lecture	4	MW	05:00PM-06:25PM	TMP-ONLN	B Huynh	08/24 - 12/16/20
	Lab		M	06:35PM-09:45PM	TMP-ONLN		08/24 - 12/16/20
Students en	rolled in this class are required to meet online during the scheduled meeting d	ays and	times listed.				
29875 BIO-1	Lecture	4	F	10:00AM-01:10PM	TMP-ONLN	J Camba Colon	08/28 - 12/12/20
	Lab		S	09:00AM-12:10PM	TMP-ONLN		08/28 - 12/12/20
Students en	rolled in this class are required to meet online during the scheduled meeting d	ays and	times listed.				
29876 BIO-1	Lecture	4	F	10:00AM-01:10PM	TMP-ONLN	J Camba Colon	08/28 - 12/12/20
	Lab		S	12:30PM-03:40PM	TMP-ONLN		08/28 - 12/12/20
Students en	rolled in this class are required to meet online during the scheduled meeting d	avs and	times listed				
29877 BIO-1	Lecture	4	TTh	05:00PM-06:25PM	TMP-ONLN	M Botkin	08/24 - 12/16/20
	Lab		T	06:35PM-09:45PM			08/24 - 12/16/20
Students en	rolled in this class are required to meet online during the scheduled meeting d	ave and	times listed				
29878 BIO-1	Lecture	4	TTh	05:00PM-06:25PM	TMP-ONI N	M Botkin	08/24 - 12/16/20
20070 210 1	Lab	•	Th	06:35PM-09:45PM		III Doddii	08/24 - 12/16/20
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DIO 16	Human Danraduation and Cayual Dahaviar /farmarly Dia 20\	•					
BIO-16	Human Reproduction and Sexual Behavior (formerly Bio-30)			duction including d	iscussion of fartili	ization pregnancy childhir	rth and hirth
Prerequisite: Nor	ne. Description: Human anatomy, physiology and behavior as rel	ated to	sexual repro				
Prerequisite: Nor		ated to	sexual repro		course and respon		
Prerequisite: Nor control. Consider 29109 BIO-16	ne. Description: Human anatomy, physiology and behavior as rel ation also will be given to homosexuality, sexually transmitted di Lecture	ated to	sexual repro	n, and sexual interc	course and respon	nse. 54 hours lecture. (Let	ter Grade only)
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	Description		Units	Days	Time	Bldg-Room	Instructor	Dates
	Anatomy and Physiology II (1 0-50A Description: First of a two	course sequence that introduc						
toundation for	advanced study of the human be meet the prerequisites for profe	ody. The course covers body or	rientatio	n and organ hygiene, and	ization, cells and tissu I physical therapy 36	ies, the skeleta	al and muscular systems and 108 hours laborator	, and the eye and
29118 BIO-50B	Lecture	ssional programs, e.g. nursing	4	T	08:00AM-08:50AM		A Sanchez	v- 08/24 - 12/16/2
.0110 510 005	2001.0		•	Th	08:00AM-09:05AM		7. Canonoz	08/24 - 12/16/2
	Lab			TTh	09:15AM-12:25PM			08/24 - 12/16/2
The above	section is a web-enhanced class. Interr	net access is required. Students enroll	led in this	class are requ	ired to meet online during	the scheduled I Al	R meeting days and times liste	ed
9119 BIO-50B	Lecture	1	4	T	05:20PM-06:10PM		A Sanchez	08/24 - 12/16/2
				Th	05:20PM-06:25PM	TMP-ONLN		08/24 - 12/16/2
	Lab			TTh	02:00PM-05:10PM	TMP-ONLN		08/24 - 12/16/2
The above	section is a web-enhanced class. Interr	net access is required. Students enroll	led in this	class are requ	ired to meet online during	the scheduled LAI	B meeting days and times liste	ed.
29120 BIO-50B	Lecture		4	T	05:20PM-06:10PM	TMP-ONLN	A Sanchez	08/24 - 12/16/2
				Th	05:20PM-06:25PM	TMP-ONLN		08/24 - 12/16/2
	Lab			TTh	06:35PM-09:45PM	TMP-ONLN		08/24 - 12/16/2
The above	section is a web-enhanced class. Interr	net access is required. Students enroll	led in this	class are requ	ired to meet online during	the scheduled LAI	B meeting days and times liste	ed.
SIO-55	Microbiology (formerly Mic-1)						
	E-2A or CHE-2B or CHE-3 and							
1 0,7,0	wth, control, metabolism and rep	production; their role in disease						•
9121 BIO-55	Lecture		4	TTh T	08:00AM-09:25AM 09:35AM-12:45PM		J Julius	08/24 - 12/16/2
.	Lab			-				08/24 - 12/16/2
	section is a web-enhanced class. Interr	net access is required. Designated lab	oratory ho	ours are include	ed in the meeting times to 08:00AM-09:25AM		Liulius	00/04 40/40/
9122 BIO-55	Lecture Lab		4	Th	09:35AM-12:45PM		J Julius	08/24 - 12/16/2 08/24 - 12/16/2
T								00/24 - 12/10/
9123 BIO-55	section is a web-enhanced class. Interr	net access is required. Designated lab	oratory no	MW	ed in the meeting times to 12:45PM-02:10PM		J Julius	09/24 12/16/
9123 010-33	Lecture Lab		4	M	02:20PM-05:30PM		J Julius	08/24 - 12/16/2 08/24 - 12/16/2
The charac								00/24 - 12/10/
9124 BIO-55	section is a web-enhanced class. Interr Lecture	net access is required. Designated lab	oratory no	MW	12:45PM-02:10PM		J Julius	08/24 - 12/16/
3124 DIO-33	Lab		4	W	02:20PM-05:30PM		J Julius	08/24 - 12/16/
The chave		not access in required. Designated lab						00/24 - 12/10/
9125 BIO-55	section is a web-enhanced class. Interr	net access is required. Designated lab	oratory no	M	o6:00PM-09:10PM		D Morales	08/24 - 12/16/2
9120 010-00	Lecture Lab		4	W	06:00PM-09:10PM		Diviolales	08/24 - 12/16/2
The chave		not access in required. Designated lab						00/24 - 12/10/2
9879 BIO-55	section is a web-enhanced class. Interr Lecture	let access is required. Designated lab	4	MW	08:00AM-09:25AM		S Pasala	08/24 - 12/16/2
.5015 BIO-55	Lab		7	M	09:35AM-12:45PM		O i asala	08/24 - 12/16/2
The above	section is a web-enhanced class. Interr	not access is required. Students onroll	lad in this				d I AP mooting days and time	
BIO-60		•		ciass are requ	ned to meet on campus di	aring the scriedule	a LAD meeting days and time	s listea.
Prerequisite: CH repare the stud rokaryotic and	IE-1A or CHE-1AH Advisory: MA ent for upper division courses in eukaryotic cell structure and fund rly animal development, evolutio	n molecular biology, cell biology ction, metabolism including pho	lifying pla , develop otosynth	pmental biol esis and res	ogy, evolution, and ge piration, cell division	enetics. Course and its control,	material includes princi classical and molecular	ples of biochemistr
9126 BIO-60	Lecture		5	TTh	02:00PM-04:05PM		J Werner-Fraczek	08/24 - 12/16/
	Lab					TMP-ONLN		08/24 - 12/16/
The chave	section is a web-enhanced class. Interr	net access is required.						
	Lecture		5	TTh	02:00PM-04:05PM		J Werner-Fraczek	08/24 - 12/16/2
						TMP-ONLN		08/24 - 12/16/2
	Lab							
9127 BIO-60	Lab section is a web-enhanced class. Intern	net access is required.						
The above IO-61 rerequisite: BIO	section is a web-enhanced class. Interr Introduction to Organismal a D-60 or BIO-60H Description: An	ind Population Biology (formerly intensive course designed for	all Life S	Science maj				
9127 BIO-60 The above BIO-61 Perequisite: BIO opulation biologopulation gene	section is a web-enhanced class. Interr Introduction to Organismal a	ind Population Biology (formerly n intensive course designed for nt structure and function, anima logy 60 is intended to fulfill a ye	all Life S	Science maj	vior, ecological divers	ity and dynami	ics, and evolutionary the	ory, including
The above IO-61 rerequisite: BIG opulation biologopulation gene 4 hours laborat	section is a web-enhanced class. Interr Introduction to Organismal a 0-60 or BIO-60H Description: An gy. Course materials include plar tics. This course, along with Biol	ind Population Biology (formerly n intensive course designed for nt structure and function, anima logy 60 is intended to fulfill a ye	all Life S	Science maj	vior, ecological divers	sity and dynami piology. Some f	ics, and evolutionary the	ory, including 2 hours lecture and
The above IO-61 rerequisite: BIG opulation biologopulation gene 4 hours laborat	section is a web-enhanced class. Interr Introduction to Organismal at 0-60 or BIO-60H Description: An gy. Course materials include plar tics. This course, along with Biol ory. (Letter Grade, or Pass/No P	ind Population Biology (formerly n intensive course designed for nt structure and function, anima logy 60 is intended to fulfill a ye	all Life S al systen ear of tra	Science majons and beha ns and beha nsferable lo	vior, ecological divers wer division general b	ity and dynami iology. Some f	ics, and evolutionary the ield trips are required. 72	ory, including 2 hours lecture and 08/24 - 12/16/
The above IO-61 rerequisite: BIG opulation biologopulation gene 4 hours laborat 9128 BIO-61	section is a web-enhanced class. Interr Introduction to Organismal at 0-60 or BIO-60H Description: An gy. Course materials include plar tics. This course, along with Biol ory. (Letter Grade, or Pass/No P Lecture	and Population Biology (formerly n intensive course designed for nt structure and function, anima logy 60 is intended to fulfill a ye Pass option.)	all Life S al systen ear of tra	Science maj ns and beha nsferable lo WF W	vior, ecological divers wer division general b 08:00AM-10:05AM 10:15AM-01:25PM	sity and dynami piology. Some f TMP-ONLN TMP-ONLN	ics, and evolutionary the ield trips are required. 72 J Werner-Fraczek	ory, including 2 hours lecture and 08/24 - 12/16/ 08/24 - 12/16/
The above IO-61 rerequisite: BIG oppulation biologopulation gene 4 hours laborat 9128 BIO-61 The above	section is a web-enhanced class. Interr Introduction to Organismal at 0-60 or BIO-60H Description: An gy. Course materials include plartics. This course, along with Biol ory. (Letter Grade, or Pass/No PLecture Lab	and Population Biology (formerly n intensive course designed for nt structure and function, anima logy 60 is intended to fulfill a ye Pass option.)	all Life S al systen ear of tra	Science maj ns and beha nsferable lo WF W	vior, ecological divers wer division general b 08:00AM-10:05AM 10:15AM-01:25PM ired to meet online during 08:00AM-10:05AM	sity and dynamic piology. Some f TMP-ONLN TMP-ONLN the scheduled LAI TMP-ONLN	ics, and evolutionary the ield trips are required. 72 J Werner-Fraczek	ory, including 2 hours lecture and 08/24 - 12/16/ 08/24 - 12/16/ ed.
The above IO-61 rerequisite: BIG opulation biologopulation gene 4 hours laborat 9128 BIO-61 The above	section is a web-enhanced class. Interr Introduction to Organismal at 0-60 or BIO-60H Description: An gy. Course materials include plartics. This course, along with Biol ory. (Letter Grade, or Pass/No PLecture Lab section is a web-enhanced class. Interr	and Population Biology (formerly n intensive course designed for nt structure and function, anima logy 60 is intended to fulfill a ye Pass option.)	all Life S al systen ear of tra 5 led in this	Science majons and beha nsferable lo WF W class are requ	vior, ecological divers wer division general b 08:00AM-10:05AM 10:15AM-01:25PM ired to meet online during	sity and dynamic piology. Some f TMP-ONLN TMP-ONLN the scheduled LAI TMP-ONLN	ics, and evolutionary the ield trips are required. 72 J Werner-Fraczek B meeting days and times liste	ory, including 2 hours lecture and 08/24 - 12/16/ 08/24 - 12/16/ ed. 08/24 - 12/16/
The above BIO-60 The above BIO-61 Prerequisite: BIG copulation biologopulation gene 44 hours laborat 9128 BIO-61 The above 9880 BIO-61	section is a web-enhanced class. Interr Introduction to Organismal at 0-60 or BIO-60H Description: An gy. Course materials include plar tics. This course, along with Biol ory. (Letter Grade, or Pass/No P Lecture Lab section is a web-enhanced class. Interr Lecture	ind Population Biology (formerly intensive course designed for nt structure and function, animalogy 60 is intended to fulfill a yeas option.)	all Life Sal system ear of tra 5 led in this	Science maj ns and beha nsferable lo WF W class are requ WF F	vior, ecological divers wer division general b 08:00AM-10:05AM 10:15AM-01:25PM ired to meet online during 08:00AM-10:05AM 10:15AM-01:25PM	ity and dynamicology. Some for TMP-ONLN TMP-ONLN the scheduled LAI TMP-ONLN TMP-ONLN	ics, and evolutionary the ield trips are required. 72 J Werner-Fraczek B meeting days and times liste J Werner-Fraczek	ory, including 2 hours lecture and 08/24 - 12/16/ 08/24 - 12/16/ ed. 08/24 - 12/16/ 08/24 - 12/16/
The above IO-61 rerequisite: BIG opulation biologopulation gene 4 hours laborat 9128 BIO-61 The above 9880 BIO-61 The above	section is a web-enhanced class. Interr Introduction to Organismal at 0-60 or BIO-60H Description: An any. Course materials include plartics. This course, along with Biolory. (Letter Grade, or Pass/No Plecture Lab section is a web-enhanced class. Interrecture Lab	ind Population Biology (formerly intensive course designed for nt structure and function, animalogy 60 is intended to fulfill a yeas option.)	all Life Sal system ear of tra 5 led in this	Science maj ns and beha nsferable lo WF W class are requ WF F	vior, ecological divers wer division general b 08:00AM-10:05AM 10:15AM-01:25PM ired to meet online during 08:00AM-10:05AM 10:15AM-01:25PM	ity and dynamicology. Some for TMP-ONLN TMP-ONLN the scheduled LAI TMP-ONLN TMP-ONLN	ics, and evolutionary the ield trips are required. 72 J Werner-Fraczek B meeting days and times liste J Werner-Fraczek	ory, including 2 hours lecture and 08/24 - 12/16/ 08/24 - 12/16/ ed. 08/24 - 12/16/ 08/24 - 12/16/
The above IO-61 rerequisite: BIG opulation biologopulation gene 4 hours laborat 9128 BIO-61 The above 9880 BIO-61 The above	section is a web-enhanced class. Interr Introduction to Organismal al 0-60 or BIO-60H Description: An gy. Course materials include plar tics. This course, along with Biol ory. (Letter Grade, or Pass/No P Lecture Lab section is a web-enhanced class. Interr Lecture Lab section is a web-enhanced class. Interr	ind Population Biology (formerly intensive course designed for nt structure and function, animalogy 60 is intended to fulfill a yeas option.)	all Life Sal system ear of tra 5 led in this	Science maj ns and beha nsferable lo WF W class are requ WF F	vior, ecological divers wer division general b 08:00AM-10:05AM 10:15AM-01:25PM ired to meet online during 08:00AM-10:05AM 10:15AM-01:25PM	ity and dynamicology. Some for TMP-ONLN TMP-ONLN the scheduled LAI TMP-ONLN TMP-ONLN	ics, and evolutionary the ield trips are required. 72 J Werner-Fraczek B meeting days and times liste J Werner-Fraczek	ory, including 2 hours lecture and 08/24 - 12/16, 08/24 - 12/16, dd. 08/24 - 12/16,

Introduction to Business						
e. Description: Scope, function and organization of contempora	ary bus	siness; fund	damentals, concepts, pr	rinciples, and c	urrent practices in the r	major areas of
with an integrated global perspective. 54 hours lecture. (Letter	Grade	only)				
Lecture	3	Th	06:00PM-09:10PM	TMP-ONLN	M Anderson	08/27 - 12/16/20
ection is a web-enhanced class. Internet access is required.						
Lecture	3			ON-LINE	M Anderson	08/24 - 12/16/20
ection is an online class. Computer with Internet access required. See www.	opencar	npus.com.				
Lecture	3			TMP-ONLN		08/26 - 12/16/20
		W	09:35AM-11:00AM	TMP-ONLN	L Dunphy	08/26 - 12/16/20
	e. Description: Scope, function and organization of contempora with an integrated global perspective. 54 hours lecture. (Letter Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is an online class. Computer with Internet access required. See www.	e. Description: Scope, function and organization of contemporary bus with an integrated global perspective. 54 hours lecture. (Letter Grade Lecture 3 section is a web-enhanced class. Internet access is required. Lecture 3 section is an online class. Computer with Internet access required. See www.opencar	e. Description: Scope, function and organization of contemporary business; function and integrated global perspective. 54 hours lecture. (Letter Grade only) Lecture 3 Th ection is a web-enhanced class. Internet access is required. Lecture 3 ection is an online class. Computer with Internet access required. See www.opencampus.com. Lecture 3	e. Description: Scope, function and organization of contemporary business; fundamentals, concepts, p with an integrated global perspective. 54 hours lecture. (Letter Grade only) Lecture 3 Th 06:00PM-09:10PM ection is a web-enhanced class. Internet access is required. Lecture 3 ection is an online class. Computer with Internet access required. See www.opencampus.com. Lecture 3	e. Description: Scope, function and organization of contemporary business; fundamentals, concepts, principles, and crewith an integrated global perspective. 54 hours lecture. (Letter Grade only) Lecture 3 Th 06:00PM-09:10PM TMP-ONLN ection is a web-enhanced class. Internet access is required. Lecture 3 ON-LINE ection is an online class. Computer with Internet access required. See www.opencampus.com. Lecture 3 TMP-ONLN	e. Description: Scope, function and organization of contemporary business; fundamentals, concepts, principles, and current practices in the rewith an integrated global perspective. 54 hours lecture. (Letter Grade only) Lecture 3 Th 06:00PM-09:10PM TMP-ONLN M Anderson ection is a web-enhanced class. Internet access is required. Lecture 3 ON-LINE M Anderson ection is an online class. Computer with Internet access required. See www.opencampus.com. Lecture 3 TMP-ONLN

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

	* SEE SECTION NOTES FOR A	NIA	יוטוווטע	NAL SPECI	LIC INT	ORWAIIUN *	
SECT# Course# 29132 BUS-10	Description	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor P. Lova	Dates 10/10 12/16/20
	Lecture section is a short term online class. Computer with Internet access require	Ū	/ Onencampus co	m Please note the start		R Loya	10/19 - 12/16/20
29133 BUS-10	Lecture	3		II. Flease Hole the Stan	ON-LINE	R Loya	08/24 - 12/16/20
29134 BUS-10	section is an online class. Computer with Internet access required. See we Lecture	ww.opencan 3	npus.com.		ON-LINE	L Dunphy	08/24 - 12/16/20
	section is an online class. Computer with Internet access required. See w	ww.opencan	npus.com.			,	00/2: 12/10/20
BUS-18A	Business Law I	.,					
•	ne Description: The social and practical basis of the law. Cov	ers the le	gal and ethical	environment of bu	siness, contrac	cts, agency and employments	ent, and the law of
sales. 54 hours le 29135 BUS-18A	ecture. Lecture	3	М	06:00PM-09:10PM	TMP-ONI N	H James	08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required. Students en	rolled in this	***				00/21 12/10/20
BUS-20 Prerequisite: Nor the development promissory notes	Business Mathematics ne Description: An introduction to quantitative approaches for and solution of problems in the areas of business statistics, s, compound interest, present and future value, annuities and nds, financial reports, depreciation, inventory, and overhead.	r solving o trade and d sinking f	common busine cash discount unds, installme	ess problems using ts, markups and ma	general mathe	ematics and first degree e	mple interest,
29138 BUS-20	Lecture	3			ON-LINE	D Brown	08/24 - 12/16/20
The above s	section is an online class. Computer with Internet access is required. See	www.openc	ampus.com.				
	Management Communications ne Advisory: CAT-30 Description: Examines the dynamics of al and interpersonal communication. Includes business repor						ence is attained in
29139 BUS-22	Lecture	3		<u> </u>	ON-LINE	L Dunphy	08/24 - 12/16/20
The above s	section is an online class. Computer with Internet access is required. See	www.openc	ampus.com.				
existing business	Entrepreneurship: Foundations and Fundamentals ne Description: An introductory course designed to explore, io s: investigating tools and best practices associated with ident derstanding key industry factors, market, competitive factors Lecture	ifying and	creating new				
The above s	section is an online class. Computer with Internet access is required. See	www.openc	ampus.com				
	Applied Business and Management Ethics ne Description: An examination of ethical concerns in business						vironmental,
29141 BUS-47	related issues. Case studies and corporate ethics programs Lecture	and audit	s also covered	i. 54 nours lecture.	ON-LINE	L Dunphy	08/24 - 12/16/20
	section is an online class. Computer with Internet access required. See we	ww.opencan	nous.com.		0.1 22	apy	00/21 12/10/20
terms of stoichion	General Chemistry, I E-2A or CHE-3 and MAT-35 Description: The student will expendently, gas laws, elementary thermodynamics, atomic structu	re and bo	nding. Laborat	tory techniques in the	ne investigation		
receive credit for 29144 CHE-1A	both CHE-1A and CHE-1AH. 54 hours lecture and 108 hour Lecture	s laborato 5	ory. (Letter Gra MW	de, or Pass/No Pas 11:10AM-12:35PM		D Bernier	08/24 - 12/16/20
20111 0112 17	Lab	Ŭ	MW	07:45AM-10:55AM		D Dominor	08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required. Students en	rolled in this	class are require	d to meet online during	the scheduled LA	AB meeting days and times liste	d.
29890 CHE-1A	Lecture	5	MW	11:10AM-12:35PM		D Bernier	08/24 - 12/16/20
Th	Lab		MW	01:20PM-04:30PM		D ti d d ti li-t-	08/24 - 12/16/20
CHE-1B	section is a web-enhanced class. Internet access is required. Students en General Chemistry, II	rolled in this	class are require	a to meet online during	the scheduled LA	AB meeting days and times liste	90.
Prerequisite: CH electrochemistry.	E-1A or CHE-1AH Description: Continued exploration of the Special topics from descriptive inorganic chemistry, nuclear ts may not receive credit for both CHE-1B and CHE-1BH. 54 Lecture	chemistry	and introduct	ory organic chemis	try. Laboratory etter Grade, or	techniques in the investig	
	Lab	-	MW	06:00PM-09:10PM			08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required. Students en	rolled in this	class are require	d to meet online during	the scheduled LA	AB meeting days and times liste	d.
	Introductory Chemistry, I T-52 Description: Introduction to the nature of chemicals, the e needs of non-science majors. 54 hours lecture and 54 hour					Applications to health and	environmental
29146 CHE-2A	Lecture	4	TTh	08:00AM-09:25AM		S Feeney	08/24 - 12/16/20
	Lab		T	09:35AM-12:45PM			08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required. Students en						
29147 CHE-2A	Lecture Lab	4	TTh T	05:00PM-06:25PM 06:35PM-09:45PM		E Odimegwu	08/24 - 12/16/20 08/24 - 12/16/20
Students en	rolled in this class are required to meet online during the scheduled meeti	ing days and		10.00. W 00.101 W	.IIII OITEIT		VOIZT 12/10/20
29148 CHE-2A	Lecture Lab	4	TTh Th	08:00AM-09:25AM 09:35AM-12:45PM		S Feeney	08/24 - 12/16/20 08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required. Students en	rolled in this	class are require			AB meeting days and times liste	
29149 CHE-2A	Lecture		F			S Feeney	
20110 0112 271		4		10:00AM-01:10PM		o i dondy	08/28 - 12/12/20
	Lab		S	09:00AM-12:10PM	TMP-ONLN	•	08/28 - 12/12/20
	Lab section is a web-enhanced class. Internet access is required. Students enti- Lecture		S class are require TTh	09:00AM-12:10PM d to meet online during 11:10AM-12:35PM	TMP-ONLN the scheduled LA TMP-ONLN	•	08/28 - 12/12/20 ed. 08/24 - 12/16/20
The above s 29150 CHE-2A	Lab section is a web-enhanced class. Internet access is required. Students en	rolled in this	S class are require TTh Th	09:00AM-12:10PM d to meet online during	TMP-ONLN the scheduled LA TMP-ONLN	NB meeting days and times liste	08/28 - 12/12/20 ed.

08/24 - 12/16/20

08/24 - 12/16/20

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

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29151	CHE-2A	Lecture	4	TTh	11:10AM-12:35PM	TMP-ONLN	S Tork Ladani	08/24 - 12/16/20
		Lab		T	02:00PM-05:10PM	TMP-ONLN		08/24 - 12/16/20
	Students enrol	led in this class are required to meet online during the scheduled meeting da	ys and t	times listed.				
29892	CHE-2A	Lecture	4	TTh	05:00PM-06:25PM	TMP-ONLN	E Odimegwu	08/24 - 12/16/20
		Lab		Th	06:35PM-09:45PM	TMP-ONLN		08/24 - 12/16/20
	Students enrol	led in this class are required to meet online during the scheduled meeting da	ys and t	times listed.				
29893	CHE-2A	Lecture	4	F	10:00AM-01:10PM	TMP-ONLN	S Feeney	08/28 - 12/12/20
		Lab		S	12:30PM-03:40PM	TMP-ONLN		08/28 - 12/12/20
	The above sec	tion is a web-enhanced class. Internet access is required. Students enrolled	in this c	lass are required	d to meet online during	the scheduled LAB m	eeting days and times listed.	
CHE-	2B	Introductory Chemistry, II						
		2A Description: Introduction to organic and biochemistry includi						
		bolism of carbohydrates, lipids, proteins, and nucleic acids, and						
	· ·	dics, nutrition, dental hygiene, physical therapy assistants, and	inhala	tion therapy r	najors. 54 hours le	cture and 54 hours	s laboratory. (Letter Grade	e, or Pass/No
	option.)					T		
27012	CHE-2B	Lecture	4	TTh	09:35AM-11:00AM		D Bernier	08/24 - 12/16/20
		Lab				TMP-ONLN		08/24 - 12/16/20

TTh

F

09:35AM-11:00AM TMP-ONLN

09:00AM-12:10PM TMP-ONLN

D Bernier

The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet during the scheduled LAB meeting days and times listed.

The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet during the scheduled LAB meeting days and times listed.

Lecture

Lab

29152 CHE-2B

	uisite: None [Public Speaking Description: Prepares students to compose (develop outling to failing outlings). Emphasis will include different purports of a line outling.						
		nt of a live audience. Emphasis will include: different purpo al principles, development and support of sound reasoning						
		s of effective delivery. Students will speak formally for a m		of 20 total ser	mester minutes. 54 ho			
27013 C		Lecture	3			ON-LINE	S Nahabedian	08/24 - 12/16/2
		on is an online class. Computer with Internet access required.	3	F	00 00 00 00 00 00 00 00 00 00 00 00 00	TMD ONUM	10	00/00 40/44/6
29180 C		Lecture	3	F	08:00AM-11:10AM	TMP-ONLIN	J Garcia	08/28 - 12/11/2
ı 29181 C		on is a web-enhanced class. Internet access is required. Lecture	3	MW	09:35AM-11:00AM	TMD ONLN	D White	08/24 - 12/16/2
			3	IVIVV	09.33AIVI-11.00AIVI	TIVIF-ONLIN	D Wille	00/24 - 12/10/2
ا 29182 C		on is a web-enhanced class. Internet access is required. Lecture	3	MW	03:55PM-05:20PM	TMP_ONI N	S Valencia	08/24 - 12/16/2
			3	IVIVV	00.001 W-00.201 W	TIMI -ONLIN	O valoriola	00/24 - 12/10/2
29183		on is a web-enhanced class. Internet access is required. Lecture	3	TTh	08:00AM-09:25AM	TMP-ONI N	M Moreno	08/25 - 12/16/2
		on is a web-enhanced class. Internet access is required.	Ŭ		00.007 1111 00.207 1111	THE CITER	III III OI OI O	00/20 12/10/2
29184		Lecture	3			TMP-ONLN		08/24 - 12/16/2
			-	М	02:20PM-03:45PM	TMP-ONLN	S Nafzgar	08/24 - 12/16/2
Т	The above secti	on is a hybrid class. Computer with Internet access required. See www	v.opencam	ipus.com			ŭ	
29185 (Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	D White	08/24 - 12/16/2
Т	The above secti	on is a web-enhanced class. Internet access is required.						
29186		Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	C Patterson	08/25 - 12/16/2
Т	The above secti	on is a web-enhanced class. Internet access is required.						
29187	COM-1	Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	M Moreno	08/25 - 12/16/2
Т	The above secti	on is a web-enhanced class. Internet access is required.						
29188 C	COM-1	Lecture	3			TMP-ONLN		08/24 - 12/16/2
				M	11:10AM-12:35PM	TMP-ONLN	S Nafzgar	08/24 - 12/16/2
		on is a hybrid class. Computer with Internet access required. See www		pus.com				
29189 (COM-1 I	Lecture	3	.,	00 00011 07 05011	TMP-ONLN	0.0 "	08/24 - 12/16/2
				M	06:00PM-07:25PM	IMP-ONLN	C Patterson	08/24 - 12/16/2
		on is a hybrid class. Computer with Internet access is required. See w			00 00014 00 45014	TMD ON N	TM-di-	20/05 40/40/6
29190 (Lecture	3	TTh	02:20PM-03:45PM	TMP-ONLN	T Martinez	08/25 - 12/16/2
		on is a web-enhanced class. Internet access is required.	3	MW	10.4EDM 00.10DM	TMD ONLN	CValencia	00/04 40/40/
29191 (Lecture	3	IVIVV	12:45PM-02:10PM	TIVIP-ONLIN	S Valencia	08/24 - 12/16/2
29192 C		on is a web-enhanced class. Internet access is required. Lecture	3	MW	02:20PM-03:45PM	TMD ONLN	S Valencia	08/24 - 12/16/2
			3	IVIVV	UZ.ZUFIVI-U3.43FIVI	TIVIF-ONLIN	3 Valericia	00/24 - 12/10/2
29193 C		on is a web-enhanced class. Internet access is required. Lecture	3			TMP-ONLN		08/26 - 12/16/2
23133 (GOIVI-1 I	Lecture	3	W	02:20PM-03:45PM		S Nafzgar	08/26 - 12/16/2
Т	The above secti	on is a hybrid class. Computer with Internet access required. See www	v onencam		02.201 W 00.101 W	THE CITER	o maizgai	00/20 12/10/2
29194 (torns a riyona class. Computer with internet access required. See www. Lecture	3	TTh	09:35AM-11:00AM	TMP-ONLN	C Patterson	08/25 - 12/16/2
		on is a web-enhanced class. Internet access is required. See www.ope	encamnus	com				
29804 C		Lecture	3			ON-LINE	C Patterson	08/24 - 12/16/2
Т	The above secti	on is an online class. Computer with Internet access required. See ww	w.opencar	mpus.com				
29805 C		Lecture	3	T	06:00PM-09:10PM	TMP-ONLN	J Garcia	08/25 - 12/16/2
		on is a web-enhanced class. Internet access is required.						
29859 C		Lecture	3	S	08:00AM-02:30PM	TMP-ONLN	T Martinez	08/29 - 10/17/2
Т	The above secti	on is a short term web-enchanced class and has 18-hour laboratory re	guirement	to be arranged				

SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
COM-9	Interpersonal Communication					
	ne Description: Analyzes the dynamics of the two-person communication, perception, self-concept, self-disclosure, mass ontion.)					
7011 COM-9	Lecture	3		ON-LINE	J Floerke	08/24 - 12/16/2
	section is an online class. Computer with Internet access required.	•		THE CHILL		
9198 COM-9	Lecture	3 W	06:00PM-07:25PM	TMP-ONLN	T Berry	08/26 - 12/16/2 08/26 - 12/16/2
The above	section is a hybrid class. Computer with Internet access required. See w		00.001 WI-07.231 WI	TIVII -ONLIN	i belly	00/20 - 12/10/.
9199 COM-9	Lecture	3 MW	08:00AM-09:25AM	TMP-ONLN	M Moreno	08/24 - 12/16/
The above	section is a web-enhanced class. Internet access is required.					
9201 COM-9	Lecture	3	44 40 44 40 05 04	TMP-ONLN	D.Dl	08/31 - 12/16/
The chave	continuing hybrid along Commuter with Internet access required Con-	W	11:10AM-12:35PM	TMP-ONLN	B Plump	08/31 - 12/16/
9202 COM-9	section is a hybrid class. Computer with Internet access required. See w Lecture	3 MW	09:35AM-11:00AM	TMP-ONLN	T Berry	08/24 - 12/16/
	section is a web-enhanced class. Internet access is required.			•	,	
9203 COM-9	Lecture	3 MW	11:10AM-12:35PM	TMP-ONLN	D White	08/24 - 12/16
	section is a web-enhanced class. Internet access is required.					
9205 COM-9	Lecture	3 TTh	03:55PM-05:20PM	TMP-ONLN	T Martinez	08/25 - 12/16/
The above 9206 COM-9	section is a web-enhanced class. Internet access is required. Lecture	3 MW	03:55PM-05:20PM	TMD ONLN	T Berry	00/04 40/46
	section is a web-enhanced class. Internet access is required.	3 10100	03.331 W-03.201 W	TIVII -ONLIN	1 Delly	08/24 - 12/16
9806 COM-9	Lecture	3 Th	06:00PM-09:10PM	TMP-ONLN	J Garcia	08/27 - 12/10/
The above	section is a web-enhanced class. Internet access is required.					
The above	Lecture section is a online class.Computer with Internet access required. See w	3 ww.opencampus.com.		ON-LINE	B Plump	08/31 - 12/16,
		-		ON-LINE	B Plump	08/31 - 12/16/
COMMUNIT CMI-81 Prerequisite: No ral interpretatio oncentrates on ecture and 54 h	Y INTERPRETATION Introduction to Court Interpreting ne Limitation on enrollment: This course is intended for sturn theory and practice in the legal professions, with emphasideveloping general skills in sight translation, consecutive ir ours laboratory. (TBA option)(Letter Grade or Pass/No Pass Lecture	ww.opencampus.com. dents with near nat is on criminal law, onterpretation and si	civil law, mental health hea	d English Desc arings, and cul , and includes TMP-ONLN	ription: This course is a	an introduction to dures. This course apponent. 90 hours 08/25 - 12/16
MI-81 rerequisite: No ral interpretatio oncentrates on octure and 54 h 9178 CMI-81	Y INTERPRETATION Introduction to Court Interpreting ne Limitation on enrollment: This course is intended for sturn theory and practice in the legal professions, with emphas developing general skills in sight translation, consecutive ir ours laboratory. (TBA option)(Letter Grade or Pass/No Pass Lecture Lab	dents with near nat is on criminal law, onterpretation and sisoption.)	civil law, mental health hea multaneous interpretation 06:00PM-08:30PM	d English Desc arings, and cul , and includes TMP-ONLN TMP-ONLN	ription: This course is a tural diversity in proced a field-observation con G Gage	an introduction to dures. This course aponent. 90 hours 08/25 - 12/16, 08/25 - 12/16
COMMUNIT CMI-81 Prerequisite: No ral interpretatio oncentrates on ecture and 54 h 9178 CMI-81 The above	Y INTERPRETATION Introduction to Court Interpreting ne Limitation on enrollment: This course is intended for sturn theory and practice in the legal professions, with emphasideveloping general skills in sight translation, consecutive ir ours laboratory. (TBA option)(Letter Grade or Pass/No Pass Lecture	dents with near nat is on criminal law, onterpretation and si s option.) 6 TTh	civil law, mental health hea multaneous interpretation 06:00PM-08:30PM ass, the above section has a 54	d English Desc arings, and cul , and includes TMP-ONLN TMP-ONLN -hour lab requiren	ription: This course is a tural diversity in proced a field-observation con G Gage	an introduction to dures. This course aponent. 90 hours 08/25 - 12/16/ 08/25 - 12/16/
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COMMUNIT CMI-81 Irerequisite: No ral interpretatio oncentrates on exture and 54 h 19178 CMI-81 The above location will of the companient of the companie	Y INTERPRETATION Introduction to Court Interpreting ne Limitation on enrollment: This course is intended for sturn theory and practice in the legal professions, with emphase developing general skills in sight translation, consecutive in ours laboratory. (TBA option)(Letter Grade or Pass/No Passection is a web-enhanced class. Internet access is required. In additional vary each week. Students enrolled in this class are required to meet on Introduction to Translation and Interpretation for Busine ne Limitation on enrollment: This course is intended for sturt translation and interpretation as practiced in business settiology in Spanish and English. Emphasis will be placed on wigh readings, oral practice and written work. 54 hours lectured.	dents with near nat is on criminal law, on terpretation and si soption.) 6 TTh to the time spent in claime during the scheduless dents with near natings. Students will furitten translation are. (Letter Grade, or	civil law, mental health hear multaneous interpretation 06:00PM-08:30PM ass, the above section has a 54 ed meeting days and times lister ive fluency in Spanish and ocus on developing skills and consecutive interpretat Pass/No Pass option.) 06:00PM-07:25PM	d English Desc arings, and culi, and includes TMP-ONLN TMP-ONLN -hour lab requirentd. d English Desc in interpretingtion. Acquisition	ription: This course is a tural diversity in proced a field-observation con G Gage nent to be arranged. Studer ription: This course is a and written translation of bilingual business G Gage	an introduction to dures. This course apponent. 90 hours 08/25 - 12/16/ 08/25 - 12/16/ thourly requirement and an introduction to while acquiring terminology will be
MI-81 rerequisite: No ral interpretatio oncentrates on octure and 54 h 9178 CMI-81 The above location will office the continuous co	Y INTERPRETATION Introduction to Court Interpreting ne Limitation on enrollment: This course is intended for sturn theory and practice in the legal professions, with emphas developing general skills in sight translation, consecutive ir ours laboratory. (TBA option)(Letter Grade or Pass/No Pass Lecture Lab section is a web-enhanced class. Internet access is required. In addition lyary each week. Students enrolled in this class are required to meet on Introduction to Translation and Interpretation for Busine ne Limitation on enrollment: This course is intended for sturt translation and interpretation as practiced in business settiology in Spanish and English. Emphasis will be placed on wigh readings, oral practice and written work. 54 hours lecture	dents with near nat is on criminal law, on terpretation and si soption.) 6 TTh to the time spent in claime during the scheduless dents with near natings. Students will furitten translation are. (Letter Grade, or	civil law, mental health hear multaneous interpretation 06:00PM-08:30PM ass, the above section has a 54 ed meeting days and times lister ive fluency in Spanish and ocus on developing skills and consecutive interpretat Pass/No Pass option.) 06:00PM-07:25PM	d English Desc arings, and culi, and includes TMP-ONLN TMP-ONLN -hour lab requirentd. d English Desc in interpretingtion. Acquisition	ription: This course is a tural diversity in proced a field-observation con G Gage nent to be arranged. Studer ription: This course is a and written translation of bilingual business G Gage	an introduction to dures. This course apponent. 90 hours 08/25 - 12/16 08/25 - 12/16 t hourly requirement and an introduction to while acquiring terminology will be
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IMI-81 rerequisite: No ral interpretatio concentrates on ecture and 54 h epi78 CMI-81 The above location will concentrates on ecture and 54 h epi78 CMI-81 The above location will concentrate inforced through the profession of the above computer and the concentration of the concen	Y INTERPRETATION Introduction to Court Interpreting ne Limitation on enrollment: This course is intended for sturn theory and practice in the legal professions, with emphas developing general skills in sight translation, consecutive in ours laboratory. (TBA option)(Letter Grade or Pass/No Pass Lecture Lab section is a web-enhanced class. Internet access is required. In addition livary each week. Students enrolled in this class are required to meet on Introduction to Translation and Interpretation for Busine ne Limitation on enrollment: This course is intended for sturt translation and interpretation as practiced in business settiology in Spanish and English. Emphasis will be placed on wigh readings, oral practice and written work. 54 hours lecture section is a web-enhanced class. Internet access is required. Students of APPLICATIONS/OFFICE Computer Applications for Business (same As Bus-3 are ne Description: This course introduces a suite of computer is may also benefit from skills emphasized which include: und presentation graphics. 54 hours lecture and 18 hours lab	dents with near nat is on criminal law, on terpretation and si soption.) 6 TTh to the time spent in clailine during the scheduless dents with near nat ngs. Students will furitten translation are. (Letter Grade, or 3 MW enrolled in this class are and Cis-3) applications used it se of basic operating oratory. (TBA option	civil law, mental health hear multaneous interpretation 06:00PM-08:30PM ass, the above section has a 54 ed meeting days and times lister ive fluency in Spanish and cocus on developing skills and consecutive interpretat Pass/No Pass option.) 06:00PM-07:25PM are required to meet online during an business and office profing system functions, file m	d English Descarings, and culi, and includes TMP-ONLN TMP-ONLN -hour lab requirentd. d English Descain interpreting ion. Acquisition TMP-ONLN the scheduled management, wo	ription: This course is a tural diversity in proced a field-observation con G Gage The first observation co	an introduction to dures. This course apponent. 90 hours 08/25 - 12/16 08/25 - 12/16 thourly requirement and an introduction to while acquiring terminology will be 08/24 - 12/16
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The above section is a hybrid class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this class.

F

09:35AM-11:00AM TMP-ONLN

TMP-ONLN

S Balderrama

08/28 - 12/16/20

08/28 - 12/16/20

ECT# Course# Description _____ Units Days Time Bldg-Room Instructor Dates

COMPUTER INFORMATION SYSTEMS

	Intro to Comp Info Sys None. Description: An introduction to comp				olications. The	development of comput	er based solutions
to business p 29158 CIS-1 <i>F</i>	roblems using word processors, spreadshe Lecture	ets, databases, presentation (grapnics, ai T	08:00AM-10:10AM	TMP_ONLN	R Loya	08/25 - 12/16/2
29130 010-17	Lecture	3	Th	08:00AM-08:50AM		IX Loya	08/27 - 12/16/2
	Lab		Th	09:00AM-09:50AM			08/27 - 12/16/2
T I 1							00/27 - 12/10/2
	ve section is a web-enhanced class. Internet access					MMaOward	00/04 40/40/0
29159 CIS-1 <i>F</i>	Lecture	3	M W	03:00PM-05:10PM		M McQuead	08/24 - 12/16/2
	Lab		W	04:00PM-04:50PM			08/26 - 12/16/2 08/26 - 12/16/2
							00/20 - 12/10/2
	ve section is a web-enhanced class. Internet access		ours are incli			M.Γασί	00/04 40/40/0
29161 CIS-1 <i>F</i>		3			ON-LINE	M Fast	08/24 - 12/16/2
	Lab				ON-LINE		08/24 - 12/16/2
	ve section is an online class. Computer with Interne		npus.com. Al				
29162 CIS-1 <i>F</i>		3			ON-LINE	R Loya	08/24 - 12/16/2
	Lab				ON-LINE		08/24 - 12/16/2
	ve section is an online class. Computer with Interne		npus.com. Al				
29163 CIS-1 <i>F</i>		3			ON-LINE	M Fast	10/19 - 12/16/2
	Lab			(ON-LINE		10/19 - 12/16/2
	we section is a short term online class. Computer will and end dates.	th Internet access is required. See w	ww.opencam	ous.com. All hours, including	the 18-hour labora	tory requirement, are comple	ted online. Please note
29164 CIS-1 <i>F</i>	Lecture	3	MTTh	02:10PM-03:10PM (CSPR-CLASS	D Woods	08/17 - 12/11/2
			F	02:10PM-02:20PM (CSPR-CLASS		08/17 - 12/11/2
	Lab		F	02:20PM-03:10PM (CSPR-CLASS		08/17 - 12/11/2
	ve section meets at Canyon Springs High School, 2 ted laboratory hours are included in the meeting tim		Valley, CA 92	557. For additional information	on or to enroll,conta	act the Counseling office at 9	51-571-4760.
29165 CIS-1 <i>A</i>	Lecture	3	MTTh	02:05PM-03:05PM \	VVHS-CLASS	C Lorenz	08/17 - 12/11/2
			F	02:05PM-02:15PM \	VVHS-CLASS		08/17 - 12/11/2
	Lab		F	02:15PM-03:05PM \	VVHS-CLASS		08/17 - 12/11/2
	we section meets at Valley View High School, 13135 re included in the meeting times for this class.	Nason Street, Moreno Valley, CA 92	2555. For add	itional information or to enroll	contact the Couns	seling office at 951-571-4850.	. Designated laboratory
CIS-2 Prerequisite: in addressing to address th	Fundamentals of Systems Analysis (None Description: A systematic methodolo the business need, articulating business re business requirements, and specifying the burchased commercial-off-the-shelf package	gy for analyzing a business pro equirements for the technology e requirements for the informa	solution, stion stion	pecifying alternative applies solution in particular, i	oroaches to acc n-house develo	quiring the technology coppment, development from	apabilities needed
29167 CIS-2	Lecture	3			TMP-ONLN		08/27 - 12/16/2
			Th	06:00PM-07:25PM		M McQuead	08/27 - 12/16/2
	Lab			•	TMP-ONLN		08/27 - 12/16/2
The abo	ve section is a hybrid class. Computer with Internet	access required. See www.opencam	pus.com. Des	signated laboratory hours are	included in the me	eeting times for this class.	
	Programming Concepts and Method None Advisory: CIS-1A Description: Introdu logic for business, scientific and mathemationly)	action to the discipline of comp					
29172 CIS-5	Lecture	4	MW	06:00PM-07:25PM	TMP-ONLN	M McQuead	08/24 - 12/16/2
	Lab		MW	07:45PM-09:10PM			08/24 - 12/16/2

29172 CIS-5	Lecture	4	MW	06:00PM-07:25PM TMP-ONLN	M McQuead	08/24 - 12/16/20
	Lab		MW	07:45PM-09:10PM TMP-ONLN		08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required. Designated labor	ratory h	ours are includ	ed in the meeting times for this class.		
29173 CIS-5	Lecture	4	TTh	02:20PM-03:45PM TMP-ONLN	M McQuead	08/25 - 12/16/20
	Lab		TTh	04:05PM-05:30PM TMP-ONLN		08/25 - 12/16/20
The above	section is a web-enhanced class. Internet access is required. Designated labor	ratory h	ours are includ	ed in the meeting times for this class.		
29174 CIS-5	Lecture	4	MTThF	10:05AM-10:55AM RVHS-CLASS	T Langston	08/17 - 12/11/20
	Lab		MTThF	11:10AM-12:00PM RVHS-CLASS	-	08/17 - 12/11/20
The above	section meets at Rancho Verde High School, 17750 Lasselle St. Moreno Valle	/ CA 92	2551 For addit	ional information or to enroll, contact the Coun	seling office at 951-490	-4680 Designated Jahoratory

hours are included in the meeting times for this class.

29986 CIS-5 Lecture 4 MTThF 12:05PM-12:55PM MVHS-CLASS P Ellsworth 08/17 - 11/20/20

Lab MTThF 01:10PM-02:00PM MVHS-CLASS 08/17 - 11/20/20
The above section meets at Moreno Valley High School, 23300 Cottonwood Ave., Moreno Valley, CA 92553. For additional information or to enroll, contact the Counseling office at 951-571-4820. Designated

CIS-7 Discrete Structures (same as CSC-7)

laboratory hours are included in the meeting times for this class.

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

29175 CIS-7 Lecture 3 T 06:00PM-08:10PM TMP-ONLN K Nguyen 08/25 - 12/16/20
Th 06:00PM-06:50PM TMP-ONLN 08/27 - 12/16/20
Lab Th 07:00PM-07:50PM TMP-ONLN 08/27 - 12/16/20

The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
CIS-17A	Programming Concepts and Methodology Ii: C++ (same A						
	/CSC-5 Description: The application of software engineering thms. A comprehensive study of the syntax and semantics of						
	oratory. (TBA option) (Same as CSC-17A)	uie C · · i	anguage and	the methodology o	i Object-Offented	program development. 54	riours recture
29898 CIS-17A	Lecture	3	T	11:10AM-01:20PM	TMP-ONLN	M Fast	08/25 - 12/16/20
			Th	11:10AM-12:00PM			08/27 - 12/16/20
	Lab		Th	12:10PM-01:00PM	TMP-ONLN		08/27 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated la	boratory ho	urs are included	in the meeting times for	r this section.		
CIS-17B	C++ Programming: Advanced Objects (same As Csc-17b)						
	ne Advisory: CIS-17A or CSC-17A Descripion: This is an adva I interface techniques. An emphasis will be placed on advanc						
	reading, multimedia, and database connectivity. 54 hours lecti						оорион
29899 CIS-17B	Lecture	3	М	02:20PM-04:30PM	TMP-ONLN	L Parsons	08/24 - 12/16/20
			W	02:20PM-03:10PM			08/26 - 12/16/20
	Lab		W	03:20PM-04:10PM			08/26 - 12/16/20
-	ection is a web-enhanced class. Internet access is required. Designated la	boratory ho	urs are included	in the meeting times for	r this section.		
CIS-17C	C++ Programming: Data Structures ne Advisory: CIS/CSC-17A Description: This course offers a the	horough n	rocentation o	f the coceptial princ	inles and practice	on of data atrustures using	tha C±
	anguage. The course emphasizes abstract data types, softwa						
	ours lecture and 18 hours laboratory. (TBA option) (Letter Grad				, , , , ,	<u>'</u>	
29155 CIS-17C	Lecture	3	M	05:00PM-07:10PM		TLi	08/24 - 12/16/20
	Lak		W	05:00PM-05:50PM			08/26 - 12/16/20
-	Lab		W	06:00PM-06:50PM			08/26 - 12/16/20
	ection is a web-enhanced class. Internet access is required. Designated la cheduled meeting days and times listed.	boratory ho	urs are included	in the meeting times for	r triis class. Students	enrolled in this class are require	a to meet online
CIS-18A	Java Programming: Objects (same As Csc-18a)						
	ne Advisory: CIS/CSC-5 Description: An introduction to Java p	orogramm	ina for studer	nts already experier	ced in the fundar	nentals of programming. A	n emphasis will
be placed upon o	bject- oriented programming. Other topics include graphical i						
	rade, or Pass/No Pass option.)	•			ONLINE	D.O. 1	
29156 CIS-18A	Lecture Lab	3			ON-LINE ON-LINE	R Casolaro	08/24 - 10/17/20 08/24 - 10/17/20
The above a	ection is a short term online class. Computer with Internet access is require	ad Caa uuu	w ononoomnuo	oom. All bours, including		uru requirement, are completed a	
the start and	·	eu. See ww	w.opencampus.	zom. Ali nours, including	lile 10-110ul laborato	ny requirement, are completed o	illille. Flease flote
CIS-27A	Computer Forensics Fundamentals (same As Csc-27a)						
	ne Advisory: CIS-27 Description: An introduction to the method	ds used to	properly cor	nduct a computer fo	rensics investigat	ion beginning with a discus	ssion of
	ping to the objectives of the International Association of Com						
	ofession; the computer investigation process; understanding of	operating	systems booi				
and a review of ta	amiliar computer forensics tools 54 hours lecture and 18 hou	rs laborat			K Structures, data	acquisition and analysis, to	echnical writing;
and a review of fa	amiliar computer forensics tools. 54 hours lecture and 18 hourn Lecture	rs laborate				K Nguyen	08/24 - 12/16/20
	Lecture		ory. (Letter G M W	of:00PM-07:10PM 05:00PM-05:50PM	TMP-ONLN TMP-ONLN		<u> </u>
			ory. (Letter G M	rade only) 05:00PM-07:10PM	TMP-ONLN TMP-ONLN		08/24 - 12/16/20
29977 CIS-27A The above s	Lab ection is a web-enhanced class. Internet access is required. Designated la	3	ory. (Letter G M W W	o5:00PM-07:10PM 05:00PM-05:50PM 06:00PM-06:50PM	TMP-ONLN TMP-ONLN TMP-ONLN	K Nguyen	08/24 - 12/16/20 08/26 - 12/16/20 08/26 - 12/16/20
29977 CIS-27A The above s during the sc	Lecture Lab ection is a web-enhanced class. Internet access is required. Designated lacheduled meeting days and times listed.	3	ory. (Letter G M W W	o5:00PM-07:10PM 05:00PM-05:50PM 06:00PM-06:50PM	TMP-ONLN TMP-ONLN TMP-ONLN	K Nguyen	08/24 - 12/16/20 08/26 - 12/16/20 08/26 - 12/16/20
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ECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates

CIS-72B Intermediate Web Page Creation Using Cascading Style Sheets (CSS)

Prerequisite: None Advisory: Knowledge of HTML and the Internet and CIS-72A and CIS-95A Description: Intermediate Web page creation using cascading style sheets (CSS) to format and layout web page content. CSS works with HTML, so HTML knowledge is recommended. Inline styles, embedded styles, and external style sheets are covered. CSS is used to format text, links, set fonts, colors, margins, and position text and graphics on a page. 27 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

29177 CIS-72B Lecture 1.5 TTh 02:00PM-03:25PM TMP-ONLN A Thomas 10/20 - 12/15/20 Lab TTh 03:35PM-04:25PM TMP-ONLN 10/20 - 12/15/20

The above section is a short term web-enhanced class. Internet access is required. Please note the start and end dates. Designated laboratory hours are included in the meeting times for this class.

DANCE

DAN-6 Dance Appreciation Prerequisite: None Description: A nontechnical course for the general student leading to the appreciation and understanding of dance as a medium of communication, entertainment, and as an art form. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 29207 DAN-6 MW 09:35AM-11:00AM TMP-ONLN Lecture L Hayes 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required DAN-D37 Modern Dance, Beginning Prerequisite: None. Description: Introduces the fundamentals of modern dance skills and vocabulary through basic technique and styles. 29210 DAN-D37 09:00AM-12:10PM TMP-ONLN L Hayes 08/28 - 12/11/20

DENTAL ASSISTANT

DEA-10 Introduction to Dental Assisting and Chairside Assisting

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

Prerequisite: ENG-50 or ENG-80 or eligibility for English 1A. Limitation on Enrollment: Enrollment in the Dental Assistant Program. Description: Meets the state and national accreditation requirements for an approved Dental Assistant Program. Introduces students to the practice and history of dentistry including dental specialties, legal responsibilities and roles of the dental auxiliary, ethical decision making, dental terminology, dental charting, dental equipment, instrument identification, patient communication skills, and the provision of oral hygiene instructions. 54 hours lecture and 81 hours laboratory. (Letter Grade only)

 29211 DEA-10
 Lecture
 4.5 M
 01:00PM-04:15PM DEC-B100
 C Fernandez
 08/24 - 10/12/20

 MW
 09:00AM-12:20PM TMP-ONLN
 L Hulshof
 08/24 - 10/14/20

 Lab
 Th
 09:00AM-04:15PM DEC-B100
 C Lahren
 08/27 - 10/15/20

The above section is a short-term web-enhanced class. Internet access is required. Please note the start and end dates. Students enrolled in this class are required to meet on campus during the scheduled meeting days and times listed.

DEA-20 Infection Control for Dental Assistants

Prerequisite: None Limitation on enrollment: Enrollment in the Dental Assistant Program Corequisite: DEA-10 and DEA-21 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. The course introduces the student to Center of Disease Control (CDC) and Occupational Safety and Health Administration (OSHA) infection control standards and protocols, general safety protocols, general description of microorganisms, concepts of disease spread and its prevention, and how to manage hazardous chemicals used in dentistry. 36 hours lecture and 10 hours laboratory.

29212 DEA-20 Lecture 2 T 08:00AM-10:05AM TMP-ONLN L Hulshof 08/25 - 12/16/20 Lab MTh 04:25PM-05:00PM DEC-B100 C Lahren 08/24 - 12/16/20

The above section is a web-enhanced class and has a Monday and Thursday laboratory requirement that meets from 4:25pm - 5:00pm during the first 8 weeks of the semester. Internet access is required. Students enrolled in this class are required to meet on campus during the scheduled meeting days and times listed.

DEA-21 Introduction to Radiology for Dental Assistants

Prerequisite: None Limitation on enrollment: Enrollment in the Dental Assistant Program Corequisite: DEA-10 and DEA-20 Description: Designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. Includes the production, characteristics, and biological effects of radiation, the function, components and operation of the x-ray unit; radiation protection and monitoring; chemistry and techniques associated with x-ray film development. Introduction to anatomical landmarks, intraoral long-cone radiographic techniques for exposing bitewing, periapical, and occlusal films. 27 hours lecture and 54 hours laboratory. (Letter Grade only)

29213 DEA-21 Lecture 2.5 W 04:20PM-05:45PM TMP-ONLN L Hulshof 08/26 - 12/16/20 Lab F 09:00AM-12:10PM DEC-ARAD C Lahren 08/28 - 12/16/20

The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet on campus during the scheduled meeting days and times listed.

29214 DEA-21 Lecture 2.5 W 04:20PM-05:45PM TMP-ONLN L Hulshof 08/26 - 12/16/20 Lab F 01:10PM-04:20PM DEC-ARAD C Lahren 08/28 - 12/16/20

The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet on campus during the scheduled meeting days and times listed.

DEA-22 Introduction to Supervised Externships

Prerequisite: DEA-10 Limitation on enrollment: Enrollment in the Dental Assistant Program Description: Designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. Introduces students to a supervised clinical experience in chairside dental assisting. Students will be assigned to the MVC Dental Hygiene Clinic and local general practices. 9 hours lecture and 70 hours laboratory. (TBA option). (Letter Grade only)

 29215 DEA-22
 Lecture
 1.5
 TMP-ONLN (Decomposition of the control of the

The above section is a short-term hybrid class. Internet access is required. Please note the start and end dates. Students are also required to complete 70 hours of clinic as scheduled at DEC clinic and in externship at Loma Linda University School of Dentistry, 11092 Anderson St., Loma Linda. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

DEA-23 Introduction to Dental Sciences

Prerequisite: None Limitation on enrollment: Enrollment in the Dental Assistant Program Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. The course is an overview of embryologic development of structures of the head and neck, teeth, and oral cavity; histology of the hard and soft tissues of the oral cavity; the developmental and structural defects involving the oral cavity and teeth; introduction to diseases of the oral cavity including periodontal disease and caries; and general pathology found in the head and neck region. 54 hours lecture.

29216 DEA-23 Lecture 3 W 01:00PM-04:10PM TMP-ONLN L Hulshof 08/26 - 12/16/20

The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

DEA-24 Dental Materials for the Dental Assistant

Prerequisite: None Limitation on enrollment: Enrollment in the Dental Assistant Program Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. The course includes the manipulation of dental materials commonly prepared and used by the dental assistant including temporary dressings, impression materials, cement bases and liners, topical agents, composites, resins, and amalgam. 18 hours lecture and 64 hours laboratory.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29217 DEA-24	Lecture	2	T	10:30AM-11:20AM	TMP-ONLN	L Hulshof	08/25 - 12/16/20
	Lah		T	01:00PM-04:50PN	/ DEC-B100	C.Lahren	08/25 - 12/16/20

The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet on camous during the scheduled meeting days and times listed.

DENTAL HYGIENE Pre-Clinical Dental Hygiene #1 DEH-10A Prerequisite: AMY-2A, AMY-2B, COM-1 or COM-1H, ENG-1A or ENG-1AH, MIC-1 Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-11, DEH-12A, DEH-13, DEH-14, DEH-15, DEH-16 and DEH-17 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 pre-clinical experiences. This course is a laboratory course designed to orient the student to the role of the dental hygienist and develop basic skills and techniques required to perform dental hygiene services. Requires evaluation of clinical performance through demonstration of skill acquisition and level of competency. Students will work on typodonts and classmates. Student will be required to do observations at specific local dental offices. 144 hours laboratory. 29218 DEH-10A 01:00PM-05:05PM DEC-C119 Lecture 08/27 - 12/16/20 Т 08:00AM-12:00PM DEC-C119 I ab D Moon 08/25 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students are required to meet on campus during the scheduled meeting days and times listed. DFH-11 Principles of Dental Hygiene Prerequisite: AMY-2A, AMY-2B, COM-1 or COM-1H, ENG-1A or ENG-1AH Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-10A, DEH-12A, DEH-12B, DEH-13, DEH-14, DEH-15, DEH-16 and DEH-17 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. This is an introductory course that will provide the student with the scientific knowledge and theory of the basic principles of dental hygiene techniques and procedures for the clinical aspect of dental hygiene. 36 hours lecture. (Letter Grade only) 29219 DEH-11 2 01:30PM-03:50PM TMP-ONLN D Moon 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. DFH-12A Principles of Oral Radiology Prerequisite: AMY-2A or BIO-50A, ENG-1A or ENG-1AH, MAT-52 Corequisite: DEH-10A, DEH-11, DEH-12B, DEH-13, DEH-14, DEH-15, DEH-16 and DEH-17 Limitation on Enrollment: 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 be introduced to the basic principles and techniques of exposing and processing dental radiographs. Emphasis will be placed on the concepts of radiologic imaging, quality assurance, legal aspects, hazardous waste management, radiation health, and basic radiologic imaging interpretation. 18 hours lecture. 05:00PM-06:10PM TMP-ONLN 29220 DEH-12A Lecture The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. Oral Radiology Laboratory Prerequisite: AMY-2A or BIO-50A and MAT-52 Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-13, DEH-14, DEH-15, DEH-16 and DEH-17 Limitation on Enrollment: 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. This laboratory course is designed to provide the student the avenue to implement knowledge obtained from the lecture course: DEH-12A and 13. Students will experience exposing, processing, mounting, charting, critiquing and interpreting radiographs on manikins and patients. 54 hours laboratory. (Letter Grade only) 29221 DEH-12B 1 Th 09:00AM-12:10PM DEC-C119 08/27 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students are required to meet on campus during the scheduled meeting days and times listed. 29222 DEH-12B Lecture 1 Τ 01:00PM-04:10PM DEC-C119 08/25 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students are required to meet on campus during the scheduled meeting days and times listed. DEH-13 Infection Control in Dentistry Prerequisite: CHE-2A, CHE-2B, ENG-1A or ENG-1AH and AMY-2A or BIO-55. Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-12B, DEH-14, DEH-15, DEH-16 and DEH-17 Limitation on Enrollment: 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. This course is designed to provide the student with the principles and practical application of universal precaution and other infection control concepts. Occupational Safety and Health Administration (OSHA), Environmental Protection Agency (EPA), Center for Disease Control (CDC), and the Dental Board of California (DBC) standards will be presented and discussed. Procedures and policies learned will be applied in all clinical dental hygiene courses. 18 hours lecture. (Letter Grade only) 29223 DEH-13 1 F 08:30AM-09:40AM TMP-ONLN 08/28 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. DEH-14 Systems Analysis of Dental Anatomy, Morphology, Histology and Embryology Prerequisite: AMY-2A and AMY-2B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-12B, DEH-13, DEH-15, DEH-16 and DEH-17 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. This course is a systematic approach to histological structures and embryonic development of oral human tissues, morphological characteristics of teeth with an emphasis on comparative crown and root anatomy and occlusion. Identification of teeth and oral structures, tooth-numbering systems will be included in this course. 49.5 hours lecture and 13.5 hours laboratory. 29224 DEH-14 09:50AM-12:55PM TMP-ONLN Lecture 3 F D Moon 08/28 - 12/16/20 F 01:05PM-01:50PM TMP-ONLN N Snitker 08/28 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. Head and Neck Anatomy Prerequisite: AMY-2A or BIO-50A, AMY-2B or BIO-50B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-12B, DEH-13, DEH-14, DEH-16 and DEH-17 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. The course emphasizes specialized and interrelated structures of the head and neck, and associated structures surrounding and including the oral cavity. 36 hours lecture. (Letter Grade only) 29225 DEH-15 2 W 09:00AM-11:10AM TMP-ONLN 08/26 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. DEH-16 Preventive Dentistry Prerequisite: CHE-2A, CHE-2B, COM-1 or COM-1H, ENG-1A or ENG-1AH, KIN-4, MIC-1, PSY-1 or PSY-1H, SOC-1 or SOC-1H Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-12B, DEH-13, DEH-14, DEH-15 and DEH-17 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. This course provides the fundamentals of preventive dentistry concepts and modalities including the dental assessment, diagnosis, treatment planning, and implementation of clinical preventive procedures. The emphasis is on prevention of dental diseases through effective patient education and motivation. Preventive dental products will be reviewed and analyzed. 27 hours lecture. 10:50AM-12:20PM TMP-ONLN 29226 DEH-16 15

General Pathology

Prerequisite: AMY-2A, AMY-2B and MIC-1 Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-12B, DEH-13, DEH-14, DEH-15 and DEH-16 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. The student will learn about the basic pathologic mechanisms in human disease. There will be emphasis on the inflammation and repair, and immunity. Students will also learn about clinical aspects of diseases and disorders that will be encountered in the clinical setting. 36 hours lecture.

The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT * * SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Units Days Time Dates 29227 DEH-17 Lecture 2 М 08:30AM-10:40AM TMP-ONLN D Moon 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. DEH-30A Clinical Dental Hygiene #3 Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-31, DEH-32, DEH-33, DEH-34, DEH-35, DEH-36 and DEH-37 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. Students apply knowledge, critical thinking and clinical skills acquired in dental hygiene courses. Emphasis is placed on periodontal maintenance and recall patients with early to advanced periodontal disease. Requires evaluation of clinical performance through the demonstration of skill acquisition and clinical competency. 192 hours laboratory. (Pass/No Pass only) 29228 DEH-30A 3.5 01:00PM-04:00PM DEC-ARAD Lecture M N Snitker 08/24 - 12/16/20 W 01:00PM-04:00PM DEC-ARAD L Doan 08/26 - 12/16/20 Lab M 09:00AM-12:00PM DEC-AOPS D Moon 08/24 - 12/16/20 W 09:00AM-12:00PM DEC-AOPS Lab D Van Holland 08/26 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students are required to meet on campus during the scheduled meeting days and times listed. Clinical Seminar #2 Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-33, DEH-33, DEH-34, DEH-35, DEH-36 and DEH-37 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 are implemented in the clinical setting. The course focuses on clinical issues and experiences of the students. Emphasis will be placed on assessment and treatment planning of moderate to advanced periodontal cases. The development of the dental hygiene portfolio will be continued. 18 hours lecture. 10:00AM-11:10AM TMP-ONLN 29229 DEH-31 Т D Moon 08/25 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. DFH-32 Dental Materials Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-31, DEH-33, DEH-34, DEH-35, DEH-36 and DEH-37 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. This course is the study of the properties, composition and manipulation of materials used in dentistry. The study of dental materials provides the student with the scientific rationale for selecting and using specific materials as well as understanding the varied relationships of dental biomaterials. 40 hours lecture and 45 hours laboratory. 29230 DEH-32 Lecture 3 Th 08:00AM-10:15AM TMP-ONLN D Moon 08/27 - 12/16/20 10:30AM-01:00PM DEC-B105 Th M Olafsen 08/27 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students are required to meet on campus during the scheduled meeting days and times listed. DEH-33 Periodontology Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-31, DEH-35, DEH-35, DEH-36 and DEH-37 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. The students will expand their knowledge of Periodontology to include analysis of periodontal tissues, and the mechanisms and causes in various pathologic processes. Emphasis will be placed on therapeutic goals and techniques to attain and maintain periodontal health in the clinical setting. 18 hours lecture. 29231 DEH-33 Lecture Th 03:20PM-04:30PM TMP-ONLN D Moon 08/27 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. Cultural Diversity in Healthcare Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-31, DEH-32, DEH-33, DEH-35, DEH-36 and DEH-37 Description: The influence of culture, religion, and family history on an individual's perception of health and illness. Emphasis is placed on the dental hygiene student's ability to provide care in a diverse setting to individuals, groups, and communities. This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. 18 hours lecture 29232 DEH-34 Lecture 1 03:20PM-04:30PM TMP-ONLN D Moon 08/28 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. DEH-35 Community Dental Health Education Practicum #1 Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-31, DEH-32, DEH-33, DEH-34, DEH-36 and DEH-37 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. The student is introduced to a continuation 29233 DEH-35 12:35PM-01:05PM TMP-ONLN Lecture F D Moon 08/28 - 12/16/20 F 01:15PM-02:45PM TMP-ONLN D Van Holland 08/28 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. Research Methodology Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-31, DEH-32, DEH-33, DEH-34, DEH-35 and DEH-37 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. This is an introductory course that will allow the student to learn the fundamentals of research design and methodology, and acquire skills to critique scientific literature. The use of Internet and different search engines will be incorporated in this course. 36 hours lecture. 2 29234 DEH-36 Т 01:00PM-03:10PM TMP-ONLN 08/25 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

of dental health education practicum that introduces concepts of school lesson planning, development and evaluation mechanisms. Students will also have the opportunity to coordinate dental health education with educational and community systems. 9 hours lecture and 27 hours laboratory.

Nutrition in Dentistry

Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-31, DEH-32, DEH-33, DEH-34, DEH-35 and DEH-36 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. This course is designed to introduce the student to nutritional principles as they related to overall health of the patient with special emphasis on the nutrition as it relates to oral health. 18 hours lecture. 08/28 - 12/16/20

29235 DEH-37 F 10:20AM-11:35AM TMP-ONLN

The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

EARLY CHILDHOOD EDUCATION

EAR-19 Observation and Assessment-ECE Prerequisite: None. Description: Appropriate use of a variety of assessment and observation strategies to document child development and behavior. 29911 EAR-19 3 TTh 04:00PM-05:10PM TMP-ONLN Lecture 08/25 - 12/16/20

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

Child Growth and Development

Prerequisite: None Description: This introductory course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. There will be an 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.

	* SEE SECTION NOTES FOR AN	ΥA	DDITIO	NAL SPECI	FIC INFO	ORMATION *	
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29237 EAR-20	Lecture	3	M	08:45AM-11:45AM	TMP-ONLN	S Johnson	08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.	_					
29238 EAR-20	Lecture	3	T	06:00PM-09:10PM	TMP-ONLN	D Evans	08/25 - 12/16/20
The above s 29239 EAR-20	section is a web-enhanced class. Internet access is required. Lecture	3			ON-LINE	M Thompson	08/24 - 12/16/20
	section is an online class. Computer with Internet access required. See www.	opencar	npus.com.				
29240 EAR-20	Lecture	3			ON-LINE	D Evans	08/24 - 12/16/20
	section is an online class. Computer with Internet access required. See www.	opencar	npus.com.				
birth to age 6. St appropriate prac	Introduction to Curriculum ne Description: This course presents an overview of knowledge udents will examine a teacher's role in supporting development tice based on observation and assessments across the curricul nunication, and cognitive skills. 54 hours lecture. Lecture	and er	ngagement fo	or all young children.	This course pro play, art, and cr	ovides strategies for develo	opmentally-
The above s	section is a web-enhanced class. Internet access is required.						
29907 EAR-24	Lecture	3	Th	06:00PM-09:10PM	TMP-ONLN	M Thompson	08/27 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.					·	
approaches to su	Teaching in a Diverse Society ne Description: Students will examine the development of social apporting all children become competent members of a diverse	society	/.	•			
29242 EAR-25	Lecture	3	Th	12:45PM-03:55PM	TWP-ONLIN	M Thompson	08/27 - 12/16/20
29910 EAR-25	section is a web-enhanced class. Internet access is required. Lecture	3	MW	04:00PM-05:10PM	TMP_ONLN	R Reynolds	08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required.	0	IVIVV	04.001 WI-03.101 WI	TIVII -ONLIN	rencynolog	00/24 - 12/10/20
EAR-26	Health, Safety and Nutrition						
	ne. Description: A study of health, safety and nutrition factors of	import	ance to the t	eacher, child and fan	nily of the youn	g child.	
29243 EAR-26	Lecture	3			ON-LINE	K Henry	08/24 - 12/16/20
The above s	section is an online class. Computer with Internet access required. See www.	opencar	npus.com.				
29244 EAR-26	Lecture	3	F	06:00PM-09:10PM	TMP-ONLN	R Herbertson	08/28 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.						
the key role of re Includes a review lecture.	Principles and Practices of Teaching Young Children ne Description: An examination of the underlying theoretical prilationships, constructive adult-child interactions, and teaching so of the historical roots of early childhood programs and the evolutions.	trategi	es in support	ing physical, social, o	creative and int	ellectual development for a y, ethics, and professional i	all young children. identity. 54 hours
29246 EAR-28	Lecture	•			OIN-LINE	D Evans	08/24 - 12/16/20
	section is an online class. Computer with Internet access required. See www.	opencar	npus.com				
	Infant and Toddler Care and Education ne Description: Applies current theory and research to the care id to quality care and developmentally appropriate curriculum for						es, principles and
29908 EAR-34	Lecture	3	W	08:45AM-11:45AM	TMP-ONLN	S Johnson	08/26 - 12/16/20
	section is a web-enhanced class. Internet access is required.						
	Child, Family, and Community ne. Description: An examination of the developing child in a soc	ietal co	ontext focusir	ig on child, family, an	d the communi	ity with an emphasis on his	storical and socio-
cultural factors. 29250 EAR-42	Lecture	3			ON-LINE	M Thompson	08/24 - 12/16/20
	section is an online class. Computer with Internet access required. See www.		anue com		OIT EIITE	W Mompoon	00/24 - 12/10/20
29251 EAR-42	Lecture	3	W	06:00PM-09:10PM	TMP-ONLN	D Evans	08/26 - 12/16/20
	section is an online class. Computer with Internet access required. See www.	opencar	npus.com				
EAR-47 Prerequisite: Nor and long-term eff behavior patterns This course is de	Childhood Stress and Trauma ne Description: This course is a comprehensive overview of cor fects that stress and trauma has on the physical, cognitive, lang s and potential responses to stress and trauma. Students will essigned to develop an understanding of how children react and s observations required. 54 hours lecture.	ncepts, juage, kamine	theories, and social, and e research an	motional stages of a dinnovative methods	child's develop s that support tl	ment. Students will be intro he child's coping skills and	oduced to child healing process.
29909 EAR-47	Lecture	3			ON-LINE	K Henry	08/24 - 12/16/20
The above s	section is an online class. Computer with Internet access required. See www.	opencar	npus.com.				

ECONOMICS

ECO-7	Principles of Macroeconomics						
Prerequisite: MA	T-52 Advisory: MAT-35 and qualification	for ENG-1A Description: Eco	nomic the	ory and analysis as applied	to the U.S.	economy as a whole.	Emphasizes
	nomics dealing with the macroeconomic of						
	growth. Students may not receive credit				ia admiana,	noodi policy, monotary	policy, and coordinate
29254 ECO-7	<u> </u>	2		09:35AM-11:00AM TM	AD ONLY	T Morshed	00/04 40/40/00
29254 ECO-1	Lecture	3	TTh	U9.35AIVI-TT.UUAIVI TIVI	IP-UNLIN	riviorsned	08/24 - 12/16/20
The above	section is a web enhanced class. Internet access i	s required.					
29255 ECO-7	Lecture	3		ON	N-LINE	T Morshed	08/24 - 10/17/20
The above	section is a short term online class. Computer with	Internet access required. See www	v.opencamp	ous.com. Please note the start and	d end dates.		
29256 ECO-7	Lecture	3		ON	N-LINE	T Morshed	08/24 - 10/17/20
The above	section is a short term online class. Computer with	Internet access required. See www	v.opencamp	ous.com. Please note the start and	d end dates.		
29257 ECO-7	Lecture	3	W	06:00PM-09:10PM TM	/P-ONLN	E Slavick	08/24 - 12/16/20

Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ECO-8	Principles of Microeconomics						_
	T-52 Advisory: MAT-35 and qualification for ENG-1A. Description						
	allocation of resources and the distribution of income through the and imperfect competition, government intervention in the private						roduct and factor
29258 ECO-8	Lecture	3	MW	03:55PM-05:20PM	TMP-ONLN	T Cummings	08/24 - 12/16/20
The above s	section is a web enhanced class. Internet access is required.						
29259 ECO-8	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	T Morshed	08/24 - 12/16/20
The above s	section is a web enhanced class. Internet access is required.						
29260 ECO-8	Lecture	3			ON-LINE	T Cummings	08/24 - 12/16/20
The above s	section is an online class. Computer with Internet access required. See www.op	pencam	pus.com.				
29261 ECO-8	Lecture	3			ON-LINE	T Morshed	10/19 - 12/16/20
The above of	section is a short term online class. Computer with Internet access required. Se	A VAVVAVA	onencampus o	om Please note the star	t and and dates		

EMERGENCY MEDICAL SERVICES

EMS-50 Emergency Medical Technician

Prerequisite: None Limitation on enrollment: American Heart Association CPR Certification, Healthcare Provider level, current throughout the length of the program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. Corequisite: EMS-51 Description: An entry-level course into the Emergency Medical Services career field that follows the current Department of Transportation (DOT) curriculum. Satisfactory completion of this course (when taken concurrently with EMS 51) prepares this student as an Emergency Medical Technician (EMT) for work in the pre-hospital emergency medical environment. 99 hours lecture and 81 hours laboratory.

29811 EMS-50 Lecture 7 M 06:45AM-12:35PM BCTC-L C Nollette 08/24 - 12/16/20
Th 06:45AM-08:00AM BCTC-L R Duncan 08/24 - 12/16/20
Lab Th 08:00AM-12:50PM BCTC-K T Duncan 08/24 - 12/16/20

The above section is a hybrid class that meets at the Ben Clark Training Center, located at 16888 Bundy Avenue, Riverside, and requires concurrent enrollment in EMS-51 29814. This is a specialized program. For information regarding entry into the program, go to www.mvc.edu/ems or call 951-571-6395. Due to Covid-19, the face-to-face orientations have been cancelled. In order to enroll in EMS-50 and EMS-51, it is required that you complete the online orientation at www.mvc.edu/ems. Please follow all the requirements of the online orientation.

29812 EMS-50 Lecture 7 T 06:45AM-12:35PM BCTC-L C Nollette 08/24 - 12/16/20 Lab T 01:30PM-06:20PM BCTC-K T Duncan 08/24 - 12/16/20

The above section is a hybrid class that meets at the Ben Clark Training Center, located at 16888 Bundy Avenue, Riverside, and requires concurrent enrollment in EMS-51 29815. This is a specialized program. For information regarding entry into the program, go to www.mvc.edu/ems or call 951-571-6395. Due to Covid-19, the face-to-face orientations have been cancelled. In order to enroll in EMS-50 and EMS-51, it is required that you complete the online orientation at www.mvc.edu/ems. Please follow all the requirements of the online orientation.

29813 EMS-50 Lecture 7 W 06:45AM-12:35PM BCTC-L C Nollette 08/24 - 12/16/20 Lab W 01:30PM-06:20PM BCTC-K R Duncan 08/24 - 12/16/20

The above section is a hybrid class that meets at the Ben Clark Training Center, located at 16888 Bundy Avenue, Riverside, and requires concurrent enrollment in EMS-51 29816. This is a specialized program. For information regarding entry into the program, go to www.mvc.edu/ems or call 951-571-6395. Due to Covid-19, the face-to-face orientations have been cancelled. In order to enroll in EMS-50 and EMS-51, it is required that you complete the online orientation at www.mvc.edu/ems. Please follow all the requirements of the online orientation.

EMS-51 Emergency Medical Services-Basic Clinical/Field

Prerequisite: None Limitation on enrollment: American Heart Association CPR Certification (Healthcare Provider level) current throughout the length of the program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program Corequisite: EMS-50 Description: Provides supervised clinical practice in a wide variety of patient care activities in the care of the sick and injured. This course meets all state and national guidelines. 81 hours laboratory.

29814 EMS-51 Lecture 1.5 FLD-EMS C Nollette 08/24 - 12/16/20

The above section requires concurrent enrollment in EMS-50 29811. This is a specialized program. For information regarding entry into the program, go to www.mvc.edu/ems or call 951-571-6395. Due to Covid-19, the face-to-face orientations have been cancelled. In order to enroll in EMS-50 and EMS-51, it is required that you complete the online orientation at www.mvc.edu/ems. Please follow all the requirements of the online orientation.

29815 EMS-51 Lecture 1.5 FLD-EMS C Nollette 08/24 - 12/16/2

The above section requires concurrent enrollment in EMS-50 29812. This is a specialized program. For information regarding entry into the program, go to www.mvc.edu/ems or call 951-571-6395. Due to Covid-19, the face-to-face orientations have been cancelled. In order to enroll in EMS-50 and EMS-51, it is required that you complete the online orientation at www.mvc.edu/ems. Please follow all the requirements of the online orientation.

29816 EMS-51 Lecture 1.5 FLD-EMS C Nollette 08/24 - 12/16/2

The above section requires concurrent enrollment in EMS-50 29813. This is a specialized program. For information regarding entry into the program, go to www.mvc.edu/ems or call 951-571-6395. Due to Covid-19, the face-to-face orientations have been cancelled. In order to enroll in EMS-50 and EMS-51, it is required that you complete the online orientation at www.mvc.edu/ems. Please follow all the requirements of the online orientation.

EMS-60 Patient Assessment and Airway Management

Prerequisite: None Corequisite: EMS-61 and EMS-62 and EMS-63 Limitation on enrollment: Acceptance into the MVC EMS Paramedic Program Description: Enables Emergency Medical Technicians (EMTs) to refine skills and develop to the level of a paramedic; concentrates on patient assessment and airway management techniques needed in dealing with sick and injured patients. 54 hours lecture and 81 hours laboratory.

The above section is a web-enhanced class that meets at the Ben Clark Training Center, located at 16888 Bundy Avenue, Riverside, and requires concurrent enrollment in EMS-61 29821, EMS-62 29820, Ems-63 29819. Internet access is required.

EMS-61 Introduction to Medical Pathophysiology

Prerequisite: None Corequisite: EMS-60 and EMS-62 and EMS-63 Limitation on enrollment: Acceptance into the MVC Paramedic Program Description: Enables Emergency Medical Technicians (EMTs) to expand their understanding of disease and injury processes; reviews anatomy and physiology; introduces pathophysiology to assist the paramedic student in understanding disease and trauma processes. 54 hours lecture.

29821 EMS-61 Lecture 3 W 06:30AM-09:40AM BCTC-H S Casarez 08/24 - 12/16/20

The above section is a web-enhanced class that meets at the Ben Clark Training Center, located at 16888 Bundy Avenue, Riverside, and requires concurrent enrollment in EMS-60 29817, EMS-62 29820, Ems-63 29819. Internet access is required.

EMS-62 Emergency Pharmacology

Prerequisite: None Corequisite: EMS-60 and EMS-61 and EMS-63 Limitation on enrollment: Acceptance into the MVC Paramedic Program Description: Enables Emergency Medical Technicians (EMTs) to refine their pharmacology skills; prepares paramedic students to deal with basic pharmacology, pharmacokinetics, pharmacodynamics including calculation and administration of prehospital medications. 54 hours lecture and 54 hours laboratory.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29820 EMS-62	Lecture	4	M	12:35PM-04	:10PM BCTC-H	J Zamora	08/24 - 12/16/20
	Lab		M	08:00AM-11:	35AM BCTC-K	R Fontaine	08/24 - 12/16/20

The above section is a web-enhanced class that meets at the Ben Clark Training Center, located at 16888 Bundy Avenue, Riverside, and requires concurrent enrollment in EMS-60 29817, EMS-61 29821, EMS-63 29819. Internet access is required.

EMS-63 Cardiology

Prerequisite: None Corequisite: EMS-60 and EMS-61 and EMS-62 Limitation on enrollment: Acceptance into the MVC Paramedic Program Description: Enables Emergency Medical Technicians (EMTs) to expand their understanding of management of patients with cardiovascular emergencies, including treatment protocols, electrocardiogram interpretation (3-lead and 12-lead), pharmacology, and electrical therapy for patients in cardiac distress. 54 hours lecture and 54 hours laboratory.

29819 EMS-63 Lecture 4 T 12:10PM-03:20PM BCTC-H T Booth 08/24 - 12/16/20

 29819 EMS-63
 Lecture
 4
 T
 12:10PM-03:20PM BCTC-H
 T Booth

 Lab
 T
 08:00AM-11:10AM BCTC-K
 R Fontaine

The above section is a web-enhanced class that meets at the Ben Clark Training Center, located at 16888 Bundy Avenue, Riverside, and requires concurrent enrollment in EMS-60 29817, EMS-61 29821, EMS-62 29820. Internet access is required.

ENGLISH

assignments incl	English Composition 50 or ENG-50 or ENG-80 or qualifying placement Description ude exposition, argumentation, and academic research. Stude lab activities. Students may not receive credit for both ENG-1.	nts will	produce a m	inimum of 10,000 words of instruct	or-evaluated writing. Clas	
	•					00/04 40/40/00
29274 ENG-1A	Lecture	4	M	08:00AM-10:30AM TMP-ONLN	A Guevara	08/24 - 12/16/20
			W	08:00AM-09:30AM TMP-ONLN		08/24 - 12/16/20
	Lab		W	09:40AM-10:30AM TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated lab	oratory h	nours are includ	ed in the meeting times for this class.		
29275 ENG-1A	Lecture	4	M	10:40AM-01:10PM TMP-ONLN	K Sentz	08/24 - 12/16/20
			W	10:40AM-12:10PM TMP-ONLN		08/24 - 12/16/20
	Lab		W	12:20PM-01:10PM TMP-ONLN		08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required. Designated lab	oratory h	nours are includ	ed in the meeting times for this class		
29276 ENG-1A	Lecture	Δ	Th	07:30AM-09:00AM TMP-ONLN		08/24 - 12/16/20
20210 2110 171	Eddicino	7	Ť	07:30AM-10:00AM TMP-ONLN	M James	08/25 - 12/16/20
	Lab		Th	09:10AM-10:00AM TMP-ONLN	W dancs	08/25 - 12/16/20
						00/25 - 12/10/20
	section is a web-enhanced class. Internet access is required. Designated lab			•	1/ 0/	
29277 ENG-1A	Lecture	4	<u>T</u> .	10:10AM-12:40PM TMP-ONLN	K Stevenson	08/25 - 12/16/20
			Th	10:10AM-11:40AM TMP-ONLN		08/25 - 12/16/20
	Lab		Th	11:50AM-12:40PM TMP-ONLN		08/25 - 12/16/20
	section is a web-enhanced class intended for students in the EOPS Program ling. Designated laboratory hours are included in the meeting times for this o		uires concurren	t enrollment in GUI-47-29460. Internet acc	ess is required. Please see the	instructor and counselor
29278 ENG-1A	Lecture	4	M	01:20PM-03:50PM TMP-ONLN	K Smith	08/24 - 12/16/20
			W	01:20PM-02:50PM TMP-ONLN		08/24 - 12/16/20
	Lab		W	03:00PM-03:50PM TMP-ONLN		08/24 - 12/16/20
The above a	section is a web-enhanced class. Internet access is required. Designated lab	oroton, h				00/21 12/10/20
29279 ENG-1A	Lecture	oratory r	T	02:00PM-04:30PM TMP-ONLN	R Garcia	00/05 10/16/00
23213 LNG-1A	Lecture	4	Th	02:00PM-03:30PM TMP-ONLN	N Galda	08/25 - 12/16/20
	1 ab					08/25 - 12/16/20
	Lab		Th	03:40PM-04:30PM TMP-ONLN		08/25 - 12/16/20
	section is a web-enhanced class. Internet access is required. Designated lab			9		
29280 ENG-1A	Lecture	4	Th	07:30AM-09:00AM TMP-ONLN		08/24 - 12/16/20
			T	07:30AM-10:00AM TMP-ONLN	M Wilson	08/25 - 12/16/20
	Lab		Th	09:10AM-10:00AM TMP-ONLN		08/25 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated lab	oratory h	nours are includ	ed in the meeting times for this class.		
29281 ENG-1A	Lecture	4	T	10:10AM-12:40PM TMP-ONLN	L Colern-Mulz	08/25 - 12/16/20
			Th	10:10AM-11:40AM TMP-ONLN		08/25 - 12/16/20
	Lab		Th	11:50AM-12:40PM TMP-ONLN		08/25 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required. Designated lab	oratory h	nours are includ	ed in the meeting times for this class		
29283 ENG-1A	Lecture	4	M	08:00AM-10:30AM TMP-ONLN	B Boykin	08/24 - 12/16/20
29203 LINO-1A	Lecture	4	W	08:00AM-09:30AM TMP-ONLN	D DOYKIII	08/24 - 12/16/20
	Lab		W	09:40AM-10:30AM TMP-ONLN		08/24 - 12/16/20
		_				
	section is a web-enhanced class and is intended for students in the UMOJA					
29284 ENG-1A	Lecture	4	M	10:40AM-01:10PM TMP-ONLN	J Escobar	08/24 - 12/16/20
			W	10:40AM-12:10PM TMP-ONLN		08/24 - 12/16/20
	Lab		W	12:20PM-01:10PM TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated lab	oratory h	nours are includ	ed in the meeting times for this class.		
29285 ENG-1A	Lecture	4	М	01:20PM-03:50PM TMP-ONLN	K Stevenson	08/24 - 12/16/20
			W	01:20PM-02:50PM TMP-ONLN		08/24 - 12/16/20
	Lab		W	03:00PM-03:50PM TMP-ONLN		08/24 - 12/16/20
The above -		oroton !				00,21 12,10/20
29286 ENG-1A	section is a web-enhanced class. Internet access is required. Designated lab	oratory r	M	<u> </u>	I Proncon	00/24 12/46/20
23200 ENG-IA	Lecture	4		05:40PM-08:10PM TMP-ONLN	J Branson	08/24 - 12/16/20
	Lab		W	05:40PM-07:10PM TMP-ONLN		08/24 - 12/16/20
	Lab		W	07:20PM-08:10PM TMP-ONLN		08/24 - 12/16/20

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

08/24 - 12/16/20

		OLL GLOTION NOTESTON AN		יווטטוי	-		JAMATION	
	Course# ENG-1A	Description Lecture	Units 4	Days	Time	Bldg-Room TMP-ONLN	Instructor [Dates 10/19 - 12/16/20
	2.10	2000.0	•	MW	01:20PM-03:25PM		A Guevara	10/19 - 12/16/20
		Lab				TMP-ONLN		10/19 - 12/16/20
	The above seend dates.	ection is a short term hybrid class and has an 18-hour laboratory requirement	to be co	mpleted online.	Computer with Internet	access required. See	e www.opencampus.com. Please	note the start and
29289	ENG-1A	Lecture	4	S	09:00AM-01:15PM	TMP-ONLN	P Rodgers	08/29 - 12/12/20
		Lab		S	01:25PM-02:20PM	TMP-ONLN	-	08/29 - 12/12/20
		ection is a web-enhanced class. Internet access is required. Designated labora	atory ho					
29290	ENG-1A	Lecture	4	M	03:20PM-05:50PM 03:20PM-04:50PM		A Sterling	08/24 - 12/16/20
		Lab		W W	05:20PM-04:50PM 05:00PM-05:50PM			08/24 - 12/16/20 08/24 - 12/16/20
	The above se	ection is a web-enhanced class. Internet access is required. Class meets at Be	en Clark				ed laboratory hours are included i	
	times for this	section.			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		·	
29292	ENG-1A	Lecture	4			ON-LINE ON-LINE	M James	08/24 - 10/17/20
	The chave of	Lab ection is a short term online class. Computer with Internet access required. Se	O 1404047	200000000000000000000000000000000000000	m All hours including t		requirement are completed enlin	08/24 - 10/17/20
	start and end		e www.	opencampus.co	in. An nours, including the	ne ro-nour laboratory	requirement are completed onlin	ie. Fiedse flote trie
29293	ENG-1A	Lecture	4			ON-LINE	V Zapata	08/24 - 12/16/20
		Lab				ON-LINE		08/24 - 12/16/20
20204		ection is an online class. Computer with Internet access required. See www.op	encamp	ous.com. All hou	urs, including the 18-hou		<u> </u>	00/04 40/40/0
29294	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	V Zapata	08/24 - 12/16/20 08/24 - 12/16/20
	The above se	ection is an online class. Computer with Internet access required. See www.op	encamr	ous com. All hou	ırs including the 18-hou		nent are completed online	00/24 12/10/20
29295	ENG-1A	Lecture	4	740.00m. 7 m mot	are, morading the remote	ON-LINE	G Hall	08/24 - 12/16/20
		Lab				ON-LINE		08/24 - 12/16/20
		ection is an online class. Computer with Internet access required. See www.op	encamp	ous.com. All hou	urs, including the 18-hou		•	
29296	ENG-1A	Lecture	4			ON-LINE	M Schwartz	08/24 - 10/17/20
	The character	Lab			All leaves in alcelia et	ON-LINE		08/24 - 10/17/20
	start and end	ection is a short term online class. Computer with Internet access required. Se dates.	e www.	opencampus.co	im. All nours, including t	ne 18-nour laboratory	requirement are completed onlir	ie. Please note the
29297	ENG-1A	Lecture	4			TMP-ONLN		08/25 - 10/17/20
				TTh	07:55AM-10:00AM		S Henry	08/25 - 10/17/20
		Lab				TMP-ONLN		08/25 - 10/17/20
	The above seend dates.	ection is a short term hybrid class and has an 18-hour laboratory requirement	to be co	mpleted online.	Computer with Internet	access required. See	e www.opencampus.com. Please	note the start and
29298	ENG-1A	Lecture	4			TMP-ONLN		08/24 - 10/17/20
				MW	06:40PM-08:50PM		E Shea	08/24 - 10/17/20
		Lab				TMP-ONLN		08/24 - 10/17/20
	The above se	ection is a short term hybrid class and has an 18-hour laboratory requirement	to be co	mpleted online.	Computer with Internet	access required. See	www.opencampus.com. Please	note the start and
29299	ENG-1A	Lecture	4			TMP-ONLN		08/26 - 12/16/20
				W	05:30PM-07:35PM		A Barraza	08/26 - 12/16/20
		Lab				TMP-ONLN		08/26 - 12/16/20
20200		ection is a hybrid class and has an 18-hour laboratory requirement to be comp	leted or			· · · · · · · · · · · · · · · · · · ·	•	00/05 40/40/0
29300	ENG-1A	Lecture	4	T Th	07:30AM-10:00AM 07:30AM-09:00AM		B Boykin	08/25 - 12/16/20 08/25 - 12/16/20
		Lab		Th	09:10AM-10:00AM			08/25 - 12/16/20
	The above se	ection is a web-enhanced class and is intended for students in the UMOJA Pro	ogram. I	nternet access	is required. Designated	laboratory hours are	included in the meeting times for	this class.
29301	ENG-1A	Lecture	4	M	04:00PM-06:30PM		J Montejano	08/24 - 12/16/20
		Lab		W	04:00PM-05:30PM			08/24 - 12/16/20
	T	Lab		W	05:40PM-06:30PM			08/24 - 12/16/20
29303	ENG-1A	ection is a web-enhanced class. Internet access is required. Designated labora Lecture	atory ho	urs are included	In the meeting times to	r this class. TMP-ONLN		08/24 - 12/16/20
20000	LIVO I/V	Locidio	7	M	10:40AM-12:45PM		S Nyrop	08/24 - 12/16/20
		Lab				TMP-ONLN	, ,	08/24 - 12/16/20
	The above se	ection is a hybrid class and has an 18-hour laboratory requirement to be comp	leted or	iline. Computer	with Internet access red	uired. See www.oper	ncampus.com.	
29304	ENG-1A	Lecture	4	_	04 00004 00 0504	TMP-ONLN	M.D. II.	08/28 - 12/16/20
		Lab		F	01:20PM-03:25PM	TMP-ONLN TMP-ONLN	M Butler	08/28 - 12/16/20 08/28 - 12/16/20
	The above so	ection is a hybrid class and has an 18-hour laboratory requirement to be comp	leted or	iline Computor	with Internet access roo		ncampus com	UU12U - 12/10/2U
29305	ENG-1A	Lecture	4	o. Oomputer	mai internet access let	ON-LINE	K Smith	08/24 - 12/16/20
		Lab				ON-LINE		08/24 - 12/16/20
		ection is an online class. Computer with Internet access required. See www.op	encamp		• •		•	
29307	ENG-1A	Lecture	4	M	10:40AM-01:10PM		K Stevenson	08/24 - 12/16/20
		Lab		W W	10:40AM-12:10PM 12:20PM-01:10PM			08/24 - 12/16/20 08/24 - 12/16/20
	The above of	ection is a web-enhanced class. Internet access is required. Designated labora	atory ho					UU124 - 12/10/20
29309	ENG-1A	ection is a web-enhanced class. Internet access is required. Designated labora Lecture	4	T	10:10AM-12:40PM		S Henry	08/25 - 12/16/20
55	, .	-		Th	10:10AM-11:40PM		- ,	08/25 - 12/16/20
		Lab		Th	11:50AM-12:40PM	TMP-ONLN		08/25 - 12/16/20
	The above se	ection is a web-enhanced class. Internet access is required. Designated labora	atory ho	urs are included	d in the meeting times fo	r this class.		

				., 0 0.			
SECT# Course#	Description	Units	Days	Time	Bldg-Room		Dates
29312 ENG-1A	Lecture	4	M	01:20PM-03:50PM		J Osborne	08/24 - 12/16/20
	l ala		W	01:20PM-02:50PM			08/24 - 12/16/20
	Lab		W	03:00PM-03:50PM			08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required. Designated labor						
29313 ENG-1A	Lecture	4	T	04:40PM-07:10PM		M Lopp	08/25 - 12/16/20
			Th	04:40PM-06:10PM			08/25 - 12/16/20
	Lab		Th	06:20PM-07:10PM	TMP-ONLN		08/25 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated labor	atory hou	urs are included	in the meeting times fo	r this class.		
29315 ENG-1A	Lecture	4	T	06:00PM-08:30PM	TMP-ONLN	R Garcia	08/25 - 12/16/20
			Th	06:00PM-07:30PM	TMP-ONLN		08/25 - 12/16/20
	Lab		Th	07:40PM-08:30PM	TMP-ONLN		08/25 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated labor	atory hou	urs are included	with the meeting times	for this class.		
29316 ENG-1A	Lecture	4	M	01:20PM-03:50PM		M Mermilliod	08/24 - 12/16/20
			W	01:20PM-02:50PM	TMP-ONLN		08/24 - 12/16/20
	Lab		W	03:00PM-03:50PM			08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated labor	atory hou	ire are included				
29317 ENG-1A	Lecture	4	urs are iricidued	in the meeting times to	TMP-ONLN		08/29 - 10/17/20
29317 LING-1A	Lecture	4	S	10:00AM-02:15PM		L Melton	08/29 - 10/17/20
	Lab		3	10.00AW-02.13FW	TMP-ONLN	L IVICILOIT	
							08/29 - 10/17/20
	ection is a short term hybrid class and has an 18-hour laboratory requirement	to be cor	mpleted online.	Computer with Internet	access required. See	www.opencampus.com. Please	note the start and
end dates.	Leaf ii			00 00 4 14 40 00 4 14	TMD ONLY	10.1	
29318 ENG-1A	Lecture	4	M	08:00AM-10:30AM		J Osborne	08/24 - 12/16/20
			W	08:00AM-09:30AM			08/24 - 12/16/20
	Lab		W	09:40AM-10:30AM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated labor	atory hou	urs are included	in the meeting times fo	r this class.		
29321 ENG-1A	Lecture	4	T	02:00PM-04:30PM	TMP-ONLN	E Pacheco	08/25 - 12/16/20
			Th	02:00PM-03:30PM	TMP-ONLN		08/25 - 12/16/20
	Lab		Th	03:40PM-04:30PM	TMP-ONLN		08/25 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated labor	atory hou	urs are included	in the meeting times to	r this class		
29323 ENG-1A	Lecture	4		in the meeting times is	ON-LINE	M Schwartz	08/24 - 10/17/20
20020 2.10	Lab	•			ON-LINE	00	08/24 - 10/17/20
The above o				All basses (males dimension at			
start and end	ection is a short term online class. Computer with Internet access required. Se	ee www.c	ppencampus.cor	n. All nours, including th	ne 18-nour laboratory	requirement are completed onlir	ne. Please note the
29329 ENG-1A	Lecture	4	M	10:40AM-01:10PM	TMP_ONI N	N Wilson	08/24 - 12/16/20
23323 LINO-IA	Lecture	4	W	10:40AM-12:10PM		IN WIISOII	08/24 - 12/16/20
	Lab		W	12:20PM-01:10PM			
							08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required. Designated labor						
29331 ENG-1A	Lecture	4	M	08:00AM-10:30AM		R Zarate	08/24 - 12/16/20
			W	08:00AM-09:30AM			08/24 - 12/16/20
	Lab		W	09:40AM-10:30AM	TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated labor	atory hou	urs are included	with the meeting times	for this class.		
29333 ENG-1A	Lecture	4	Th	02:00PM-03:30PM	TMP-ONLN		08/24 - 12/16/20
			T	02:00PM-04:30PM	TMP-ONLN	M Wilson	08/25 - 12/16/20
	Lab		Th	03:40PM-04:30PM	TMP-ONLN		08/25 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated labor	atory hou	urs are included	in the meeting times to	r this class		
29334 ENG-1A	Lecture	4	aro aro moradoa	in the meeting times to	TMP-ONLN		10/24 - 12/16/20
20001 2110 171	Editard	•	S	12:30PM-04:35PM		L Melton	10/24 - 12/16/20
	Lab		ŭ	12.001 111 0 1.001 111	TMP-ONLN	Limoton	10/24 - 12/16/20
·						D	
The above s end dates.	ection is a short term hybrid class and has an 18-hour laboratory requirement	to be cor	ripietea online.	Computer with Internet	access required. See	www.opencampus.com. Please	note the start and
29335 ENG-1A	Lecture	4	MTTh	08:00AM-09:15AM	VALV_CLASS	M Borjon-Kubota	08/17 - 12/11/20
23000 EING-IA	LGG(U) G	4	F	08:00AM-09:15AM		ויו טטוןטוו-תעטטנל	
	Lab		F	08:15AM-09:15AM			08/17 - 12/11/20
			•				08/17 - 12/11/20
	ection meets at Val Verde High School, 972 West Morgan St Perris, CA 92571	I. For add	ditional informat	ion or to enroll, contact	the Counseling office	at 951-940-6155. Designated la	boratory hours are
	ne meeting times for this class.			40 4504400 00014	011110 01 100		
29336 ENG-1A	Lecture	4	MTTh	12:45PM-02:00PM		J Sepulveda	08/17 - 12/11/20
			F	12:45PM-01:00PM			08/17 - 12/11/20
	Lab		F	01:00PM-02:00PM	CHHS-CLASS		08/17 - 12/11/20
The above s	ection meets at Citrus Hill High School, 18150 Wood Rd., Perris, CA 92570. F	or addition	onal information	or to enroll, contact the	Counseling office at	951-490-0400. Designated labor	ratory hours are
	ne meeting times for this class.						
29338 ENG-1A	Lecture	4	T	10:10AM-12:40PM	TMP-ONLN	E Pacheco	08/25 - 12/16/20
			Th	10:10AM-11:40AM	TMP-ONLN		08/25 - 12/16/20
	Lab		Th	11:50AM-12:40PM	TMP-ONLN		08/25 - 12/16/20
The above s	ection is a web-enhanced class intended for students in the Puente Program.	Internet	access is require	ed. Please see the instr	uctor and counselor h	pefore enrolling. Designated labor	ratory hours are
	ne meeting times for this class.					J = +5.g	. ,
29340 ENG-1A	Lecture	4	MTTh	07:55AM-09:10AM	CSPR-CLASS	J Washburn	08/17 - 12/16/20
			F	07:55AM-08:10AM		•	08/17 - 12/11/20
	Lab		F	08:10AM-09:10AM			08/17 - 12/11/20
The above o	ection meets at Canyon Springs High School, 23100 Cougar Canyon Drive, M	loreno \/	alley CA 02557			t the Counseling office at 051 57	
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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 951-571-4760. Designated laboratory hours are included in the meeting times for this class.

SECT# 29341									
29341	Course#	Description		Units	Days	Time	Bldg-Room	Instructor	Dates
	ENG-1A	Lecture		4	MTTh	08:00AM-09:15AM		B Harrer	08/17 - 12/11/20
					F	08:00AM-08:15AM			08/17 - 12/11/20
		Lab			F	08:15AM-09:15AM	VVHS-CLASS		08/17 - 12/11/20
	The above se	ction meets at Valley View High School, 13135 Nason	n Street, Moreno Valley, C	A 9255	55. For additiona	al information or to enro	II,contact the Couns	eling office at 951-571-4850. D	esignated laboratory
	hours are inclu	uded in the meeting times for this class.							
29342	ENG-1A	Lecture		4			ON-LINE	J Escobar	08/24 - 12/16/20
		Lab					ON-LINE		08/24 - 12/16/20
	The above se	ction is an online class. Computer with Internet acces	s required. See www.ope	encamp	us.com. All hou	rs. including the 18-hou	r laboratory requirer	nent, are completed online.	
29344	ENG-1A	Lecture		4	MTTh	07:30AM-08:50AM		J Sepulveda	08/17 - 12/11/20
					F	07:30AM-07:50AM	RVHS-CLASS		08/17 - 12/11/20
		Lab			F	07:50AM-08:50AM			08/17 - 12/11/20
	The above so	ction meets at Rancho Verde High School, 17750 Las	analla Ct Marana Vallay (C 4 02E	E1 For addition			coling office at 051 400 4690	
20021	ENG-1A	Lecture		Δ Δ	31. FOI addition	al illiornation of to enit	TMP-ONLN	selling office at 951-490-4000.	08/24 - 10/17/20
29901	LING-IA	Lecture		4	MW	00.004440.4044		V Conta	
		Lab			IVIVV	08:00AM-10:10AM	TMP-ONLN TMP-ONLN	K Sentz	08/24 - 10/17/20
									08/24 - 10/17/20
		ction is a short term hybrid class. Computer with Inter	net access required. See	WWW.0	pencampus.cor	m. Please note the start	and end dates. Des	ignated laboratory hours are in	ncluded in thr meeting
	times for this								
29932	ENG-1A	Lecture		4			TMP-ONLN		08/25 - 10/17/20
					TTh	05:00PM-07:05PM		E Shea	08/25 - 10/17/20
		Lab					TMP-ONLN		08/25 - 10/17/20
	The above se	ction is a short term hybrid class. Computer with Inter	met access required. See	www.o	pencampus.com	m. Please note the start	and end dates. Des	signated laboratory hours are in	ncluded in thr meeting
	times for this of	alass.	·					•	· ·
29934	ENG-1A	Lecture		4			TMP-ONLN		10/19 - 12/16/20
					MW	04:00PM-06:10PM	TMP-ONLN	R Regino	10/19 - 12/16/20
		Lab					TMP-ONLN	· ·	10/19 - 12/16/20
	The above se	ction is a short term hybrid class. Computer with Inter	rnet access required. See	MANAA O	nencampus coi	m Please note the start	and and dates. Des	cionated laboratory hours are in	ocluded in the meeting
	times for this		net access required. See	WWW.U	pericampus.com	ii. I lease flote the start	and end dates. Des	ignated laboratory flours are in	icidaea iii tiii iiieetiiig
ENC :									
ENG-		Critical Thinking and Writing -1A or ENG-1AH Description: Building on th	a rhatorical skills laa	rned i	n ENG 1A ef	tudente will analyze	interpret and s	vnthaciza diverce texte ir	order to
		ported academic arguments and literary ana							
		with writing lab activities. Student may not r							niico. Cidooroom
	ENG-1B	Lecture		4	MTTh	08:00AM-09:15AM		M Borjon-Kubota	08/24 - 12/16/20
		2001.0			F	08:00AM-08:15AM		20.,0 1.0200	08/24 - 12/16/20
		Lab			F	08:15AM-09:15AM			08/24 - 12/16/20
	T1 1		0.0.		•			1054 040 0455 D ' 1	
		ction meets at Val Verde High School, 972 West Morg	jan St Perris, CA 92571. I	For add	litional informati	ion or to enroll, contact	the Counseling offic	e at 951-940-6155. Designated	laboratory hours are
20245	included in the ENG-1B			4	M	00.004440.2044	TMD ONLN	E Williams	00/04 40/40/00
29343	ENG-1B	Lecture	,	4		08:00AM-10:30AM		E Williams	08/24 - 12/16/20
		11.			W	08:00AM-09:30AM			08/24 - 12/16/20
		Lab			W	09:40AM-10:30AM	IMP-ONLN		08/24 - 12/16/20
		ction is a web-enhanced class. Internet access is requ	uired. Designated laborate	ory hou	irs are included				
29346	ENG-1B	Lecture		4	M	10:40AM-01:10PM	TMP-ONLN	E Williams	08/24 - 12/16/20
					W	10:40AM-12:10PM	TMP-ONLN		08/24 - 12/16/20
		Lab			W	12:20PM-01:10PM	TMP-ONLN		08/24 - 12/16/20
	The above se	ction is a web-enhanced class. Internet access is requ	uired Designated laborate	orv hou	ırs are included	in the meeting times fo	r this class		
29347	ENG-1B	Lecture		•					
				4	T	•	TMP-ONI N	D Banuelos	08/25 - 12/16/20
				4	T Th	02:00PM-04:30PM		D Banuelos	08/25 - 12/16/20 08/25 - 12/16/20
		Lah			T Th Th	02:00PM-04:30PM 02:00PM-03:30PM	TMP-ONLN	D Banuelos	08/25 - 12/16/20
	T	Lab			Th	02:00PM-04:30PM 02:00PM-03:30PM 03:40PM-04:30PM	TMP-ONLN TMP-ONLN	D Banuelos	
000.15		ction is a web-enhanced class. Internet access is requ			Th urs are included	02:00PM-04:30PM 02:00PM-03:30PM 03:40PM-04:30PM in the meeting times for	TMP-ONLN TMP-ONLN r this class.		08/25 - 12/16/20 08/25 - 12/16/20
29348	The above see				Th urs are included M	02:00PM-04:30PM 02:00PM-03:30PM 03:40PM-04:30PM in the meeting times for 08:00AM-10:30AM	TMP-ONLN TMP-ONLN r this class. TMP-ONLN	D Banuelos M Wilson	08/25 - 12/16/20 08/25 - 12/16/20 08/24 - 12/16/20
29348		ction is a web-enhanced class. Internet access is requ Lecture			Th urs are included M W	02:00PM-04:30PM 02:00PM-03:30PM 03:40PM-04:30PM in the meeting times for 08:00AM-10:30AM 08:00AM-09:30AM	TMP-ONLN TMP-ONLN r this class. TMP-ONLN TMP-ONLN		08/25 - 12/16/20 08/25 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
29348		ction is a web-enhanced class. Internet access is requ			Th urs are included M	02:00PM-04:30PM 02:00PM-03:30PM 03:40PM-04:30PM in the meeting times for 08:00AM-10:30AM	TMP-ONLN TMP-ONLN r this class. TMP-ONLN TMP-ONLN		08/25 - 12/16/20 08/25 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
29348	ENG-1B	ction is a web-enhanced class. Internet access is requ Lecture	uired. Designated laborate	tory hou 4	Th urs are included M W W	02:00PM-04:30PM 02:00PM-03:30PM 03:40PM-04:30PM in the meeting times for 08:00AM-10:30AM 08:00AM-09:30AM 09:40AM-10:30AM	TMP-ONLN TMP-ONLN r this class. TMP-ONLN TMP-ONLN TMP-ONLN		08/25 - 12/16/20 08/25 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
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The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement are completed online. Please note the start and end dates.

	* SEE SECTION NOTES FOR A	ANY ADDII	IONAL SPECI	FIC INFO	JRWATION *	
SECT# Course# 29358 ENG-1B	Description Least re-	Units Days 4	Time	ON-LINE	Instructor D Clark	Dates
29330 ENG-16	Lecture Lab	4		ON-LINE ON-LINE	D Clark	08/24 - 12/16/20 08/24 - 12/16/20
The above	section is an online class. Computer with Internet access required. See	www.ononcompus.com	All hours, including the 10 hour		romant are completed ariling	00/24 - 12/10/20
29361 ENG-1B	Lecture	Δ	All flours, including the To-flou	TMP-ONLN	ement, are completed oriline.	08/24 - 12/16/20
20001 2110 12	Locialo	. Т	10:10AM-12:15PM		M Schwartz	08/25 - 12/16/20
	Lab			TMP-ONLN		08/25 - 12/16/20
The above s	section is a hybrid class and has an 18-hour laboratory requirement to b	e completed online. Cor	nputer with Internet access req	uired. See www.o	pencampus.com.	
29362 ENG-1B	Lecture	4		ON-LINE	V Zapata	08/24 - 12/16/20
	Lab			ON-LINE		08/24 - 12/16/20
	section is an online class. Computer with Internet access required. See	www.opencampus.com.	All hours, including the 18-hou			
29363 ENG-1B	Lecture	4		ON-LINE	D Toland	10/19 - 12/16/20
	Lab			ON-LINE		10/19 - 12/16/20
The above s start and en	section is a short term online class. Computer with Internet access requ	ired. See www.opencam	pus.com. All hours, including the	ne 18-hour laborat	tory requirement are completed	online. Please note the
29365 ENG-1B	Lecture	4 M	10:40AM-01:10PM	TMP-ONLN	B Boykin	08/24 - 12/16/20
		W	10:40AM-12:10PM	TMP-ONLN	.,	08/24 - 12/16/20
	Lab	W	12:20PM-01:10PM	TMP-ONLN		08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required. Designate	ed laboratory hours are in	ncluded in the meeting times fo	r this class.		
29366 ENG-1B	Lecture	4 M	01:20PM-03:50PM		D Clark	08/24 - 12/16/20
		W	01:20PM-02:50PM			08/24 - 12/16/20
	Lab	W	03:00PM-03:50PM	TMP-ONLN		08/24 - 12/16/20
	section is a web-enhanced class. Internet access is required. Designate	ed laboratory hours are in	cluded in the meeting times fo			
29368 ENG-1B	Lecture	4	06.00014.00.00014	TMP-ONLN	M Cobwort	08/24 - 12/16/20
	Lab	М	06:00PM-08:05PM	TMP-ONLN	M Schwartz	08/24 - 12/16/20 08/24 - 12/16/20
The above	section is a hybrid class and has an 18-hour laboratory requirement to be	o completed online. Cor	nnutar with Internet access rea		noncompue com	00/24 - 12/10/20
29906 ENG-1B	Lecture	4	ilputer with internet access req	TMP-ONLN	pencampus.com.	08/28 - 12/11/20
20000 2.10 .2		· F	12:00PM-02:05PM		M Khalaj-Le Corre	08/28 - 12/11/20
	Lab			TMP-ONLN	,	08/28 - 12/11/20
The above s	section is a hybrid class. Computer with Internet access required. See v	www.opencampus.com. [Designated laboratory hours are	e included in the n	neeting times for this class.	
29952 ENG-1B	Lecture	4		TMP-ONLN		10/19 - 12/16/20
		TTh	07:55AM-10:00AM		M Wilson	10/19 - 12/16/20
	Lab section is a short term hybrid class. Computer with Internet access requ			TMP-ONLN		10/19 - 12/16/20
will analyze, interwords serves to	Honors Critical Thinking and Writing G-1A or ENG-1AH Limitation on enrollment: Enrollment in rpret, and synthesize diverse texts in order to construct we correlate writing and reading activities. Classroom activities I limited class size, seminar format, focus on primary texts,	ll-supported academs integrate with writing	nic arguments and literarying lab activities. This hon-	analyses. Cor	mposition totaling a minimers an enriched experience	um of 10,000 e for accelerated
	'2 hours lecture and 18 hours laboratory. (TBA option)					
29369 ENG-1BH	Lecture	4 M	01:20PM-03:50PM		J Rhyne	08/24 - 12/16/20
	Lah	W	01:20PM-02:50PM 03:00PM-03:50PM			08/24 - 12/16/20 08/24 - 12/16/20
The above	section is a web-enhanced class. This is an Honors Program course. Al	••			Dragram standards, and the as	
	evel course on all transcripts. Internet access is required. For more info			•	riogiam standards, and the co	ourse will be labeled as
discuss problems proofreader, edit tutoring, group le 29372 ENG-4	Writing Tutor Training G-1A or ENG-1AH Description: Designed to prepare stude s, questions, and challenges in tutoring writing. Tutors develor, or co-author). Topics include theory and practice of tuto earning, and computer programs applicable to writing instruction. Lecture Lab	elop student-centere ring writing, including action. 27 hours lectured TTh	ed, non-intrusive tutoring s g writing as a process, int ure and 27 hours laborato 02:00PM-03:25PM	skills that avoid terpersonal corry. (TBA option TMP-ONLN TMP-ONLN	l appropriating the text (i.e mmunication techniques, on the state of the state of	e., becoming a cross-cultural 10/20 - 12/15/20 10/20 - 12/15/20
for 3 hours a	section is a short term web-enhanced class and has a 27 hour laborator and 10 minutes. Your instructor will have details on the first day of class	. Please note the start a		ed.in addition to tr	ne time spent in class, students	are required to meet
comprehensive e (Letter Grade, or	British Literature I: Anglo-Saxon through Eighteenth Ce G-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1l exposure to the poetry, drama, and fiction of this era as well Pass/No Pass Option.)	B or ENG-1BH Desc Il as a basic underst	anding of the cultural, inte	ellectual, and a	rtistic trends it embodies.	54 hours lecture.
29375 ENG-6 The above s	Lecture section is a web-enhanced class. Internet access is required.	3 F	07:30AM-10:50AM	TMP-ONLIN	M James	08/28 - 12/11/20
professional exa	Creative Writing G-1A or ENG-1AH Description: Studies in fundamental prir mples of creative writing and study of creative writing theor ents provide practice in writing techniques and in peer- and Lecture	ry. In-class workshop	os provide practice in crea	ative writing ted , or Pass/No P	chniques. In-class and out	
	section is a web-enhanced class. Internet access is required.	0 1111	02.001 W-00.201 W	OHEN		00/20 - 12/10/20
ENG-14	American Literature I: Pre-Contact through Civil War					
Prerequisite: EN including a comp	American Literature i: Pre-Contact through Civil war G-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1I prehensive exposure to the prose, poetry and fiction of this grade, or Pass/No Pass option)	era as well as a bas	ic understanding of the c	ultural, intellect		
29272 ENG-14	Lecture	3 MW	04:00PM-05:25PM	TMP-ONLN	K Stevenson	08/24 - 12/16/20
The above s	section is a web-enhanced class. Internet access is required.					
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* MOST 20FAL CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT *

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Units Days Time Bldg-Room Dates ENG-16 Introduction to Linguistics Prerequisite: None Advisory: Qualification for English 1A Description: A survey of language structure, theory and development, including a study of phonetics, phonology, morphology, semantics and syntax, language variation and change, language acquisition, and the psychological and social issues involved in language learning. 54 hours lecture. (Letter Grade, or Pass/No Pass Option.) W 06:00PM-09:10PM TMP-ONLN 29273 ENG-16 Lecture E Pacheco 08/26 - 12/16/20 The above section is a web-enhanced class. Internet access is required. FNG-35 Women in Literature Prerequisite: None Advisory: ENG-1B or ENG-1BH Description: A study of images of women in literature which includes male and female authors and explores the cultural, sociological, political, and economic bases for historical and contemporary literary images of women. 54 hours lecture. (Letter Grade, or Pass/No Pass Option.) 29904 ENG-35 3 Т 04:00PM-07:10PM TMP-ONLN 08/25 - 12/16/20 The above section is a web-enhanced class. Internet access is required. FNG-40 World Literature I: From Ancient Literatures to the Seventeenth Century Prerequisite: ENG-50 or ENG-80 or qualification for ENG 1A. Advisory: ENG-1B or ENG-1BH Significant works of world literature from Ancient literatures to the Seventeenth Century, including a comprehensive exposure to the poetic, dramatic, and prose forms of early cultures as well as a basic understanding of the cultural, intellectual, and artistic trends these works embody. Primary emphasis is on literature in translation. 54 hours lecture. (Letter Grade, or Pass/No Pass Option.) 04:00PM-07:10PM TMP-ONLN D Clark 29373 ENG-40 Lecture 3 Th 08/27 - 12/10/20 The above section is a web-enhanced class. Internet access is required.

ENGLISH AS A SECOND LANGUAGE

ESL-48 Intermediate American College English
Prerequisite: ESL-47 or ESL-847 or qualifying placement. Description: Designed for non-native speakers of English. Develops writing reading, and oral language expression in

academic American English language at an intermediate level to prepare students to enter ESL 49. Students will produce a minimum of 3,500 instructor-evaluated writing with an emphasis on basic essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) Letter Grade.

29867 ESL-48 Lecture 5 T 06:00PM-09:10PM TMP-ONLN T Ibrahim 08/25 - 12/16/20

Th 06:00PM-08:10PM TMP-ONLN 08/25 - 12/16/20

Lab Th 08:20PM-09:10PM TMP-ONLN 08/25 - 12/16/20

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

ESL-49 High-Intermediate American College English

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

29868 ESL-49 Lecture 5 M 09:35AM-12:45PM TMP-ONLN J Kim 08/24 - 12/16/20 W 09:35AM-11:45AM TMP-ONLN 08/24 - 12/16/20 Lab W 11:55AM-12:45PM TMP-ONLN 08/24 - 12/16/20

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

ESL-50 Advanced American College English

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

29869 ESL-50 Lecture 5 T 09:35AM-12:45PM TMP-ONLN J Kim 08/25 - 12/16/20
Th 09:35AM-11:45AM TMP-ONLN 08/25 - 12/16/20
Lab Th 11:55AM-12:45PM TMP-ONLN 08/25 - 12/16/20

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

ESL-92 Oral Skills II: Intermediate Oral Communication

Prerequisite: None Advisory: ESL-91 and concurrent enrollment in ESL 53 or 54 Description: This course develops intermediate conversation, pronunciation, idiomatic and aural comprehension skills. It is intended for non-native speakers of English who can make themselves understood but are not yet proficient in self-expression. Conversational and idiomatic skills focus on fluent and appropriate use of oral communication skills in a variety of social, business and/or academic situations. Pronunciation focuses on clearer articulation of English vowels and consonants and on increased control of the stress, intonation and rhythm of English. Listening comprehension stresses understanding verbal instructions and questions on campus and in the workplace. Students continue to learn appropriate verbal and non-verbal behavior as well as conversation management techniques to exchange ideas in small and large group communication. 54 hours lecture and 18 hours laboratory. (Non-degree credit course. Pass/No Pass only.)

29394 ESL-92 Lecture 3 S 09:00AM-12:35PM TMP-ONLN R Rader 10/24 - 12/12/20 Lab S 12:45PM-01:50PM TMP-ONLN 10/24 - 12/12/20

The above section is a short term web-enhanced class. Internet access is required. Please note the start and end dates. Designated laboratory hours are included in the meeting times for this class

FIRE TECHNOLOGY

FIT-1 Fire Protection Organization

Prerequisite: None. Description: Provides an introduction to fire protection; career opportunities in fire protection and related fields; philosophy and history of fire protection; fire loss analysis; organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service, fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire protection systems; introduction to fire strategy and tactics. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

29822 FIT-1 Lecture 3 ON-LINE J Lambert 08/24 - 12/16/20
The above section is an online class. Internet access is required. See www.opencampus.com.

29823 FIT-1 Lecture 3 ON-LINE J Lambert 08/24 - 12/16/20
The above section is an online class. Internet access is required. See www.opencampus.com.

FIT-COH1 Hazardous Materials Incident Commander

Prerequisite: None. Advisory: Certification in Hazardous Materials First Responder Operational or equivalent. Description: Provides the tools a person needs to assume control of an emergency response to a hazardous materials incident. This course satisfies in-service firefighters seeking advancement to the company officer level. Visit www.mvc.edu/fire for enrollment information. A certification fee of \$7.00 is optional and may be charged at the time of registration. (Note: Approval of equivalent enrollment eligibility is not a guarantee that state regulatory and licensing authorities will also grant equivalency for licensure or employment purposes.)

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

 29829
 FIT-COH1
 Lecture
 0.5
 MT
 08:30AM-05:30PM
 BCTC-B
 B Deyo
 08/24 - 08/25/20

The above section is a web-enhanced class, that has a one-hour lunch period. Internet access is required. For information regarding this course, please refer to the www.mvccte.com/Public Safety Education and Training student information website.

FIT-INS1 Instructor I

Prerequisite: None Description: Course is based on current National Fire Protection Association (NFPA) Standards which include NFPA 1041, Standard for Fire Instructor Professional Qualifications (2012). 24 hours lecture and 16 hours laboratory. (Optional State Fire Marshal certification fee: \$80.00. Completion of this course does not ensure certification from the State Fire Marshal for non-sworn personnel.)

29833 FIT-INS1 Lecture 1.5 MTW 08:30AM-05:30PM BCTC-D W Melendez 08/24 - 08/28/20 Lab ThF 08:30AM-05:30PM BCTC-D 08/24 - 08/28/20

The above section is a web-enhanced class that has a one-hour lunch period. Internet access is required. For information regarding this course, please refer to the www.mvccte.com/Public Safety Education and Training student information website.

FIT-2 Fire Behavior and Combustion

Prerequisite: None Description: Theory and fundamentals of how and why fires start, spread, and are controlled; an in-depth study of fire chemistry and physics, fire characteristics of materials, extinguishing agents and fire control techniques. Adopted from the National Fire Academy Model Fire Science Associate Degree Curriculum. 54 hours lecture. (Letter Grade or Pass/No Pass option.)

29824 FIT-2 Lecture 3 ON-LINE
The above section is an online class. Internet access is required. See www.opencampus.com.

FIT-CO2B General Administrative Functions

Prerequisite: None Description: Designed to provide information on general administrative functions and the implementation of department policies and procedures and addresses conveying the fire department's role, image, and mission to the public. State Fire Marshal Company Officer course. 20 hours lecture. (Letter Grade or Pass/No Pass option.)

(Optional State Fire Marshal certification fee: \$80.00. Completion of this course does not ensure certification from the State Fire Marshal for non-sworn personnel.)

29831 FIT-CO2B Lecture 1 MTW 08:30AM-04:10PM BCTC-F W Melendez 09/14 - 09/16/2

The above section is a web-enhanced class that has a one-hour lunch period. Internet access is required. For information regarding this course, please refer to the www.mvccte.com/Public Safety Education and Training student information website.

FIT-CO2D All Risk Command Operations

Prerequisite: None Advisory: FIT-COH1 and FIT-S3 Description: Designed to provide information on conducting incident size-up, developing and implementing an initial plan of action involving single and multiunit operations for various types of emergency incidents to mitigate the situation following agency safety procedures, conducting preincident planning, and develop and conduct a post-incident analysis. State Fire Marshal Company Officer course. 20 hours lecture and 20 hours lab. (Letter Grade or Pass/No Pass option.) (Optional State Fire Marshal certification fee: \$80.00. Completion of this course does not ensure certification from the State Fire Marshal for non-sworn personnel.)

29834 FIT-CO2D Lecture 1 MTWThF 08:30AM-12:30PM BCTC-G1 M Gilman 10/12 - 10/16/20 Lab NTWThF 01:30PM-05:30PM BCTC-G1 10/12 - 10/16/20

The above section is a web-enhanced class. Internet access is required. For information regarding this course, please refer to the www.mvccte.com/Public Safety Education and Training student information website.

FIT-INS2 Instructor II

Prerequisite: FIT-INS1 or equivalent (Note: Approval of equivalent enrollment eligibility is not a guarantee that state regulatory and licensing authorities will also grant equivalency for licensure or employment purposes.) Description: Course from the California Fire Services Training and Education System based on current National Fire Protection Association (NFPA) Standards which include NFPA 1041, Standard for Fire Instructor Professional Qualifications (2012). 24 hours lecture and 16 hours laboratory. (Optional State Fire Marshal certification fee: \$80.00. Completion of this course does not ensure certification from the State Fire Marshal for non-sworn personnel.)

The above section is a web-enhanced class that has a one-hour lunch period. Internet access is required. For information regarding this course, please refer to the www.mvccte.com/Public Safety Education and Training student information website.

FIT-3 Fire Protection Equipment and Systems

Prerequisite: None Description: Provides information relating to the features of design and operation of fire detection and alarm systems, heat and smoke control systems, special protection and sprinkler systems, water supply for fire protection and portable fire extinguishers. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

29825 FIT-3 Lecture 3 ON-LINE J Lambert 08/24 - 12/16/20

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

FIT-S3 Basic Fire Fighter Academy

Prerequisite: FIT-1 and FIT-S3A Advisory: ENG-50, MAT-52, REA-82or qualifying test scores Limitation on enrollment: Successful completion of the Certified Physical Abilities Test (CPAT or Biddle) within nine months of the start date of the Fire Academy, and a Fire Academy Medical Clearance once the student has been offered placement in the Fire Academy Program, and California Emergency Medical Technician Basic Certification Description: Provides individuals with the knowledge and skills to safely perform, under minimal supervision, essential and advanced fire ground tasks. Tasks include basic rescue operations, auto extrication, basic fire suppression, fire prevention, fire investigation, Incident Command System (ICS), hazardous materials, and tool selection and identification. Students will also learn to use, inspect and maintain various types of firefighting and rescue equipment. Completion of this course satisfies the manipulative and academic training requirements as established by the California State Fire Marshal to become certified as a Firefighter I. 235 hours lecture and 325 hours laboratory. (Certificate fee:\$975.00)

29802 FIT-S3 Lecture 19 MTWThF BCTC-D J Lambert 08/31 - 11/20/20 Lab MTWThF BCTC-D R Barrier 08/31 - 11/20/20

The above section is a web-enhanced class and lecture and lab hours vary. Internet access is required. For information regarding this course, please refer to the www.mvccte.com/Public Safety Education and Training student information website.

FIT-S3B Firefighter I Academy Skills Review and And Certification

Prerequisite: None Limitation on enrollment (e.g. Performance tryout or audition): Advisory: FIT-S3(Note: Approval of equivalent enrollment eligibility is not a guarantee that state regulatory and licensing authorities will also grant equivalency for licensure or employment purposes.) Course Credit Recommendation: Degree Credit Description: Reinforces, combines, and integrates the skills learned in the basic fire academy in accordance with the State Fire Marshal (SFM) Firefighter I curriculum. Successful completion of this course provides the student with the opportunity to become certified as a firefighter in the State of California and outside of California with those states that offer reciprocity. This course will meet the certification standards outlined by California State Fire Marshals 2013 FFI Certification Training Standard. 12 hours lecture and 36 hours laboratory. (Pass/No pass only.) (Completion of this course does not ensure certification from the State Fire Marshal for non-sworn personnel.)

 27018 FIT-S3B
 Lecture
 1
 SSu
 08:00AM-02:00PM BCTC-D
 J Lambert
 11/28 - 11/29/20

 Lab
 SSu
 08:00AM-05:00PM BCTC-D
 12/05 - 12/13/20

This course is designed to provide students the ability to complete the online Written and the Skills Certification Tests required by State Fire Training. Course information can be found by visiting https://www.mvc.edu/bctc/fire/courses.cfm. Students interested in this course should email Captain John Begg, Fire Academy Coordinator, at john.begg@rccd.edu.

FIT-4 Building Construction for Fire Protection

Prerequisite: None Description: This course provides the components of building construction related to firefighting and life safety. The elements of construction and design of structures are shown to be key factors when inspecting buildings, preplanning fire operations and operating at emergencies. 54 hours lecture. (Letter Grade or Pass/No Pass option.)

J Lambert

08/24 - 12/16/20

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Units Days Bldg-Room 29826 FIT-4 Lecture 3 ON-LINE J Lambert 08/24 - 12/16/20 The above section is an online class. Internet access is required. See www.opencampus.com. FIT-5 Prerequisite: None Description: Provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau, use of fire codes, identification and correction of fire hazards and the relationship of fire prevention with fire safety education and detection and suppression. 54 hours lecture. (Letter Grade or Pass/No Pass option.) ON-LINE 29827 FIT-5 Lecture S Zell 08/24 - 12/16/20 The above section is an online class. Internet access is required. See www.opencampus.com FIT-7 Principles Firefighter Safety and Survival Prerequisite: None. Description: Introduces students to the national firefighter life safety initiatives and the need for cultural change regarding safety within emergency services. 29828 FIT-7 Lecture ON-LINE JI ambert 08/24 - 12/16/20 The above section is an online class. Internet access is required. See www.opencampus.com FIT-M20 Personal Philosophy-Leadership Prerequisite: None Description: Introduces the California Public Safety Leadership Certificate Program, providing the participants with a deepened understanding of self as it relates to leadership philosophies, knowledge, skills and abilities. each participant will explore his or her own core values and begin to develop a personal philosophy of leadership. Through course presentations, dialogue and learning activities the participant will identify his or her leadership roles in the community to include self, family, professional and social, as well as define the difference between leaders and managers. The participant will complete self-assessments to gain insights into his or her personal leadership style and characteristics and participate in video and written case studies to further explore his or her understanding of leadership. 45 hours lecture. 27019 FIT-M20 2.5 MTWThF BCTC-216 C Kodat Lecture 11/16 - 11/20/20 The above class 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.edu/bctc. Leading Others Ethically FIT-M21 Prerequisite: None Description: The second course in the International Public Safety Leadership and Ethics Institute Program. This course is designed to provide the student with the knowledge, skills, and abilities to effectively and ethically lead others. The student will explore various aspects of exercising ethical leadership as they relate to team building, delegating, facilitating conflict resolution, coaching, and mentoring. The student will also gain an understanding of communication processes, empowerment, and leading in an ever-changing and diverse environment. The student will explore various theories of leadership, including situational leadership, transformation leadership, net-centric, and servant leadership. 45 hours lecture. 27020 FIT-M21 Lecture MTWThF 08:00AM-05:00PM BCTC-216 C Kodat 12/07 - 12/11/20 The above class 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.edu/bctc. Intermediate Incident Command System (i-300) Prerequisite: None. Provides public safety managers and supervisors with the terminology, duties and responsibilities of positions within the Incident Command System. Organizational relationships, flow of information, and emergency incident action planning are topics of discussion. The course provides guidelines for organizational growth during an emergency incident, and demobilization procedures for an emergency incident that is ending. 12 hours lecture and 12 hours laboratory. (Letter Grade, or Pass/No Pass option.) 29830 FIT-C30 WThF 08:30AM-12:30PM BCTC-F 08/26 - 08/28/20 Lab WThF 01:30PM-05:30PM BCTC-F 08/26 - 08/28/20 The above section is a web-enhanced class. Internet access is required. For information regarding this course, please refer to the www.mvccte.com/Public Safety Education and Training student information website **GEOGRAPHY** Physical Geography Prerequisite: None Description: The interacting physical processes of air, water, land, and life that impact Earth's surface. Topics include weather and climate, the water cycle, landforms and plate tectonics, and the characteristics of plant and animal life. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. There is a heavy emphasis on maps as descriptive and analytical tools. Students may not receive credit for both GEG-1 and GEG-1H. 54 hours lecture. 29420 GEG-1 Lecture ON-LINE A Marquis 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 02:20PM-03:45PM TMP-ONLN 29421 GEG-1 MW S Brennan 08/24 - 12/16/20 Lecture The above section is a web-enhanced class. Internet access is required. 3 TTh 09:25AM-11:00AM TMP-ONLN 29422 GEG-1 Lecture J De Gange 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. 3 29423 GFG-1 ON-LINE A Marquis 08/24 - 12/16/20 Lecture The above section is an online class. Computer with Internet access required. See www.opencampus.com. 29424 GFG-1 ON-LINE 08/24 - 12/16/20 Lecture A Marquis The above section is an online class. Computer with Internet access required. See www.opencampus.com. 06:00PM-09:10PM TMP-ONLN 29425 GFG-1 S Brennan 08/24 - 12/16/20 Lecture The above section is a web-enhanced class. Internet access is required. 29426 GEG-1 3 ON-LINE E Razban Lecture 08/24 - 10/17/20 The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. 29427 GEG-1 Lecture ON-LINE E Razban 10/19 - 12/16/20 The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. Honors Physical Geography Prerequisite: None Limitation on enrollment: Enrollment in the Honors Program. Description: The interacting physical processes of air, water, land, and life that impact Earth's surface. Topics include weather and climate, the water cycle, landforms and plate tectonics, and the characteristics of plant and animal life. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. There is a heavy emphasis on maps as descriptive and analytical tools. The honors course offers an enriched experience for accelerated students by limited class size, seminar format, student generated and led discussions and projects, the application of higher level thinking, reading, and writing skills - analysis, synthesis, and evaluation. Students may not receive credit for both GEG-1 and GEG-1H. 54 hours lecture. 29972 GEG-1H Lecture MW 09:35AM-11:00AM TMP-ONLN A Marquis 08/24 - 12/16/20 The above section is a web-enhanced Honors Program course. Internet access is required. All students enrolled in this class will be evaluated according to the Honors Program standards, and the course will be labeled as an Honors level course on all transcripts.

Physical Geography Laboratory

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

29429 GEG-1L Lecture TTh 11:10AM-12:35PM TMP-ONI N J De Gange 08/24 - 12/16/20

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

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29430 GEG-1L	Lecture	1	MW	03:55PM-05:20PM	TMP-ONLN	L Dudash	08/24 - 12/16/20
The above se	ection is a web-enhanced class. Internet access is required.						
29431 GEG-1L	Lecture	1	F	09:00AM-12:10PM	TMP-ONLN	L Dudash	08/28 - 12/11/20
The above se	ection is a web-enhanced class. Internet access is required.						
29432 GEG-1L	Lecture	1	М	06:00PM-09:10PM	TMP-ONLN	L Dudash	08/24 - 12/16/20
The above se	ection is a web-enhanced class. Internet access is required.						
GEG-2	Human Geography						
	e. Description: The geographic analysis of the human imprint of	n the p	lanet. Topics	s include population,	food, language	, religion, economic a	ctivity, physical
29433 GEG-2	political geography. Lecture	3			ON-LINE	S Brennan	00/04 40/40/00
29433 GEG-2	Lecture	3			ON-LINE	S Brennan	08/24 - 12/16/20
The above se	ection is an online class. Computer with Internet access required. See www.	opencam	pus.com.				
CHIDANCE							

29433 GEG-2	d political geography. Lecture	3	ON-LINE	S Brennan	08/24 - 12/16/20
	section is an online class. Computer with Internet access required. See w	ww.opencampus.com		O Diomian	00/24 12/10/20
1110 00000	social to all chime class. Computer that internet access required.	ww.oponoampuo.oom.			
GUIDANCE					
GUI-45	Introduction to College				
Prerequisite: No college student. well as certificat exploration and	ne Description: Guidance 45 is designed to introduce acade Includes an extensive exploration of Riverside Community Ces, graduation and transfer requirements. Students will prepapplication of sociological and psychological principles that Ingled educational decisions, class members will be able to utilize	College District reso are a Student Educ ead to success in c	ources and policies, orientation to collectional Plan (S.E.P.). Outcomes of hig college and in accomplishing goals. As	ege life, student rights and r pher education will be discu a result of class activities	esponsibilities, as ssed through the and exploration of
29434 GUI-45	Lecture	1	ON-LINE	L Pena	08/25 - 10/15/20
The above	section is a short term web-enhanced class. Internet access is required. F	Please note the start a	nd end dates.		
29435 GUI-45	Lecture	1	ON-LINE	L Pena	10/19 - 12/16/20
	section is a short term online class. Computer with Internet access require		•		
29436 GUI-45	Lecture	1 TTh	03:15PM-04:20PM TMP-ONLN	L Pena	08/25 - 10/15/20
	section is a short term web-enhanced class designed for students in the N				
29437 GUI-45	Lecture		03:15PM-04:20PM TMP-ONLN	L Pena	10/20 - 12/15/20
29438 GUI-45	section is a short term web-enhanced class designed for students in the N Lecture	Nuview Bridge Early Co	ollege High School Program. Internet access is 03:15PM-04:20PM TMP-ONLN	required. Please note the start a H Basye	nd end dates. 08/24 - 10/14/20
	section is a short term web-enhanced class designed for students in the N			•	
29439 GUI-45	Lecture	1 MW	03:15PM-04:20PM TMP-ONLN	H Basye	10/19 - 12/16/20
The above	section is a short term web-enhanced class designed for students in the N	Nuview Bridge Early Co	ollege High School Program. Internet access is	•	nd end dates.
GUI-46	Intro Transfer Process	3, , ,			
majors, and fina	ne. Description: Provides an introduction to the transfer proc ncial aid opportunities. The information learned will enable s				
29440 GUI-46	Grade, or Pass/No Pass option.) Lecture	1 M	01:00PM-01:50PM TMP-ONLN	G Lopez	08/24 - 12/16/20
Students e	nrolled in this class are required to meet online during the scheduled mee	ting days and times lis	ted. The above section is intended for students		v Renaissance Scholars
Program) a	and is part of a Learning Community. Please see the instructor and counse				
29442 GUI-46	Lecture	1 M	02:00PM-02:50PM TMP-ONLN	G Lopez	08/24 - 12/16/20
	nrolled in this class are required to meet online during the scheduled mee and is part of a Learning Community. Please see the instructor and counse		ted. The above section is intended for students	in the UMOJA Program (formerly	y Renaissance Scholars
GUI-47	Career Exploration and Life Planning	ior before enrolling.			
Prerequisite: No management sk An intensive car	ne Description: In depth career and life planning: Topics inclidils; adult development theory and the changes that occur over investigation; decision making, goal setting and job sear ist those students considering the transition of a career chan	er the life span; se ch strategies, as w	elf-assessment including identifying on rell as resume writing and interviewing	e's skills and matching pers skills will also be addresse	onality with work.
29443 GUI-47	Lecture	3	ON-LINE	L Parker	08/24 - 10/17/20
	section is a short term online class. Computer with Internet access require	· · · · · · · · · · · · · · · · · · ·	•		
29444 GUI-47	Lecture	3 T	TMP-ONLN	O Thurston	08/24 - 12/16/20
	section is a hybrid class intended for students in the First Year Experience \$334 or email fye@mvc.edu for additional information.	•	03:55PM-05:20PM TMP-ONLN with Internet access required. See www.openca	O Thurston ampus.com. Please contact First	08/24 - 12/16/20 Year Experience Staff at
29445 GUI-47	Lecture	3	TMP-ONLN		08/24 - 12/16/20
20110 00111	2000.0	М	08:00AM-09:25AM TMP-ONLN	R Garcia	08/24 - 12/16/20
	section is a hybrid class intended for students in the First Year Experience 334 or email fye@mvc.edu for additional information.	e Program. Computer	with Internet access required. See www.openca	ampus.com. Please contact First	Year Experience Staff at
29446 GUI-47	Lecture	3	ON-LINE	M Alvarez de Pacheco	08/24 - 10/17/20
The above	section is a short-term online class. Computer with Internet access require	ed. See www.opencan	npus.com. Please note the start and end dates		
29447 GUI-47	Lecture	3	ON-LINE	M Alvarez de Pacheco	10/19 - 12/16/20
	section is a short-term online class. Computer with Internet access require				
29448 GUI-47	Lecture	3 T	TMP-ONLN 02:20PM-03:45PM TMP-ONLN	O Thurston	08/24 - 12/16/20
The above	section is a hybrid class intended for students in the First Year Experience				08/24 - 12/16/20 Year Experience Staff at
	6334 or email fye@mvc.edu for additional information.				
29449 GUI-47	Lecture	3 W	TMP-ONLN 08:00AM-09:25AM TMP-ONLN	R Garcia	08/24 - 12/16/20 08/24 - 12/16/20

The above section is a hybrid class intended for students in the First Year Experience Program. Computer with Internet access required. See www.opencampus.com. Please contact First Year Experience Staff at (951) 571-6334 or email fye@mvc.edu for additional information.

		* SEE SECTION NOTES FOR AN	NY A	אוווטטא	MAL SPEC	SIFIC INFO	UKWATION *	
SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29450	GUI-47	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				M	09:35AM-11:00AM	TMP-ONLN	J Garner	08/24 - 12/16/20
		ction is a hybrid class intended for students in the First Year Experience Pro 4 or email fye@mvc.edu for additional information.	gram. C	omputer with Inte	ernet access required. S	See www.opencampo	us.com. Please contact First Yea	r Experience Staff at
29451	GUI-47	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				W	09:35AM-11:00AM	TMP-ONLN	L Parker	08/24 - 12/16/20
		ction is a hybrid class intended for students in the First Year Experience Pro 4 or email fye@mvc.edu for additional information.	gram. C	omputer with Inte	ernet access required. S	See www.opencampo	us.com. Please contact First Yea	r Experience Staff at
29452	GUI-47	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				M	03:55PM-05:20PM	TMP-ONLN	N Martinez	08/24 - 12/16/20
		ction is a hybrid class intended for students in the First Year Experience Pro 4 or email fye@mvc.edu for additional information.	gram. C	omputer with Inte	ernet access required. S	See www.opencampo	us.com. Please contact First Yea	r Experience Staff at
29453	GUI-47	Lecture	3	TTh	08:00AM-09:25AM	TMP-ONLN	C Ramirez	08/24 - 12/16/20
	The above se	ction is intended for students in the Puente program. Please see the counsel	lor and i	nstructor before	enrolling.			
29454	GUI-47	Lecture	3			ON-LINE	L Parker	10/19 - 12/16/20
	The above se	ction is a short term online class. Computer with Internet access required. Se	ee www.	opencampus.com	m. Please note the start	t and end dates.		
29455	GUI-47	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				W	12:45PM-02:10PM	TMP-ONLN	L Parker	08/24 - 12/16/20
		ction is a hybrid class intended for students in the First Year Experience Pro 4 or email fye@mvc.edu for additional information.	gram. C	omputer with Inte	ernet access required. S	See www.opencampo	us.com. Please contact First Yea	r Experience staff at
29456	GUI-47	Lecture	3			ON-LINE	J Howard	08/24 - 10/17/20
		ction is a short term online class intended for students in the First Year Expe aff at (951) 571-6334 or email fye@mvc.edu for additional information. Pleas				required. See www.	opencampus.com. Please conta	ct First Year
29457	GUI-47	Lecture	3			ON-LINE	J Howard	10/19 - 12/16/20
	The above se	ction is a short term online class. Computer with Internet access required. Pl	ease no	te the start and	end dates.			
29458	GUI-47	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				W	11:10AM-12:35PM	TMP-ONLN	S Jones	08/24 - 12/16/20
		ction is a hybrid class intended for students in the First Year Experience Pro 4 or email fye@mvc.edu for additional information.	gram. C	omputer with Inte	ernet access required. S	See www.opencampo	us.com. Please contact First Yea	r Experience staff at
29459	GUI-47	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				Th	02:20PM-03:45PM	TMP-ONLN	C Ramirez	08/24 - 12/16/20
		ction is a hybrid class intended for students in the First Year Experience Pro 4 or email fye@mvc.edu for additional information.	gram. C	omputer with Inte	ernet access required. S	See www.opencampo	us.com. Please contact First Yea	r Experience staff at
29460	GUI-47	Lecture	3	TTh	08:00AM-09:25AM	TMP-ONLN	A Martinez	08/24 - 12/16/20
		lled in this class are required to meet online during the scheduled meeting durrent enrollment in ENG-1A-29277. Internet access is required. Please see	,			b-enhanced class int	rended for students in the EOPS	Program and
29461	GUI-47	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				W	11:10AM-12:35PM	TMP-ONLN	A Fratini	08/24 - 12/16/20
	The above se	ction is a hybrid class. Computer with Internet access required. See www.op	encamp	us.com.				
	uisite: None	College Success Strategies Description: This comprehensive course integrates personal grinterpersonal awareness necessary to succeed in college. 54				itegies and critica	al thinking techniques. Stud	lents will obtain
	GUI-48	Lecture	3	icoluie. (LEIIE	or grade offig)	ON-LINE	J Howard	08/24 - 12/16/20
20707		ction is an online class. Computer with Internet access required. See www.o	nancam	nue com		\$11 EU1E	J. IOHAIA	00/27 12/10/20
29465	GUI-48	ction is an online class. Computer with internet access required, see www.o _l Lecture	pencam 3	pu3.00111.		TMP-ONLN		08/24 - 12/16/20
20400	JU1 70	2000010	J	Th	09:35AM-11:00AM		R Gonzalez	08/24 - 12/16/20
				•••	- 3.00 11.00/ WI			00/21 12/10/20

Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

HEALTH SCIENCE

HES-1	Health Science (same As Bio-35)					
	ne Description: A basic study of various aspects of health	including and	atomy and	nhysiology of the body concents of pr	evention practical adv	ises for healthy life
	and cure of major diseases. This course satisfies the Ca					
29467 HES-1	Lecture	3	MW	08:00AM-09:25AM TMP-ONLN	T Yancey	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.					
29468 HES-1	Lecture	3	T	06:00PM-09:10PM TMP-ONLN	B Honeyfield	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.					
29469 HES-1	Lecture	3	MW	02:20PM-03:45PM TMP-ONLN	R Flores	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.					
29470 HES-1	Lecture	3	TTh	09:35AM-11:00AM TMP-ONLN	T Yancey	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.					
29471 HES-1	Lecture	3	Th	06:00PM-09:10PM TMP-ONLN	S Villasenor	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.					
29472 HES-1	Lecture	3	F	09:00AM-12:10PM TMP-ONLN	S Pasala	08/28 - 12/11/20
The above	section is a web-enhanced class. Internet access is required.					
29473 HES-1	Lecture	3	TTh	11:10AM-12:35PM TMP-ONLN	T Yancey	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.					
29476 HES-1	Lecture	3	TTh	02:00PM-03:25PM TMP-ONLN	R Kahns	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.					
29477 HES-1	Lecture	3	MW	12:45PM-02:10PM TMP-ONLN	R Flores	08/24 - 12/16/20

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

SECT# Course#

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Units Days

HISTORY HIS-1 History of World Civilizations 1 Prerequisite: None Description: A survey of the historical development of global societies, major social, political, and economic ideas and institutions from their origins until the 16th century. Principal areas to be covered are: African civilizations of the Nile and sub-Saharan areas, Mesopotamian civilizations, Greek and Roman Civilizations, Medieval and Reformation Europe, the Indus River, China and Japan. 54 hours lecture. 29478 HIS-1 3 TTh 02:20PM-03:45PM TMP-ONLN 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. HIS-2 History of World Civilizations II Prerequisite: None Advisory: REA-83 and qualification for ENG-1A Description: A survey of the evolution of modern world civilizations from the 16th century emergence of new global political, economic, social, and intellectual patterns, through the era of industrialization and imperialism, to the world wars of the 20th century and the present. 54 hours lecture. 29481 HIS-2 3 TTh 03:55PM-05:20PM TMP-ONLN J Kim 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required HIS-4 History of Western Civilization I Prerequisite: None Description: A survey of the historical development of Western societys major social, political, and economical ideas and institutions from their origins in the ancient Middle East, Greece and Rome, through European Middle Ages, to the Protestant and Catholic Reformations. 54 hours lecture. 29486 HIS-4 08:00AM-09:25AM TMP-ONLN C Leigh 3 TTh 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. HIS-6 United States History to 1877 United States Prerequisite: None Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: Political, social, and economic development of the United States from precolonial background and colonial foundations to 1877; the evolution of American thought and institutions; principles of national, state, and local government. Students may not receive credit for both HIS-6 and and HIS-6H. 54 hours lecture. (Letter grade only) 29488 HIS-6 03:55PM-05:20PM TMP-ONLN MW G Costello Lecture 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. 3 08:00AM-09:25AM TMP-ONLN 29489 HIS-6 MW Lecture C Leigh 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required 29490 HIS-6 Lecture 3 Th 06:00PM-09:10PM TMP-ONLN I Rash 08/27 - 12/10/20 The above section is a short term web-enhanced class. Internet access is required. Please note the start and end dates 29491 HIS-6 ON-LINE Lecture E Gregory 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com 29492 HIS-6 ON-LINE K Robertson-Estrada Lecture 08/24 - 10/17/20 The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. 29493 HIS-6 K Robertson-Estrada Lecture ON-LINE 08/24 - 10/17/20 The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. 29495 HIS-6 ON-LINE E Gregory Lecture 10/19 - 12/16/20 The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates 29496 HIS-6 3 MTThF 08:00AM-08:50AM TMP-ONLN E Stone 08/17 - 11/20/20 Lecture The above section meets at Moreno Valley High School, 23300 Cottonwood Ave., Moreno Valley, CA 92553. For additional information or to enroll, contact the Counseling office at 951-571-4820. 29497 HIS-6 3 MTThF 01:10PM-02:00PM TMP-ONLN Lecture E Gonzalez 08/17 - 11/20/20 The above section meets at Moreno Valley High School, 23300 Cottonwood Ave., Moreno Valley, CA 92553. For additional information or to enroll, contact the Counseling office at 951-571-4820. 29939 HIS-6 3 11:10AM-12:35PM TMP-ONLN A Pfeifle Lecture TTh 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. 29941 HIS-6 3 MW 11:10AM-12:35PM TMP-ONLN M Hernandez 08/24 - 12/16/20 Lecture The above section is a web-enhanced class. Internet access is required. United States History From 1865 Prerequisite: None Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: Political, social and economic development of the United States from 1865 to the present; the evolution of American thought and institution; principles of national, state, and local government. Students may not receive credit for both HIS-7 and HIS-7H. 54 hours lecture. (Letter grade only) 29500 HIS-7 Lecture MW 08:00AM-09:25AM TMP-ONLN M Hernandez 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required 08:00AM-09:25AM TMP-ONLN 29501 HIS-7 Lecture 3 TTh A Pfeifle 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. 29502 HIS-7 3 12:45PM-02:10PM TMP-ONLN M Hernandez Lecture MW 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required 29503 HIS-7 3 06:00PM-09:10PM TMP-ONLN S Hall Lecture 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required 29504 HIS-7 Lecture ON-LINE J Kim 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 29505 HIS-7 Lecture ON-LINE E Gregory 08/24 - 10/17/20 The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. 29506 HIS-7 Lecture 3 TTh 03:55PM-05:20PM TMP-ONLN M Hernandez 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required 3 29507 HIS-7 Lecture ON-LINE K Robertson-Estrada 10/19 - 12/16/20 The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

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

MW

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

3

G Costello

08/24 - 12/16/20

29940 HIS-7

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

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* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Units Days Time Bldg-Room Dates HIS-11 Military History of the United States to 1900 Prerequisite: None Advisory: REA-83 Description: An examination of the evolution of American military and naval practices and institutions as they have developed through the major wars involving the United States up to 1900. Includes discussions of leadership, technology and service. 54 hours lecture. 06:00PM-09:10PM TMP-ONLN 29938 HIS-11 3 М G Costello The above section is a web-enhanced class. Internet access is required. HIS-14 African American History I Prerequisite: None Advisory: REA-83 and qualification for ENG-1A Description: A selected study of the complex continent from which African Americans came with special emphasis on the historical, political and socio-cultural aspects of African civilizations in Ancient Egypt and the western Sudan; the transformation of the continent and of Africans through the transatlantic slave trade; and a study of the African American experience during their confinement as slaves in British North America and the early national and antebellum periods through the Civil War and Emancipation. 54 hours lecture. 29480 HIS-14 3 TTh 09:35AM-11:00AM TMP-ONLN A Pfeifle 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required HIS-26 History of California Prerequisite: None Description: A survey of the history of California from the pre-Columbian period to the present, with emphasis on the period since statehood in 1850. 54 hours lecture 3 11:10AM-12:35PM TMP-ONLN 29485 HIS-26 MW C Leigh Lecture 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. HIS-31 Introduction to Chicano/a Studies Prerequisite: None Description: This course is a survey of regional Chicano/a population historical and cultural roots, and social problems from the Spanish and Mexican colonial period to the present. Included is an examination of the principles of state and local government as well as political, economic and social forces as they relate to contemporary Chicano/a problems. Considers the Constitution of the United States and its relevance to Chicanos as Americas second largest minority group. 54 hours lecture. 02:20PM-03:45PM TMP-ONLN 29942 HIS-31 3 TTh M Hernandez 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required **HUMAN SERVICES** Introduction to Human Services Prerequisite: None. Description: An overview of the types and functions of Human Services agencies and careers in Human Services. Emphasizes the knowledge, skills, abilities and understanding of human needs necessary to prepare for a career in Human Services 29515 HMS-4 02:20PM-03:45PM TMP-ONLN Lecture J Banks 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. HMS-5 Intro to Evaluation and Counseling Prerequisite: None. Description: An introduction to the skills and techniques of evaluation and counseling. Focuses on effective listening, responding, questioning, assessment, referral, values and ethics. 29516 HMS-5 3 TTh 02:20PM-03:45PM TMP-ONLN J Banks 08/25 - 12/16/20 The above section is a web-enhanced class. Internet access is required. HMS-6 Introduction to Case Management Prerequisite: None. Description: Introduction to the basic concepts and skills of case management that can be applied in a variety of Human Service settings. 29517 HMS-6 Lecture 06:00PM-09:10PM TMP-ONLN 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required Introduction to Group Process Prerequisite: None Description: An introduction to the theory and dynamics of group interaction including psycho-educational, support and therapeutic context. The various stages and processes of group development are studied using both a conceptual and experiential approach. This course is intended to assist persons who will function as leaders in a variety of small group situations. 54 hours lecture. 29520 HMS-8 06:00PM-09:10PM TMP-ONLN Lecture J Banks 08/25 - 12/16/20 The above section is a web-enhanced class. Internet access is required. HMS-13 **Employment Support Strategies** Prerequisite: None Description: An introductory course for those who are either working or preparing to work in Human Service agencies and other settings which assist individuals in securing and maintaining employment. Principles of employment support services, assessment for work readiness, identification of strengths, removal of employment barriers, identification of community training and employment resources, job search and match, job coaching and support planning are emphasized. 54 hours lecture. 29914 HMS-13 09:00AM-12:10PM TMP-ONLN 08/29 - 12/16/20 The above section is a web-enhanced class. Internet access is required. **HMS-18** Introduction to Social Work Prerequisite: None Description: Study of theory and principles of generalist social work practice within an ecological framework. Introduction to the generalist intervention model across the micro, mezzo, macro continuum. Introduction to professional social work values and ethics, and issues of diversity underlying generalist practice. 54 hours lecture. 06:00PM-09:10PM TMP-ONLN 29511 HMS-18 Lecture 3 W R Dyer 08/26 - 12/16/20 The above section is a web-enhanced class. Internet access is required. 06:00PM-09:10PM TMP-ONLN R Dyer 29913 HMS-18 Lecture Th 08/27 - 12/16/20 The above section is a web-enhanced class. Internet access is required. 3 MW 09:35AM-11:00AM TMP-ONLN D Smith 29915 HMS-18 Lecture 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Medical Social Work HMS-20 Prerequisite: None Description: An introduction to the principles of a career in social work and social sciences based fields. This course spans the spectrum from early efforts in healthcare to contemporary healthcare reform. Provides a definition for social work practice in health care settings and develops the reader knowledge, skill and value base necessary for effective healthcare practice. Emphasis is on the importance of being attentive to the needs of both the patient and organization, ethical obligations and trends in healthcare policy. 54 hours lecture. 06:00PM-09:10PM TMP-ONLN 29512 HMS-20 D Smith The above section is a web-enhanced class. Internet access is required. Careers in Social Work - Trauma-Focused Counseling Prerequisite: None Description: An introduction to the principles of counseling individuals that have experienced trauma, generational trauma, and community trauma. Emphasis on developing knowledge, skills and abilities to implement effective trauma treatment on the career pathway of human services and social work. 54 hours lecture. 09:35AM-11:00AM TMP-ONLN 29916 HMS-26 3 TTh D Smith Lecture 08/25 - 12/16/20 The above section is a web-enhanced class. Internet access is required.

Units Days Time SECT# Course# **HMS-29** Careers in Social Work - Introduction to Careers in Social Work Prerequisite: None Description: An introduction to the career pathways of human services and social work. Emphasis is on understanding the educational steps to achieve success along the pathway and developing an understanding of the many fields of practice in human services and social work. 54 hours lecture. (Letter grade only) 29912 HMS-29 3 06:00PM-09:10PM TMP-ONLN 08/28 - 12/16/20 The above section is a web-enhanced class. Internet access is required. HMS-60 Introduction to Drugs and Alcohol Prerequisite: None Description: An introduction to a counseling career which addresses the use of drugs, alcohol and social sciences. An emphasis on drug and alcohol use in relation to complex social phenomena. Provides a drug and alcohol perspective from multiple disciplines, drug policy, global perspectives and socio-cultural frameworks. Addresses public health approaches and issues surrounding the decriminalization of drugs. 54 hours lecture. (Letter grade only) 11:10AM-12:35PM TMP-ONLN 29917 HMS-60 Lecture 3 TTh D Smith 08/25 - 12/16/20 The above section is a web-enhanced class. Internet access is required. **HUMANITIES** HUM-4 Arts and Ideas: Ancient World Through the Late Medieval Period Prerequisite: None Advisory: REA-83 and qualification for ENG-1A Description: An interdisciplinary study of the cultural movements in art, architecture, literature, music, philosophy, and religion of Western Civilization. The cultural achievements of the ancient world and the middle ages are studied to develop an understanding of their philosophical ideas, values, cultural meaning, artistic form, and contributions to modern thought. Students may not receive credit for both HUM-4 and HUM-4H. 54 hours lecture. 29529 HUM-4 Lecture 09:35AM-11:00AM TMP-ONLN 3 TTh 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. HUM-10 World Religions Prerequisite: None Advisory: REA-83 and qualification for English 1A Description: Thought and concepts of the major religious systems, including primal religions, extinct religions, Hinduism, Buddhism, Jainism, Sikhism, Confucianism, Taoism, Shintoism, Zoroastrianism, Judaism, Christianity, and Islam. Students may not receive credit for both HUM-10 and HUM-10H. 54 hours lecture. 03:55PM-05:20PM TMP-ONLN 29521 HUM-10 Lecture TTh W Knight 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. 06:00PM-09:10PM TMP-ONLN 29522 HUM-10 W Knight Lecture 08/27 - 12/10/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. 29523 HUM-10 Lecture ON-LINE C Rocco 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 29526 HUM-10 ON-LINE C Rocco Lecture 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com. **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.) 29531 ILA-1 Lecture 04:00PM-06:05PM TMP-ONLN 10/20 - 12/16/20 The above section is a short term web-enhanced class. Internet access is required. Please note the start and end dates **JOURNALISM** 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. 29536 JOU-1 3 MW 09:05AM-10:30AM TMP-ONLN E Rice 08/24 - 12/16/20 The above section is a web-enchanced class. Internet access is required. JOU-2 Intermediate Reporting/Newswriting Prerequisite: JOU-1 Description: This course is a continuation of the introductory newswriting/reporting courses and focuses on coverage of public affairs beats, including local and regional government, police, courts, and school and city boards. It includes both on- and off-campus reporting and writing/news presentation for a variety of news purposes and through multiple platforms. 54 hours lecture. 3 TTh 11:10AM-12:35PM TMP-ONLN E Rice 29865 JOU-2 Lecture 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. JOU-7 Mass Communications Prerequisite: None Advisory: ENG-50 or ENG-80 or qualifying placement into ENG 1A. Description: Survey of mass communication and the interrelationships of media with society including history, structure, and trends in a digital age. Discussion of theories and effects, economics, technology, law and ethics, global media, media literacy, and social issues, including gender and cultural diversity. 54 hours lecture. (Letter grade only) 3 MW 11·10AM-12·35PM TMP-ONI N F Rice 29866 JOU-7 Lecture 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Newspaper: Beginning Prerequisite: None Advisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8 Description: Beginning-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20 and/or JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) 02:20PM-03:45PM TMP-ONLN 29537 JOU-20A TTh E Rice Lecture 08/24 - 12/16/20 TMP-ONI N 08/24 - 12/16/20 The above section has an 81-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to complete 5 hours and 5 minutes of field work each week. For additional

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

information email: Edward.Rice@mvc.edu

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For additional information email: Edward.Rice@mvc.edu JOU-20C Newspaper: Advanced Prerequisite: JOU-20B Description: Advanced-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20 and/or JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) 29539 JOU-20C Lecture 3 TTh 02:20PM-03:45PM TMP-ONLN E Rice 08/24 - 12/16/20 TMP-ONLN I ab 08/24 - 12/16/20 The above section has an 81-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to complete 5 hours and 5 minutes of field work each week. For additional information email: Edward.Rice@mvc.edu JOU-20D Newspaper: Professional Prerequisite: JOU-20C Description: Professional-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20 and/or JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) 29540 JOU-20D 3 02:20PM-03:45PM TMP-ONLN Lecture TTh E Rice 08/24 - 12/16/20 TMP-ONLN 08/24 - 12/16/20 The above section has an 81-hour laboratory requirement to be arranged. In addition to the time spent in class, students are required to complete 5 hours and 5 minutes of field work each week. For additional information email: Edward.Rice@mvc.edu **KINESIOLOGY** KIN-4 Nutrition Prerequisite: None Description: The principles of modern nutrition and its application. The importance of a scientific knowledge of nutrition, specific food nutrients and nutritional controversies. A study of modern convenience foods and their impact on present day diets. 54 hours lecture. (Letter grade only) 29547 KIN-4 Lecture 3 T Brown-Lowry 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 29548 KIN-4 3 MW 03:55PM-05:20PM TMP-ONLN R Flores 08/24 - 12/16/20 Lecture The above section is a web-enhanced class. Internet access is required. 08:00AM-09:25AM TMP-ONLN 29549 KIN-4 Lecture 3 MW T Brown-Lowry 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed 29873 KIN-4 ON-LINE T Brown-Lowry 08/24 - 12/16/20 Lecture The above section is an online class. Computer with Internet access required. See www.opencampus.com. KIN-10 Introduction to Kinesiology Prerequisite: None Description: An introduction to the interdisciplinary approach to the study of human movement. An overview of the importance of the sub-disciplines in Kinesiology will be discussed along with career opportunities in the areas of teaching, coaching, allied health, and fitness professions. 54 hours lecture. MW 11:10AM-12:35PM TMP-ONLN T Yancey 29541 KIN-10 3 08/24 - 12/16/20 Lecture The above section is a web-enhanced class. Internet access is required. 3 02:20PM-03:45PM TMP-ONLN 29542 KIN-10 TTh Lecture T Yancey 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required KIN-12 Sport Psychology Prerequisite: None Description: This course links research in sport psychology with techniques to implement the research in real world settings. This course describes, explains, and applies sport psychology concepts and theories to practical experiences. 54 hours lecture. 29543 KIN-12 ON-LINE K Roberts 08/24 - 12/16/20 The above section is an online class. Computer with Internet access required. See www.opencampus.com. KIN-30 Prerequisite: None. Description: Earn "National Safety Council Advanced First Aid" and "American Heart Association Healthcare Professional" certificates. First Aid and CPR fees totaling \$20.00 will be charged to the student and are not covered by BOGW. Drop deadlines for non-payment apply. 03:55PM-05:20PM TMP-ONLN 29544 KIN-30 3 TTh T Yancey 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. 06:00PM-09:10PM TMP-ONLN 29545 KIN-30 Lecture 3 B Honeyfield 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. Foundation for Fitness and Wellness Prerequisite: None Description: This course will provide students with the ability to make informed choices and to take responsibility for those choices in the areas of fitness, nutrition, and stress management. Emphasis is on the application of health and physical fitness principles. Each student will develop a personalized plan for the overall maintenance of their own wellness. 36 hours lecture and 54 hours laboratory. 27004 KIN-35 08:20AM-09:25AM TMP-ONLN Lecture TTh T Brown-Lowry 08/24 - 12/16/20 09:35AM-11:00AM TMP-ONLN Lab TTh 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. Karate, Beginning Prerequisite: None Description: This course in beginning karate will develop the basic skills needed for the art of unarmed self-defense. This includes the use of blocking, shifting, punching, striking, and kicking. Karate will also develop speed, grace of movement, self-confidence, poise, mental alertness, strength, endurance, and muscular control. Karate is a physical art and a sport that anyone, irrespective of size, age, or sex, can practice according to his or her own capabilities. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

29550 KIN-A40 Lecture 1 TTh 11:10AM-12:35PM TMP-ONLN D Namekata 08/24 - 12/16/20

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

ECT# Course#	Description						
	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	Karate, Intermediate						
	e Advisory: KIN-A40 Description: This course in intermediate ka						
	lop intermediate level skills in unarmed self defense, and learn						
9551 KIN-A41	Lecture	1	TTh	11:10AM-12:35PM	IMP-ONLN	D Namekata	08/24 - 12/16/2
The above se	ection is a web-enhanced class. Internet access is required.						
IN-A46	Hatha Yoga, Beginning						
	e. Description: Beginning Hatha yoga exercises to improve stud						
	chniques, concentration, muscular flexibility, strength and endur						
	Ilment according to Title 5, section 55040. For further information	on see	section VIII re	egarding course rep	etition. 54 nours	laboratory. (Letter Grade,	or Pass/No Pas
ption.) 9552 KIN-A46	Lecture	1	MW	02:20PM-03:45PM	TMD ONLN	C Hall	08/24 - 12/16/2
				UZ.ZUFIVI-U3.43FIVI	TIVIF-CINLIN	СПаш	00/24 - 12/10/2
	olled in this class are required to meet online during the scheduled meeting d			05 00D11 00 55D11	T. (D. 0.11.11	0.11.11	
9553 KIN-A46	Lecture	1	MW	05:30PM-06:55PM	IMP-ONLN	C Hall	08/24 - 12/16/2
Students enre	olled in this class are required to meet online during the scheduled meeting d	ays and	I times listed.				
(IN-A47	Hatha Yoga, Intermediate						
rerequisite: None	e Advisory: KIN-A46 Description: Intermediate Hatha yoga exer	rcises t	to improve stu	idents' physical and	mental wellness	. The yoga exercises will be	e taught to
	nent in yoga breathing techniques, concentration, muscular flex		•				
	and are limited in enrollment according to Title 5, section 55040	0. For f	further informa	ation see section VI	II regarding cour	se repetition. 54 hours lab	oratory. (Letter
Grade, or Pass/No			1 A) A /	00 00004 00 4504	TMD ONUM	0.11-11	
9554 KIN-A47	Lecture	1	MW	02:20PM-03:45PM	IMP-ONLN	C Hall	08/24 - 12/16/2
Students enr	olled in this class are required to meet online during the scheduled meeting d	ays and	I times listed.				
9555 KIN-A47	Lecture	1	MW	05:30PM-06:55PM	TMP-ONLN	C Hall	08/24 - 12/16/2
Students enr	olled in this class are required to meet online during the scheduled meeting d	ays and	I times listed.				
(IN-A75A	Walking for Fitness: Beginning						
	e Description: Designed for all students with an emphasis on ca	ardiova	scular fitness	. setting personal fi	tness goals, and	understanding the physiol	ogical benefits
	am. Walking programs will be established to improve cardiores						
	ing to Title 5, section 55040. For further information see section						
9556 KIN-A75A	Lecture	1	MW	09:35AM-11:00AM	TMP-ONLN	T Brown-Lowry	08/24 - 12/16/2
Students enr	olled in this class are required to meet online during the scheduled meeting d	avs and	I times listed.				
9558 KIN-A75A	Lecture	1	MW	03:55PM-05:20PM	TMP-ONI N	C Hall	08/24 - 12/16/2
	ection is a web-enhanced class. Internet access is required.						
(IN-A75B	Walking for Fitness: Intermediate						
	e Advisory: KIN-A75A Description: Designed for students of inte						
	bility with more advanced walking strategies. Intermediate walk						
	y endurance and body composition. KIN-A75A, A75B and A77	are co					ation EEO 40 Ea
urther information	see section VIII regarding course repetition, 54 hours laborate					ent according to Title 5, se	ection 55040. Fo
	n, see section VIII regarding course repetition. 54 hours laborate		etter grade or	Pass/No Pass option	on.)		
9559 KIN-A75B	Lecture	ory. (Le	etter grade or MW		on.)	T Brown-Lowry	
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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-A86	Step Aerobics						
	 Description: Students will develop strength, flexibility, end format. This course is designed to introduce basic fitness of 						
Pass option.)	offilat. This course is designed to introduce basic littless of	oncepts as	well as bas	sic movement skins a	iliu exelcise.	54 Hours laboratory. (L	eller Grade, or Fass/No
29570 KIN-A86	Lecture	1	MW	09:35AM-11:00AM	TMP-ONLN	R Russo	08/24 - 12/16/20
The above se	ction is a web-enhanced class. Internet access is required.						
KIN-A87	Step Aerobics, Intermediate						
	Advisory: KIN-A86 or proficient skills in step aerobics Des						
	as circuit training and interval step. Exposure to choreogress and aerobic endurance. 54 hours laboratory. (Letter G				oordination, a	nd memory skills. Stud	ents will improve their
29571 KIN-A87	Lecture	1	MW	09:35AM-11:00AM	TMP-ONI N	R Russo	08/24 - 12/16/20
		'	IVIVV	03.33AW-11.00AW	TWII -ONLIN	TCTC0550	00/24 - 12/10/20
KIN-A88	ction is a web-enhanced class. Internet access is required. Step Aerobics, Advanced						
	Advisory: KIN-A87 or proficient skills in step aerobics Des	scription: Fo	r students	who have already tal	ken Kinesiolo	av A87. this course wil	I broaden their
aerobic experience	e using advanced step combinations and various class form	nats such a	s circuit tra	ining and interval ste	ep. Students v	vill be exposed to chall	enging choreography,
	their balance, coordination and memory skills. Using the F						
	by increasing the intensity of the movements and length on the Title 5, section 55040. For further information see se						
29887 KIN-A88	Lecture	1	MW	09:35AM-11:00AM		R Russo	08/24 - 12/16/20
The above se	ction is a web-enhanced class. Internet access is required.						
	· ·						
LIBRARY							
LID 4	Internal ration to Information Literature						
LIB-1 Prerequisite: None	Introduction to Information Literacy Description: Presents the fundamentals of the effective us	se of librarie	s to find e	valuate interpret an	d organize in	formation online and in	print: and to answer
	s and develop new ones. Students will develop an understa						
	ade, or Pass/No Pass option.)						
29574 LIB-1	Lecture	1			ON-LINE	D Renfrow	10/19 - 12/16/20
The above se	ction is a short term online class. Computer with Internet access require	ed. See www.o	pencampus.	Please note the start and	l end dates.		
MANAGEMEN	IT						
MAG-44	Principles of Management						
	Description: For those who are in management, preparing						
	ng,controlling, and leading as well as related skills such as a global perspective are emphasized. 54 hours lecture. (Le				nication tech	niques, and quality ma	nagement. Also, social
29900 MAG-44	Lecture	3	, 01 1 033/11	o i ass option.)	ON-LINE	M Anderson	08/24 - 12/16/20
	ction is an online class. Computer with Internet access is required. See	www.onenca	mnus com		0.1.22		00/21 12/10/20
1110 00000 00	adori io diri orimno didoc. Computor mar internot decesso io reguirod. Coc	ттт.оропоа	приологи.				
MARKETING							
MKT-20 Prerequisite: None	Principles of Marketing Advisory: BUS-10 Description: Examines the role of mark	etina se it r	alatas to sc	ciety and economic	develonment	The course will analy	ze producte consumer
	h and strategic market planning. The course will survey with						
	ce and promotion. 54 hours lecture.		•		•	•	
29665 MKT-20	Lecture	3			ON-LINE	M Anderson	08/24 - 12/16/20
The above se	ction is an online class. Computer with Internet access required. See w	ww.opencamp	us.com.				
MKT-41	Techniques of Selling						
	Description: Examines the key topics of how to locate, que						
29666 MKT-41	analysis of behavioral, ethical and philosophical factors a Lecture	s applied it	the selling	function globally. 54	ON-LINE	·	
	Locturo	J				I I Hinnhy	ss/No Pass option.)
The above se	ation is an antina along Commutar with Internat access required Con w				OIN-LINE	L Dunphy	ss/No Pass option.)
	ction is an online class. Computer with Internet access required. See w	ww.opencamp	us.com.		ON-LINE	L Dunpny	ss/No Pass option.)
MATHEMATIC	·	ww.opencamp	us.com.		ON-LINE	L Dunpny	
	·	ww.opencamp	us.com.		OIN-LINE	L Dunpny	ss/No Pass option.)
MAT-1A	Calculus I						ss/No Pass option.) 08/24 - 12/16/20
Prerequisite: MAT-	Calculus I 10 or MAT-23 or qualifying placement level. Description: F	unctions, li	mits, contin				ss/No Pass option.) 08/24 - 12/16/20
Prerequisite: MAT- Calculus, and basis	Calculus I 10 or MAT-23 or qualifying placement level. Description: F c integration. 72 hours lecture and 18 hours laboratory. (Le	unctions, li	nits, contin or Pass/No	Pass option)	applications of	of differentiation, the Fu	os/No Pass option.) 08/24 - 12/16/20 08/24 - 12/16/20 undamental Theorem of
Prerequisite: MAT-	Calculus I 10 or MAT-23 or qualifying placement level. Description: F	unctions, li	mits, contin		applications of		ss/No Pass option.) 08/24 - 12/16/20
Prerequisite: MAT- Calculus, and basis	Calculus I 10 or MAT-23 or qualifying placement level. Description: F c integration. 72 hours lecture and 18 hours laboratory. (Le	unctions, li	mits, contin or Pass/No M	Pass option) 10:15AM-12:45PM	applications of TMP-ONLN	of differentiation, the Fu	ss/No Pass option.) 08/24 - 12/16/20 undamental Theorem of 08/24 - 12/16/20
Prerequisite: MAT- Calculus, and basi 29621 MAT-1A	Calculus I 10 or MAT-23 or qualifying placement level. Description: F c integration. 72 hours lecture and 18 hours laboratory. (Le Lecture Lab	unctions, lii etter Grade 4	mits, contin or Pass/No M W	Pass option) 10:15AM-12:45PM 10:15AM-11:45PM	applications of TMP-ONLN	of differentiation, the Fu	undamental Theorem of 08/24 - 12/16/20 08/24 - 12/16/20
Prerequisite: MAT- Calculus, and basi 29621 MAT-1A	Calculus I 10 or MAT-23 or qualifying placement level. Description: F c integration. 72 hours lecture and 18 hours laboratory. (Le	unctions, lii etter Grade 4	mits, contin or Pass/No M W	Pass option) 10:15AM-12:45PM 10:15AM-11:45PM	applications of TMP-ONLN TMP-ONLN TMP-ONLN	of differentiation, the Fu	undamental Theorem of 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
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Prerequisite: MAT-Calculus, and basi 29621 MAT-1A Students enro 29623 MAT-1A Students enro 29624 MAT-1A The above se	Calculus I 10 or MAT-23 or qualifying placement level. Description: F c integration. 72 hours lecture and 18 hours laboratory. (Le Lecture Lab Illed in this class are required to meet online during the scheduled meet Lecture Lab Illed in this class are required to meet online during the scheduled meet Lecture Lab Lab Lab Lab Lab Lab Lab La	iunctions, linetter Grade 4 ing days and 4 ing days and 4	mits, continor Pass/No M W W witness listed. F S S times listed. T Th Th urs are include.	Pass option) 10:15AM-12:45PM 10:15AM-11:45PM 11:55AM-12:45PM 01:20PM-04:10PM 01:20PM-03:10PM 03:20PM-04:10PM 02:00PM-04:30PM 02:00PM-04:30PM 03:40PM-04:30PM di the meeting times fi	applications of TMP-ONLN or this class.	of differentiation, the Fu G Florido N Zuick J Namekata	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/28 - 12/12/20 08/28 - 12/12/20 08/28 - 12/12/20 08/24 - 12/16/20 08/24 - 12/16/20
Prerequisite: MAT- Calculus, and basi 29621 MAT-1A Students enro 29623 MAT-1A Students enro 29624 MAT-1A	Calculus I 10 or MAT-23 or qualifying placement level. Description: Food integration. 72 hours lecture and 18 hours laboratory. (Let Lecture Lab Illed in this class are required to meet online during the scheduled meet Lecture Lab Illed in this class are required to meet online during the scheduled meet Lecture Lab Lab Lab	iunctions, lietter Grade 4 ing days and 4 ing days and 4	mits, contin or Pass/No M W W W wimes listed. F S S times listed. T Th Th urs are include M	Pass option) 10:15AM-12:45PM 10:15AM-11:45PM 11:55AM-12:45PM 01:20PM-04:10PM 01:20PM-03:10PM 03:20PM-04:10PM 02:00PM-04:30PM 02:00PM-04:30PM 03:40PM-04:30PM ed in the meeting times f 06:00PM-08:30PM	applications of TMP-ONLN	of differentiation, the Fu G Florido N Zuick	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/28 - 12/12/20 08/28 - 12/12/20 08/28 - 12/12/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20
Prerequisite: MAT-Calculus, and basi 29621 MAT-1A Students enro 29623 MAT-1A Students enro 29624 MAT-1A The above se	Calculus I 10 or MAT-23 or qualifying placement level. Description: F c integration. 72 hours lecture and 18 hours laboratory. (Le Lecture Lab Illed in this class are required to meet online during the scheduled meet Lecture Lab Illed in this class are required to meet online during the scheduled meet Lecture Lab Lab Lab Lab Lab Lab Lab La	iunctions, linetter Grade 4 ing days and 4 ing days and 4	mits, continor Pass/No M W W witness listed. F S S times listed. T Th Th urs are include.	Pass option) 10:15AM-12:45PM 10:15AM-11:45PM 11:55AM-12:45PM 01:20PM-04:10PM 01:20PM-03:10PM 03:20PM-04:10PM 02:00PM-04:30PM 02:00PM-04:30PM 03:40PM-04:30PM di the meeting times fi	applications of TMP-ONLN	of differentiation, the Fu G Florido N Zuick J Namekata	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/28 - 12/12/20 08/28 - 12/12/20 08/28 - 12/12/20 08/24 - 12/16/20 08/24 - 12/16/20

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

SECT# Course#	Description	Units	Days	Time Bldg-Room		Dates
MAT-1B	Calculus II					
	Γ-1A Description: Techniques of integration, applications of ir and 18 hours laboratory. (Letter Grade, or Pass/No Pass opt		improper into	egrals, parametric equations, po	lar coordinates, infinite sec	juences and series.
29626 MAT-1B	Lecture	Δ	M	10:15AM-12:45PM TMP-ONLN	S Drake	08/24 - 12/16/2
20020 101/11 15	Editald	7	W	10:15AM-11:45AM TMP-ONLN	O Diano	08/24 - 12/16/2
	Lab		W	11:55AM-12:45PM TMP-ONLN		08/24 - 12/16/20
The charge						00/24 - 12/10/2
29627 MAT-1B	ection is a web-enhanced class. Internet access is required. Designated la	aboratory no		<u> </u>	C Droko	00/04 40/46/0
29027 WAT-1B	Lecture	4	T Th	06:00PM-08:30PM TMP-ONLN 06:00PM-07:30PM TMP-ONLN	S Drake	08/24 - 12/16/2
	Lab		Th	07:40PM-08:30PM TMP-ONLN		08/24 - 12/16/2 08/24 - 12/16/2
						00/24 - 12/10/20
	ection is a web-enhanced class. Internet access is required. Designated l			•	F 1.1	
29628 MAT-1B	Lecture	4	T	02:00PM-04:30PM TMP-ONLN	F Johnson	08/24 - 12/16/20
	l ab		Th	02:00PM-03:30PM TMP-ONLN		08/24 - 12/16/20
	Lab		Th	03:40PM-04:30PM TMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated la	aboratory ho	urs are included	d in the meeting times for this class.		
MAT-1C	Calculus III					
•	I-1B Description: Vectors in a plane and in space, vector fun					
	Green's theorem, Stokes' theorem, Divergence theorem, an	nd element	ary application	ons to the physical and life scien	ces. 72 hours lecture. 18 h	ours lab. (Letter
grade or Pass/No 29629 MAT-1C	Pass) Lecture	4	M	10:15AM-12:45PM TMP-ONLN	N Posiuno	00/04 40/40/0
29029 WAT-10	Lecture	4	M	10:15AM-11:45AM TMP-ONLN	N Baciuna	08/24 - 12/16/20
	Lab		W			08/24 - 12/16/20
a	Lab		. W	11:55AM-12:45PM TMP-ONLN		08/24 - 12/16/20
	rolled in this class are required to meet online during the scheduled meeting			00 00004 00 0004 THE CHILL	E No.	00/21 121:3:3
29810 MAT-1C	Lecture	4	T	06:00PM-08:30PM TMP-ONLN	E Navas	08/24 - 12/16/20
			Th	06:00PM-07:30PM TMP-ONLN		08/24 - 12/16/20
	Lab		Th	07:40PM-08:30PM TMP-ONLN		08/24 - 12/16/20
Designated I	aboratory hours are included in the meeting times for this class. Students	enrolled in t	his class are red	quired to meet online during the schedu	iled meeting days and times liste	d.
MAT-2	Differential Equations					
	Γ-1B Description: This is a course in differential equations inc					
	eoretical aspects of differential equations, including establish	•	. ,	•		
Grade, or Pass/N	equations, series solutions, Laplace transforms, linear system	ms, and el	ementary app	plications to the physical and bid	ological sciences. 72 nours	lecture. (Letter
29630 MAT-2	Lecture	4	TTh	10:15AM-12:20PM TMP-ONLN	F Johnson	08/24 - 12/16/20
		7		10.13/1W-12.201 W 1WI -ONLIV	1 001113011	00/24 - 12/10/20
The above s	ection is a web-enhanced class. Internet access is required.					
MAT-3 Prerequisite: MAT	Linear Algebra F-1B Description: This course examines elementary vector sport linear equations. Solution techniques include Gaussian and finite dimensions, leading to the notion of an abstract vector	nd Gauss-	lordan elimin	ation, Cramer's rule and inverse	matrices. Investigates the	properties of vectors
MAT-3 Prerequisite: MAT classify systems in two, three and independence, ba	Linear Algebra I-1B Description: This course examines elementary vector so of linear equations. Solution techniques include Gaussian an	nd Gauss- space. Ve and their r	lordan elimin ctor space ai natrix represe	ation, Cramer's rule and inverse nd matrix theory are presented i entations, inner products, norms	matrices. Investigates the ncluding topics such as def	properties of vectors erminants, linear
MAT-3 Prerequisite: MAT classify systems in two, three and independence, ba	Linear Algebra 7-1B Description: This course examines elementary vector spof linear equations. Solution techniques include Gaussian an finite dimensions, leading to the notion of an abstract vector ases and dimension of a vector space, linear transformation	nd Gauss- space. Ve and their r	lordan elimin ctor space ai natrix represe	ation, Cramer's rule and inverse nd matrix theory are presented i entations, inner products, norms	matrices. Investigates the ncluding topics such as def	properties of vectors erminants, linear s, eigenvectors, and
MAT-3 Prerequisite: MA classify systems in two, three and independence, be eigenspaces. Sel 29631 MAT-3	Linear Algebra 7-1B Description: This course examines elementary vector sport linear equations. Solution techniques include Gaussian and finite dimensions, leading to the notion of an abstract vector ases and dimension of a vector space, linear transformation ected applications of linear algebra are included. 54 hours le	nd Gauss-u space. Ve and their r ecture. (Le	lordan elimin ctor space ai natrix represe tter Grade, or MW	ation, Cramer's rule and inverse nd matrix theory are presented i entations, inner products, norms r Pass/No Pass option.)	matrices. Investigates the ncluding topics such as det , orthogonality, eigenvalue	properties of vectors erminants, linear s, eigenvectors, and
MAT-3 Prerequisite: MAT classify systems in two, three and independence, be eigenspaces. Sel 29631 MAT-3 Students en	Linear Algebra 7-1B Description: This course examines elementary vector sport linear equations. Solution techniques include Gaussian and finite dimensions, leading to the notion of an abstract vector asses and dimension of a vector space, linear transformation ected applications of linear algebra are included. 54 hours lead to the Lecture colled in this class are required to meet online during the scheduled meeting.	nd Gauss-u space. Ve and their r ecture. (Le	lordan elimin ctor space ai natrix represe tter Grade, or MW	ation, Cramer's rule and inverse nd matrix theory are presented i entations, inner products, norms r Pass/No Pass option.)	matrices. Investigates the ncluding topics such as det , orthogonality, eigenvalue	properties of vectors erminants, linear s, eigenvectors, and
MAT-3 Prerequisite: MAT classify systems in two, three and independence, be eigenspaces. Sel 29631 MAT-3 Students end MAT-5	Linear Algebra 7-1B Description: This course examines elementary vector sport linear equations. Solution techniques include Gaussian and finite dimensions, leading to the notion of an abstract vector ases and dimension of a vector space, linear transformation ected applications of linear algebra are included. 54 hours lead to the course of the cours	nd Gauss- space. Ve and their r ecture. (Le 3 ng days and	Jordan elimin ctor space an natrix represe tter Grade, on MW times listed.	ation, Cramer's rule and inverse nd matrix theory are presented i entations, inner products, norms r Pass/No Pass option.) 02:20PM-03:45PM TMP-ONLN	matrices. Investigates the ncluding topics such as def , orthogonality, eigenvalues E Navas	properties of vectors erminants, linear s, eigenvectors, and 08/24 - 12/16/20
MAT-3 Prerequisite: MAT classify systems in two, three and independence, be eigenspaces. Sel 29631 MAT-3 Students eni MAT-5 Prerequisite: MAT	Linear Algebra 7-1B Description: This course examines elementary vector sport linear equations. Solution techniques include Gaussian and finite dimensions, leading to the notion of an abstract vector ases and dimension of a vector space, linear transformation ected applications of linear algebra are included. 54 hours lead to the Lecture colled in this class are required to meet online during the scheduled meeting Calculus for Business and Life Science	nd Gauss-c space. Ve and their r ecture. (Le 3 ng days and	Jordan elimin ctor space an natrix represe tter Grade, on MW times listed.	ation, Cramer's rule and inverse nd matrix theory are presented i entations, inner products, norms r Pass/No Pass option.) 02:20PM-03:45PM TMP-ONLN	matrices. Investigates the noluding topics such as det , orthogonality, eigenvalues E Navas al sciences. Emphasis on p	properties of vectors erminants, linear s, eigenvectors, and 08/24 - 12/16/20
MAT-3 Prerequisite: MAT classify systems in two, three and independence, be eigenspaces. Sel 29631 MAT-3 Students eni MAT-5 Prerequisite: MAT	Linear Algebra 7-1B Description: This course examines elementary vector sport linear equations. Solution techniques include Gaussian and finite dimensions, leading to the notion of an abstract vector ases and dimension of a vector space, linear transformation ected applications of linear algebra are included. 54 hours le Lecture Tolled in this class are required to meet online during the scheduled meeting and calculus for Business and Life Science T-35 Description: A study of the techniques of calculus for meeting and course are required.	nd Gauss-c space. Ve and their r ecture. (Le 3 ng days and	Jordan elimin ctor space an natrix represe tter Grade, on MW times listed.	ation, Cramer's rule and inverse nd matrix theory are presented i entations, inner products, norms r Pass/No Pass option.) 02:20PM-03:45PM TMP-ONLN	matrices. Investigates the noluding topics such as det , orthogonality, eigenvalues E Navas al sciences. Emphasis on p (Letter Grade or Pass/No F	properties of vectors erminants, linear s, eigenvectors, and 08/24 - 12/16/20 problem solving and Pass option.)
MAT-3 Prerequisite: MA' classify systems in two, three and independence, be eigenspaces. Sel 29631 MAT-3 Students en MAT-5 Prerequisite: MA' applications. Topi 29652 MAT-5	Linear Algebra 7-1B Description: This course examines elementary vector sport linear equations. Solution techniques include Gaussian and finite dimensions, leading to the notion of an abstract vector asses and dimension of a vector space, linear transformation ected applications of linear algebra are included. 54 hours lead Lecture Folled in this class are required to meet online during the scheduled meeting Calculus for Business and Life Science F-35 Description: A study of the techniques of calculus for macs include: Functions, graphs, limits, derivatives, integrals, electure	nd Gauss-s space. Ve and their r ecture. (Le 3 ng days and ajors in bu exponentia	lordan elimin ctor space an natrix represe tter Grade, or MW times listed. siness, busin I and logarith	ation, Cramer's rule and inverse nd matrix theory are presented i entations, inner products, norms r Pass/No Pass option.) 02:20PM-03:45PM TMP-ONLN dess administration, life and soci mic functions. 72 hours lecture.	matrices. Investigates the ncluding topics such as det , orthogonality, eigenvalues E Navas al sciences. Emphasis on p(Letter Grade or Pass/No F	properties of vectors erminants, linear s, eigenvectors, and 08/24 - 12/16/20 problem solving and Pass option.)
MAT-3 Prerequisite: MAT classify systems in two, three and independence, be eigenspaces. Sel 29631 MAT-3 Students en MAT-5 Prerequisite: MAT applications. Topi 29652 MAT-5 The above s	Linear Algebra 7-1B Description: This course examines elementary vector sport linear equations. Solution techniques include Gaussian and finite dimensions, leading to the notion of an abstract vector asses and dimension of a vector space, linear transformation ected applications of linear algebra are included. 54 hours leaded to the leader of the le	nd Gauss-s space. Ve and their r ecture. (Le 3 ng days and ajors in bu exponentia	lordan elimin ctor space an natrix represe tter Grade, or MW times listed. siness, busin I and logarith	ation, Cramer's rule and inverse nd matrix theory are presented i entations, inner products, norms r Pass/No Pass option.) 02:20PM-03:45PM TMP-ONLN dess administration, life and soci mic functions. 72 hours lecture.	matrices. Investigates the ncluding topics such as det , orthogonality, eigenvalues E Navas al sciences. Emphasis on p(Letter Grade or Pass/No F	properties of vectors erminants, linear s, eigenvectors, and 08/24 - 12/16/20 problem solving and Pass option.)
MAT-3 Prerequisite: MAT classify systems in two, three and independence, be eigenspaces. Sel 29631 MAT-3 Students ent MAT-5 Prerequisite: MAT applications. Topi 29652 MAT-5 The above s MAT-10	Linear Algebra 7-1B Description: This course examines elementary vector sport linear equations. Solution techniques include Gaussian and finite dimensions, leading to the notion of an abstract vector asses and dimension of a vector space, linear transformation ected applications of linear algebra are included. 54 hours lead tecture Folled in this class are required to meet online during the scheduled meeting and the scheduled meeting are included. The scheduled meeting are included in this class are required to meet online during the scheduled meeting are calculus for Business and Life Science 7-35 Description: A study of the techniques of calculus for mactical control of the control of the scheduled meeting include: Functions, graphs, limits, derivatives, integrals, electure ection is a web-enhanced class. Internet access is required. Precalculus	nd Gauss-c space. Ve and their r ecture. (Le 3 ng days and ajors in bu exponentia 4	ordan elimin ctor space an natrix represe tter Grade, or MW times listed. siness, busin and logarith MW	ation, Cramer's rule and inverse nd matrix theory are presented i entations, inner products, norms r Pass/No Pass option.) 02:20PM-03:45PM TMP-ONLN dess administration, life and soci mic functions. 72 hours lecture. 08:00AM-10:05AM TMP-ONLN	matrices. Investigates the noluding topics such as def , orthogonality, eigenvalues E Navas al sciences. Emphasis on p (Letter Grade or Pass/No F S Drake	properties of vectors erminants, linear s, eigenvectors, and 08/24 - 12/16/20 problem solving and Pass option.) 08/24 - 12/16/20
MAT-3 Prerequisite: MAT classify systems in two, three and independence, be eigenspaces. Sel 29631 MAT-3 Students en MAT-5 Prerequisite: MAT applications. Topi 29652 MAT-5 The above s MAT-10 Prerequisite: MAT	Linear Algebra 7-1B Description: This course examines elementary vector sport linear equations. Solution techniques include Gaussian and finite dimensions, leading to the notion of an abstract vector asses and dimension of a vector space, linear transformation ected applications of linear algebra are included. 54 hours leaded to the leader of the le	nd Gauss-c space. Ve and their r ecture. (Ler 3 ng days and ajors in bu exponentia 4	ordan elimin ctor space an natrix repress tter Grade, or MW times listed. siness, busin and logarith MW	ation, Cramer's rule and inverse and matrix theory are presented i entations, inner products, norms r Pass/No Pass option.) 02:20PM-03:45PM TMP-ONLN dess administration, life and soci mic functions. 72 hours lecture. 08:00AM-10:05AM TMP-ONLN absolute value, radical, rational	matrices. Investigates the notuding topics such as det , orthogonality, eigenvalue: E Navas al sciences. Emphasis on p (Letter Grade or Pass/No F S Drake , exponential, logarithmic,	properties of vectors erminants, linear s, eigenvectors, and 08/24 - 12/16/20 problem solving and Pass option.) 08/24 - 12/16/20 problem solving and pass option.)
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SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor [Dates
MAT-1		Statistics						
		-35 or MAT-37 or MAT-42 or qualifying placement level. Descrip oility, the normal distribution, the t-distribution, the chi-square dis						
softwar	re to data, ir	ncluding the interpretation of the relevance of the statistical find	ings. A	pplications u				
	e social scie MAT-12	ences will be included. 72 hours lecture. (Letter Grade, or Pass/ Lecture	No Pa: ⊿	ss option.) MW	08:00AM-10:05AM	TMP-ONI N	G Murillo	08/24 - 12/16/20
		ction is a web-enhanced class. Internet access is required.	4	IVIVV	00.00AW-10.03AW	TIVII -ONLIN	O Ividillo	00/24 - 12/10/20
	MAT-12	Lecture	4	TTh	08:00AM-10:05AM	TMP-ONLN	G Florido	08/24 - 12/16/2
	Students enro	olled in this class are required to meet online during the scheduled meeting da	ays and	times listed.				
29596	MAT-12	Lecture	4	MW	10:15AM-12:20PM	TMP-ONLN	E Navas	08/24 - 12/16/2
	Students enro MAT-12	Illed in this class are required to meet online during the scheduled meeting da Lecture	ays and	times listed.	10:15AM-12:20PM	TMD ONLN	G Florido	00/04 10/16/0
		ecture Siled in this class are required to meet online during the scheduled meeting da	4 ave and		10.15AW-12.20FW	TWF-ONLIN	G FIOII00	08/24 - 12/16/2
	MAT-12	Lecture	4	TTh	02:00PM-04:05PM	TMP-ONLN	E Navas	08/24 - 12/16/2
	Students enro	olled in this class are required to meet online during the scheduled meeting da	ays and	times listed.				
29600	MAT-12	Lecture	4	TTh	05:00PM-07:05PM	TMP-ONLN	K Kakihara	08/24 - 12/16/2
		olled in this class are required to meet online during the scheduled meeting day		times listed.		ONLINE	D. Consta	00/04 40/40/0
	MAT-12	Lecture	4			ON-LINE	R Cueto	08/24 - 12/16/2
		ction is an online class. Computer with Internet access required. See www.op n(s) and a Final exam. The instructor will notify students of the exact times an				e, students are require	ed to attend Moreno Valley Collec	ge for proctored
	MAT-12	Lecture	4	MW	05:00PM-07:05PM	TMP-ONLN	C Jacinto	08/24 - 12/16/2
		ction is a web-enhanced class. Internet access is required.						
29603	MAT-12	Lecture	4	MW	12:30PM-02:35PM	TMP-ONLN	R Cueto	08/24 - 12/16/2
	The above se MAT-12	ction is a web-enhanced class. Internet access is required. Lecture	4			ON-LINE	G Maerean	00/04 40/40/0
		ction is an online class. Computer with Internet access required. See www.op	•	ua aam In addi	tion to the online lecture			08/24 - 12/16/2
		ction is an online class. Computer with internet access required. See www.o _f n(s) and a Final exam. The instructor will notify students of the exact times an				s, students are require	u to attend Moreno valley Colle	ge for proctored
29607	MAT-12	Lecture	4	MW	07:15PM-09:20PM	TMP-ONLN	I Bean	08/24 - 12/16/2
		olled in this class are required to meet online during the scheduled meeting day						
	MAT-12	Lecture	4	MF	08:00AM-10:05AM		C Seager IV	08/24 - 12/16/2
	MAT-12	ction requires concurrent enrollment in MAT-112-29593. MAT-112 is a co-required concurrent enrollment in MAT-112-29593.	uisite su 4	pport course de TF	signed to offer extra sup 10:15AM-12:20PM		or students to complete MAT 12 in J Robertson	in a single term. 08/24 - 12/16/2
		ction is a web-enhanced class and requires concurrent enrollment in MAT-11.	-					
		r-12 in a single term.	2 23000	. 101/11 11213 4 0	o requisite support cou	ise designed to oner	cxita support and class time for t	students to
29611	MAT-12	Lecture	4	MF	12:30PM-02:35PM	TMP-ONLN	G Murillo	08/24 - 12/16/2
		ction is a web-enhanced class and requires concurrent enrollment in MAT-11.	2-29589	. MAT-112 is a c	o-requisite support cou	rse designed to offer	extra support and class time for	students to
	MAT-12	Γ 12 in a single term. Lecture	4	TF	02:45PM-04:50PM	TMP-ONLN	C Sanchez	08/24 - 12/16/2
	The above se	ction is a web-enhanced class and requires concurrent enrollment in MAT-11.	2-29590	. MAT-112 is a c				
	complete MAT	Γ-12 in a single term.						
	MAT-12	Lecture	4	MW	05:00PM-07:05PM		R Cueto	08/24 - 12/16/2
		ction is a web-enhanced class and requires concurrent enrollment in MAT-11. I-12 in a single term.	2-29591	. MAT-112 is a c	o-requisite support cou	rse designed to offer	extra support and class time for s	students to
	MAT-12	Lecture	4	TTh	06:00PM-08:05PM	TMP-ONLN	D Sandoval	08/24 - 12/16/2
	The above se	ction is a web-enhanced class and requires concurrent enrollment in MAT-11	2-29592	. MAT-112 is a c	o-requisite support cou	rse designed to offer	extra support and class time for	students to
		I-12 in a single term.	4	MTTLF	00.00414 00.00414	VILLIC OL AC	D.Daianana	00/47 40/44/0
	MAT-12	Lecture	4	MTThF	08:00AM-09:00AM		B Bojorquez	08/17 - 12/11/2
MAT-3		ction meets at Vista Del Lago High School, 15150 Lasselle Street, Moreno Va Introduction to Symbolic Logic	alley, CP	192001. FOI auc	illional information of to	enroii, contact the Ct	buriseling office at 951-571-4660	•
		e Description: Introduces the principles of deductive reasoning,	includi	ng the practic	al application of mo	odern symbolic ted	chniques. 54 hours lecture.	
29632	MAT-32	Lecture	3	MW	09:35AM-11:00AM	TMP-ONLN	N Sinigaglia	08/24 - 12/16/2
	The above se	ction is a web-enhanced class. Internet access is required.						
MAT-3	5	Intermediate Algebra				. 0. 1 1.22 1.	harden de de la company	
D						orn in addition to	pasic aidebraic operations	and grapning,
	uisite: MAT-	-52 Description: The concepts introduced in elementary algebra			, ,	•	0 1	l sequences
studen	uisite: MAT- its are introd ries. 90 hou	-52 Description: The concepts introduced in elementary algebra duced to functions, inverse functions, exponential and logarithm ars lecture. (Letter Grade or Pass/No Pass option)	ic func	tions, comple	x numbers, conic s	ections, nonlinear	systems of equations, and	I sequences
studen and se 29634	uisite: MAT- its are introd ries. 90 hou MAT-35	-52 Description: The concepts introduced in elementary algebra duced to functions, inverse functions, exponential and logarithm are lecture. (Letter Grade or Pass/No Pass option) Lecture			, ,	ections, nonlinear	0 1	
studen and se 29634	uisite: MAT- its are introderies. 90 hou MAT-35 The above se	-52 Description: The concepts introduced in elementary algebra duced to functions, inverse functions, exponential and logarithm are lecture. (Letter Grade or Pass/No Pass option) Lecture ction is a web-enhanced class. Internet access is required.	ic func	tions, comple	numbers, conic s 07:30AM-10:00AM	ections, nonlinear	systems of equations, and	08/24 - 12/16/2
studen and se 29634 29635	uisite: MAT- its are introderies. 90 hou MAT-35 The above se MAT-35	-52 Description: The concepts introduced in elementary algebra duced to functions, inverse functions, exponential and logarithm are lecture. (Letter Grade or Pass/No Pass option) Lecture ction is a web-enhanced class. Internet access is required. Lecture	ic func	tions, comple	x numbers, conic s	ections, nonlinear	systems of equations, and	08/24 - 12/16/2
studen and se 29634 29635	uisite: MAT- its are introderies. 90 hou MAT-35 The above se MAT-35	-52 Description: The concepts introduced in elementary algebra duced to functions, inverse functions, exponential and logarithm are lecture. (Letter Grade or Pass/No Pass option) Lecture ction is a web-enhanced class. Internet access is required.	ic func	tions, comple	numbers, conic s 07:30AM-10:00AM	ections, nonlinear TMP-ONLN TMP-ONLN	systems of equations, and	08/24 - 12/16/2 08/24 - 12/16/2
studen and se 29634 29635	uisite: MAT- ts are introceries. 90 hou MAT-35 The above se MAT-35 The above se MAT-35	-52 Description: The concepts introduced in elementary algebra duced to functions, inverse functions, exponential and logarithm irs lecture. (Letter Grade or Pass/No Pass option) Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required.	5 5 5	TTh TTh MW	x numbers, conic s 07:30AM-10:00AM 10:10AM-12:40PM	ections, nonlinear TMP-ONLN TMP-ONLN	systems of equations, and J Namekata C Yao	08/24 - 12/16/2 08/24 - 12/16/2
studen and se 29634 29635 29636	uisite: MAT- ts are introceries. 90 hou MAT-35 The above se MAT-35 The above se MAT-35	-52 Description: The concepts introduced in elementary algebra fuced to functions, inverse functions, exponential and logarithm irs lecture. (Letter Grade or Pass/No Pass option) Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required. Lecture	5 5 5	TTh TTh MW	x numbers, conic s 07:30AM-10:00AM 10:10AM-12:40PM	ections, nonlinear TMP-ONLN TMP-ONLN	systems of equations, and J Namekata C Yao	08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2
estuden and se 29634 29635 29636 29637	uisite: MAT- its are introc ries. 90 hou MAT-35 The above se MAT-35 The above se MAT-35 Students enro MAT-35 The above se	-52 Description: The concepts introduced in elementary algebra duced to functions, inverse functions, exponential and logarithm are lecture. (Letter Grade or Pass/No Pass option) Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is an online class are required to meet online during the scheduled meeting data Lecture ction is an online class. Computer with Internet access required. See www.op	5 5 5 ays and 5 pencamp	tions, comple TTh TTh MW times listed.	x numbers, conic s 07:30AM-10:00AM 10:10AM-12:40PM 01:20PM-03:50PM	TMP-ONLN TMP-ONLN TMP-ONLN ON-LINE	systems of equations, and J Namekata C Yao N Baciuna S Drake	08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2
studen and se 29634 29635 29636	uisite: MAT- its are introc iries. 90 hou MAT-35 The above se MAT-35 The above se MAT-35 Students enro MAT-35 The above se Midterm exam	-52 Description: The concepts introduced in elementary algebra duced to functions, inverse functions, exponential and logarithm are lecture. (Letter Grade or Pass/No Pass option) Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a veb-enhanced class. Internet access is required. Lecture ction is an online class. Computer with Internet access required. See www.op(s) and a Final exam. The instructor will notify students of the exact times an	5 5 ays and 5 beencampd rooms	TTh TTh MW times listed. bus.com. In addi	x numbers, conic s 07:30AM-10:00AM 10:10AM-12:40PM 01:20PM-03:50PM tion to the online lecture ored exams.	TMP-ONLN TMP-ONLN TMP-ONLN ON-LINE e, students are require	J Namekata C Yao N Baciuna S Drake ed to attend Moreno Valley College	08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 ge for proctored
studen and se 29634 29635 29636 29637	uisite: MAT- its are introc ries. 90 hou MAT-35 The above se MAT-35 The above se MAT-35 Students enro MAT-35 The above se Midterm exam MAT-35	-52 Description: The concepts introduced in elementary algebra duced to functions, inverse functions, exponential and logarithm are lecture. (Letter Grade or Pass/No Pass option) Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required. Lecture clied in this class are required to meet online during the scheduled meeting data Lecture ction is an online class. Computer with Internet access required. See www.op(s) and a Final exam. The instructor will notify students of the exact times an Lecture	5 5 5 ays and 5 pencamp	tions, comple TTh TTh MW times listed.	x numbers, conic s 07:30AM-10:00AM 10:10AM-12:40PM 01:20PM-03:50PM	TMP-ONLN TMP-ONLN TMP-ONLN ON-LINE e, students are require	systems of equations, and J Namekata C Yao N Baciuna S Drake	08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 08/24 - 12/16/2 ge for proctored
studen and se 29634 29635 29636 29637	uisite: MAT- its are introc ries. 90 hou MAT-35 The above se MAT-35 The above se MAT-35 Students enro MAT-35 The above se Midterm exam MAT-35	-52 Description: The concepts introduced in elementary algebra duced to functions, inverse functions, exponential and logarithm are lecture. (Letter Grade or Pass/No Pass option) Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a web-enhanced class. Internet access is required. Lecture ction is a veb-enhanced class. Internet access is required. Lecture ction is an online class. Computer with Internet access required. See www.op(s) and a Final exam. The instructor will notify students of the exact times an	5 5 ays and 5 beencampd rooms	TTh TTh MW times listed. bus.com. In addi	x numbers, conic s 07:30AM-10:00AM 10:10AM-12:40PM 01:20PM-03:50PM tion to the online lecture ored exams.	TMP-ONLN TMP-ONLN TMP-ONLN ON-LINE e, students are require	J Namekata C Yao N Baciuna S Drake ed to attend Moreno Valley College	08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20 08/24 - 12/16/20

	SEE SECTION NOTES FOR AN			NAL SPECI			
SECT# Course# 29640 MAT-35	Description Lecture	Units 5	Days TTh	Time 06:00PM-08:30PM	Bldg-Room TMP-ONLN	Instructor D Hoang	Dates 08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.					g	30,21 12/10/20
MAT-36	Trigonometry						
expressions; solvi	-35 or Appropriate placement Description: The study of trigor ng trigonometric equations; solving right triangles; solving obl ments of geometry important to the foundation of trigonometr	lique tria	angles using	the law of sines and	cosines; polar o	coordinates; complex no	
29955 MAT-36	Lecture	4	urs recture. (Letter Grade or r ass	ON-LINE	G Murillo	08/24 - 12/16/20
The above se	ection is an online class. Computer with Internet access required. See www	v.opencar	npus.com. In ad	dition to the online lecture	e, students are req		y College for proctored
Midterm exar	n(s) and a Final exam. The instructor will notify students of the exact times			ctored exams.	·		, , ,
29956 MAT-36 The above se	Lecture ection is a web-enhanced class. Internet access is required.	4	MW	10:15AM-12:20PM	TMP-ONLN	F Johnson	08/24 - 12/16/20
29960 MAT-36	Lecture	4	TF	10:15AM-12:20PM	TMP-ONLN	G Maerean	08/24 - 12/16/20
Students enr	ction requires concurrent enrollment in MAT-136-29618. MAT-136 is a co- olled in this class are required to meet online during the scheduled meeting					ne for students to complete N	MAT 36 in a single term.
29961 MAT-36	Lecture	4	TTh	06:00PM-08:05PM	TMP-ONLN	B Nguyen	08/24 - 12/16/20
complete MA	ction is a web-enhanced class and requires concurrent enrollment in MAT- T 36 in a single term. Internet access is required.						
29962 MAT-36	Lecture	4	MTThF	08:50AM-09:50AM		C Torres	08/17 - 12/11/20
	ection meets at Citrus Hill High School, 18150 Wood Rd., Perris, CA 92570	I. For addi	itional information	on or to enroll, contact the	Counseling office	at 951-490-0400.	
involved in polyno	Elementary Algebra e placement level Description: Examines the four basic opera mials, fractions, linear equations, quadratic equations, systen d problem applications will also be included. 90 hours lecture	ns of eq	uations, ineq	ualities, exponential	and radical exp	ressions, and absolute	
27007 MAT-52	Lecture	5. (14611 (acgree crean	course. Letter grade	TMP-ONLN	G Maerean	08/24 - 12/16/20
29654 MAT-52	Lecture	5	TTh	07:30AM-10:00AM	TMP-ONLN	N Baciuna	08/24 - 12/16/20
Students enre	olled in this class are required to meet online during the scheduled meeting	g days an	d times listed.				
MAT-53	College Geometry						
quadrilaterals, circ	-52 or qualifying placement. Description: A course covering the cles and solids, their formulas for measuring such figures, included ociated with geometric objects and their characteristics. 54 h	luding p	erimeter, are	a and volume. Stude	nts create proo		0 , 0 ,
29655 MAT-53	Lecture	3	MW	12:45PM-02:10PM		G Florido	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required. Students enrol	lled in this	class are requi				00/21 12/10/20
to master concept university courses	ing the symbols, notation, and vocabulary of algebra. Topics is in MAT-12 as they arise in that course. A diverse approach is 36 hours lecture. (Pass/No Pass)	to probl	lem solving p	rocesses and enhan	cement of study	strategies will prepare	the student for later
29588 MAT-112	Lecture ection is a web-enhanced class and requires concurrent enrollment in MAT-	2	Th	10:15AM-12:25PM		J Robertson	08/24 - 12/16/20
	rough is a web-entranced class and requires concurrent enfoliment in MAT- T-12 in a single term.	-12-29010	J. IVIAT-112 15 d	co-requisite support cour	se designed to one	er extra support and class till	ne ioi students to
29589 MAT-112	Lecture	2	W	12:30PM-02:35PM	TMP-ONLN	G Murillo	08/24 - 12/16/20
complete MA	ection is a web-enhanced class and requires concurrent enrollment in MAT- T-12 in a single term.				ŭ		ne for students to
29590 MAT-112	Lecture	2	Th	02:45PM-04:55PM	TMP-ONLN	C Sanchez	08/27 - 12/10/20
complete MA	ction is a web-enhanced class and requires concurrent enrollment in MAT- T-12 in a single term.						
29591 MAT-112	Lecture	2	M W	07:15PM-08:05PM 07:15PM-08:20PM		R Cueto	08/24 - 12/16/20 08/24 - 12/16/20
	ection is a web-enhanced class and requires concurrent enrollment in MAT- T-12 in a single term	-12-29613				er extra support and class tin	
29592 MAT-112	Lecture	2	T Th	08:15PM-09:05PM 08:15PM-09:20PM		D Sandoval	08/24 - 12/16/20 08/24 - 12/16/20
The above se	ection is a web-enhanced class and requires concurrent enrollment in MAT-	-12-2961	4. MAT-112 is a	co-requisite support cour	se designed to offe	er extra support and class tin	ne for students to
	T-12 in a single term.		14/	00 00 111 10 05 111	THE ONLY		
29593 MAT-112	Lecture ection is a web-enhanced class and requires concurrent enrollment in MAT-	2	W NAT 112 is a	08:00AM-10:05AM		C Seager IV	08/24 - 12/16/20
complete MA	T-12 in a single term.	-12-29008	5. WAI-112 IS a	co-requisite support cour	se designed to one	er extra support and class till	le ioi students to
Topics include a requadratic express to provide a "just i	Corequisite Support for Mat-36 copriate Placement Corequisite: MAT-36 Description: A concu- eview of skills developed in intermediate algebra: factoring, gi- ions and equations, and an in-depth focus on operations on f n time" instruction of skills needed to master concepts in MAT s will prepare the student for later university courses. 36 hours	raphing functions T-36 as	linear and ques, including controls they arise in	ladratic functions, op omposition and inver that course. A divers	erations on rati ses. Topics are	onal and radical expres taught strategically thre	ssions, linear and oughout the semester
29618 MAT-136	Lecture	2	Th	10:15AM-12:25PM	TMP-ONLN	G Maerean	08/27 - 12/10/20
Students enr	ection requires concurrent enrollment in MAT-36-29960. MAT-136 is a co-re olled in this class are required to meet online during the scheduled meeting			·		·	AT 36 in a single term.
29620 MAT-136	Lecture	2	T Th	08:15PM-09:05PM 08:15PM-09:20PM		B Nguyen	08/24 - 12/16/20 08/24 - 12/16/20
	ection is a web-enhanced class and requires concurrent enrollment in MAT- T 36 in a single term. Internet access is required.	-36-29961	1. MAT-136 is a	co-requisite support cour	se designed to offe	er extra support and class tir	ne for students to

omplete MAT 36 in a single term. Internet access is required.

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Time

Bldg-Room

Dates

MEDICAL ASSISTING

SECT# Course#

MDA-10 Medical Terminology

Prerequisite: None Description: Development of a medical vocabulary emphasizing building of medical terms using prefixes, suffixes and combining forms. Includes symptomatic, diagnostic, operative, therapeutic, and diagnostic testing terms relating to the various body systems. Student will learn correct spelling, meaning and use of medical terms. (Letter grade only)

Units Days

27010 MDA-10 3 ON-LINE A Barton 08/24 - 12/16/20 The above section is an online class. Computer with Internet access is required. See www.opencampus.com. 09:35AM-11:00AM TMP-ONLN 29657 MDA-10 3 TTh L Hausladen 08/25 - 12/16/20 The above section is a web-enhanced class. Internet access is required. 29658 MDA-10 Lecture S 09:30AM-12:40PM TMP-ONLN A Barton 08/29 - 12/16/20 The above section is a web-enhanced class. Internet access is required. ON-LINE 29659 MDA-10 Lecture 3 L Hausladen 08/24 - 12/16/20 The above section is an online class. Computer with Internet access is required. See www.opencampus.com.

Medical Assisting Core MDA-50

Prerequisite: None Corequisite: MDA-10 Description: Introduction to medical assisting including history of the profession, medical assistant's role, responsibilities, professionalism, communication/multiculturalism, medical law and ethics, safety in the H/C workplace, medical office emergencies, psychology for the medical assistant, basics in patient education and nutrition for the medical assistant.

TMP-ONLN 29927 MDA-50 Lecture 08/24 - 10/03/20 Μ 10:00AM-12:50PM TMP-ONLN L Hausladen 08/24 - 10/03/20

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

Medical Office Procedures

Prerequisite: MDA-50 Corequisite: MDA-10 Advisory: CIS-1A or CIS-3 or CIS-80 Description: Patient scheduling, communications, medical records management, and care of office property. Credit and collection, financial record keeping, and insurance billing. 54 hours lecture and 45 hours laboratory. (Letter Grade only)

29663 MDA-59 TMP-ONLN 3.5 10/05 - 12/16/20 10:00AM-12:50PM TMP-ONLN L Hausladen 10/05 - 12/16/20 TMP-ONLN Lab 10/05 - 12/16/20

The above section is a short term hybrid class and has a 45 hour laboratory requirement to be completed online. Computer with Internet access required. See www.opencampus.com. Please note the start and

MDA-60 Survey of Human Disease Processes

Prerequisite: None Advisory: MDA-10, BIO-45 Description: Examines and discusses the most common disease processes in relation to each of the body systems. Includes etiology, mechanisms of disease, diagnosis and treatment. 36 hours lecture.

29664 MDA-60 Lecture

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

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

MUSIC

Teaching Music to Young Children

Prerequisite: None Description: Instruction in teaching music to young children. Emphasis will be on music for early childhood ages 3-8. Musical elements and theory will be introduced through activities appropriate for children. 54 hours lecture.

11:10AM-12:35PM TMP-ONLN MW 29948 MUS-1 Lecture G McQuade 08/24 - 12/16/20

Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

MUS-3 Fundamentals of Music

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

29675 MUS-3 Lecture TMP-ONLN 08/24 - 12/16/20 11:10AM-12:35PM TMP-ONLN Τ I Tsai 08/24 - 12/16/20 TMP-ONLN Lab 08/24 - 12/16/20 Lab Th 11:10AM-12:35PM TMP-ONLN 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. TMP-ONLN 29676 MUS-3 Lecture 08/24 - 12/16/20 09:35AM-11:00AM TMP-ONLN Τ I Tsai 08/24 - 12/16/20

TMP-ONLN I ab 08/24 - 12/16/20 09:35AM-11:00AM TMP-ONLN Lab Th 08/24 - 12/16/20

Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

MUS-4 Music Theory I

Prerequisite: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class piano course. Description: Through guided composition and analysis, Music Theory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basic cadential formulas and phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skills in handwritten music notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard activities require the playing of chord progressions, modes, and scales in all major and minor keys. 54 hours lecture and 54 hours laboratory. (TBA option). (Letter Grade only)

29689 MUS-4 Lecture MW 12:45PM-02:10PM TMP-ONLN B McNaughton 08/24 - 12/16/20 Lab MW 02:20PM-03:45PM TMP-ONLN 08/24 - 12/16/20

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

MUS-5 Music Theory II

Prerequisite: MUS-4 or the equivalent. Advisory: MUS-32C or concurrent enrollment in another class piano course. Description: Continued study and application of techniques acquired during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving four-part chorale writing; diatonic harmony; chromatic harmony; secondary/applied chords; modulation; borrowed chords; the Neapolitan chord; augmented sixth chords; and an introduction to binary and ternary forms. Laboratory includes chromatic sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard activities require the playing of chromatic chord progressions. 54 hours lecture and 54 hours laboratory. (TBA option). (Letter Grade only)

	SEE SECTION NOTES FOR AN						
SECT# Course# 29690 MUS-5	Description Lecture	Units 4	Days MW	Time 09:35AM-11:00AM	Bldg-Room TMP-ONI N	Instructor Z Neufeld	Dates 08/24 - 12/16/20
20000 1000 0	Lab	7	MW	11:10AM-12:35PM		Z Modicia	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required. Designated lat	ooratory h	ours are include	ed in the meeting times fo	or this class.		
MUS-19	Music Appreciation						
	e Description: A broad survey of music in the Western world,						
29667 MUS-19	roles of music and musicians in society and with representative Lecture	ve musi	cai selections	through listening, re	eading, writing, an ON-LINE	id live performance, 54 no I Tsai	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See www	v opencan	nous com		0.1 22		00/21 12/10/20
29668 MUS-19	Lecture	3			ON-LINE	I Tsai	08/24 - 12/16/20
The above s	ection is an online class. Computer with Internet access required. See www	v.opencan	npus.com.				
29669 MUS-19	Lecture	3			ON-LINE	I Tsai	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See www	•	•	40 45014 00 40014	THE CHILL	0110	
29670 MUS-19	Lecture	3	MW	12:45PM-02:10PM	IMP-ONLN	G McQuade	08/24 - 12/16/20
-	ection is a web-enhanced class. Internet access is required.						
MUS-25 Prerequisite: Non	Jazz Appreciation e Description: A comprehensive study of jazz from its origins	to the p	resent dav. S	tudy will be centered	on influential cor	mposers, instrumentalists	. vocalists and
arrangers. There	will also be an introduction to, and study of, musical elements	such a		ition, lyrics, form, rhy	thm and harmony	y. 54 hours lecture.	,
29672 MUS-25	Lecture	3	T	06:00PM-09:10PM	TMP-ONLN	K Sveen	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
MUS-26	Film Music Appreciation e Description: A study of film music in the United States from	1027 to	the present (day			
29673 MUS-26	Lecture	3	MW	11:10AM-12:35PM	TMP-ONLN	A Batista	08/24 - 12/16/20
Students en	olled in this class are required to meet online during the scheduled meeting	days and	d times listed.				
MUS-29	Concert Choir	, ,					
	e Limitation on enrollment: Audition on or before the first class						
	development of skills needed to perform within an ensemble. otal of four times. 54 hours laboratory. (TBA option)	Differen	t literature wi	ll be studied each se	mester. Participa	tion in public performance	es is required.
29674 MUS-29	Lecture	1	MW	03:55PM-05:20PM	TMP-ONLN	R Brown	08/24 - 12/16/20
Students en	olled in this class are required to meet online during the scheduled meeting	g days and	d times listed.				
MUS-30	Class Voice						
	e Description: Group study of vocal production, voice technique	ues, dic	tion and inter	pretation. Opportunit	y provided for ind	lividual attention and perf	ormance. 54
hours laboratory. 29677 MUS-30	Lecture	1	MW	02:20PM-03:45PM	TMP-ONLN	R Brown	08/24 - 12/16/20
	olled in this class are required to meet online during the scheduled meeting	days and	d times listed.				
MUS-32A	Class Piano I	, ,					
	e Description: This beginning course focuses on developing t					from music notation, rhy	thm study,
29679 MUS-32A	ssion, improvisation, harmonization, transposition, repertoire a Lecture	and style	e study. 54 ho MW	urs laboratory. (Lette 08:00AM-09:25AM	• • • • • • • • • • • • • • • • • • • •	W Hinton	08/24 - 12/16/20
	olled in this class are required to meet online during the scheduled meeting	davs and		00.007 1101 00.207 1101	TWI ONEN	VV TIMEOTI	00/24 12/10/20
MUS-32B	Class Piano II	,,					
	S-32A or the equivalent Description: Continuation of the skills						
select major and reading, 54 hours	parallel minor scales, reading music on the grand staff, tappin	g rhythr	ns, harmoniz	ing melodies using s	imple accompani	ments, transposing, and	simple score
29681 MUS-32B	Lecture	1	MW	08:00AM-09:25AM	TMP-ONLN	W Hinton	08/24 - 12/16/20
Students en	olled in this class are required to meet online during the scheduled meeting	g days and	d times listed.				
MUS-32C	Class Piano III						
	S-32B or the equivalent Description: Continuation of the skills hord progressions, harmonizing melodies, transposing, accon						
,	eces. 54 hours laboratory. (Letter grade only)	пранунц	g, score read	ing, reading chord s	ymbois, signt reat	aling and periormance or i	ntermediate-lever
29682 MUS-32C	Lecture	1	MW	08:00AM-09:25AM	TMP-ONLN	W Hinton	08/24 - 12/16/20
Students en	olled in this class are required to meet online during the scheduled meeting	g days and	d times listed.				
MUS-32D	Class Piano IV						
	S-32C or the equivalent Description: Culmination of keyboard gios, diatonic chord progressions, harmonizing melodies, mod						
	tandard classical piano teaching literature. 54 hours laborator				pio ocoro rodding	, oight rodding and porior	marioo or plano
29684 MUS-32D	Lecture	1	MW	08:00AM-09:25AM	TMP-ONLN	W Hinton	08/24 - 12/16/20
-	olled in this class are required to meet online during the scheduled meeting	g days and	d times listed.				
MUS-37	Class Guitar e Description: Development of basic guitar playing skills, inclu	ıdina re	ading from m	usic notation readin	a chard symbols	transposition, and playing	a open chards
	les, and simple melodies. 54 hours laboratory.	ading rea	ading nom m	usic flotation, readin	g chord symbols,	transposition, and playing	g open chorus,
29687 MUS-37	Lecture	1	MW	03:55PM-05:20PM	TMP-ONLN	B McNaughton	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
MUS-38	Beginning Applied Music I						
	e Limitation on enrollment: Audition on or before the first class from individualized instruction as determined by audition. Cor						
Not designed for	beginning students. May be taken a total of four times. 108 ho				ou praotioo, inairi	iadai porroimanos, ana jo	.y oranaanonon
29688 MUS-38	Lecture	2			TMP-ONLN	B McNaughton	08/24 - 12/16/20
Students en	olled in this class are required to meet online during the scheduled meeting	g days and	d times listed.				
MUS-57	Gospel Singers		1000mi=#1= * *	missed selections	fortht	hoored and military for	manaaf
	e Limitation on enrollment: Audition on or before first class me ls, and gospel music (traditional/contemporary). Emphasis is o						
	his course is repeatable for credit the maximum times allowable						

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * SECT# Course# Units Days Dates 29691 MUS-57 Lecture TTh 03:55PM-05:20PM TMP-ONLN G Thomas 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. **MUS-58** Gospel Choir Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: A choir of mixed voices dedicated to the study, rehearsal, and public performance of anthems, spirituals, and African American gospel (traditional/contemporary) music. May be taken a total of four times. 54 hours laboratory. 03:55PM-05:20PM TMP-ONLN 29692 MUS-58 TTh G Thomas 08/24 - 12/16/20 Lecture Students enrolled in this class are required to meet online during the scheduled meeting days and times listed MUS-70 Guitar Lab Ensemble Prerequisite: MUS-37 Limitation on enrollment: Audition on or before first class meeting Description: Study and performance of beginning and intermediate literature for guitar ensemble. May be taken a total of four times. 54 hours laboratory. 29693 MUS-70 TTh 02:20PM-03:45PM TMP-ONLN B McNaughton 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. MUS-P70 Guitar Lab Ensemble II Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Advanced guitar ensemble instruction for students who are proficient performers. Ensemble dedicated to the study, rehearsal, and performance of advanced literature written or transcribed for classical guitar ensemble. Different literature will be studied each semester. Participation in public performances required. May be taken a total of four times. 54 hours laboratory. 29697 MUS-P70 TTh 02:20PM-03:45PM TMP-ONLN B McNaughton 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. MUS-78 Beginning Applied Music II Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Advanced vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Course includes individual lessons, supervised practice, individual performance, and jury evaluations. Not designed for beginning students. Course may be taken a total of four times. 108 hours laboratory. (TBA option) 29694 MUS-78 TMP-ONLN Lecture 2 B McNaughton 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. The above section is not for beginning musicians. The above section is a web-enhanced class that has a 108-hour laboratory requirement to be arranged, or 6.75 hours per week. Internet access is required. Eight hours of individual lessons are provided. Students are required to log in hours in PSC-2, PSC-4 or PSC 11 for 108 hours. For information on audition and class requirements, email: barry.mcnaughton@mvc.edu. Advanced Chamber Choir Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Advanced chamber choir dedicated to the study, rehearsal, and public performance of a variety of chamber choral literature. Activities may include concerts, festivals, radio and TV broadcasts, and private appearances. May be taken a total of four times. 54 hours laboratory. 03:55PM-05:20PM TMP-ONLN 29695 MUS-83 Lecture MW R Brown 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. **MUS-87** Applied Music Training Description: Vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Each student must complete 54 hours in a combination of individualized practice, lessons, concert attendance and individual performance. Not designed for beginning students. Course may be taken a total of four times. 54 hours laboratory. TMP-ONLN 29696 MUS-87 Lecture B McNaughton 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. The above section is not for beginning musicians. The above section is a web-enhanced class that has a 108-hour laboratory requirement to be arranged, or 6.75 hours per week. Internet access is required. Eight hours of individual lessons are provided. Students are required to log in hours in PSC-2, PSC-4 or PSC 11 for 108 hours. For information on audition and class requirements, email: barry.mcnaughton@mvc.edu. Introduction to Music Technology Prerequisite: None Advisory: MUS-3 Description: An introduction to the vocabulary, methods, concepts and devices of contemporary music technology, including software, hardware, and cloud-based applications for music creation, notation, recording/sequencing, assessment, and music education. Ideal for any student wishing to gain more knowledge in music technology. 54 hours lecture. (Letter Grade only) 29949 MUS-101 Lecture TTh 03:55PM-05:20PM TMP-ONLN B McNaughton 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. **PHILOSOPHY** Introduction to Philosophy Prerequisite: None Description: A survey and exploration of significant questions in the philosophical tradition. Questions are drawn from the various branches of philosophy: metaphysics, theory of knowledge, ethics, aesthetics, political philosophy and/or philosophy of religion. Students may not receive credit for both PHI-10 and PHI-10H. 54 hours lecture 29698 PHI-10 06:00PM-09:10PM TMP-ONLN Lecture W Knight 08/24 - 12/16/20 Students enrolled in this class are required to meet online during the scheduled meeting days and times listed. 11:10AM-12:35PM TMP-ONLN 29699 PHI-10 N Sinigaglia Lecture 3 TTh 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. 29700 PHI-10 3 F 09:00AM-12:10PM TMP-ONLN C Rocco Lecture 08/28 - 12/11/20 The above section is a web-enhanced class. Internet access is required. 11:10AM-12:35PM TMP-ONLN 29701 PHI-10 3 MW Lecture N Sinigaglia 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. Critical Thinking Prerequisite: None Description: Presents critical thinking as a skill to be used for better understanding, evaluating, and constructing arguments. Focus on developing and enhancing the student's ability to identify, analyze, and present arguments. Topics covered through analysis and writing include the nature of argument, inductive and deductive reasoning, rhetoric, theory of knowledge, scientific method, and informal fallacies. 54 hours lecture. 29702 PHI-11 Lecture 3 MW 12:45PM-02:10PM TMP-ONLN N Sinigaglia 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required. 29703 PHI-11 06:00PM-09:10PM TMP-ONLN Lecture 3 S Hughes Th 08/27 - 12/10/20 The above section is a web-enhanced class. Internet access is required.

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

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ON-LINE

N Sinigaglia

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

29930 PHI-11

Lecture

08/24 - 12/16/20

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION * Days

Units

PHI-12 Introduction to Ethics Prerequisite: None. Description: A survey of the three major subcategories of ethical theory: metaethics, normative ethics and applied ethics. 54 hours lecture.

29705 PHI-12 Lecture 3 TTh 03:55PM-05:20PM TMP-ONLN S Hughes 08/24 - 12/16/20

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

PHI-32 Introduction to Symbolic Logic

Prerequisite: None Limitation on enrollment: May not be taken if credit for MAT-32 has been granted. Description: Principles of deductive reasoning applying modern symbolic

techniques. (Same as MAT-32)

09:35AM-11:00AM TMP-ONLN N Sinigaglia 29706 PHI-32 MW 08/24 - 12/16/20 Lecture

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

PHOTOGRAPHY

SECT# Course#

Introduction to Digital Photography

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

29707 PHO-20 Lecture 3 F 09:00AM-11:30AM TMP-ONLN N Colon 08/28 - 12/16/20 F I ab 12:00PM-04:05PM TMP-ONLN 08/28 - 12/16/20

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

PHYSICS

PHY-4A Mechanics Prerequisite: None Corequisite: MAT-1A Description: Examines vectors, particle kinematics and dynamics, work and power, conservation of energy and momentum, rotation, oscillations and gravitation, 54 hours lecture and 54 hours laboratory

oscillations and gr	avitation: 04 flours lecture and 04 flours laboratory.					
29710 PHY-4A	Lecture	4	MW	02:20PM-03:45PM TMP-ONLN	D Bhattacharya	08/24 - 12/16/20
	Lab		T	02:00PM-05:10PM TMP-ONLN		08/24 - 12/16/20
The above se	ection is a web-enhanced class. Internet access is required. Designated labor	atory ho	ours are includ	ed in the meeting times for this class.		
29711 PHY-4A	Lecture	4	MW	02:20PM-03:45PM TMP-ONLN	D Bhattacharya	08/24 - 12/16/20
	Lab		T	06:00PM-09:10PM TMP-ONLN	•	08/24 - 12/16/20
The above se	ection is a web-enhanced class. Internet access is required. Designated labor	atory ho	ours are includ	ed in the meeting times for this class.		
29712 PHY-4A	Lecture	4	MW	02:20PM-03:45PM TMP-ONLN	D Bhattacharya	08/24 - 12/16/20
	Lab		F	09:00AM-12:10PM TMP-ONLN		08/24 - 12/16/20

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

Lab

Lab

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

29713 PHY-4C Lecture MW 03:55PM-05:20PM TMP-ONLN

Th 02:00PM-05:10PM TMP-ONLN The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. 29714 PHY-4C MW 03:55PM-05:20PM TMP-ONLN 08/24 - 12/16/20 Lecture D Bhattacharya Th

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

Introduction to General Physics

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

29708 PHY-10 3 TTh 11:10AM-12:35PM TMP-ONLN T Heidarzadeh 08/24 - 12/16/20

06:00PM-09:10PM TMP-ONLN

08:00AM-11:10AM TMP-ONLN

Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

PHY-11 Physics Laboratory

Prerequisite: None Corequisite: PHY-10 Description: An optional laboratory science course for the non-science major. Emphasis on laboratory techniques, student experimentation

and laboratory demonstrations. 54 hours laboratory.

29709 PHY-11 Т 07:50AM-11:00AM TMP-ONLN T Heidarzadeh 08/24 - 12/16/20

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

POLITICAL SCIENCE

American Politics

Lecture

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

POL-1H. 54 NOL	irs lecture.					
29716 POL-1	Lecture	3	MW	02:20PM-03:45PM TMP-ONLN	C Moffatt	08/24 - 12/16/20
Students e	nrolled in this class are required to meet online during the scheduled meeting d	ays and	times listed.			
29717 POL-1	Lecture	3	W	06:00PM-09:10PM TMP-ONLN	C Moffatt	08/24 - 12/16/20
Students e	nrolled in this class are required to meet online during the scheduled meeting d	ays and	times listed.			
29718 POL-1	Lecture	3		TMP-ONLN		08/24 - 12/16/20
			W	12:45PM-02:10PM TMP-ONLN	F Biancardi	08/24 - 12/16/20
The above	section is a hybrid class. Computer with Internet access required. See www.op	encamp	us.com.			
29719 POL-1	Lecture	3	MW	08:00AM-09:25AM TMP-ONLN	M Lafferty	08/24 - 12/16/20
The above	section is a web-enhanced class. Internet access is required.					

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

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

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M Lafferty

D Bhattacharya

08/24 - 12/16/20

08/24 - 12/16/20

08/24 - 12/16/20

08/24 - 12/16/20

29720 POL-1

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29721	POL-1	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				T	09:35AM-11:00AM	TMP-ONLN	F Biancardi	08/24 - 12/16/20
	The above see	ction is a hybrid class. Computer with Internet access required. See www.ope	ncampu	s.com.				
29722	POL-1	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				W	11:10AM-12:35PM	TMP-ONLN	F Biancardi	08/24 - 12/16/20
	The above see	ction is a hybrid class. Computer with Internet access required. See www.ope	ncampu	s.com.				
29724	POL-1	Lecture	3			ON-LINE	F Biancardi	08/24 - 12/16/20
	The above see	ction is an online class. Computer with Internet access required. See www.op	encamp	us.com.				
29725	POL-1	Lecture	3			ON-LINE	E Slavick	08/24 - 12/16/20
	The above see	ction is an online class. Computer with Internet access required. See www.op	encamp	us.com.				

POL-1H Honors American Politics

Prerequisite: None Advisory: REA-83 and qualification for ENG-1A Limitation on enrollment: Enrollment in the Honors Program Description: This course addresses the principles, institutions and critical issues of American politics, with emphasis placed on the national government. Specifically, the course offers an enhanced exploration of the philosophic and ideological sources of the American political system and its political culture, political parties and electoral system as well as political interest groups, mass movements, public policy, the media, the judicial system, and California state and local government. The honors course offers an enriched educational experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher-order critical thinking skills. Students may not receive credit for both POL-1 and POL-1H. 54 hours lecture.

29971 POL-1H Lecture 3 TTh 11:10AM-12:35PM TMP-ONLN F Biancardi 08/24 - 12/16/20 The above section is a web-enhanced class. Internet access is required.

POL-2 Comparative Politics

Prerequisite: None Advisory: REA-83 and Qualification of English 1A Description: A comparative study of selected European, Asian, African, Latin American, and Middle Eastern political systems. Concerned with broadening and deepening the students understanding of the nature and variety of political systems. Course topics will include a study of institutions, issues, and policies of various countries. Students may not receive credit for both POL-2 and POL-2H. 54 hours lecture.

11:00AM-02:10PM TMP-ONLN 29726 POL-2 3 M

E Slavick 08/24 - 12/16/20

Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

PSYCHOLOGY

PSY-1		General Psychology						
		ne Description: Survey of scientific study of behavio						
29/2/	PSY-1	Lecture	3	MW	02:20PM-03:45PM	IMP-ONLN	J Zeeb	08/24 - 12/16/20
		section is a web-enhanced class. Internet access is required.						
29728	PSY-1	Lecture	3	MW	08:00AM-09:25AM	TMP-ONLN	N Acosta	08/24 - 12/16/20
	The above :	section is a web-enhanced class. Internet access is required.						
29729	PSY-1	Lecture	3	TTh	08:00AM-09:25AM	TMP-ONLN	N Acosta	08/24 - 12/16/20
	The above :	section is a web-enhanced class. Internet access is required.						
29730	PSY-1	Lecture	3	TTh	02:20PM-03:45PM	TMP-ONLN	J Hicks	08/24 - 12/16/20
	The above :	section is a web-enhanced class. Internet access is required.						
	PSY-1	Lecture	3	М	06:00PM-09:10PM	TMP-ONLN	W Radtke	08/24 - 12/16/20
	The above :	section is a web-enhanced class. Internet access is required.						
	PSY-1	Lecture	3	S	08:00AM-11:35AM	TMP-ONLN	C Rios Rios	08/29 - 12/12/20
	The above	section is a web-enhanced class. Internet access is required.						10/20 12/12/2
	PSY-1	Lecture	3	MW	03:55PM-05:20PM	TMP-ONI N	A Felton	08/24 - 12/16/20
		section is a web-enhanced class. Internet access is required.	· ·		00.00 00.20	0.12.1	711 011011	00/2: 12/10/20
	PSY-1	Lecture	3			ON-LINE	A Felton	08/24 - 12/16/20
			ū			ON LINE	7 (1 Ollon	00/24 12/10/20
	PSY-1	section is an online class. Computer with Internet access requi	ired. See www.opencan	F	09:00AM-12:10PM	TMD ONLN	K Rankin	08/28 - 12/11/20
			3	'	03.00AW-12.101 W	TIVII -OINLIN	KIXalikili	00/20 - 12/11/20
	PSY-1	section is a web-enhanced class. Internet access is required. Lecture	3	Т	06:00PM-09:10PM	TMD ONLN	C Horton	00/04 40/40/0
			ა	ı	06.00PW-09.10PW	TIVIP-UNLIN	CHORON	08/24 - 12/16/20
		section is a web-enhanced class. Internet access is required.				THE ONLY		
29/3/	PSY-1	Lecture	3	_	44 40444 40 05044	TMP-ONLN	A.T.I. D	08/24 - 12/16/20
				T	11:10AM-12:35PM	IMP-ONLN	A Tolunay Ryan	08/24 - 12/16/20
		section is a hybrid class. Computer with Internet access requir	ed. See www.opencam	pus.com.				
29738	PSY-1	Lecture	3			ON-LINE	J Howard	08/24 - 12/16/20
	The above :	section is an online class. Computer with Internet access requi	ired. See www.opencan	npus.com.				
29739	PSY-1	Lecture	3			TMP-ONLN		08/24 - 12/16/20
				Th	11:10AM-12:35PM	TMP-ONLN	A Tolunay Ryan	08/24 - 12/16/20
	The above :	section is a hybrid class. Computer with Internet access requir	ed. See www.opencam	pus.com.				
29740	PSY-1	Lecture	3			ON-LINE	A Sadowski	08/24 - 12/16/20
	The above	section is an online class. Computer with Internet access requi	ired. See www.opencan	npus.com.				

Prerequisite: PSY-1 Description: The scientific study of brain-behavior relationships and mental processes. Issues addressed include: historical scientific contributions and current research principles for studying brain-behavior associations and mental processes, basic nervous system structure and function, sensory and motor systems, emotion, motivation, learning and memory, sleep and dreaming, and neurological and mental disorders. Ethical standards for human and animal research are discussed in the context of both invasive and non-invasive experimental investigations. 54 hours lecture. (Letter Grade only)

29741 PSY-2 Lecture 09:35AM-11:00AM TMP-ONLN A Felton 08/24 - 12/16/20 TTh The above section is a web-enhanced class. Internet access is required. 06:00PM-09:10PM TMP-ONLN 29742 PSY-2 Lecture S Reinhard 08/24 - 12/16/20

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

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
PSY-8	·	Units	Days	Time	Bidg-Room	ITISTRUCTO	Dates
	Social Psychology ie. Description: An introduction to the study of individual human	behavi	or in relation	to the social enviro	nment It includes	emphasized topics such a	as aggression
	rsonal attraction, attitude change, gender roles, and social cogr					ompridoizou topico odori t	20 agg. 000.0,
29749 PSY-8	Lecture	3	MW	02:20PM-03:45PM	TMP-ONLN	A Tolunay Ryan	08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
PSY-9	Developmental Psychology						
Prerequisite: Non	e Description: Examines the prevailing theories and research o	f devel	opmental psy	chology and the sta	ages of human de	velopment from conceptio	n to death. 54
Hour lecture. 29750 PSY-9	Lecture	3	MW	11:10AM-12:35PM	TMP-ONI N	A Tolunay Ryan	08/24 - 12/16/20
		J	IVIVV	11.10/AW-12.001 W	TIVII -ONLIV	A folding Hydri	00/24 - 12/10/20
29751 PSY-9	ection is a web-enhanced class. Internet access is required. Lecture	3	TTh	09:35AM-11:00AM	TMP_ONLN	N Acosta	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.	J	1111	03.33AW-11.00AW	TIVII -ONLIV	14 Acosta	00/24 - 12/10/20
29752 PSY-9	Lecture	3	MW	09:35AM-11:00AM	TMP-ONI N	A Tolunay Ryan	08/24 - 12/16/20
		J	IVIVV	03.33AW-11.00AW	TIVII -ONLIV	A folding Hydri	00/24 - 12/10/20
29753 PSY-9	ection is a web-enhanced class. Internet access is required. Lecture	3	TTh	02:20PM-03:45PM	TMP_ONLN	N Acosta	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.	O		02.201 W 00.401 W	TIVII ONLIV	147100014	00/24 12/10/20
29754 PSY-9	Lecture	3	М	06:00PM-09:10PM	TMP_ONI N	S Yerushalmian	08/24 - 12/16/20
		J	IVI	00.001 W-03.101 W	TIVII -OINLIN	o refusitalifilati	00/24 - 12/10/20
29755 PSY-9	ection is a web-enhanced class. Internet access is required. Lecture	3	F	09:00AM-12:10PM	TMP_ONI N	S Yerushalmian	08/28 - 12/11/20
		-	=		TIVII -OINLIN	o refusitalifilati	00/20 - 12/11/20
29756 PSY-9	ection is a short term web-enhanced class. Internet access is required. Pleas Lecture	e note tri 3	e start and end	dates.	TMP-ONLN		00/27 12/10/20
29130 F31-9	Lecture	J	Th	06:00PM-07:25PM		M Alvarez de Pacheco	08/27 - 12/10/20 08/27 - 12/10/20
The charge						W Alvaiez de l'acheco	00/21 - 12/10/20
29757 PSY-9	ection is a short term hybrid class. Computer with Internet access required. S Lecture	ee www.	opencampus.co	m. Please note the star	ON-LINE	S Yerushalmian	08/24 - 12/16/20
		•			OIN-LINL	3 Terustialitilati	00/24 - 12/10/20
29759 PSY-9	ection is an online class. Computer with Internet access required. See www.o Lecture	pencam _i	pus.com.		ON-LINE	S Yerushalmian	08/24 - 12/16/20
		-			OIN-LINE	3 Terustialitilati	08/24 - 12/16/20
	ection is an online class. Computer with Internet access required. See www.o	pencam	pus.com.				
PSY-33	Theories of Personality		ailina thaorias	of norsenality and	avaluates the sei	antific theoretical and pro	actical marita of
	ne Description: Examines the basic concepts and principles of the sand propositions. 54 hours lecture. (Letter Grade only).	ie previ	alling theories	s or personality and	evaluates the sci	enunc, meoretical, and pra	actical ments of
29743 PSY-33	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONI N	S Yerushalmian	08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
PSY-35	Abnormal Psychology						
	ie Description: A survey of the nature, causes and treatment of	nsvcho	logical disord	er			
29744 PSY-35	Lecture	3	MW	12:45PM-02:10PM	TMP-ONLN	S Yerushalmian	08/24 - 12/16/20
Students en	rolled in this class are required to meet online during the scheduled meeting of	lavs and	times listed				
PSY-48	Statistics for the Behavioral Sciences	ajo ana	unioo notoui				
	Γ-35, MAT-37 or MAT-42 or qualifying placement level Description	on: Intr	oduction to ba	asic statistical meth	ods and analyses	commonly used in behav	ioral science
research. Topics	cover both inferential and descriptive statistics including correla	tions, r	egression and	alysis, chi-squares,	t-tests, analysis of	of variance, and an introdu	ction to factorial
	irse 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.	ed by t	penavioral sci	ence researchers a	ind prepares them	to proficiently consume p	oublished
29745 PSY-48	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONI N	A Felton	08/24 - 12/16/20
		·		11.10/411 12.001 11	THE CITE!	711 OILOIT	00/21 12/10/20
	ection is a web-enhanced class. Internet access is required.						
PSY-50	Research Methods in Psychology /-1/1H and PSY/SOC-48 or MAT-12 or MAT-12H Description: Ir	troduc	ae etudante to	nevehological rese	arch methods wit	th amphasis on the use of	the scientific
	pratory will complement the lectures and allow each student to d						
	ours laboratory. (Letter Grade only)				, .	J , J	
29746 PSY-50	Lecture	4	М	10:40AM-01:10PM		N Acosta	08/24 - 12/16/20
			W	10:40AM-11:40AM			08/24 - 12/16/20
	Lab		W	11:50AM-01:10PM	TMP-ONLN		08/24 - 12/16/20
	ection is a web-enhanced class. Internet access is required.						
29747 PSY-50	Lecture	4	M	01:20PM-03:50PM		A Felton	08/24 - 12/16/20
			W	01:20PM-02:20PM			08/24 - 12/16/20
	Lab		W	02:30PM-03:50PM	IMP-ONLN		08/24 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						
READING (A	ACADEMIC LITERACY)						
REA-3	Reading for Academic and Lifelong Literacy						
	e Description: Review and study of reading strategies for succe	ss in v	arious college	e disciplines and for	lifelong literacy.	Students will receive instru	iction in
	ine-specific and practical lifelong reading skills. This course me						
Pass Option.)							
29761 REA-3	Lecture	3			ON-LINE	S Nyrop	10/19 - 12/16/20
	ection is a short term online class. Computer with Internet access required. S	ee www.	opencampus. Pl	ease note the start and	end dates.		
29762 REA-3	Lecture	3			ON-LINE	S Nyrop	10/19 - 12/16/20
The above s	ection is a short term online class. Computer with Internet access required. S	ee www.	opencampus.co	m. Please note the start	t and end dates.		
29860 REA-3	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	S Nyrop	08/25 - 12/16/20
The above s	ection is a web-enhanced class. Internet access is required.						

08/24 - 12/16/20

K Burton

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

Time

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

REA-4 Critical Reading as Critical Thinking

Prerequisite: None Description: The relationship between critical reading and critical thinking. Emphasis will be placed on the development of reading skills in the interpretation, analysis, criticism and advocacy of ideas encountered in academic reading. 54 hours lecture. (Letter Grade only)

Units Days

29763 REA-4 3 TTh 09:35AM-11:00AM TMP-ONLN

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

REAL ESTATE

SECT# Course#

RI F-80 Real Estate Principles

Prerequisite: None Description: Comprehensive analysis of basic laws, principles, terminology and current practices fo California real estate

29764 RLE-80 K Burton 08/24 - 12/16/20

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

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

Prerequisite: None Description: Covers basic laws and principles of California real estate, terminology and daily operations in a real estate brokerage. Includes listing, prospecting, advertising, financing, sales techniques, escrow and ethics. Applies toward state's educational requirements for the brokers examination. 54 hours lecture.

29765 RLE-81 3 06:00PM-09:10PM TMP-ONLN 08/25 - 12/16/20

The above section is a web-enhanced class. Internet access is required. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

Real Estate Economics RLE-85

Prerequisite: None Description: Trends and factors affecting the value of real estate; the nature and classification of land economics; the development of property, construction and subdivision, economic values and real estate evaluation; real estate cycles and business fluctuations, residential market trends, real and special purpose property trends. 54 hours lecture.

29901 RLE-85 3 ON-LINE

SOCIOLOGY

SOC-1 Introduction to Sociology

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

29767 SOC-1 Lecture 3 M 06:00PM-09:10PM TMP-ONLN E Kazsuk 08/2	4 - 12/16/20
The above section is a web-enhanced class. Internet access is required.	
29768 SOC-1 Lecture 3 ON-LINE J Bany 08/2	4 - 12/16/20
The above section is an online class. Computer with Internet access required. See www.opencampus.com.	
29769 SOC-1 Lecture 3 MW 12:45PM-02:10PM TMP-ONLN E Kazsuk 08/2:	4 - 12/16/20
The above section is a web-enhanced class. Internet access is required.	
29770 SOC-1 Lecture 3 F 08:00AM-11:10AM TMP-ONLN J Bany 08/2	8 - 12/11/20
The above section is a web-enhanced class. Internet access is required.	
29771 SOC-1 Lecture 3 TTh 02:20PM-03:45PM TMP-ONLN J Bany 08/2	4 - 12/16/20
The above section is a web-enhanced class. Internet access is required.	
29772 SOC-1 Lecture 3 ON-LINE E Kazsuk 08/2	4 - 12/16/20
The above section is an online class. Computer with Internet access required. See www.opencampus.com.	
	4 - 12/16/20
The above section is an online class. Computer with Internet access required. See www.opencampus.com.	
29774 SOC-1 Lecture 3 MW 08:00AM-09:25AM TMP-ONLN M Carpenter 08/2	4 - 12/16/20
The above section is a web-enhanced class. Internet access is required.	
29775 SOC-1 Lecture 3 TTh 08:00AM-09:25AM TMP-ONLN E Kazsuk 08/2	4 - 12/16/20
The above section is a web-enhanced class. Internet access is required.	
29776 SOC-1 Lecture 3 MW 03:55PM-05:20PM TMP-ONLN E Kazsuk 08/2	4 - 12/16/20
The above section is a web-enhanced class. Internet access is required.	
<u> </u>	9 - 12/12/20
	9 - 12/12/20
29777 SOC-1 Lecture 3 S 08:00AM-11:35AM TMP-ONLN L Cruz 08/29 The above section is a web-enhanced class. Internet access is required.	9 - 12/12/20 4 - 12/16/20

SOC-2 American Social Problems

Prerequisite: None Description: Identification and analysis of major social problems confronting contemporary 20th century America; emphasizing, among other topics, urban and rural transformations, family life, minorities, criminal and delinquent behavior. 54 hours lecture. (Letter Grade only) 29781 SOC-2 TTh 03:55PM-05:20PM TMP-ONLN Lecture J Banv 08/24 - 12/16/20

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

Race And Ethnic Relations

Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences. Extensive treatment of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, Hispanic-Americans, and women in the United States. Social institutions, such as family, education, politics, and the economy receive special attention for each group. The similarities and differences in ethnic hostilities between the U.S. and other societies are closely examined. 54 hours lecture 29779 SOC-10 06:00PM-09:10PM TMP-ONLN J Bany

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

Marriage and Family Relations

Prerequisite: None Advisory: SOC-1 and ENG-50 Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture.

SOC-20 Intro Prerequisite: None Desc 29782 SOC-20 Lectu The above section is SOC-48 Stati: Prerequisite: MAT-35, M. research. Topics cover b designs. This course cov computation. This course	a web-enhanced class. Internet access is required. duction to Criminology ription: A sociological analysis of crime, criminal law and c	3 rimina 3	TTh ality.	09:35AM-11:00AM	I WIP-UNLN	E Kazsuk	08/24 - 12/16/20
SOC-20 Intro Prerequisite: None Desc 29782 SOC-20 Lectu The above section is SOC-48 Stati Prerequisite: MAT-35, M. research. Topics cover b designs. This course cov computation. This course	duction to Criminology ription: A sociological analysis of crime, criminal law and c ure a web-enhanced class. Internet access is required.		ality.				
Prerequisite: None Desc 29782 SOC-20 Lectu The above section is SOC-48 Statis Prerequisite: MAT-35, M. research. Topics cover b designs. This course covernmentation. This course	ription: A sociological analysis of crime, criminal law and cure a web-enhanced class. Internet access is required.		ality.				
29782 SOC-20 Lectu. The above section is SOC-48 Statis Prerequisite: MAT-35, M. research. Topics cover b designs. This course cover but the source of the s	ure a web-enhanced class. Internet access is required.		ality.				
The above section is SOC-48 Stati: Prerequisite: MAT-35, M. research. Topics cover b designs. This course cocomputation. This course	a web-enhanced class. Internet access is required.	3		06:00PM-09:10PM	TMD ONLN	□ Ko=ouk	00/04 40/40/0
SOC-48 Statis Prerequisite: MAT-35, M. research. Topics cover b designs. This course cover computation. This course	·		W	06.00PWI-09.10PWI	TIVIP-UNLIN	E Kazsuk	08/24 - 12/16/20
Prerequisite: MAT-35, Ma esearch. Topics cover b designs. This course cover computation. This course	stics for the Behavioral Sciences						
designs. This course cov computation. This course	AT-37 or MAT-42 or qualifying placement level Description oth inferential and descriptive statistics including correlation						
Eccarch in the hehavior	vers the logic of hypothesis testing and emphasizes concepte trains students to use a statistical software package used						
27014 SOC-48 Lectu	al sciences. 54 hours lecture.	3	TTh	11:10AM-12:35PM	TMD ONLN	A Felton	08/24 - 12/16/2
		3	1111	11.10AW-12.33FW	TIVIF-ONLIN	A FEILOII	00/24 - 12/10/20
The above section is	a web-enhanced class. Internet access is required.						
SPANISH							
	nish 1		itina Frank	ania an anguinitian af	i vooobulon est	rustures and grammatical	nattarna
necessary for comprehe	sory: Develops basic skills in listening, reading, speaking a nsion of native spoken and written Spanish at the beginnin A-1 or SPA-1H. 90 hours lecture and 18 hours laboratory. (ng leve	el. Includes	discussion of Hispan	ic culture and		
9784 SPA-1 Lectu		5	M	02:40PM-05:50PM		F Nahon Valero	08/24 - 12/16/2
			W	02:40PM-04:50PM	TMP-ONLN		08/24 - 12/16/2
Lab			W	05:00PM-05:50PM	TMP-ONLN		08/24 - 12/16/2
Students enrolled in t	his class are required to meet online during the scheduled meeting day	s and t	times listed.				
9785 SPA-1 Lectu	ure	5	M	11:20AM-02:30PM	TMP-ONLN	G Gage	08/24 - 12/16/2
			W	11:20AM-01:30PM	TMP-ONLN	N Flores-Martinez	08/24 - 12/16/2
Lab			W	01:40PM-02:30PM	TMP-ONLN		08/24 - 12/16/2
Students enrolled in t	his class are required to meet online during the scheduled meeting day	s and t	times listed.				
9786 SPA-1 Lectu	ıre	5	M	08:00AM-11:10AM	TMP-ONLN	N Flores-Martinez	08/24 - 12/16/2
			W	08:00AM-10:10AM	TMP-ONLN		08/24 - 12/16/2
Lab			W	10:20AM-11:10AM	TMP-ONLN		08/24 - 12/16/2
Students enrolled in t	his class are required to meet online during the scheduled meeting day	s and t	times listed.				
9787 SPA-1 Lectu	ıre	5			TMP-ONLN		08/24 - 12/16/2
			Th	08:00AM-10:30AM	TMP-ONLN	M Vega Sanchez	08/24 - 12/16/2
Lab					TMP-ONLN		08/24 - 12/16/2
Students enrolled in t	his class are required to meet online during the scheduled meeting day	s and t	times listed.				
9788 SPA-1 Lectu	ıre	5	T	02:40PM-05:50PM	TMP-ONLN	F Nahon Valero	08/24 - 12/16/2
			Th	02:40PM-04:50PM	TMP-ONLN		08/24 - 12/16/2
Lab			Th	05:00PM-05:50PM	TMP-ONLN		08/24 - 12/16/2
Students enrolled in t	his class are required to meet online during the scheduled meeting day	s and t	times listed.				
9790 SPA-1 Lectu	ıre	5	T	06:00PM-09:10PM		L Gutierrez-Cortes	08/24 - 12/16/2
			Th	06:00PM-08:10PM			08/24 - 12/16/2
Lab			Th	08:20PM-09:10PM	TMP-ONLN		08/24 - 12/16/2
	his class are required to meet online during the scheduled meeting day	s and t	times listed.				
9791 SPA-1 Lectu	ıre	5			TMP-ONLN		08/24 - 12/16/2
			T	08:00AM-10:30AM		M Vega Sanchez	08/24 - 12/16/2
Lab					TMP-ONLN		08/24 - 12/16/2
	his class are required to meet online during the scheduled meeting day	s and t	times listed.				
9792 SPA-1 Lectu	ıre	5			TMP-ONLN		08/24 - 12/16/2
			F	09:00AM-11:30AM	TMP-ONLN	N Flores-Martinez	08/24 - 12/16/2
	his class are required to meet online during the scheduled meeting day	s and t	times listed.				
9921 SPA-1 Lectu	ıre	5			TMP-ONLN		08/29 - 12/12/2
			S	09:00AM-11:30AM		F Nahon Valero	08/29 - 12/12/2
Lab					TMP-ONLN		08/29 - 12/12/20
Students enrolled in t	his class are required to meet online during the scheduled meeting day	s and t	times listed.				
Prerequisite: SPA-1 or S	nish 2 PA-1H or qualifying placement level on the Spanish asses						
Spanish at the beginning nours lecture and 18 hou	continued emphasis on the acquisition of vocabulary, struc g level. This course includes an expanded discussion of Hisurs laboratory. (TBA option) (Letter Grade, or Pass/No Pas	spanios opti	c culture and		may not receiv		d SPA-2H. 90
29793 SPA-2 Lectu	ure	5	_		TMP-ONLN		08/24 - 12/16/2
			T	02:00PM-04:30PM		M Vega Sanchez	08/24 - 12/16/2
Lab					TMP-ONLN		08/24 - 12/16/2
Students enrolled in t	his class are required to meet online during the scheduled meeting day	s and t	times listed.				
9796 SPA-2 Lectu	ıre	5	М	06:00PM-09:10PM		F Nahon Valero	08/24 - 12/16/2
			W	06:00PM-08:10PM			08/24 - 12/16/2
Lab			W	08:20PM-09:10PM	TMP-ONLN		08/24 - 12/16/2
Students enrolled in t	his class are required to meet online during the scheduled meeting day	s and t	times listed.				
	nish 3						

SPA-3 Spanish 3

Prerequisite: SPA-2 or SPA-2H or qualifying placement level on the Spanish assessment test or the equivalent Description: Development of intermediate skills in listening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of standard spoken and written

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

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	ermediate level. Includes an expanded discussion of Hispanic	culture	and daily life.	90 hours lecture a	nd 18 hours labora	atory. (TBA option) (Letter	Grade, or Pass/
No Pass option.)							
29797 SPA-3	Lecture	5			TMP-ONLN		08/24 - 12/16/20
			Th	02:00PM-04:30PM	TMP-ONLN	M Vega Sanchez	08/24 - 12/16/20
	Lab				TMP-ONLN		08/24 - 12/16/20
Students enr	rolled in this class are required to meet online during the scheduled meeting of	days and	times listed.				
SPA-8	Intermediate Conversation						
Prerequisite: SPA	-2 or SPA-2H or SPA-3 or SPA-3N or SPA-4 Description: Intern	nediate	-level vocabul	ary building and im	provement of spe	aking proficiency in the co	ontext of
Hispanic culture,	daily life, and topics of current interest. 54 hours lecture. (Letter	r Grade	, or Pass/No	Pass option.)			
29920 SPA-8	Lecture	3	TTh	11:10AM-12:35PM	TMP-ONLN	N Flores-Martinez	08/24 - 12/16/20
Students enr	rolled in this class are required to meet online during the scheduled meeting of	days and	times listed.				

THEATER A	RTS						
	Introduction to the Theater ne Description: A comprehensive strength the diverse nature of theater leading	,		O, O, O	٠,	, , , , , ,	
29798 THE-3	Lecture	3	F	09:00AM-12:10PM	TMP-ONLN	M Gunter	08/28 - 12/11/20
The above	section is a short term web-enhanced class.	Internet access is required. Please note	the start a	and end dates.			
29799 THE-3	Lecture	3			ON-LINE	K Rhodes	08/24 - 12/16/20
The above	section is an online class. Computer with Int	ernet access required. See www.openca	mpus.com	1.			
sensory awaren	Acting Fundamentals - Theater (ine Description: Foundation training ess and concentration. Developmen d 54 hours laboratory.	for actors through theater games					
29800 THE-32	Lecture	3	Т	02:00PM-02:50PM	TMP-ONLN	M Gunter	08/24 - 12/16/20
			Th	02:00PM-03:05PM	TMP-ONLN		08/24 - 12/16/20
			Th	03:15PM-04:40PM	TMP-ONLN		08/24 - 12/16/20
	Lab		T	03:00PM-04:25PM	TMP-ONLN		08/24 - 12/16/20

Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

WORK EXPERIENCE

WKX-200	General Work Experience					
Prerequisite: N instruction in w (4) units each s or 75 hours of Students enroll appropriate wo occupational pr	one Advisory: Students should have paid or volu ork-related skills, including occupational and edu- semester for a maximum of 16 units of work expe- oaid work in the semester are required for each u- ing in WKX-200 are administratively moved to the rk experience course is made by the instructor, words and type of work in which the	ucational resources, care erience. No more than 2 unit. WKX-200 is an enro de appropriate general o vith input from the stude the student is engaged.	eer planni 0 hours po olling cour r occupati ent, based 18 hours	ng, resume development and interview er week may be applied toward the wor se for General Work Experience and C onal work experience course after the f upon several factors, including the nun	techniques. Studen techniques. Studen techniques. Studen techniques that the technique	dents may earn up to four 0 hours of volunteer work k Experience courses. g. Determination of the rked during the semester,
75 hours of pai	d work experience (maximum of 300 hours) are	required for each enrolle	ed unit.			
29801 WKX-20	0 Lecture	1	T	04:00PM-04:50PM TMP-ONLN	R Dyer	08/25 - 12/16/20
29976 WKX-20	0 Lecture	1	W	11:00AM-11:50AM TMP-ONLN	D Smith	08/26 - 12/16/20

		Non-Credit C	lasses			
SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
COMPUTER	INFORMATION SYSTEMS					
system functions	Computer Repair for Beginners ne Description: An introduction to computer hardware, s and repairing process. Fundamentals in identifying the f system hardware and software repair. 8 hours lecture	e functions of computer				
29993 CIS-824A	Lecture Lab	0 S S		50PM TMP-ONLN 50PM TMP-ONLN	K Nguyen	08/29 - 09/19/20 08/29 - 09/19/20
The above days and ti	section is a short term web-enhanced class. Internet access is requires listed.	uired. Please note the start a	nd end dates. Students e	enrolled in this class are	required to meet online d	uring the scheduled meeting
troubleshooting,	Networking for Home and Small Businesses ne Description: An introduction to small networks instal implementation, and maintenance in Personal Area Ne	etwork (PAN) and small	Local Area Network	environments. 8 ho	urs lecture and 8 hou	rs laboratory.
29994 CIS-824B	Lecture Lab	0 S S		50PM TMP-ONLN 50PM TMP-ONLN	K Nguyen	09/26 - 10/17/20 09/26 - 10/17/20
The above days and til	section is a short term web-enhanced class. Internet access is request listed.	uired. Please note the start a	nd end dates. Students e	enrolled in this class are	required to meet online d	uring the scheduled meeting
regulatory required and security. 8 h	Cybersecurity for Beginners ne Description: Introduction to system security approach rements, and proactive strategies to defend against pot lours lecture and 8 hours laboratory.					
29995 CIS-824C	Lecture Lab	0 S S		50PM TMP-ONLN 50PM TMP-ONLN	K Nguyen	10/24 - 11/14/2 10/24 - 11/14/2
The above days and ti	section is a short term web-enhanced class. Internet access is requ	uired. Please note the start a	nd end dates. Students	enrolled in this class are	required to meet online de	
INTERDISC	IDI INADV STIIDIES					
ILA-800 Prerequisite: No supervised tutor group instruction skills in specific	Supervised Tutoring ne Corequisite: Student must be enrolled in at least on ing, assistance with study skills, and guidance in comp noutside of class time in a discipline-specific lab. Designerelated subjects. Content varies according to the courselecture.	leting basic skills or coll gned to help students ac e for which tutoring is so	ege-level course ass hieve outcomes rela	signments. Students ted to specific cours irs laboratory. (TBA	receive individualize ses and/or to improve option) (Non-degree,	d tutoring and/or small learning and study non-credit course.)
ILA-800 Prerequisite: No supervised tutor group instructior skills in specific 29999 ILA-800 The above	Supervised Tutoring ne Corequisite: Student must be enrolled in at least on ing, assistance with study skills, and guidance in comp noutside of class time in a discipline-specific lab. Desig related subjects. Content varies according to the cours Lecture section is intended for students who need tutoring in Math.	leting basic skills or coll gned to help students ac e for which tutoring is so 0	ege-level course ass hieve outcomes rela	signments. Students ted to specific cours irs laboratory. (TBA TMP-ONLN	receive individualize ses and/or to improve option) (Non-degree, S Drake	d tutoring and/or small learning and study non-credit course.) 08/24 - 12/16/20
ILA-800 Prerequisite: No supervised tutor group instructior skills in specific 29999 ILA-800 The above 30000 ILA-800 The above	Supervised Tutoring ne Corequisite: Student must be enrolled in at least on ing, assistance with study skills, and guidance in comp noutside of class time in a discipline-specific lab. Desig related subjects. Content varies according to the cours Lecture	leting basic skills or coll gned to help students ac e for which tutoring is so 0	ege-level course ass hieve outcomes rela	signments. Students ted to specific cours irs laboratory. (TBA	receive individualize ses and/or to improve option) (Non-degree,	d tutoring and/or small learning and study
ILA-800 Prerequisite: No supervised tutor group instructior skills in specific 29999 ILA-800 The above 30000 ILA-800 The above 30001 ILA-800	Supervised Tutoring ne Corequisite: Student must be enrolled in at least on ing, assistance with study skills, and guidance in comp n outside of class time in a discipline-specific lab. Desig related subjects. Content varies according to the cours Lecture section is intended for students who need tutoring in Math. Lecture section is created for students who need tutoring in ESL. Lecture	leting basic skills or coll gned to help students ac e for which tutoring is so 0	ege-level course ass hieve outcomes rela	signments. Students ted to specific cours irs laboratory. (TBA TMP-ONLN	receive individualize ses and/or to improve option) (Non-degree, S Drake	d tutoring and/or small learning and study non-credit course.) 08/24 - 12/16/20
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The above section is a short term web-enhanced class. Internet access is required. Please note the start and end dates.