Moreno Valley College - Fall 2021 Class Schedule

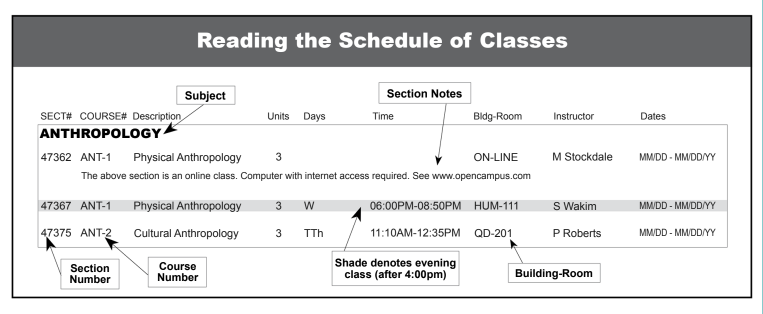


Table of Contents	Dental Assistant Dental Hygiene	18	Marketing Mathematics	
Credit Classes Academic Literacy And Reading	Early Childhood Education		Medical Assisting. Music. Philosophy. Photography. Physics. Political Science. Psychology. Real Estate. Sociology. Spanish. Theater Arts. Work Experience.	
Chemistry	Interdisciplinary Studies Journalism Kinesiology Library Management	35 36 38	Non-Credit Classes English As A Second Language Interdisciplinary Studies Profes. Development Studies	51

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

ACADEMIC LITERACY AND READING

ALR-3 Reading for Academic and Lifelong Literacy

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

ON-LINE

S Nyrop

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

ALR-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)

ON-LINE S Nyrop 27715 ALR-4

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.

ACCOUNTING

27713 ALR-3

ACC-1A	Principles of Accounting I
--------	----------------------------

Prerequisite: None Advisory: BUS-20 Description: An introduction to accounting principles and practice, as a manual and/or computerized information system that provides and interprets economic data for economic units within a global society. Includes recording, analyzing, and summarizing procedures used in preparing financial statements. 54 hours lecture. (Letter grade only)

27679 ACC-1A	Lecture	3	TTh	11:10AM-12:35PM SAS-214	D Cescolini	08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required.					

ON-LINE 27680 ACC-1A A Stoll 08/23 - 12/16/21 Lecture The above section is an online class. Computer with Internet access required. See www.opencampus.com.

10/18 - 12/16/21

10/18 - 12/16/21

SECT# Cou	ırse#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27681 AC	C-1A	Lecture	3			ON-LINE	A Stoll	08/23 - 12/16/21
		are distance education classes with no scheduled meeting days. Students w	/ill log ir	n to Canvas and	complete work regularly	y throughout the week	c. Canvas and other technologic	es will be required
27682 AC	complete co	Lecture	3			ON-LINE	A Stoll	08/23 - 12/16/21
		ction is an online class. Computer with Internet access required. See www.op.	encamr	ous com		OIT EIITE	71 01011	00/20 12/10/21
ACC-1B	3 45010 000	Principles of Accounting II	onoun	, do. 00111.				
Prerequisi		1A Description: A study of managerial accounting principles and			ms including basic o	concepts, limitatio	ns, tools and methods to	support the
internal de 27036 AC		aking functions of an organization. 54 hours lecture. (Letter gra Lecture	de on	ly)		ON-LINE	A Stoll	00/02 10/16/01
		tion is an online class. Computer with Internet access required. See www.op.	J 	NIO COM		OIN-LINE	A Stoll	08/23 - 12/16/21
27683 AC		Lecture	3	ous.com.		ON-LINE	A Stoll	08/23 - 12/16/21
		ction is an online class. Computer with Internet access required. See www.op	encami	ous.com.		0.1 212		00/20 12/10/21
ADMIN	ISTRA	TION OF JUSTICE						
ADJ-1		Introduction to the Administration of Justice						
Prerequisi		Description: The history and philosophy of administration of just						
expectation (Letter gradual)		their interrelationships; theories of crime, punishment, and reha	bilitati	on; ethics, ed	ucation, and training	g for professionali	sm in the system. 54 hour	s lecture.
27719 AD		Lecture	3	MTThF	11:00AM-11:55AM	VLHS-CLAS	K Paine	08/16 - 12/10/21
The	e above sec	ction is a web-enhanced class that meets at Citrus Hill High School located at	18150	Wood Road, Pe	erris, CA 92570. For add	litional information or	to enroll, contact the Counseling	
	1-571-4880		_					
27720 AD		Lecture	3	MTThF	11:00AM-11:55AM		K Paine	08/16 - 12/10/21
	e above sed ce at 951-5	ction is a web-enhanced class that meets at Rancho Verde High School locate	ed at 17	7750 Lasselle St	reet, Moreno Valley, CA	. 92551. For additiona	I information or to enroll, contact	t the Counseling
27724 AD		Lecture	3			ON-LINE	N Aguirre	08/23 - 12/16/21
Onl	line classes	are distance education classes with no scheduled meeting days. Students w	/ill log ir	n to Canvas and	complete work regularly	y throughout the weel	c. Canvas and other technologic	es will be required
	complete co					0111111	0.1459.75	
27745 AD		Lecture	3			ON-LINE	C Wilhite	08/23 - 12/16/21
	line classes complete co	s are distance education classes with no scheduled meeting days. Students w	/ill log ir	n to Canvas and	complete work regularly	y throughout the weel	c. Canvas and other technologic	es will be required
27812 AD		Lecture	3			ON-LINE	K Paine	08/23 - 12/16/21
Onl	line classes	are distance education classes with no scheduled meeting days. Students w	/ill log ir	n to Canvas and	complete work regularly	y throughout the weel	k. Canvas and other technologie	es will be required
	complete co		2			ONLLINE	O Milleite	10/10 10/10/01
27847 AD		Lecture	3			ON-LINE	C Wilhite	10/18 - 12/16/21
	iine classes complete co	are distance education classes with no scheduled meeting days. Students woursework.	/III log II	1 to Canvas and	complete work regularly	y throughout the week	k. Canvas and other technologic	es will be required
27952 AD		Lecture	3			ON-LINE	N Aguirre	10/18 - 12/16/21
		are distance education classes with no scheduled meeting days. Students w	/ill log ir	n to Canvas and	complete work regularly	y throughout the week	c. Canvas and other technologic	es will be required
	complete co							
ADJ-B1B	ita: None	Basic Peace Officer Training Academy Limitation on Enrollment (e.g. Performance tryout or audition):	Comp	letion of the l	POST Reading and	Writing Skills Eva	mination or equivalent ex	amination:
completion	n of the F	POST Physical Fitness Assessment; completion of the P.O.S.T.	perso	nal history sta	atement; possessior	n of a valid Califor	nia driver's license; succe	ssful completion
		nation and fingerprint clearance through the California State De beace officer as established by state law. 359 hours laboratory.			e. Description: Inten	sive basic instruct	tion designed to meet the	minimum
27919 AD		Lecture	40	r grade only)		BCTC-7	M Ramos	09/14 - 03/31/22
2.0.07.2	0 2 . 2	Lab				BCTC-7	L Bailey	09/14 - 03/31/22
The	e above cla	ss has lecture and lab hours that vary. For information regarding this course,	please	refer to the Scho	ool of Public Safety stud	ent information websi	te at www.mvc.edu/bctc. Basic	Peace Officer
	ademy Clas							
ADJ-C1D		Basic Correctional Deputy Academy Limitation on Enrollment (e.g. Performance tryout or audition):	Comp	lation of DOS	T reading and writing	ng examination C	completion of POST physic	cal fitness
		ession of a valid California driver's license. Successful completion						
		asic Correctional Deputy Academy provides entry-level training						
		ues, defensive tactics, public relations, and oral and written con y Academy meets or exceeds the mandates of the California Bo						
grade only	y) .	,						
27974 AD	J-C1D	Lecture	15			BCTC-10	D Zermeno	12/07 - 03/15/22
71		Lab	nlac-:	rafar to the O	and of Dublic O-f-t- 1	BCTC-10	R Aceves	12/07 - 03/15/22
	e above cla ademy Clas	ss has lecture and lab hours that vary. For information regarding this course, is 97	piease	reier to the Scho	ool of Public Safety stud	ent information websi	ile at www.mvc.edu/bctc. Corre	buonai Deputy
ADJ-D1A	-	Basic Public Safety Dispatch Course						
		Description: The 120-hour Basic Public Safety Dispatch Cours						
knowledge	e in prope	er telephone, radio techniques, stress management, and local e	emerge	ency service :	systems. 106 hours	lecture and 14 ho	ours laboratory. (Pass/No	∸ass oniy)

27692 ADJ-D1A 6 Lecture Lab

BCTC-31 H Watson 11/29 - 12/17/21 BCTC-31 L Bailey 11/29 - 12/17/21

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.

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)

	Description	Units Days	Time	Bldg-Room	Instructor	Dates
27978 ADJ-R1B	Lecture	9		BCTC-11	C Bayani	12/11 - 03/09/2
	Lab			BCTC-11	B Money	12/11 - 03/09/2
The above cla	ass has lecture and lab hours that vary. For information regarding this of	course, please refer to the	ne School of Public Sa	fety student information w	vebsite at www.mvc.edu/bc	tc. CLASS 02-023
	Supervisory Course B1B Description: A basic course covering the responsibili ployee relations, discipline, counseling, training, ethics, st				lanning, transition, per	formance evaluations,
27890 ADJ-S1A	Lecture	4		BCTC-33	J Kaiser	08/09 - 08/20/2
The above cla	ass has lecture and lab hours that vary. For information regarding this of	course, please refer to the	ne School of Public Sa	fety student information w	vebsite at www.mvc.edu/bc	tc.
•	Principles and Procedures of the Justice System e Description: An examination and analysis of due process edents. 54 hours lecture. (Letter Grade only)	s in criminal proceed	dings from pre-arre	est through trial and a	appeal utilizing statutor	y law and state and
27850 ADJ-2	Lecture	3		ON-LINE	N Aguirre	08/23 - 12/16/2
Online classe	s are distance education classes with no scheduled meeting days. Stu	dents will log in to Canv	as and complete work	regularly throughout the	week. Canvas and other te	chnologies will be required
to complete c	oursework.					
administration of j	Concepts of Criminal Law e Description: Historical development, philosophy of law austice; legal research, study of case law, methodology, an	d concepts of law as		hours lecture. (Lette	er Grade only)	
27813 ADJ-3	Lecture	3		ON-LINE	K Paine	08/23 - 12/16/2
	s are distance education classes with no scheduled meeting days. Stu	dents will log in to Canv	as and complete work	regularly throughout the	week. Canvas and other te	chnologies will be required
to complete c 27846 ADJ-3	Lecture	3		ON-LINE	C Wilhite	08/23 - 12/16/2
	s are distance education classes with no scheduled meeting days. Stu	-	as and complete work			
to complete c	• •	acino il 10 cant	ao ana oompioto nom	rogalarly amougnous aro		oo.og.oo
27947 ADJ-3	Lecture	3		ON-LINE	K Paine	10/18 - 12/16/2
	s are distance education classes with no scheduled meeting days. Stu	dents will log in to Canv	as and complete work	regularly throughout the	week. Canvas and other te	chnologies will be required
to complete c						
ADJ-4 Prorogujajto: None	Legal Aspects of Evidence	utional basis of suic	danca: canatitution	al and procedural oc	noidorations affacting	arroot goorgh and
	 Description: Origin, development, philosophy and constit degrees of evidence and rules governing admissibility; ju 					
	0 0 ,		.p.oga.r.aaa.	•		• ,,
(7814 ADJ-4	Lecture	3		ON-LINE	K Paine	08/23 - 12/16/2
		-	as and complete work			
Online classe to complete c	s are distance education classes with no scheduled meeting days. Stu	-	as and complete work			
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the fraining. 27 hours	s are distance education classes with no scheduled meeting days. Stu- oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only)	dents will log in to Canv officer powers as re the California Board	equired by Penal C	regularly throughout the ode Section 832. Em d the California Com	week. Canvas and other te	chnologies will be required est, search and seizure cers Standards and
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the fraining. 27 hours	s are distance education classes with no scheduled meeting days. Stu- oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture	dents will log in to Canv	equired by Penal C	regularly throughout the ode Section 832. Emd the California Com	week. Canvas and other te	chnologies will be required est, search and seizure cers Standards and 08/02 - 08/06/2
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the training. 27 hours 17886 ADJ-P4A	s are distance education classes with no scheduled meeting days. Stu- oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab	officer powers as rethe California Board	equired by Penal C I of Corrections an	regularly throughout the ode Section 832. Em d the California Com BCTC-34 BCTC-34	nphasis on laws of arremission on Peace Office C Bayani R Duckett	est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the training. 27 hours 17886 ADJ-P4A The above classes	s are distance education classes with no scheduled meeting days. Stu- oursework. PC 832 Arrest, Search and Seizure e Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab ass has lecture and lab hours that vary. For information regarding this of	officer powers as rethe California Board	equired by Penal C I of Corrections an	regularly throughout the ode Section 832. Em d the California Com BCTC-34 BCTC-34	nphasis on laws of arremission on Peace Office C Bayani R Duckett	est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/3
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the fraining. 27 hours 27886 ADJ-P4A The above cla ADJ-5 Prerequisite: None challenges and pr	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines the complex, dynamic relationship ospects of administering justice within a diverse multiculture.	officer powers as rethe California Board 1.5 course, please refer to the observation of the community of the	equired by Penal C I of Corrections an ne School of Public Sa ities and the justic	regularly throughout the ode Section 832. Em d the California Com BCTC-34 BCTC-34 fety student information v e system in addression grade only)	nphasis on laws of arremission on Peace Office C Bayani R Duckett vebsite at www.mvc.edu/bc/	chnologies will be required est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 tc.
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the training. 27 hours 17886 ADJ-P4A The above cla ADJ-5 Prerequisite: None challenges and pre-	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines the complex, dynamic relationships our services are description: Examines the complex, dynamic relationships.	officer powers as rethe California Board 1.5 course, please refer to the observed to between communications and the communication of th	equired by Penal C I of Corrections an ne School of Public Sa ities and the justic	regularly throughout the ode Section 832. Em d the California Com BCTC-34 BCTC-34 fety student information ve	nphasis on laws of arremission on Peace Office C Bayani R Duckett vebsite at www.mvc.edu/bc/	est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 tc.
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the training. 27 hours 17886 ADJ-P4A The above cla ADJ-5 Prerequisite: None challenges and pre 17723 ADJ-5 Online classe	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines the complex, dynamic relationship ospects of administering justice within a diverse multiculture Lecture Se are distance education classes with no scheduled meeting days. Students	officer powers as rethe California Board 1.5 course, please refer to the between communical population. 54 his	equired by Penal C of Corrections and the School of Public Sa ities and the justic ours lecture. (Lette	regularly throughout the ode Section 832. Em d the California Com BCTC-34 BCTC-34 fety student information w e system in addression grade only) ON-LINE	nphasis on laws of arremission on Peace Office C Bayani R Duckett vebsite at www.mvc.edu/bci	est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 itc. with an emphasis on th
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the fraining. 27 hours 17886 ADJ-P4A The above cla ADJ-5 Prerequisite: None challenges and pre 17723 ADJ-5 Online classe to complete of	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines that vary. For information regarding this community Relations Description: Examines the complex, dynamic relationship ospects of administering justice within a diverse multiculture See are distance education classes with no scheduled meeting days. Studentsework.	officer powers as rethe California Board 1.5 course, please refer to the between communical population. 54 his	equired by Penal C of Corrections and the School of Public Sa ities and the justic ours lecture. (Lette	regularly throughout the ode Section 832. Em d the California Com BCTC-34 BCTC-34 fety student information w e system in addression grade only) ON-LINE	nphasis on laws of arremission on Peace Office C Bayani R Duckett vebsite at www.mvc.edu/bci	est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 itc. with an emphasis on th
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the fraining. 27 hours 27886 ADJ-P4A The above cla ADJ-5 Prerequisite: None challenges and pn 27723 ADJ-5 Online classe to complete of ADJ-W10A Prerequisite: None aw Description: F	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Community Relations Description: Examines the complex, dynamic relationship ospects of administering justice within a diverse multiculture Lecture sare distance education classes with no scheduled meeting days. Students oursework. PC 832 Firearms Eximitation on Enrollment (e.g. Performance tryout or auditerarms safety factors and precautions; firearms shooting	officer powers as rethe California Board 1.5 course, please refer to the communical population. 54 hr. 3 dents will log in to Canvition): Department of principles; including	equired by Penal C of Corrections and the School of Public Sa ities and the justic ours lecture. (Letter as and complete work	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information v e system in addressier grade only) ON-LINE regularly throughout the	phasis on laws of arremission on Peace Office C Bayani R Duckett Website at www.mvc.edu/bct ng crime and conflict w N Aguirre week. Canvas and other te	est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 dc. with an emphasis on the 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the fraining. 27 hours 27886 ADJ-P4A The above classe and properties an	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab ass has lecture and lab hours that vary. For information regarding this of Community Relations Description: Examines the complex, dynamic relationship oppects of administering justice within a diverse multiculture as are distance education classes with no scheduled meeting days. Students of the complex	officer powers as rethe California Board 1.5 course, please refer to the position of the community of the c	equired by Penal C of Corrections and the School of Public Sa ities and the justic ours lecture. (Letter as and complete work	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information w e system in addressing grade only) ON-LINE regularly throughout the e letter. For more inforguns. Fulfills the firea	phasis on laws of arremission on Peace Office C Bayani R Duckett Website at www.mvc.edu/bc/ ng crime and conflict w N Aguirre week. Canvas and other te	chnologies will be required est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 vith an emphasis on the 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/ B (PC 832 Arrest and
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the fraining. 27 hours 27886 ADJ-P4A The above cla ADJ-5 Prerequisite: None challenges and pr 27723 ADJ-5 Online classe to complete of ADJ-W10A Prerequisite: None aw Description: F Firearms). 8 hours	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab ass has lecture and lab hours that vary. For information regarding this of Community Relations Description: Examines the complex, dynamic relationship oppects of administering justice within a diverse multiculture as are distance education classes with no scheduled meeting days. Students of the complex	officer powers as rethe California Board 1.5 course, please refer to the communical population. 54 hr. 3 dents will log in to Canvition): Department of principles; including	equired by Penal C of Corrections and the School of Public Sa ities and the justic ours lecture. (Letter as and complete work	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information v e system in addressier grade only) ON-LINE regularly throughout the	phasis on laws of arremission on Peace Office C Bayani R Duckett website at www.mvc.edu/bc/ ng crime and conflict wo N Aguirre week. Canvas and other tectors primation, go to the well times portion of ADJ R1	chnologies will be required est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 itc. vith an emphasis on the 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/ B (PC 832 Arrest and
Online classe to complete of CADJ-P4A Prerequisite: None evidence, and the Training. 27 hours 17886 ADJ-P4A The above classe and present the complete of CADJ-5 Prerequisite: None to complete of CADJ-W10A Prerequisite: None aw Description: Firearms). 8 hours 17828 ADJ-W10A	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Community Relations Description: Examines the complex, dynamic relationship ospects of administering justice within a diverse multiculture Lecture sare distance education classes with no scheduled meeting days. Students oursework. PC 832 Firearms Description: Examines to education classes with no scheduled meeting days. Students oursework. PC 832 Firearms Description: Examines to education classes with no scheduled meeting days. Students oursework. PC 832 Firearms Description: (e.g. Performance tryout or auditerarms safety factors and precautions; firearms shooting of lecture and 16 hours laboratory. (Pass/No Pass only) Lecture Lab	officer powers as rethe California Board 1.5 course, please refer to the positive powers as rethe California Board 1.5 course, please refer to the power community of the power commu	equired by Penal C of Corrections and the School of Public Sa ities and the justic ours lecture. (Lette as and complete work of Justice clearance or range firing hand	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information v e system in addressing grade only) ON-LINE regularly throughout the e letter. For more inforguns. Fulfills the fireal	phasis on laws of arremission on Peace Office C Bayani R Duckett Website at www.mvc.edu/bct N Aguirre Week. Canvas and other techniques Commation, go to the well arms portion of ADJ R1 A Temple E A Temple E E Perez	chnologies will be required est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 ic. vith an emphasis on the 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/ B (PC 832 Arrest and 08/03 - 08/08/2 08/03 - 08/08/2
Online classe to complete of ADJ-P4A Prerequisite: None vidence, and the raining. 27 hours 7886 ADJ-P4A The above cla ADJ-5 Prerequisite: None hallenges and pr 7723 ADJ-5 Online classe to complete of ADJ-W10A Prerequisite: None aw Description: F Grirearms). 8 hours 7828 ADJ-W10A	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab ass has lecture and lab hours that vary. For information regarding this of Description: Examines the complex, dynamic relationship ospects of administering justice within a diverse multicultur. Lecture s are distance education classes with no scheduled meeting days. Students of Saz Firearms Elimitation on Enrollment (e.g. Performance tryout or auditerarms safety factors and precautions; firearms shooting of lecturea and 16 hours laboratory. (Pass/No Pass only) Lecture Lab ass has lecture and lab hours that vary. For information regarding this of lecture and lab hours that vary. For information regarding this of lecture and lab hours that vary. For information regarding this of lecture and lab hours that vary. For information regarding this of lecture and lab hours that vary. For information regarding this of lecture and lab hours that vary. For information regarding this of lecture and lab hours that vary. For information regarding this of lecture and lab hours that vary. For information regarding this of lecture and lab hours that vary. For information regarding this of lecture and lab hours that vary. For information regarding this of lecture and lab hours that vary.	officer powers as rethe California Board 1.5 course, please refer to the positive powers as rethe California Board 1.5 course, please refer to the power community of the power commu	equired by Penal C of Corrections and the School of Public Sa ities and the justic ours lecture. (Lette as and complete work of Justice clearance or range firing hand	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information v e system in addressing grade only) ON-LINE regularly throughout the e letter. For more inforguns. Fulfills the fireal	phasis on laws of arremission on Peace Office C Bayani R Duckett Website at www.mvc.edu/bc/ ng crime and conflict wowlesses and other techniques. Canvas and othe	chnologies will be required est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 itc. with an emphasis on th 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/ B (PC 832 Arrest and 08/03 - 08/08/2 08/03 - 08/08/2
Online classe to complete of ADJ-P4A Prerequisite: None vidence, and the raining. 27 hours 7886 ADJ-P4A The above cla ADJ-5 Prerequisite: None hallenges and pr 7723 ADJ-5 Online classe to complete of ADJ-W10A Prerequisite: None aw Description: F Grirearms). 8 hours 7828 ADJ-W10A	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines that vary. For information regarding this of the complex of administering justice within a diverse multiculture and distance education classes with no scheduled meeting days. Students of the complex of administering justice within a diverse multiculture as are distance education classes with no scheduled meeting days. Students of the complex of the complex of the complex of the complex of greatmas and 16 hours laboratory. (Pass/No Pass only) Lecture Lab ass has lecture and lab hours that vary. For information regarding this days has lecture and lab hours that vary. For information regarding this days has lecture and lab hours that vary. For information regarding this days has lecture and lab hours that vary. For information regarding this days has lecture and lab hours that vary. For information regarding this days has lecture and lab hours that vary. For information regarding this days has lecture and lab hours that vary. For information regarding this days has lecture and lab hours that vary. For information regarding this days has lecture and lab hours that vary.	officer powers as rethe California Board 1.5 course, please refer to the between communical population. 54 hr. 3 dents will log in to Canvolition): Department of principles; including 0.5 course, please refer to the course, pl	equired by Penal C of Corrections and the School of Public Sa ities and the justic ours lecture. (Lette as and complete work of Justice clearance or range firing hand	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information w e system in addressing grade only) ON-LINE regularly throughout the e letter. For more inforguns. Fulfills the fireat BCTC-RANGE BCTC-RANGE	phasis on laws of arremission on Peace Office C Bayani R Duckett vebsite at www.mvc.edu/bc/ ng crime and conflict wown N Aguirre week. Canvas and other tectors portion of ADJ R1 E A Temple E E Perez vebsite at www.mvc.edu/bc/ E A Temple	chnologies will be required est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 itc. vith an emphasis on the 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/ B (PC 832 Arrest and 08/03 - 08/08/2 08/03 - 08/08/2 08/03 - 08/08/2
Online classe to complete of CADJ-P4A Prerequisite: None evidence, and the Training. 27 hours 17886 ADJ-P4A The above classes and present the complete of CADJ-5 Online classes to complete of CADJ-W10A Prerequisite: None aw Description: Firearms). 8 hours 17828 ADJ-W10A The above classes and present the complete of CADJ-W10A The above classes and present the complete of CADJ-W10A The above classes and present the complete of CADJ-W10A The above classes and present the complete of CADJ-W10A	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines that vary. For information regarding this of the complex of administering justice within a diverse multiculture. The coursework. PC 832 Firearms Description: Examines the complex of administering days. Students oursework. PC 832 Firearms Description on Enrollment (e.g. Performance tryout or auditererms safety factors and precautions; firearms shooting of lecture and 16 hours laboratory. (Pass/No Pass only) Lecture Lab Description and lab hours that vary. For information regarding this of Lecture and lab hours that vary. For information regarding this of Lecture and lab hours that vary. For information regarding this of Lecture and lab hours that vary. For information regarding this of Lecture	officer powers as rethe California Board 1.5 course, please refer to the communical population. 54 hr. 3 dents will log in to Canvolition): Department of principles; including 0.5 course, please refer to the course, please r	equired by Penal C of Corrections and the School of Public Sa ities and the justic ours lecture. (Lette as and complete work of Justice clearance or range firing hand	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information v e system in addressing grade only) ON-LINE regularly throughout the e letter. For more inforguns. Fulfills the fireat BCTC-RANGE BCTC-RANGE fety student information v BCTC-RANGE BCTC-RANGE	phasis on laws of arremission on Peace Office C Bayani R Duckett Website at www.mvc.edu/bc/ ng crime and conflict w N Aguirre week. Canvas and other technisms portion of ADJ R1 A Temple E Perez Website at www.mvc.edu/bc/ E A Temple E A Temple E H Rittleton	chnologies will be required est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 ic. vith an emphasis on the 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/ 1B (PC 832 Arrest and 08/03 - 08/08/2 08/03 - 08/08/2 08/03 - 08/08/2 ic.
Online classe to complete of ADJ-P4A Prerequisite: None vidence, and the raining. 27 hours 7886 ADJ-P4A The above cla ADJ-5 Prerequisite: None shallenges and pr 7723 ADJ-5 Online classe to complete of ADJ-W10A Prerequisite: None aw Description: F Girearms). 8 hours 7828 ADJ-W10A The above cla 7900 ADJ-W10A	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines that vary. For information regarding this of Description: Examines the complex, dynamic relationship ospects of administering justice within a diverse multiculture. Lecture as are distance education classes with no scheduled meeting days. Students of Examines the Complex of PC 832 Firearms Description: Examines the Complex of PC 832 Firearms Description: Examines the Complex of Examines the Complex of Section 13 for PC 832 Firearms Description: Examines the Complex of Section 14 for PC 832 Firearms Description: Examines the Complex of Section 15 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines Descript	officer powers as rethe California Board 1.5 course, please refer to the communical population. 54 hr. 3 dents will log in to Canvolition): Department of principles; including 0.5 course, please refer to the course, please r	equired by Penal C of Corrections and the School of Public Sa ities and the justic ours lecture. (Lette as and complete work of Justice clearance or range firing hand	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information w e system in addressing grade only) ON-LINE regularly throughout the BCTC-RANGE BCTC-RANGE BCTC-RANGE fety student information w BCTC-RANGE BCTC-RANGE BCTC-RANGE BCTC-RANGE BCTC-RANGE BCTC-RANGE BCTC-RANGE	phasis on laws of arremission on Peace Office C Bayani R Duckett rebsite at www.mvc.edu/bci N Aguirre week. Canvas and other tector commation, go to the well commation, go to the well commation of ADJ R1 E A Temple E E Perez rebsite at www.mvc.edu/bci E A Temple E M Littleton rebsite at www.mvc.edu/bci E A Temple E M Littleton rebsite at www.mvc.edu/bci E A Temple E M Littleton	chnologies will be required est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 itc. vith an emphasis on th 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/ B (PC 832 Arrest and 08/03 - 08/08/2 08/03 - 08/08/2 08/03 - 08/08/2 itc.
Online classe to complete of CADJ-P4A Prerequisite: None evidence, and the Training. 27 hours 27886 ADJ-P4A The above classes and present to complete of CADJ-S Prerequisite: None challenges and present to complete of CADJ-W10A Prerequisite: None aw Description: Firearms). 8 hours 27828 ADJ-W10A The above classes to complete of CADJ-W10A The above classes are completed to CADJ-W10A The above classes to complete of CADJ-W10A The above classes are completed to CADJ-W10A The above classes to complete of CADJ-W10A The above classes are completed to complete of CADJ-W10A	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines that vary. For information regarding this of Description: Examines the complex, dynamic relationship ospects of administering justice within a diverse multiculture. Lecture as are distance education classes with no scheduled meeting days. Students of Examines the Complex of PC 832 Firearms Description: Examines the Complex of PC 832 Firearms Description: Examines the Complex of Examines the Complex of Section 13 for PC 832 Firearms Description: Examines the Complex of Section 14 for PC 832 Firearms Description: Examines the Complex of Section 15 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines the Complex of Section 16 for PC 832 Firearms Description: Examines Descript	officer powers as rethe California Board 1.5 course, please refer to the community of the community of the community of the community of the course, please refer to the	equired by Penal C of Corrections and the School of Public Sa ities and the justic ours lecture. (Lette as and complete work of Justice clearance or range firing hand	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information w e system in addressing grade only) ON-LINE regularly throughout the BCTC-RANGE BCTC-RANGE fety student information w BCTC-RANGE BCTC-RANGE fety student information w BCTC-RANGE BCTC-RANGE BCTC-RANGE	phasis on laws of arremission on Peace Office C Bayani R Duckett rebsite at www.mvc.edu/bci N Aguirre week. Canvas and other tector commation, go to the well commation, go to the well commation of ADJ R1 E A Temple E E Perez rebsite at www.mvc.edu/bci E A Temple E M Littleton rebsite at www.mvc.edu/bci E A Temple E M Littleton rebsite at www.mvc.edu/bci E A Temple E M Littleton	chnologies will be required est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 itc. vith an emphasis on the 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/ B (PC 832 Arrest and 08/03 - 08/08/2 08/03 - 08/08/2 08/02 - 08/04/2 08/02 - 08/04/2 08/02 - 08/04/2 1c. 12/06 - 12/08/2
Online classe to complete of ADJ-P4A Prerequisite: None evidence, and the fraining. 27 hours 27886 ADJ-P4A The above classe to complete of ADJ-5 Online classe to complete of the complete of ADJ-W10A Prerequisite: None aw Description: Firearms). 8 hours 27828 ADJ-W10A The above classe to complete of ADJ-W10A	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines that vary. For information regarding this content of a distance education classes with no scheduled meeting days. Students are distance education classes with no scheduled meeting days. Students are content on Enrollment (e.g. Performance tryout or auditerarms safety factors and precautions; firearms shooting of lecture and 16 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines that vary. For information regarding this content of the same safety factors and precautions; firearms shooting as the same lecture and lab hours that vary. For information regarding this content of the same safety factors and precautions. (Pass/No Pass only) Lecture Lab Description: For information regarding this content of the same safety factors and precautions; firearms shooting the same safety factors and precautions; firearms shooting the same has lecture and lab hours that vary. For information regarding this content of the same has lecture and lab hours that vary. For information regarding this content of the same has lecture and lab hours that vary. For information regarding this content of the same has lecture and lab hours that vary. For information regarding this content of the same has lecture and lab hours that vary. For information regarding this content of the same has lecture and lab hours that vary. For information regarding this content of the same has lecture and lab hours that vary. For information regarding this content of the same has labeled the sa	officer powers as rethe California Board 1.5 course, please refer to the community of the community of the community of the course, please refer to the course, please ref	equired by Penal Color of Corrections and the School of Public Salities and the justice ours lecture. (Letter as and complete work of Justice clearance range firing hand the School of Public Salities School of Public Salities and School of Public	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information v e system in addressing grade only) ON-LINE regularly throughout the BCTC-RANGE	phasis on laws of arremission on Peace Office C Bayani R Duckett Website at www.mvc.edu/bc/ ng crime and conflict wown N Aguirre week. Canvas and other tectors of ADJ R1 A Temple E Perez Website at www.mvc.edu/bc/ E A Temple E M Littleton Website at www.mvc.edu/bc/ E A Temple E M Littleton Website at www.mvc.edu/bc/ E A Temple E D Chavarria	chnologies will be required est, search and seizure, cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 itc. vith an emphasis on the 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/ B (PC 832 Arrest and 08/03 - 08/08/2 08/03 - 08/08/2 08/03 - 08/04/2 08/02 - 08/04/2 08/02 - 08/04/2 12/06 - 12/08/2 12/06 - 12/08/2
Online classe to complete or c	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines the complex, dynamic relationship ospects of administering justice within a diverse multiculture. Lecture are distance education classes with no scheduled meeting days. Students are distance education classes with no scheduled meeting days. Students are distance education classes with no scheduled meeting days. Students are distance education classes with no scheduled meeting days. Students are distance education classes with no scheduled meeting days. Students are distance education classes with no scheduled meeting days. Students are distance education classes with no scheduled meeting days. Students oursework. PC 832 Firearms elimination on Enrollment (e.g. Performance tryout or auditorize and 16 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Fundamentals of investigation, crime scene are shall enture and lab hours that vary. For information regarding this of the curricular control of the curricular curricular control of the curricular curricular control of the curricular cur	officer powers as rethe California Board 1.5 course, please refer to the position of the California Board 1.5 course, please refer to the position of the Canvard of th	equired by Penal Control of Corrections and the Justice ours lecture. (Letter as and complete work of Justice clearance) range firing hand the School of Public Same School of P	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information we expected by Student information with the section of the sect	phasis on laws of arremission on Peace Office C Bayani R Duckett rebsite at www.mvc.edu/bci ng crime and conflict with M Aguirre week. Canvas and other tectors promation, go to the well trims portion of ADJ R1 E A Temple E E Perez rebsite at www.mvc.edu/bci E A Temple E M Littleton rebsite at www.mvc.edu/bci E A Temple E D Chavarria rebsite at www.mvc.edu/bci cof physical and testime	chnologies will be required est, search and seizure cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 ic. with an emphasis on the 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/ B (PC 832 Arrest and 08/03 - 08/08/2 08/03 - 08/08/2 08/02 - 08/04/2 08/02 - 08/04/2 12/06 - 12/08/2 ic. onial evidence, forensic
to complete of ADJ-P4A Prerequisite: None evidence, and the Training. 27 hours 27886 ADJ-P4A The above cla ADJ-5 Prerequisite: None challenges and properties of the complete of ADJ-W10A Prerequisite: None law Description: Firearms). 8 hours 27828 ADJ-W10A The above cla ADJ-13 Prerequisite: None classes of ADJ-13	s are distance education classes with no scheduled meeting days. Students oursework. PC 832 Arrest, Search and Seizure Description: Skills necessary to qualify for limited peace investigative process. Meets the curriculum standards of lecture and 13 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines that vary. For information regarding this of the complex of administering justice within a diverse multiculture and education classes with no scheduled meeting days. Students are distance education classes with no scheduled meeting days. Students are considered to the complex of lecture and 16 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Examines the complex of lecture and 16 hours laboratory. (Pass/No Pass only) Lecture Lab Description: Lecture Lab Description: For information regarding this of Lecture Lab Description: Lec	officer powers as rethe California Board 1.5 course, please refer to the position of the California Board 1.5 course, please refer to the position of the Canvard of th	equired by Penal Control of Corrections and the Justice ours lecture. (Letter as and complete work of Justice clearance) range firing hand the School of Public Same School of P	regularly throughout the ode Section 832. Err d the California Com BCTC-34 BCTC-34 fety student information we expected by Student information with the section of the sect	phasis on laws of arremission on Peace Office C Bayani R Duckett rebsite at www.mvc.edu/bci ng crime and conflict with M Aguirre week. Canvas and other tectors promation, go to the well trims portion of ADJ R1 E A Temple E E Perez rebsite at www.mvc.edu/bci E A Temple E M Littleton rebsite at www.mvc.edu/bci E A Temple E D Chavarria rebsite at www.mvc.edu/bci cof physical and testime	sst, search and seizure, cers Standards and 08/02 - 08/06/2 08/02 - 08/06/2 ic. with an emphasis on the 08/23 - 12/16/2 chnologies will be required osite www.mvc.edu/ 1B (PC 832 Arrest and 08/03 - 08/08/2 08/03 - 08/08/2 ic. 08/02 - 08/04/2 08/02 - 08/04/2 ic. 12/06 - 12/08/2 ic. onial evidence, forensic

Prerequisite: None Description: The study of the history and development of the criminal justice system's response to legal and illegal drugs, including alcohol. An overview of the manufacture, deportation, importation, distribution, and sales of legal and illegal drugs and the intersections with legal and illegal drug sales and use with criminal law and the criminal justice system, including a focus on changing and current legislation and the impact of drugs upon communities, including police and public safety agencies and corrections systems. A criminological analysis and evaluation of the effects of drug use on various societal systems peripheral to the criminal justice system. Identification of illegal drugs, enforcement procedures, and discussions of drugs as criminal evidence. 54 hours lecture. (Letter grade only)

SECT# Course# 27851 ADJ-15	Description Lecture	Units 3	Days	Time	ON-LINE	Instructor R Christianson	Dates 08/23 - 12/16/21
	es are distance education classes with no scheduled meeting day	•	to Canvas	and complete work regular			
to complete		73. Ottuderits will log ill	to Carryas	and complete work regulari	y tilloughout the	week. Oanvas and other technologi	es will be required
nalyze, and diss	Law Enforcement Crime Analysis e Description: An overview of the tools and technique eminate information and intelligence, regarding comp statistics. 54 lecture hours. (Letter Grade only)						
27722 ADJ-40	Lecture	3			ON-LINE	N Aguirre	08/23 - 12/16/2
Online class	es are distance education classes with no scheduled meeting day	s. Students will log in	to Canvas	and complete work regularl	v throughout the	•	es will be required
to complete					,	g	
ANTHROPOL	.OGY						
ncorporates the	Physical Anthropology e Description: An introduction to human biological evo study of genetics, fossils, primates, and modern huma (Letter grade only)						
27040 ANT-1	Lecture	3			ON-LINE	L Broyles	08/23 - 10/16/21
The above s 27041 ANT-1	ection is an online class. Computer with Internet access required. Lecture	See www.opencamp	us.com.		ON-LINE	S Wakim	08/23 - 12/16/21
		•			OIN-LINE	3 Wakiiii	08/23 - 12/16/21
ne above s 27042 ANT-1	ection is an online class. Computer with Internet access required. Lecture	See www.opencamp	us.com.	09:35AM-11:00AM	LIR_105	L Broyles	08/23 - 12/16/2
27042 ANT-1	Lecture	3	· ·	03.33ANI-11.00ANI	ON-LINE	L Dioyies	08/23 - 12/16/2
The above a	ection is a hybrid class. Computer with Internet access required.	Coo www.ononoomnu	10 00m		OIT LINE		00/20 12/10/2
27043 ANT-1	Lecture	3	S.COIII.		ON-LINE	L Broyles	10/18 - 12/16/2
	ection is a short term online class. Computer with Internet access	-	noncomput	aam Diagga note the start		L Dioyics	10/10 - 12/10/2
7044 ANT-1	Lecture	required. See www.d	pencampus	.com. Please note the start	ON-LINE	L Gudiel	08/23 - 12/16/2
	ection is an online class. Computer with Internet access required.	•	110 00m		OIT LINE	L Oddioi	00/23 - 12/10/2
27045 ANT-1	Lecture	. See www.opencamp	us.com.		ON-LINE	L Gudiel	08/23 - 12/16/2
	ection is an online class. Computer with Internet access required.	•	110 00m		OIT LINE	L Oddioi	00/23 - 12/10/2
	camination of fossil casts, human evolution, the study (Letter grade only) Lecture Lab	1	M	12:45PM-02:10PM		L Gudiel	08/23 - 12/16/2 ⁻ 08/23 - 12/16/2 ⁻
The charge		0			OIN-LINE		00/23 - 12/10/2
ne above s 27740 ANT-1L	ection is a hybrid class. Computer with Internet access required. Lecture	See www.opencampu 1	s.com.		ON-LINE	L Broyles	10/18 - 12/16/21
				Di		L bioyies	10/10 - 12/10/2
The above s 27905 ANT-1L	ection is a short term online class. Computer with Internet access Lecture	requirea. See www.c	pencampus	.com. Please note the start	ON-LINE	L Broyles	10/18 - 12/16/2
The above s	ection is a short term online class. Computer with Internet access	required. Please not	e the start a	nd end dates.			
	Cultural Anthropology e Description: An introduction to the anthropological of titutions are examined using perspectives that enhance						es. Cultural
27048 ANT-2	Lecture	3		•	ON-LINE	L Broyles	08/23 - 10/16/21
The above s	ection is a short term online class. Computer with Internet access	required. See www.c	pencampus	.com. Please note the start	and end dates.		
27050 ANT-2	Lecture	3	T	11:10AM-12:35PM	LIB-105	R Rosenthal	08/23 - 12/16/2
					ON-LINE		08/23 - 12/16/2
The above s	ection is a hybrid class. Computer with Internet access required.	See www.opencampu	s.com.				
27906 ANT-2	Lecture	3			ON-LINE	S Wakim	08/23 - 10/16/2
	ection is a short term online class. Computer with Internet access	•	pencampus	.com. Please note the start			
27951 ANT-2	Lecture	3			ON-LINE	A Azevedo	10/18 - 12/16/2
The above s	ection is a short term online class. Computer with Internet access	required. See www.c	pencampus	.com. Please note the start	and end dates.		
	Language and Culture e Description: An introduction to the anthropological sy and change, and the relationship of language to cult						cation,
27741 ANT-8	Lecture	3		- (ON-LINE	S Xochipiltecatl Vazquez	08/23 - 12/16/2
The above s	ection is an online class. Computer with Internet access required.	See www.opencamp	us.com.				
APP DIGITAI	. MEDIA AND PRINTING						
ADM-1	Introduction to Applied Digital Media And Printing						
	e Description: Introduction to the Applied Digital Medi					ry. Provides an introduction to	basic graphic
design, typograpi 27038 ADM-1	 ny, digital media, commercial printing, and production. Lecture 	36 hours lecture	and 72 ho	urs laboratory. (Letter 11:20AM-12:10PM		G Sellers	08/23 - 12/16/2

ADM-1	Introduction to Applied Digital Media And Printing										
	Prerequisite: None Description: Introduction to the Applied Digital Media and Printing program and the graphic communications industry. Provides an introduction to basic graphic										
design, typograpl	ny, digital media, commercial printing, and production. 36 hours	lecture	e and 72 hoເ	urs laboratory. (Letter grade only)							
27038 ADM-1	Lecture	3	M	11:20AM-12:10PM HM-313	G Sellers	08/23 - 12/16/21					
			W	11:20AM-12:25PM HM-313		08/23 - 12/16/21					
	Lab		MW	12:25PM-02:30PM HM-313		08/23 - 12/16/21					

ADM-63A Design for Print Publication

Prerequisite: None Description: Beginning page layout and design for professional print publishing using Adobe InDesign. A course for graphic designers, production artists, and pre-press technicians. Integrates seamlessly with Adobe's other industry standard applications providing a consistent design environment. 36 hours lecture and 72 hours laboratory. (Letter grade only)

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

27708 ADM-63A	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	Lecture	3			ON-LINE	R Delgadillo	08/23 - 12/16/2
The above on	Lab	Caa	Do	aismatad labaratan da ura	ON-LINE	meeting times for this class	08/23 - 12/16/2
	ection is an online class. Computer with Internet access required.	See www.opencam	pus.com. De	signated laboratory nours a	ire included in the	meeting times for this class.	•
ADM-71A Prerequisite: None	Adobe Photoshop for Image Manipulation e Description: An introductory course in image manipu	lation for graphi	c designe	re usina Adoha Photos	hon This inclu	ides image editing reto	uching color
	siting, painting, and file preparation for various media						
ADM-71) (Letter g		.,,	J.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		, , , , , , , , , , , , , , , , , , , ,
27039 ADM-71A	Lecture	3			ON-LINE	R Delgadillo	08/23 - 12/16/2
	Lab				ON-LINE		08/23 - 12/16/2
The above se	ection is an online class. Computer with Internet access required.	See www.opencam	pus.com. De	signated laboratory hours a	re included in the	meeting times for this class.	•
ADM-77A	Adobe Illustrator for Graphic Art						
	e Description: An introductory course in the use of Ada and commercial art. 36 hours lecture and 72 hours lab				ital illustration	and vector art creation	for graphic
27707 ADM-77A	Lecture	3	T	08:00AM-08:50AM	HM-309	R Delgadillo	08/23 - 12/16/2
2	2000.0	ŭ	Th	08:00AM-09:05AM		. v 2 o.ga ao	08/23 - 12/16/2
	Lab		TTh	09:05AM-11:10AM	HM-309		08/23 - 12/16/2
ART							
ART-6	Art Appreciation						
	e Advisory: ENG-1A Description: An introductory cour						
	throughout history and culture. Students may not rece	eive credit for bot	h ART-6 a	nd ART-6H. 54 hours	lecture. (Same	as AHS-6) (Letter Grad	de, or Pass/No Pass
option.) 27892 ART-6	Lecture	3	MW	02:20PM-03:45PM	PSC-22	N Colon	08/23 - 12/16/2
	ection is a web-enhanced class. Internet access is required.	·		02.20 000	. 00		00/20 12/10/2
27893 ART-6	Lecture	3			ON-LINE	L Davis	08/23 - 12/16/2
The above se	ection is an online class. Computer with Internet access required.	See www.opencam	ous.com.				
27932 ART-6	Lecture	3			ON-LINE	M Eastridge	10/18 - 12/16/2
The above se	ection is a short term online class. Computer with Internet access	required. See www.	opencampus	com. Please note the star	t and end dates.		
27933 ART-6	Lecture	3			ON-LINE	J Pannier	08/23 - 12/16/2
The above se	ection is an online class. Computer with Internet access required.	See www.opencam	pus.com.				
ART-17	Beginning Drawing						
Prerequisite: None	e Description: An introduction to the fundamentals of	drawing in a vari	aty of mad			£ = 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	omposition
		arawing in a vari	cty of fried	ia. The exploration of t	ine elements d	or art, the principles of co	omposition,
	ne development of observational, motor and creative s						
72 hours laborator	ry. (Letter Grade, or Pass/No Pass option.)	skills. Emphasis	will be on	black and white media	. Students pay	for their own materials	. 36 hours lecture and
72 hours laborator			will be on	black and white media	. Students pay HM-107		. 36 hours lecture and 08/23 - 12/16/2
72 hours laborator	ry. (Letter Grade, or Pass/No Pass option.)	skills. Emphasis	will be on	black and white media	. Students pay HM-107 HM-107	for their own materials	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab	skills. Emphasis	will be on T Th Th	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM	. Students pay HM-107 HM-107 HM-107	for their own materials	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se	ry. (Letter Grade, or Pass/No Pass option.) Lecture	skills. Emphasis	will be on T Th Th	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM	. Students pay HM-107 HM-107 HM-107 rthis class.	for their own materials	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab sction is a web-enhanced class. Internet access is required. Design	skills. Emphasis 3 gnated laboratory ho	will be on T Th TTh urs are inclu	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-08:50AM 08:00AM-09:05AM	HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107	for their own materials D Karotik	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab sction is a web-enhanced class. Internet access is required. Design	skills. Emphasis 3 gnated laboratory ho	will be on T Th TTh urs are inclu M	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-08:50AM	HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107	for their own materials D Karotik	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture	3 gnated laboratory ho 3 gnated laboratory ho	T Th TTh urs are inclu M W MW urs are inclu	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for	HM-107 HM-107 HM-107 rthis class. HM-107 HM-107 HM-107 rthis class.	for their own materials D Karotik L Mont	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture	3 gnated laboratory ho 3 gnated laboratory ho	T Th TTh ours are inclu M W MW ours are inclu M M M M M M M M M M M M M M M M M M M	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo	HM-107 HM-107 HM-107 r this class. HM-107 HM-107 HM-107 or this class. HM-107	for their own materials D Karotik	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture	3 gnated laboratory ho 3 gnated laboratory ho	T Th TTh ours are inclu M W MW ours are inclu M W MW W W W W W W W W W W W W W W W W	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 06:30PM-07:20PM 06:30PM-07:35PM	HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 HM-107 or this class. HM-107 HM-107	for their own materials D Karotik L Mont	. 36 hours lecture and
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a web-enhanced class. Internet access is required. Designecture Lab ection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required.	3 gnated laboratory ho 3 gnated laboratory ho 3	will be on T Th TTh urs are inclu M W MW urs are inclu M W MW	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM	HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107	for their own materials D Karotik L Mont	. 36 hours lecture and
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho	will be on T Th TTh urs are inclu M W MW urs are inclu M W MW	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM	HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 HM-107	D Karotik L Mont R Corral	08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required.	3 gnated laboratory ho 3 gnated laboratory ho 3	will be on T Th TTh urs are inclu M W MW urs are inclu M W MW	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM	HM-107 HM-107 HM-107 r this class. HM-107 HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 or this class.	for their own materials D Karotik L Mont	. 36 hours lecture and
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required.	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3	will be on T Th TTh urs are inclu M W MW urs are inclu M W urs are inclu M w urs are inclu	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times fo	HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 or this class. ON-LINE ON-LINE	D Karotik L Mont R Corral	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is an online class. Computer with Internet access required.	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam	will be on T Th TTh urs are inclu M W MW urs are inclu M W urs are inclu M w pus.com. De	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times for	HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 In this class. ON-LINE ON-LINE	D Karotik L Mont R Corral L Mont meeting times for this class.	. 36 hours lecture and
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required.	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3	will be on T Th TTh urs are inclu M W MW urs are inclu M W MW urs are inclu T Dus.com. De	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times for	HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 or this class. ON-LINE ON-LINE on-LINE	D Karotik L Mont R Corral	. 36 hours lecture and
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is an online class. Computer with Internet access required.	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam	will be on T Th TTh urs are inclu M W MW urs are inclu M W urs are inclu M w pus.com. De	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times for	HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 or this class. HM-107 HM-107 HM-107 or this class. ON-LINE ON-LINE one included in the	D Karotik L Mont R Corral L Mont meeting times for this class.	. 36 hours lecture and
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27056 ART-17	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is a web-enhanced class. Internet access is required. Designation is an online class. Computer with Internet access required. Lecture Lab Lab	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam 3	will be on T Th TTh urs are inclu M W MW urs are inclu M W mu pus.com. De T Th TTh	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times for signated laboratory hours are 02:40PM-03:30PM 02:40PM-03:45PM 03:55PM-06:00PM	HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107	D Karotik L Mont R Corral L Mont meeting times for this class.	. 36 hours lecture and
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is an online class. Computer with Internet access required. Lecture Lab action is an online class. Computer with Internet access required. Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam 3	will be on T Th TTh urs are inclu M W MW urs are inclu M W mu pus.com. De T Th TTh	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times for signated laboratory hours are 02:40PM-03:30PM 02:40PM-03:45PM 03:55PM-06:00PM	HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107	D Karotik L Mont R Corral L Mont meeting times for this class.	. 36 hours lecture and
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17 The above se ART-18 Prerequisite: ART-	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is an online class. Computer with Internet access required. Lecture Lab action is an web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam 3 gnated laboratory ho	will be on T Th TTh ours are inclu M W MW wurs are inclu M W MW ours are inclu T Th	08:00AM-08:50AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times for 02:40PM-03:30PM 02:40PM-03:45PM 03:55PM-06:00PM ded in the meeting times for	HM-107 HM-107 HM-107 HM-107 r this class. HM-107 HM-107 HM-107 HM-107 r this class. ON-LINE ON-LINE are included in the HM-107 HM-107 HM-107 HM-107 r this class. ON-LINE are included in the HM-107 H	D Karotik L Mont R Corral L Mont meeting times for this class. S Walters	. 36 hours lecture and
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17 The above se ART-18 Prerequisite: ART- compositions. Stu	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture Lab ection is an online class. Computer with Internet access required. Lecture Lab ection is an web-enhanced class. Internet access is required. Designed Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture Lab ection is a web-enhanced class. Internet access is required. Designed Lecture Lab ection is an online class. Computer with Internet access required. Designed Lecture Lab ection is an online class. Computer with Internet access required. Designed Lecture Lab ection is an online class. Some lecture and L	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam 3 gnated laboratory ho dy of drawing with d 72 hours labora la	will be on T Th TTh ours are inclu M W MW wurs are inclu M W MW ours are inclu T Th TTh ours are inclu th emphas atory. (Let	08:00AM-08:50AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times fo 08:00AM-09:35PM-09:35PM 06:30PM-07:35PM 06:30PM-07:35PM 06:30PM-09:30PM 06:30PM-09:30PM 06:30PM-09:30PM 06:30PM-09:30PM 06:40PM-03:45PM 06:40PM-03:45PM 06:40PM-06	. Students pay HM-107 HM-107 HM-107 r this class. HM-107 HM-107 HM-107 r this class. HM-107 r this class. ON-LINE on-LINE tre included in the HM-107 This class.	D Karotik L Mont R Corral L Mont meeting times for this class. S Walters	. 36 hours lecture and
The above se 27057 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17 The above se 38 ART-18 Prerequisite: ART-18 Prerequisite: ART-18 Compositions. Stu	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is an online class. Computer with Internet access required. Lecture Lab action is an web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam 3 gnated laboratory ho	will be on T Th TTh ours are inclu M W MW wurs are inclu M W MW ours are inclu T Th TTh th th emphas tatory. (Let	08:00AM-08:50AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times fo 02:40PM-03:30PM 02:40PM-03:30PM 03:55PM-06:00PM ded in the meeting times fo is on the use of color reter Grade, or Pass/No 02:40PM-03:30PM	. Students pay HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 or this class. ON-LINE ON-LINE ure included in the HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 or this class. nedia. Basic co	D Karotik L Mont R Corral L Mont meeting times for this class. S Walters	. 36 hours lecture and
The above se 27057 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17 The above se 38 ART-18 Prerequisite: ART-18 Prerequisite: ART-18 Compositions. Stu	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab section is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is an online class. Computer with Internet access required. Lecture Lab section is an online class. Computer with Internet access required. Lecture Lab section is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designer access in the required of the passing of the properties of the passing	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam 3 gnated laboratory ho dy of drawing with d 72 hours labora la	will be on T Th TTh ours are inclu M W MW wurs are inclu M W MW ours are inclu T T T T T T T T T T T T T T T T T T T	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-08:50AM 09:15AM-11:20AM ded in the meeting times fo 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times fo 02:40PM-03:30PM 02:40PM-03:30PM 03:55PM-06:00PM ded in the meeting times fo	. Students pay HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 or this class. ON-LINE HM-107 HM-107 HM-107 HM-107 HM-107	D Karotik L Mont R Corral L Mont meeting times for this class. S Walters	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17 The above se ART-18 Prerequisite: ART- compositions. Stu 27059 ART-18	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is an online class. Computer with Internet access required. Lecture Lab ection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designer acceptance in the remediate Drawing 17 Description: Intermediate level and continued studed ents pay for their own materials. 36 hours lecture and Lecture Lab	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam 3 gnated laboratory ho dy of drawing wit d 72 hours labor 3	will be on T Th TTh ours are inclu M W MW wurs are inclu M W MW murs are inclu M W MW MW wurs are inclu L L L L L L L L L L L L L L L L L L L	08:00AM-08:50AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times fo 02:40PM-03:30PM 02:40PM-03:45PM 03:55PM-06:00PM 02:40PM-03:30PM 02:40PM-03:30PM 02:40PM-03:30PM 02:40PM-03:30PM	. Students pay HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 or this class. ON-LINE on-LINE ure included in the HM-107	D Karotik L Mont R Corral L Mont meeting times for this class. S Walters	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17 The above se ART-18 Prerequisite: ART- compositions. Stu 27059 ART-18	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is an online class. Computer with Internet access required. Lecture Lab action is an enline class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Intermediate Drawing -17 Description: Intermediate level and continued studies that the pay for their own materials. 36 hours lecture and Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam 3 gnated laboratory ho dy of drawing wit d 72 hours labor 3	will be on T Th TTh ours are inclu M W MW wurs are inclu M W MW murs are inclu M W MW MW wurs are inclu L L L L L L L L L L L L L L L L L L L	08:00AM-08:50AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times fo 02:40PM-03:30PM 02:40PM-03:45PM 03:55PM-06:00PM 02:40PM-03:30PM 02:40PM-03:30PM 02:40PM-03:30PM 02:40PM-03:30PM	. Students pay HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 or this class. ON-LINE on-LINE ure included in the HM-107	D Karotik L Mont R Corral L Mont meeting times for this class. S Walters	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17 The above se ART-18 Prerequisite: ART-compositions. Stu 27059 ART-18 The above se ART-22	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is an online class. Computer with Internet access required. Lecture Lab ection is an online class. Computer with Internet access required. Lecture Lab ection is a web-enhanced class. Internet access is required. Designer Intermediate Drawing 17 Description: Intermediate level and continued students pay for their own materials. 36 hours lecture and Lecture Lab ection is a web-enhanced class. Internet access is required. Designer access is required. Designer access in a web-enhanced class. Internet access is required. Designer access in a web-enhanced class. Internet access is required. Designer access in a web-enhanced class. Internet access is required. Designer access in a web-enhanced class. Internet access is required. Designer access in a web-enhanced class. Internet access is required. Designer access in a web-enhanced class. Internet access is required. Designer access in a web-enhanced class. Internet access is required. Designer access in a web-enhanced class. Internet access is required. Designer access in a web-enhanced class. Internet access is required.	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam 3 gnated laboratory ho dy of drawing wit d 72 hours labor 3	will be on T Th TTh ours are inclu M W MW wurs are inclu M W MW ours are inclu M W MW MW wurs are inclu th emphas ratory. (Let M W MW wurs are inclu M W MW wurs are inclu	08:00AM-08:50AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times fo 02:40PM-03:30PM 02:40PM-03:45PM 03:55PM-06:00PM ded in the meeting times fo is on the use of color reter Grade, or Pass/No 02:40PM-03:30PM 02:40PM-03:30PM 02:40PM-03:30PM 03:55PM-06:00PM ded in the meeting times fo	. Students pay HM-107 HM-107 HM-107 HM-107 or this class. HM-107 HM-107 HM-107 HM-107 HM-107 HM-107 or this class. ON-LINE ON-LINE ure included in the HM-107 HM-107 HM-107 or this class. media. Basic co Pass option.) HM-107	D Karotik L Mont R Corral L Mont meeting times for this class. S Walters	. 36 hours lecture and 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17 The above se ART-18 Prerequisite: ART- compositions. Stu 27059 ART-18 The above se ART-22 Prerequisite: None	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is an online class. Computer with Internet access required. Lecture Lab action is an enline class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Intermediate Drawing -17 Description: Intermediate level and continued studies that the pay for their own materials. 36 hours lecture and Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab action is a web-enhanced class. Internet access is required. Designed Lecture Lab	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencamples 3 gnated laboratory ho dy of drawing with d 72 hours laboratory ho two-dimensional	will be on T Th TTh ours are inclu M W MW wurs are inclu M W MW ours are inclu M W MW MW wurs are inclu L M W MW wurs are inclu L M W MW wurs are inclu L M W MW wurs are inclu M W MW MW design. TI	08:00AM-08:50AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-08:50AM 08:00AM-08:50AM 08:00AM-08:50AM 08:00AM-07:05AM 08:00AM-07:05AM 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times fo 02:40PM-03:45PM 03:55PM-06:00PM ded in the meeting times fo is on the use of color reter Grade, or Pass/No 02:40PM-03:30PM 02:40PM-03:45PM 03:55PM-06:00PM ded in the meeting times fo	. Students pay HM-107 HM-107 HM-107 HM-107 or this class. HM-107	D Karotik L Mont R Corral L Mont meeting times for this class. S Walters Dior theory will be explo	. 36 hours lecture and 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17 The above se ART-18 Prerequisite: ART compositions. Stu 27059 ART-18 The above se ART-22 Prerequisite: None placed on visual p Pass option.)	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab action is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is an online class. Computer with Internet access required. Lecture Lab action is an online class. Computer with Internet access required. Lecture Lab action is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designer pay for their own materials. 36 hours lecture and Lecture Lab action is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required.	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencampated laboratory ho dy of drawing with d 72 hours laboratory ho two-dimensional papelication, skilly application, skill	will be on T Th TTh turs are inclu M W MW wurs are inclu U U U U U U U U U U U U U U U U U U U	08:00AM-08:50AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-08:50AM 09:15AM-11:20AM ded in the meeting times fo 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times fo signated laboratory hours a 02:40PM-03:30PM 02:40PM-03:30PM 03:55PM-06:00PM ded in the meeting times fo is on the use of color r ter Grade, or Pass/No 02:40PM-03:39PM 03:55PM-06:00PM ded in the meeting times fo	. Students pay HM-107 HM-107 HM-107 or this class. HM-107	D Karotik D Karotik L Mont R Corral L Mont meeting times for this class. S Walters Dior theory will be explo R Corral	. 36 hours lecture and 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17 The above se ART-18 Prerequisite: ART compositions. Stu 27059 ART-18 The above se ART-22 Prerequisite: None placed on visual p Pass option.)	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab action is a web-enhanced class. Internet access is required. Designed to the company of the compa	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencamples 3 gnated laboratory ho dy of drawing with d 72 hours laboratory ho two-dimensional	will be on T Th TTh ours are inclu M W MW wurs are inclu M W MW ours are inclu M W MW MW wurs are inclu L M W MW wurs are inclu L M W MW wurs are inclu L M W MW wurs are inclu M W MW MW design. TI	08:00AM-08:50AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-08:50AM 08:00AM-08:50AM 08:00AM-08:50AM 08:00AM-07:05AM 08:00AM-07:05AM 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times fo 02:40PM-03:45PM 03:55PM-06:00PM ded in the meeting times fo is on the use of color reter Grade, or Pass/No 02:40PM-03:30PM 02:40PM-03:45PM 03:55PM-06:00PM ded in the meeting times fo	. Students pay HM-107 HM-107 HM-107 or this class. HM-107 or this class. In edia. Basic corpass option.) HM-107	D Karotik L Mont R Corral L Mont meeting times for this class. S Walters Dior theory will be explo	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 ored in thoughtful 08/23 - 12/16/2 08/23 - 12/16/2 ored in thoughtful 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
72 hours laborator 27053 ART-17 The above se 27054 ART-17 The above se 27055 ART-17 The above se 27056 ART-17 The above se 27057 ART-17 The above se ART-18 Prerequisite: ART compositions. Stu 27059 ART-18 The above se ART-22 Prerequisite: None placed on visual p Pass option.) 27060 ART-22	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab section is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is an online class. Computer with Internet access required. Lecture Lab section is an online class. Computer with Internet access required. Lecture Lab section is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required. Designection is a web-enhanced class. Internet access is required.	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencamples 3 gnated laboratory ho dy of drawing with do 72 hours laboratory h	will be on T Th TTh turs are inclu M W MW wurs are inclu M W MW MW wurs are inclu T T T T T T T T T T T T T T T T T T T	08:00AM-08:50AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times fo 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times fo signated laboratory hours a 02:40PM-03:30PM 02:40PM-03:30PM 03:55PM-06:00PM ded in the meeting times fo is on the use of color r ter Grade, or Pass/No 02:40PM-03:30PM 02:40PM-03:30PM 03:55PM-06:00PM ded in the meeting times fo the organization of visus sentation. 36 hours lec	. Students pay HM-107 HM-107 HM-107 HM-107 or this class. HM-107	D Karotik D Karotik L Mont R Corral L Mont meeting times for this class. S Walters Dolor theory will be explo R Corral	. 36 hours lecture and 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 o8/23 - 12/16/2 o8/23 - 12/16/2 o8/23 - 12/16/2 o8/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
The above see 27057 ART-17 The above see 27056 ART-17 The above see 27056 ART-17 The above see 27057 ART-18 The above see ART-19 Th	ry. (Letter Grade, or Pass/No Pass option.) Lecture Lab action is a web-enhanced class. Internet access is required. Designed to the company of the compa	gnated laboratory ho 3 gnated laboratory ho 3 gnated laboratory ho 3 See www.opencam 3 gnated laboratory ho dy of drawing with d 72 hours laboratory ho two-dimensional and application, skill	will be on T Th TTh TTh wrs are inclu M W MW W MW wrs are inclu M W MW wrs are inclu M W MW wrs are inclu M W MW wrs are inclu U urs are inclu M W MW W MW W MW W MW W MW W W W W W W	08:00AM-08:50AM 08:00AM-09:05AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 08:00AM-09:05AM 09:15AM-11:20AM ded in the meeting times for 06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM ded in the meeting times for 02:40PM-03:30PM 02:40PM-03:45PM 03:55PM-06:00PM ded in the meeting times for ter Grade, or Pass/No 02:40PM-03:30PM 02:40PM-03:30PM 03:55PM-06:00PM ded in the meeting times for ter Grade, or Pass/No 02:40PM-03:30PM 03:55PM-06:00PM ded in the meeting times for 06:30PM-09:50PM	HM-107 HM	D Karotik D Karotik L Mont R Corral L Mont Meeting times for this class. S Walters Door theory will be exploin R Corral coording to the principles ours laboratory. (Letter Course times. Additionally, steps	. 36 hours lecture and

RCCD Fall 2021 Class Schedule - generated 01/07/2022 7:55 a.m.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27061 ART-22	Lecture	3	T	08:00AM-08:50AM		L Davis	08/23 - 12/16/21
	Lah		Th	08:00AM-09:05AM			08/23 - 12/16/21
	Lab		TTh	09:15AM-11:20AM			08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required. Designated lab	oratory h	ours are inc	luded in the meeting times to	r this class.		
	Color Theory and Design -22 or ART-17 Description: The study of color theory and two- gn. Emphasis placed on more advanced methods of communi- tion)						
27062 ART-23	Lecture	3	Т	02:40PM-03:30PM	LIB-101	A Balent	08/23 - 12/16/21
			Th	02:40PM-03:45PM	LIB-101		08/23 - 12/16/21
	Lab		TTh	03:55PM-06:00PM	LIB-101		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Designated lab	oratory h	ours are inc	uded in the meeting times fo	r this class.		
relate to various t	Three Dimensional Design e Description: An introduction to the fundamentals of three-dir hree-dimensional art forms (i.e., sculpture, architecture and pr and 72 hours laboratory.(Letter Grade, or Pass/No Pass option	oduct,	commercia	al, stage, environmental			
27063 ART-24	Lecture	3			ON-LINE	C Luther	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/2
ART-25A Prerequisite: ART	action is an online class. Computer with Internet access required. See www Watercolor - Beginning -17 Description: Fundamentals of painting with transparent was, method, color, and creativity will be examined. Students pay	atercolo	ors at an in	troductory level. Basic t	echniques, to	ools, and materials wil	l be explored.
27064 ART-25A	Lecture	3	M	02:40PM-03:30PM	LIB-101	A Balent	08/23 - 12/16/21
			W	02:40PM-03:45PM			08/23 - 12/16/21
	Lab		MW	03:55PM-06:00PM	LIB-101		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Designated lab	oratory h	ours are inc	uded in the meeting times fo	r this class.		
	Watercolor - Intermediate -25A Description: Intermediate-level painting with transparent tepts of composition, idea, method, color, and creativity will be						
Grade, or Pass/N	• /	2		00.400M 02.200M	LID 404	A Delegat	00/00 40/40/0
27065 ART-25B	Lecture	3	M W	02:40PM-03:30PM 02:40PM-03:45PM		A Balent	08/23 - 12/16/21 08/23 - 12/16/21
	Lab		MW	03:55PM-06:00PM			08/23 - 12/16/2
The chave of	ection is a web-enhanced class. Internet access is required. Designated lab	oroton (b					00/23 - 12/10/2
ART-26 Prerequisite: ART	Beginning Painting -17 Description: An introduction to the fundamentals of painting ception, composition, and creative skills. Students pay for their	ng (oil o	r acrylic).	An exploration of variou	s considerati		
27066 ART-26	Lecture	3	F	08:00AM-10:30AM		J Scahill	08/27 - 12/03/21
	Lab		F	10:40AM-04:05PM	HM-107		08/27 - 12/03/2
The above se	ection is a short term web-enhanced class. Internet access is required. Des	ignated la	aboratory ho	urs are included in the meeting	ng times for this	class. Please note the sta	rt and end dates.
ART-27	Intermediate Painting						
	`-23 or ART-26 Description: Intermediate level of painting (oil of isual, compositional, and creative skills. Students pay for their						
27067 ART-27	Lecture	3	F	08:00AM-10:30AM		J Scahill	08/27 - 12/03/2
27007 7411 27	Lab	·	F	10:40AM-04:05PM		o coarmi	08/27 - 12/03/2
The above se	ection is a short term web-enhanced class. Internet access is required. Des	ignated la	aboratory ho			class. Please note the sta	
ART-28A Prerequisite: ART agreement identif	Studio Painting-Portfolio Preparation -27 Description: Independent painting studio for the self-motiv ying intent, ideas, goals, and media, to be arranged between i ours lecture and 72 hours laboratory. (Letter Grade, or Pass/N Lecture	ated st	udent with	emphasis on individual	art problems on independe	and portfolio develop	ment. Specific
	Lab		F	10:40AM-04:05PM			08/27 - 12/03/21
The above se	ection is a short term web-enhanced class. Internet access is required. Des	ignated la	aboratory ho	urs are included in the meeti	ng times for this	class. Please note the sta	rt and end dates.
Specific agreeme	Studio Painting-Portfolio Presentation -28A Description: Independent painting studio for the self-mot nt identifying intent, ideas, goals, and media, to be arranged be dents pay for their own materials. 36 hours lecture and 72 hou Lecture	etween	instructor	and student. Emphasis	will be on in Pass option.)	dependent concept, re	•
27009 ART-20B	Lecture	J	F	10:40AM-04:05PM		J Scariii	08/27 - 12/03/21
The above se	ection is a short term web-enhanced class. Internet access is required. Des	ignated la	aboratory ho	urs are included in the meeting	ng times for this	class. Please note the sta	rt and end dates.
the essentials of f	Computer Art-Introduction e Description: Introduction to creating fine art and design usin ine art, design, and creative problem solving. Artwork will be o ls. 36 hours of lecture and 72 hours laboratory. (Letter Grade,	develop	ed using tl	ne computer, related so	ftware, and/o	r other electronic equi	pment. Students pay for
27072 ART-36A	Lecture Lab	3			ON-LINE ON-LINE	J Scahill	08/23 - 12/16/2′ 08/23 - 12/16/2′
The above se	ection is an online class. Computer with Internet access required. See www	.opencan	npus.com. D	esignated laboratory hours a		ne meeting times for this cla	
ART-36B Prerequisite: ART the essentials of f	Computer Art-Intermediate -36A Description: Intermediate level of creating fine art and define art, design, and creative problem solving. Artwork will be cls. 36 hours of lecture and 72 hours laboratory. (Letter Grade,	esign us	sing digital	media. The continuatione computer, related so	n of the expl	oration of electronic in	nagery with emphasis on

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27073 ART-36B	Lecture Lab	3			ON-LINE ON-LINE	J Scahill	08/23 - 12/16/2 08/23 - 12/16/2
The above a	ection is an online class. Computer with Internet access required. See www.o	nonoom	nua som Do	signated laboratory bours o			00/23 - 12/10/2
		pencan	ipus.com. De	signated laboratory nours a	re included.		
	Studio Watercolor Painting -25A Description: Continued watercolor studio work with emphamedia, to be arranged between instructor and student. Student						
27074 ART-45	Lecture	3	M	02:40PM-03:30PM		A Balent	08/23 - 12/16/2
			W	02:40PM-03:45PM			08/23 - 12/16/2
	Lab		MW	03:55PM-06:00PM			08/23 - 12/16/2
	ection is a web-enhanced class. Internet access is required. Designated labor	atory h	ours are inclu	ded in the meeting times fo	r this class.		
organization and	Studio Drawing-Portfolio Preparation -18 Description: Continued studio drawing for the self-motivated preparation. Specific agreement identifying intent, ideas, goals, and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)	and m					
27075 ART-48A	Lecture	3	M	02:40PM-03:30PM		R Corral	08/23 - 12/16/
			W	02:40PM-03:45PM			08/23 - 12/16/2
	Lab		MW	03:55PM-06:00PM	HM-107		08/23 - 12/16/2
The above s	ection is a web-enhanced class. Internet access is required. Designated labor	atory h	ours are inclu	ded in the meeting times fo	r this class.		
Specific agreeme aboratory. (Letter	Studio Drawing-Portfolio Presentation -48A Description: Continued studio drawing for the self-motivat nt identifying intent, ideas, goals, and media, to be arranged be Grade, or Pass/No Pass option.)	tween	instructor a	and student. Students	pay for their o	own materials. 36 hours	lecture and 72 hours
27076 ART-48B	Lecture	3	M	02:40PM-03:30PM		R Corral	08/23 - 12/16/2
	Lab		W	02:40PM-03:45PM			08/23 - 12/16/
	Lab action is a web-enhanced class. Internet access is required. Designated labor		MW	03:55PM-06:00PM			08/23 - 12/16/
	e Advisory: ENG-1A Description: Survey of the history of Westeredit for both AHS-1 and AHS-1H. 54 hours lecture. (Letter grade Lecture)			rchitecture, and sculpt	ure, Prehistor	ric through the Medieva	08/23 - 12/16
	ection is an online class. Computer with Internet access required. See www.o	nencam	nnus com		OIV-LIIVL	L domination	00/25 - 12/10/
27781 AHS-1	Lecture	3	.puo.oo		ON-LINE	L Johnson	08/23 - 12/16/
The above s	ection is an online class. Computer with Internet access required. See www.o	pencam	pus.com.				
27929 AHS-1	Lecture	3			ON-LINE	J Pannier	10/18 - 12/16/
The above s	ection is a short term online class. Computer with Internet access required. So	ee www	opencampus.	.com. Please note the start	and end dates.		
	History of Western Art: Renaissance Through Contemporary e Advisory: ENG-1A Description: Survey of the history of Wester ecceive credit for both AHS-2 and AHS-2H. 54 hours lecture. (Le	ern art:			ture, from the	Renaissance through of L Vaughan	contemporary art. 08/23 - 12/16/
	Lecture action is an online class. Computer with Internet access required. See www.o	nencam	nnue com		ON-LINE	L vaugnan	00/23 - 12/10/
27787 AHS-2	Lecture	3	MW	09:35AM-11:00AM	HM-109	L Johnson	08/23 - 12/16/2
The above s	ection is a web-enhanced class. Internet access is required.						
27930 AHS-2	Lecture	3			ON-LINE	R Hart	10/18 - 12/16/
The above s	ection is a short term online class. Computer with Internet access required. So	ee www	opencampus	.com. Please note the start	and end dates.		
and aesthetics wi	Arts of Africa, Oceania, and Indigenous North America e Advisory: ENG-1A and college level reading recommended. I be discussed in an overview of the arts of Indigenous North A				ecture. (Letter	r Grade, or Pass/No pa	ss option.)
27789 AHS-5	Lecture	3			ON-LINE	M Eastridge	08/23 - 12/16/
	ection is a web-enhanced class. Internet access is required.						
	Art Appreciation e Advisory: ENG-1A Description: An introductory course for the throughout history and culture. Students may not receive credit		,				,
27790 AHS-6	Lecture	3			ON-LINE	J Pannier	08/23 - 12/16/
7792 AHS-6	ection is an online class. Computer with Internet access required. See www.o Lecture	3			ON-LINE	H Arnold	08/23 - 12/16/
The above so 27793 AHS-6	ection is an online class. Computer with Internet access required. See www.o Lecture	pencarr 3	pus.com.		ON-LINE	L Davis	08/23 - 12/16/
	ection is an online class. Computer with Internet access required. See www.o	nencar	nnis com		OIT LINE	L David	00/23 - 12/10/
27794 AHS-6	Lecture	pencan 3	MW	02:20PM-03:45PM	PSC-22	N Colon	08/23 - 12/16/
	ection is a web-enhanced class. Internet access is required. Lecture	3			ON-LINE	M Eastridge	10/18 - 12/16
	LUGIUI G	J			OIN-LINE	ıvı ∟asıııuy e	10/10 - 12/10

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

SECT# Course# Units Days Bldg-Room **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) 27082 ASL-1 ON-LINE J Willey 08/23 - 12/16/21 Lecture ON-LINE I ah 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 27083 ASL-1 ON-LINE Lecture J Willey 10/18 - 12/16/21 ON-LINE Lab 10/18 - 12/16/21 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 27084 ASL-1 ON-LINE K Rose Lecture 08/23 - 12/16/21 I ab ON-LINE 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 27710 ASL-1 ON-LINE A Bernal 08/23 - 12/16/21 Lab ON-LINE 08/23 - 12/16/21 The above section is an Online class. Internet access is required. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 27711 ASL-1 ON-LINE J Willey 10/18 - 12/16/21 I ab ON-LINE 10/18 - 12/16/21 The above section is a short term online class. Computer access with Internet access required. See WWW.opencampus.com. All hours, including the 180hour laboratory requirement, are completed online. Please note the start and end dates ASI -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) J Willey 27085 ASL-2 Lecture ON-LINE 08/23 - 12/16/21 I ab ON-LINE 08/23 - 12/16/21 The above section is an Online class. Internet access is required. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 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) ON-LINE J Willey 27086 ASL-22 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. **ASTRONOMY** Introduction to the Solar System Prerequisite: None Advisory: REA-82 or qualifying placement level Description: A journey through the fundamental principles of astronomy specifically focused on the observed motions of the night sky, historical developments of astronomical theory, and the scientific principles explaining the physical characteristics and formation of the solar system. Part one of two courses which complete the fundamental knowledge base for astronomy. 54 hours lecture. (Letter grade only) TTh 02:00PM-03:25PM OCC-MEET T Heidarzadeh 08/23 - 12/16/21 Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. General Biology MW 05:10PM-06:35PM OCC-MEET Lecture B Huynh 08/23 - 12/16/21 W 06:45PM-09:55PM SCI-201 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework

BIOLOGY BIO-1 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) 27088 BIO-1 27089 BIO-1 ON-LINE F Galicia Lab M 01:20PM-04:30PM SCI-201 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 27090 BIO-1 ON-LINE F Galicia 08/23 - 12/16/21 01:20PM-04:30PM SCI-201 W I ab 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework.

	Course#	Description	Units	Days		Bldg-Room	Instructor	Dates
7091	BIO-1	Lecture	4	MW	08:00AM-09:25AM		S Marshall	08/23 - 12/16/2
		Lab		W	09:35AM-12:45PM			08/23 - 12/16/
	•	s are distance education courses combined with on-campus face s. If face to face courses are discontinued, and the course canno			•	• ,	•	
	coursework.	s. Il luce to luce courses are discontinued, and the course carrie	it be completed throu	agri distario	caddation, it will be carreen	cu. Ourivas aria i	other tearnologies will be requ	and to complete
7092	BIO-1	Lecture	4	TTh	11:10AM-12:35PM	OCC-MEET	S Marshall	08/23 - 12/16/
		Lab		T	02:00PM-05:10PM	SCI-201	F Galicia	08/23 - 12/16/2
	to face classe	s are distance education courses combined with on-campus face s. If face to face courses are discontinued, and the course canno						
7094	BIO-1	Lecture	4	MW	08:00AM-09:25AM	OCC-MEET	S Marshall	08/23 - 12/16/2
1001		Lab	•	М	09:35AM-12:45PM	SCI-201		08/23 - 12/16/2
		s are distance education courses combined with on-campus face s. If face to face courses are discontinued, and the course canno						
7095	BIO-1	Lecture Lab	4	F	11:30AM-02:40PM	ON-LINE SCI-201	P Mulchandani	08/23 - 12/16/3 08/23 - 12/16/3
	to face classe	s are distance education courses combined with on-campus face s. If face to face courses are discontinued, and the course canno						
7096	coursework. BIO-1	Lecture Lab	4	F	08:00AM-11:10AM	ON-LINE	P Mulchandani	08/23 - 12/16/2 08/23 - 12/16/2
	Hybrid classe	s are distance education courses combined with on-campus face	to face classes that	•			s unless the college is ordere	
		s. If face to face courses are discontinued, and the course cannot						
7097	BIO-1	Lecture Lab	4	MW M	05:10PM-06:35PM 06:45PM-09:55PM		B Huynh	08/23 - 12/16/3 08/23 - 12/16/3
	•	s are distance education courses combined with on-campus face			•	• ,	•	ed to discontinue face
	to face classe coursework.	s. If face to face courses are discontinued, and the course cannot	t be completed thro	ugh distance	education, it will be cancell	ed. Canvas and	other technologies will be requ	uired to complete
7098	BIO-1	Lecture	4	F	10:00AM-01:10PM	OCC-MEET	J Camba Colon	08/27 - 12/03/
		Lab		S	09:00AM-12:10PM	SCI-201		08/27 - 12/04/
	to face classe	s are distance education courses combined with on-campus face s. If face to face courses are discontinued, and the course canno designated laboratory hours are included in the meeting times for	t be completed thro					
7099	BIO-1	Lecture	4	F	10:00AM-01:10PM	OCC-MEET	J Camba Colon	08/27 - 12/03/
		Lab		S	12:30PM-03:40PM	SCI-201		08/27 - 12/04/
	to face classe	s are distance education courses combined with on-campus face s. If face to face courses are discontinued, and the course canno tesignated laboratory hours are included in the meeting times for	t be completed thro					
7100	BIO-1	Lecture	4			ON-LINE	M Botkin	08/23 - 12/16/
		Lab		T	06:45PM-09:55PM	REG-MEET		08/23 - 12/16/
		ation classes with regular weekly meeting during scheduled days						
7404		regularly throughout the week. Canvas and other technologies		mplete cou				
/101	BIO-1	Lecture	4			ON-LINE	M Botkin	08/23 - 12/16/2
	Distance adus	Lab ation classes with regular weekly meeting during scheduled day	and times. Student	Th	06:45PM-09:55PM		oo Additionally students will	08/23 - 12/16/
		regularly throughout the week. Canvas and other technologies						
7938	BIO-1	Lecture	4			ON-LINE	S Marshall	08/23 - 12/16/
	0-5	Lab	- Ot			ON-LINE		08/23 - 12/16/
		s are distance education classes with no scheduled meeting days oursework. All hours, including the 54-hour laboratory requiremen			and complete work regularly	throughout the	week. Canvas and other techi	nologies will be required
7954	BIO-1	Lecture	4			ON-LINE	J Werner-Fraczek	08/23 - 12/16/2
		Lab				ON-LINE		08/23 - 12/16/2
	Online classes to complete co	s are distance education classes with no scheduled meeting days	s. Students will log in	n to Canvas	and complete work regularly	throughout the	week. Canvas and other technology	nologies will be required
3IO-1I		Honors General Biology						
		Limitation on enrollment: Enrollment in the Honors	orogram Descrip	tion: The	course is designed for t	he non-scienc	e major. Students will ex	plore the basic
		y, with particular emphasis on the molecular and cell						
		and applications/implications of biology will be include ntiary basis of biological models; and the application						
		than the traditional topic-based, survey format. The I						
		f research papers, oral presentations and/or poster p	resentations in the	he approp	riate scientific format. S	Students may	not receive credit for bot	h BIO-1 and BIO-1
	irs lecture a BIO-1H	nd 54 hours laboratory. (Letter grade only) Lecture	4			ON-LINE	F Galicia	08/23 - 12/16/
1123	DIO-III	Lab	4	Th	02:00PM-05:10PM		1 Galicia	08/23 - 12/16/
	Hybrid classes	s are distance education courses combined with on-campus face	to face classes that				s unless the college is ordere	
		s. If face to face courses are discontinued, and the course cannot						
310-45		Survey of Human Anatomy and Physiology	ruotural and to-	tional as-	acts of the human had	, Emphasia :-	placed on cell argani	tion, human tissues
		Description: An introductory and survey course of steach of the human systems. 54 hours lecture. (Letter		uonai asp	ects of the numan body	y. ⊏mpnasis is	piaceu on ceil organiza	uon, numan tissues
	BIO-45	Lecture	3			ON-LINE	S Pasala	08/23 - 12/16/
		s are distance education classes with no scheduled meeting days	0					

SECT# 27105		Description Lecture	Units	Days Th	Time 06:00PM-09:10PM	Bldg-Room	Instructor M Torres	Dates 08/23 - 12/16/21
		ction is a web-enhanced class. Internet access is required.	J	111	00.001 W-09.101 W	1 IIVI-203	IVI TOTTES	00/23 - 12/10/21
BIO-50		Anatomy and Physiology I						
of anat	omy and pheletal and m	1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60H Descript sysiology. This course will provide a foundation for advanced stu uscular systems, and the eye and ear. Designed to meet the properties laboratory. (Letter grade only)	udy of	the human be	ody. The course cov	ers body orientat	ion and organization, cells	and tissues,
	BIO-50A	Lecture Lab	4	MW	08:00AM-11:10AM	ON-LINE SCI-207	S Wagner	08/23 - 12/16/21 08/23 - 12/16/21
	to face classe	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple besignated laboratory hours are included in the meeting times for this class.						
	BIO-50A	Lecture Lab	4	MW	01:00PM-04:10PM	ON-LINE SCI-207	S Wagner	08/23 - 12/16/21 08/23 - 12/16/21
	to face classe	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple besignated laboratory hours are included in the meeting times for this class.						
	BIO-50A	Lecture Lab	4	MW	06:15PM-09:25PM	ON-LINE SCI-207	S Wagner	08/23 - 12/16/21 08/23 - 12/16/21
	to face classe	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple lesignated laboratory hours are included in the meeting times for this class.						liscontinue face
BIO-50		Anatomy and Physiology II						
a found ear. De	dation for ac	50A Description: First of a two course sequence that introduces byanced study of the human body. The course covers body orie neet the prerequisites for professional programs, e.g. nursing, d	ntatior	n and organiz	ation, cells and tissu	ues, the skeletal a	and muscular systems, an id 108 hours laboratory.(Le	d the eye and
27 109	BIO-20B	Lecture Lab	4	TTh	09:15AM-12:25PM		A Sanchez	08/23 - 12/16/21 08/23 - 12/16/21
	to face classe	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple Designated laboratory hours are included in the meeting times for this class.						
	BIO-50B	Lecture Lab	4	TTh	02:00PM-05:10PM	ON-LINE	A Sanchez	08/23 - 12/16/21
	Hybrid classe	s are distance education courses combined with on-campus face to face clas	ses tha				nless the college is ordered to o	08/23 - 12/16/21 discontinue face
	to face classe coursework. [If face to face courses are discontinued, and the course cannot be comple Designated laboratory hours are included in the meeting times for this class. 				led. Canvas and othe	er technologies will be required	to complete
2/111	BIO-50B	Lecture Lab	4	TTh	06:35PM-09:45PM	ON-LINE SCI-207	A Sanchez	08/23 - 12/16/21 08/23 - 12/16/21
	to face classe	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple Designated laboratory hours are included in the meeting times for this class.						
	uisite: CHE	Microbiology -2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H or BIO-50A or E						
	grade only)	rh, control, metabolism and reproduction; their role in disease, b	oay a	erenses, and	application to the bi	omedical field. 54	a nours lecture and 54 not	irs laboratory.
27112	BIO-55	Lecture Lab	4	TTh T	08:00AM-09:25AM 09:35AM-12:45PM		J Julius	08/23 - 12/16/21 08/23 - 12/16/21
	to face classe	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple Designated laboratory hours are included in the meeting times for this class.						
27113		Lecture Lab	4	TTh Th	08:00AM-09:25AM 09:35AM-12:45PM		J Julius	08/23 - 12/16/21 08/23 - 12/16/21
	to face classe	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple						
27114		Designated laboratory hours are included in the meeting times for this class. Lecture Lab	4	MW M	12:45PM-02:10PM 02:20PM-05:30PM		J Julius	08/23 - 12/16/21 08/23 - 12/16/21
		s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple		t will meet on re	quired scheduled meetir	ngs days and times u		liscontinue face
27115		Designated laboratory hours are included in the meeting times for this class. Lecture	4	MW	12:45PM-02:10PM		J Julius	08/23 - 12/16/21
		Lab s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple				ngs days and times u		
27116		Designated laboratory hours are included in the meeting times for this class. Lecture	4	M	06:00PM-09:10PM		D Morales	08/23 - 12/16/21
	Hybrid classs	Lab s are distance education courses combined with on-campus face to face clas	see the	W t will meet on re	06:00PM-09:10PM		nless the college is ordered to	08/23 - 12/16/21
	to face classe coursework. [If face to face courses are discontinued, and the course cannot be comple Designated laboratory hours are included in the meeting times for this class. 	ted thro	ugh distance ed	lucation, it will be cancel	led. Canvas and othe	er technologies will be required	to complete
27117		Lab	4	MW M	08:00AM-09:25AM 09:35AM-12:45PM	SCI-206	S Pasala	08/23 - 12/16/21 08/23 - 12/16/21
	to face classe	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple Designated laboratory hours are included in the meeting times for this class.						

SECT# Cou	urse#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
prepare the prokaryoti transducti	he studen ic and eu ion, early	Introduction to Molecular and Cellular Biology 1A or CHE-1AH Advisory: MAT-35, ENG-50, ENG-80or qualify it for upper division courses in molecular biology, cell biology, cell biology, cell biology, cell biology, cell structure and function, metabolism including photo animal development, evolution and the diversity of life at the cells.	levelop osynthe	mental biologesis and resp	gy, evolution, and g iration, cell division	enetics. Course m and its control, cla ours laboratory. (L	naterial includes principle assical and molecular ge etter grade only)	es of biochemistry, enetics, signal
27118 BIG		Lecture Lab	5	T	09:35AM-12:45PM		J Werner-Fraczek	08/23 - 12/16/21 08/23 - 12/16/21
to f	ace classes	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple esignated laboratory hours are included in the meeting times for this class.						
population population 54 hours l	n biology. n genetic: laborator	Introduction to Organismal and Population Biology 60 or BIO-60H Description: An intensive course designed for al Course materials include plant structure and function, animal s. This course, along with Biology 60 is intended to fulfill a year y. (Letter Grade, or Pass/No Pass option.)	system of trai	is and behavi	ior, ecological diver	sity and dynamics biology. Some field	s, and evolutionary theor d trips are required. 72 h	y, including
27120 BIG	O-61	Lecture Lab	5	W	10:15AM-01:25PM	ON-LINE SCI-206	J Werner-Fraczek	08/23 - 12/16/21 08/23 - 12/16/21
to f	ace classes ursework. D	s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple lesignated laboratory hours are included in the meeting times for this class.	ted thro		•	lled. Canvas and othe	er technologies will be require	
27121 BIG	O-61	Lecture Lab	5	F	10:15AM-01:25PM	ON-LINE SCI-206	J Werner-Fraczek	08/23 - 12/16/21 08/23 - 12/16/21
BUSINI BUS-10 Prerequis	ace classes ursework. D ESS AL site: None	s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple esignated laboratory hours are included in the meeting times for this class. **DMINISTRATION** Introduction to Business . Description: Scope, function and organization of contemporal ith an integrated global perspective. 54 hours lecture. (Letter Green and Course of the Course of t	ry busi	ugh distance ed	ucation, it will be cance	lled. Canvas and othe	er technologies will be require	d to complete
27122 BU	JS-10	Lecture	3	Th	06:00PM-09:10PM	PSC-22	J Gonzales	08/23 - 12/16/21
27123 BU	JS-10	ction is a web-enhanced class. Internet access is required. Lecture	3	TTh	09:35AM-11:00AM	PSC-22	R Mason	08/23 - 12/16/21
27124 BU		ction is a web-enhanced class. Internet access is required. Lecture	3			ON-LINE	M Anderson	10/18 - 12/16/21
The 27125 BU		ction is a short term online class. Computer with Internet access required. Se Lecture	e www.	opencampus.co	m. Please note the star	t and end dates.	L Dunphy	08/23 - 12/16/21
		ction is an online class. Computer with Internet access required. See www.op		ous.com.		ONLINE		
27126 BU The		Lecture tion is an online class. Computer with Internet access required. See www.op	3 pencam	ous.com.		ON-LINE	L Dunphy	08/23 - 12/16/21
27127 BU		Lecture	3		5	ON-LINE	M Anderson	10/18 - 12/16/21
BUS-18A Prerequis dispute re	ite: None esolution. includes ade only)	ction is a short term online class. Computer with Internet access required. See Business Law I Description: Covers the fundamental legal principles pertainin Coverage of federal and state court systems and a compreher include sources of law, business ethics, constitutional law, tort Lecture	g to bu	siness transa	actions. Provides ar acts under the comi	nd overview of an mon law and the L nd criminal law as	Jniform Commercial Cod	de. Additional
		ction is a web-enhanced class. Internet access is required.						
and emplo	site: None oyment, p to factual	Business Law II Description: An overview of the special applications of law in boartnerships, corporations, personal and real property, and goviscenarios. 54 hours lecture. (Letter grade only) Lecture				1 /		, ,
	line classes	s are distance education classes with no scheduled meeting days. Students bursework.	will log i	n to Canvas and	I complete work regular	ly throughout the wee	k. Canvas and other technological	ogies will be required
BUS-20 Prerequis the developromissor	ite: None opment a ry notes, utual fund	Business Mathematics Description: An introduction to quantitative approaches for sol nd solution of problems in the areas of business statistics, trad compound interest, present and future value, annuities and sin ds, financial reports, depreciation, inventory, and overhead. 54 Lecture	e and king fu	cash discoun nds, installm	ts, markups and ma	arkdowns, perisha lit cards, home ow	ibles, payroll, taxes, sim	ple interest,
	e above sed	ction is a web-enhanced class. Internet access is required.						
appropriate attained in	te methoon n verbal/r y being p	Management Communications Description: Examines the dynamics of organizational commu do of communication in various business situations as a management of the properties of t	ger, inc	luding busine dvancement i	ess documents, pre in business opportu	sentations, and jo	b interviews. Practical e	xperience is vance their
Onl		s are distance education classes with no scheduled meeting days. Students	-	n to Canvas and	I complete work regular		. ,	08/23 - 12/16/21 ogies will be required

SECT# Course# Units Days Time Bldg-Room Instructor BUS-30 Entrepreneurship: Foundations and Fundamentals Prerequisite: None Description: An introductory course designed to explore, identify and evaluate business opportunities with an emphasis on starting and managing a small or existing business: investigating tools and best practices associated with identifying and creating new venture opportunities; explore ways to shape and evaluate the viability of opportunities; understanding key industry factors, market, competitive factors, and customer needs. 54 hours lecture. (Letter Grade or Pass/Pass option.) 27131 BUS-30 ON-LINE M Anderson 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com BUS-47 Applied Business and Management Ethics Prerequisite: None Description: An examination of ethical concerns in business decision making. Includes corporate, personal, global, governmental, public, environmental, product, and job-related issues. Case studies and corporate ethics programs and audits also covered. 54 hours lecture. (Same as MAG-47) (Letter Grade, or Pass/No Pass option) 27132 BUS-47 Lecture **ON-LINE** L Dunphy 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. **CHEMISTRY** CHE-1A General Chemistry, I Prerequisite: CHE-2A or CHE-3 and MAT-35 Description: An exploration of simple chemical systems, their properties and how they can be investigated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure and bonding. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option.) 27136 CHE-1A ON-LINE Lecture M Hamza 08/23 - 12/16/21 06:35PM-09:45PM OCC-MEET 08/23 - 12/16/21 Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. All hours, including the 108-hour laboratory requirement, are completed online. General Chemistry, II Prerequisite: CHE-1A or CHE-1AH Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium and electrochemistry. Special topics from descriptive inorganic chemistry, nuclear chemistry and introductory organic chemistry. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option.) 02:20PM-03:45PM LIB-107 27137 CHE-1B Lecture TTh S Feeney 08/23 - 12/16/21 Lab TTh 09:35AM-12:45PM SCI-202 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. CHF-2A Introductory Chemistry, I Prerequisite: MAT-52 Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 27138 CHE-2A Lecture ON-LINE M Alvarez 08/23 - 12/16/21 ON-LINE 08/23 - 12/16/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. All hours, including the 54-hour laboratory requirement, are completed online. 27139 CHE-2A 05:00PM-06:25PM REG-MEET TTh E Odimeawu 08/23 - 12/16/21 06:35PM-09:45PM REG-MEET 08/23 - 12/16/21 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Designated laboratory hours are included in the meeting times for this class 27140 CHE-2A ON-LINE M Alvarez 08/23 - 12/16/21 ON-LINE 08/23 - 12/16/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. All hours, including the 54-hour laboratory requirement, are completed online. Lecture 27141 CHE-2A 09:00AM-12:10PM PSC-12 S Feeney 08/27 - 12/03/21 S 09:00AM-12:10PM SCI-202 Lab 08/28 - 12/04/21 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. 27142 CHE-2A 11:10AM-12:35PM SAS-103 D Bernier 08/23 - 12/16/21 Lecture TTh Lab Th 02:00PM-05:10PM SCI-202 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. 11:10AM-12:35PM SAS-103 27143 CHE-2A Lecture TTh D Bernier 08/23 - 12/16/21 Т 02:00PM-05:10PM SCI-202 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. 05:00PM-06:25PM REG-MEET 27144 CHE-2A Lecture TTh E Odimegwu 08/23 - 12/16/21 06:35PM-09:45PM REG-MEET Th 08/23 - 12/16/21 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Designated laboratory hours are included in the meeting times for this class. 12:45PM-03:55PM PSC-12 27145 CHE-2A D White Lecture 4 F 08/27 - 12/03/21 Lab S 12:45PM-03:55PM SCI-202 08/28 - 12/04/21 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 Introductory Chemistry, II Prerequisite: CHE-2A or CHE-3 Description: Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs, (2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical education, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 27146 CHE-2B TTh 09:35AM-11:00AM SAS-103 D Bernier Lecture 08/23 - 12/16/21 F 11:30AM-02:40PM SCI-202 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. 27147 CHE-2B TTh 09:35AM-11:00AM SAS-103 D Bernier 08/23 - 12/16/21 08:00AM-11:10AM SCI-202 I ab

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

08/23 - 12/16/21

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

COMMUNICATION STUDIES

COMMUNICA	TION STUDIES						
presentations in fr adaptation, rhetor	Public Speaking e Description: Prepares students to compose (develop outlines ont of a live audience. Emphasis will include: different purposes ical principles, development and support of sound reasoning an	s of spe nd argu	eaking, types ment, theorie	of speeches and or s of persuasion, ap	ganizational patte plication of ethics	erns, topic choice and audie in public speaking, listening	nce skills, and
27176 COM-1	les of effective delivery. Students will speak formally for a minin Lecture	num of	20 total sem	ester minutes. 54 ho	ON-LINE	er Grade, or Pass/No Pass S Nafzgar	08/23 - 12/16/21
The above se 27177 COM-1	ction is an online class. Computer with Internet access required. Lecture	3	F	08:00AM-11:10AM	HM-210	J Garcia	08/27 - 12/03/21
The above se	ection is a web-enhanced class. Internet access is required. Lecture	3	MW	09:35AM-11:00AM	HM-206	S Nafzgar	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Lecture	3			ON-LINE	M Moreno	08/23 - 12/16/21
The above se	ection is an Online class. Internet access is required.	3			ON-LINE	S Valencia	08/23 - 12/16/21
	Lecture sction is an Online class. Computer with Internet access required.						00/23 - 12/10/21
27183 COM-1 The above se	Lecture ection is an Online class. Internet access is required.	3			ON-LINE	L Tat	08/23 - 12/16/21
27184 COM-1	Lecture	3			ON-LINE	M Moreno	08/23 - 12/16/21
27185 COM-1	ction is an Online class. Internet access is required. Lecture	3			ON-LINE	S Valencia	08/23 - 12/16/21
The above se	ection is an Online class. Computer with Internet access required. Lecture	3			ON-LINE	M Biganeh	08/23 - 12/16/21
	ection is an Online class. Computer with Internet access is required. Online cl			cation classes with no sc	heduled meeting day	s. Students will log in to Canvas a	nd complete work
regularly thro 27187 COM-1	ughout the week. Canvas and other technologies will be required to complete Lecture	course 3	work. TTh	02:20PM-03:45PM	HM-206	J Garcia	08/23 - 12/16/21
The above se 27188 COM-1	ction is a web-enhanced class. Internet access is required. Lecture	3	Th	06:00PM-09:10PM	HM-210	T Martinez	08/26 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Lecture	3			ON-LINE	B Plump	08/23 - 12/16/21
The above se	ection is an Online class. Computer with Internet access required. Lecture	3			ON-LINE	S Nafzgar	08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See www.op	pencam	ous.com				
27193 COM-1 The above se	Lecture ection is an Online class. Internet access is required.	3			ON-LINE	B Plump	08/23 - 12/16/21
27898 COM-1	Lecture ection is an online class. Computer with Internet access required. See www.o	3	aug oom		ON-LINE	S Nafzgar	08/23 - 12/16/21
27953 COM-1	Lecture	3			ON-LINE	L Tat	10/18 - 12/16/21
	ection is a short term online class. Computer with Internet access required. Se	ee www.	opencampus.co	m. Please note the start	and end dates.		
	Introduction to Persuasion e Description: An examination of historical and contemporary aping Aristotelian and Ciceronian Canons of Rhetoric and strategi						
27694 COM-2	Lecture	3	MW	09:35AM-11:00AM	HM-210	J Floerke	08/23 - 12/16/21
COM-6	oction is a web-enhanced class. Internet access is required. Dynamics of Small Group Communication						
problem solving, o semester minutes	e Description: Principles of communication in a variety of group conflict management, decision-making, and leadership. Oral gro . 54 hours lecture. (Letter Grade, or Pass/No Pass option.)	oup pre		quired. Students wil	I speak formally a	as part of a group for a minir	num of 20
27695 COM-6	Lecture ection is an Online class. Internet access is required.	3			ON-LINE	M Moreno	08/23 - 12/16/21
COM-9 Prerequisite: None and nonverbal cor	Interpersonal Communication Description: Analyzes the dynamics of the two-person communication, perception, self-concept, self-disclosure, manage						
or Pass/No Pass of 27196 COM-9	Lecture	3			ON-LINE	M Biganeh	08/23 - 12/16/21
The above se 27197 COM-9	ction is an online class. Computer with Internet access required. Lecture	3			ON-LINE	T Martinez	08/23 - 12/16/21
The above se 27198 COM-9	ction is an Online class. Computer with Internet access required. Lecture	3	MW	12:45PM-02:10PM	HM-206	C Patterson	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Lecture	3	T	11:10AM-12:35PM	HM-206	C Patterson	08/24 - 12/16/21
	ection is a hybrid class. Computer with Internet access required. See www.op Lecture			09:35AM-11:00AM		J Floerke	08/24 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required.						
27201 COM-9 The above se	Lecture section is a web-enhanced class. Internet access is required.	3	MW	11:10AM-12:35PM	HM-206	J Floerke	08/23 - 12/16/21

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27202	COM-9	Lecture	3			ON-LINE	T Martinez	08/23 - 12/16/21
	The above se	ction is an Online class. Internet access is required.						
27203	COM-9	Lecture	3	Th	11:10AM-12:35PM	HM-206	C Patterson	08/26 - 12/16/21
	The above se	ction is a hybrid class. Internet access is required.						
27204	COM-9	Lecture	3			ON-LINE	J Garcia	08/23 - 12/16/21
	The above se	ction is an Online class. Internet access is required.						
27899	COM-9	Lecture	3			ON-LINE	M Biganeh	08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	pencam	ous.com.				
27968	COM-9	Lecture	3			ON-LINE	C Patterson	10/18 - 12/16/21
		ction is a short term online class. Computer with Internet access required. Se teting days. Students will log in to Canvas and complete work regularly through						on classes with no
memb culture	quisite: None pers of group es and appre	Intercultural Communication Description: Introduction to the factors affecting intercultural or selate among themselves and with members of different ethn cication and comparison of communication among diverse grounders.	ic and	cultural group	s. Theory and know	wledge of effective	e communication within a	nd between

and skill development. 54 hours lecture. (Letter Grade or Pass/No Pass option)

ON-LINE

ON-LINE

ON-LINE

B Plump

08/23 - 12/16/21

08/23 - 12/16/21

08/23 - 12/16/21

27195 COM-12 Lecture

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

COMMUNITY INTERPRETATION

CMI-81 Introduction to Court Interpreting

Prerequisite: None Limitation on enrollment: This course is intended for students with near native fluency in Spanish and English Description: This course is an introduction to oral interpretation theory and practice in the legal professions, with emphasis on criminal law, civil law, mental health hearings, and cultural diversity in procedures. This course concentrates on developing general skills in sight translation, consecutive interpretation and simultaneous interpretation, and includes a field-observation component. 90 hours lecture and 54 hours laboratory. (TBA option) (Letter Grade or Pass/No Pass option.)

27174 CMI-81 Lecture 06:00PM-08:30PM REG-MEET J De La Cruz 08/23 - 12/16/21 Lab FI D-CMI M Vega Sanchez 08/23 - 12/16/21

The above section is an Online REG MEET class. Internet access is required. In addition to the time spent online, the above section has a 54-hour lab requirement to be arranged. Student hourly requirement and location will vary each week. Students enrolled in this class are required to meet online during the scheduled meeting days and times listed.

CMI-91 Introduction to Translation and Interpretation for Business

Prerequisite: None Limitation on enrollment: This course is intended for students with near native fluency in Spanish and English Description: This course is an introduction to Spanish/English translation and interpretation as practiced in business settings. Students will focus on developing skills in interpreting and written translation while acquiring business terminology in Spanish and English. Emphasis will be placed on written translation and consecutive interpretation. Acquisition of bilingual business terminology will be reinforced through readings, oral practice and written work. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

27175 CMI-91 3 06:00PM-07:25PM REG-MEET 08/23 - 12/16/21

The above section is an Online REG MEET class. Internet access is required.

COMPUTER INFORMATION SYSTEMS

I ab

CIS-IA	introduction to Computer information Systems	
Droroguicito: None	Description: Examination of information avetome	_

Description: Examination of information systems and their role in business. Focus on information systems, database management systems, networking, e-commerce, ethics and security, computer systems hardware and software components. Application of these concepts and methods through hands-on projects developing computer-based solutions to business problems. Utilizing a systems approach students will use databases, spreadsheets, word processors, presentation graphics, and the Internet to solve business problems and communicate solutions. 54 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

27152 CIS-1A Lecture 3 **ON-LINE** ON-LINE I ah 08/23 - 12/16/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required

to complete coursework. 27153 CIS-1A Lecture ON-LINE M McQuead 08/23 - 12/16/21

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

to complete coursework. All hours, including the 18-hour laboratory requirement, are completed online. 27154 CIS-1A ON-LINE Lecture M Fast 08/23 - 12/16/21

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

27155 CIS-1A ON-LINE M Fast 10/18 - 12/16/21 ON-LINE 10/18 - 12/16/21

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.

27156 CIS-1A 3 ON-LINE D Brown Lecture 08/23 - 12/16/21 ON-LINE 08/23 - 12/16/21

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. All hours, including the 18-hour laboratory requirement, are completed online.

27157 CIS-1A 3 02:10PM-03:10PM CSPR-CLASS D Woods 08/16 - 12/10/21 F 02:10PM-03:10PM CSPR-CLASS 08/16 - 12/10/21

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.

02:05PM-03:05PM VVHS-CLASS 27158 CIS-1A Lecture MTTh C Lorenz 08/16 - 12/10/21 F 02:05PM-03:05PM VVHS-CLASS 08/16 - 12/10/21

The above section meets at Valley View High School, 13135 Nason Street, Moreno Valley, CA 92555. For additional information or to enroll, contact the Counseling office at 951-571-4850. Designated laboratory hours are included in the meeting times for this class.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
in addressing the to address the bus providers, or purch	Fundamentals of Systems Analysis e Description: A systematic methodology for analyzing a business need, articulating business requirements for th siness requirements, and specifying the requirements for nased commercial-off-the-shelf packages. 54 hours lectu	e technology s r the informatio	olution, spe on systems s	cifying alternative apsolution in particular,	oproaches to acqu in-house develor (TBA option) (Le	uiring the technology capa oment, development from tter Grade, or Pass/No Pa	bilities needed third-party ss option.)
27159 CIS-2	Lecture Lab	3			ON-LINE ON-LINE	M McQuead	08/23 - 12/16/2 ⁻ 08/23 - 12/16/2 ⁻
Online classe	s are distance education classes with no scheduled meeting days. S	Students will log in	to Canvas and	d complete work regular		k. Canvas and other technologi	
	oursework. All hours, including the 18-hour laboratory requirement,				,g		
programming logic	Programming Concepts and Methodology I: C++ e Advisory: CIS-1A Description: Introduction to the discip of for business, scientific and mathematical applications.						
(Same as CSC-5) 27164 CIS-5	(Letter Grade only) Lecture Lab	4			ON-LINE ON-LINE	M McQuead	08/23 - 12/16/2 ⁻ 08/23 - 12/16/2 ⁻
	s are distance education classes with no scheduled meeting days. Soursework. All hours, including the 54-hour laboratory requirement,			d complete work regularl	y throughout the wee	k. Canvas and other technologi	
27165 CIS-5	Lecture	4	TTh	10:20AM-11:40AM	HM-319	M McQuead	08/23 - 12/16/2
	Lab		TTh	11:50AM-12:30PM			08/23 - 12/16/2
The above se	ction is a web-enhanced class. Internet access is required. Designal Lecture	ted laboratory hou 4	rs are included MTThF	d in the meeting times fo 12:05PM-12:55PM		P Ellsworth	08/16 - 12/10/2
27 107 010 0	Lab	·	MTThF	01:10PM-02:00PM		Liowordi	08/16 - 12/10/2
	ction meets at Canyon Springs High School, 23100 Cougar Canyon aboratory hours are included in the meeting times for this class.	Drive, Moreno Va	lley, CA 92557	7. For additional informat	ion or to enroll,contac	et the Counseling office at 951-5	571-4760.
include: Functions	Discrete Structures 5 or CSC-5 Description: This course is an introduction to 6, Relations and Set; Basic Logic; Proof Techniques; Bas (TBA option) (Letter grade only)						
27168 CIS-7	Lecture	3	T	06:00PM-08:10PM		K Nguyen	08/23 - 12/16/2
	Lab		Th Th	06:00PM-06:50PM 07:00PM-07:50PM			08/23 - 12/16/2 08/23 - 12/16/2
	cation classes with regular weekly meeting during scheduled days alk k regularly throughout the week. Canvas and other technologies will		will attend cla	ass online during the pub	olished course times.	,	to Canvas and
the world wide we objects, browser of	Web Programming: JavaScript e Advisory: Previous programming experience and know b for students already familiar with the fundamentals of labjects and events. Web applications will include image intent. 54 hours lecture and 18 hours laboratory. (CSC-Lecture Lab	programming a rollovers, user	nd HTML. Linteractivity,	anguage features w manipulating brows	vill include control er windows, form	structures, functions, arra	ys, JavaScript g, cookies, and 08/23 - 12/16/2
	s are distance education classes with no scheduled meeting days. S			d complete work regular		k. Canvas and other technologi	08/23 - 12/16/2 ⁻ es will be required
CIS-17A Prerequisite: CIS/ associated algorit	oursework. All hours, including the 18-hour laboratory requirement, a Programming Concepts and Methodology Ii: C++ CSC-5 Description: The application of software engineernms. A comprehensive study of the syntax and semantic ratory.(CSC-17A) (TBA option) (Letter grade only) Lecture	ring techniques	to the desi		f Object-Oriented ON-LINE		4 hours lecture 08/23 - 12/16/2
Online classe	Lab s are distance education classes with no scheduled meeting days. S	Students will log in	to Canyas and	d complete work regular	ON-LINE	k Canvas and other technologi	08/23 - 12/16/2
	oursework. All hours, including the 18-hour laboratory requirement, a			2 complete work regulari	y unoughout the wee	k. Canvas and other technologi	es will be required
+ programming la	C++ Programming: Data Structures e Advisory: CIS/CSC-17A Description: This course offers nguage. The course emphasizes abstract data types, so urs lecture and 18 hours laboratory. (Same as CSC-17C	ftware enginee	ring principl	es, lists, stacks, que	eues, trees, graph		
27150 CIS-17C	Lecture	3	М	05:00PM-07:10PM	REG-MEET	T Langston	08/23 - 12/16/2
	Lab		W W	05:00PM-05:50PM 06:00PM-06:50PM			08/23 - 12/16/2 ⁻ 08/23 - 12/16/2 ⁻
	cation classes with regular weekly meeting during scheduled days at k regularly throughout the week. Canvas and other technologies will		will attend cla	ass online during the pub	olished course times.	,	to Canvas and
CIS-18A Prerequisite: None be placed upon of as CSC-18A) (TB	Java Programming: Objects Advisory: CIS/CSC-5 Description: An introduction to Japiect- oriented programming. Other topics include graphi A option) (Letter Grade, or Pass/No Pass option.)	ava programmi cal interface de	ng for stude	nts already experier	nced in the fundar	nentals of programming. As lecture and 18 hours lat	An emphasis will poratory. (Same
27151 CIS-18A	Lecture Lab	3			ON-LINE ON-LINE	R Casolaro	08/23 - 12/16/2 ⁻ 08/23 - 12/16/2 ⁻
The above se	ection is an online class. Computer with Internet access is required. S	See www.opencan	npus.com. All h	nours, including the 18-h		ment, are completed online.	12,13/2
CIS-25	Information and Communication Technology Essential	s				·	
	e Advisory: CIS-1A Description: Introduction to the comp e fundamentals of computer hardware and software as w						
be introduced. Pre	eparation for the CompTIA A+ certification exams. 54 ho	urs lecture and			as CSC-25) (Lette	er Grade, or Pass/No Pas	s option.)
27833 CIS-25	Lecture Lab	4	MW	07:35PM-09:00PM	ON-LINE PSC-16	K Nguyen	08/23 - 12/16/2 ⁻ 08/23 - 12/16/2 ⁻
Hybrid classe	s are distance education courses combined with on-campus face to	face classes that				nless the college is ordered to d	
to face classe	es. If face to face courses are discontinued, and the course cannot be	e completed throu	gh distance ed	lucation, it will be cancel	led. Canvas and other	r technologies will be required t	o complete

coursework.

RCCD Fall 2021 Class Schedule - generated 01/07/2022 7:55 a.m.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ethics, while map forensics as a pro and a review of fa	Computer Forensics Fundamentals e Advisory: CIS-27 Description: An introduction to the metho ping to the objectives of the International Association of Comfession; the computer investigation process; understanding similiar computer forensics tools. 54 hours lecture and 18 hours.	nputer Involuter Involuter Involuter Involuter Involute Involuter Involute	estigative S systems bo	pecialists (IACIS) ce not processes and dis	rtification. Topics sk structures; dat r grade only)	covered include a ta acquisition and a	n overview of computer analysis; technical writing;
27160 CIS-27A	Lecture Lab	3			ON-LINE ON-LINE	K Alrubayi	10/19 - 12/16/21 10/20 - 12/15/21
	es are distance education classes with no scheduled meeting days. Stude coursework. Please note the start and end dates. All hours, including the 1					eek. Canvas and other	technologies will be required
application scaffo compatible and en	Advanced Python Programming 30A Advisory: CIS-1A, CIS-5 Description: Apply the principle Iding. Explore abstract methods to maintain data consistency mploy the strategy pattern to dynamically choose an algorith rency, and Python design patterns. 48 hours lecture and 32	y, clone ol m. Build h	bjects using nigh-perform	the prototype patter nance applications ar	n, use the adapte	er pattern to make	incompatible interfaces
27835 CIS-30E	Lecture Lab	3	MW MW	05:00PM-06:15PN 06:25PM-07:10PN	A REG-MEET	K Nguyen	08/23 - 12/16/21 08/23 - 12/16/21
complete wo	ication classes with regular weekly meeting during scheduled days and tin rk regularly throughout the week. Canvas and other technologies will be re						
objects in those e	Beginning Level Design/Computer Games e Description: An introduction to the fundamental techniques nvironments, and control those objects via a scripting langua ich as Unreal. No previous computer programming experien.	age. Topic	s include fra	ame rate, game flow	and pacing. Stud	dents will create 3D	
27162 CIS-37	Lecture Lab	3			ON-LINE ON-LINE	M Fast	08/23 - 12/16/21 08/23 - 12/16/21
Online classe	es are distance education classes with no scheduled meeting days. Stude	ents will log	in to Canvas a	nd complete work regula		eek. Canvas and other	
or video game. To	Simulation and Gaming/3D Modeling for Real-Time Interactive Description: Create computationally efficient 3D digital more poics include model construction using tri meshes and splinerand edge vectors into a game engine, and applying basic users)	dels of bo s, applyin	th living and g basic surf	ace detailing, unders	standing how mo	del design effects o	computing performance,
27163 CIS-38A	Lecture Lab	4			ON-LINE ON-LINE	M Fast	08/23 - 12/16/21 08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See ww	w.opencam	pus.com. All h	ours, including the 54-ho	our laboratory require	ement, are completed o	nline.
structure of IP (In networks. It explo	Computer Network Fundamentals -1A Advisory: CIS-21, CIS-25 Description: An introduction to ternet Protocol) addressing and the fundamentals of Etherne res the OSI (Open Systems Interconnection) and TCP (Transon for the CompTIA Network+ certification exam. 48 hours le	et concept smission	s, media, ar Control Pro	nd operations are int tocol) layered model	roduced to provious to examine the	de a foundation for roles of protocols	further study of computer
27832 CIS-40A	Lecture Lab	3	TTh	03:45PM-04:30PN	ON-LINE // PSC-16	K Nguyen	08/23 - 12/16/21 08/23 - 12/16/21
	es are distance education courses combined with on-campus face to face es. If face to face courses are discontinued, and the course cannot be con						
(Hypertext Marku	Introduction to Web Page Creation e Advisory: CIS-95A or competency in the use of a computer p Language). Use HTML and CSS to design and create Web option) (Letter Grade, or Pass/No Pass option.)						
27169 CIS-72A	Lecture Lab	1.5	TTh TTh	02:00PM-03:25PN 03:35PM-04:25PN		A Thomas	08/24 - 10/14/21 08/24 - 10/14/21
and complete	ication classes with regular weekly meeting during scheduled days and ting work regularly throughout the week. Canvas and other technologies will are completed online.						
format and layout	Intermediate Web Page Creation Using Cascading Style S e Advisory: Knowledge of HTML and the Internet and CIS-72 web page content. CSS works with HTML, so HTML knowle text, links, set fonts, colors, margins, and position text and gr	2A and Cl edge is red	S-95A Descommended	d. İnline styles, embe	dded styles, and	external style shee	ets are covered. CSS
27170 CIS-72B	Lecture Lab	1.5	TTh TTh	02:00PM-03:25PN 03:35PM-04:25PN		A Thomas	10/19 - 12/16/21 10/19 - 12/16/21
and complete	ication classes with regular weekly meeting during scheduled days and ting work regularly throughout the week. Canvas and other technologies will are completed online.						
CIS-200 Prerequisite: Non workplace skills d discipline. Studen semester are requ hours of orientatio work experience p 27869 CIS-200	Computer Information Services Work Experience e Advisory: Students should have paid or voluntary employmesigned to assist the student in developing successful profests may earn up to four (4) units each semester, for a maximulared for each unit. No more than 20 hours per week, out of the only professional skills development and 60 hours of volunteer over unit, with a maximum of 300 for four units per semester. (Lecture	ssional sk um of 16 u the 60 or 7 work exp (Letter Gr 1	ills. Each st units of work 75 requirem erience per ade, or Pas	udent will establish r c experience total. 60 ent, may be applied unit with a maxiumu	measurable learn) hours of volunte toward the work	ing objectives appo eer work or 75 hour requirement. The c	ropriate for their job and rs of paid work during the course consists of an 18
The above se	ection is an online class. Computer with Internet access required. See ww	w.opencam	pus.com.				

08/25 - 12/15/21

08/27 - 12/03/21

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

ON-LINE

09:00AM-01:05PM PSC-MPB

L Hayes

K Johansen

08/23 - 12/16/21

08/27 - 12/03/21

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 only) 27205 DAN-6 Lecture

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

DAN-D37 Modern Dance, Beginning

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

May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 27206 DAN-D37 Lecture 1 F

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

DENTAL ASSISTANT

DEA-10 Introduction to Dental Assisting and Chairside Assisting

Prerequisite: Eligibility for ENG 1A or higher English course. 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)

27917 DEA-10 09:00AM-11:15AM DEC-B104 L Hulshof 08/23 - 10/11/21 W 09:00AM-12:15PM REG-MEET C Lahren 08/25 - 10/13/21 Th 09:00AM-04:15PM DEC-AOPS T Marguez-Martinez 08/26 - 10/14/21 M 01:00PM-04:15PM DEC-B100 C Fernandez 08/23 - 10/11/21

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

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. (TBA option) (Letter grade only)

27208 DEA-20 Lecture 2 T 09:00AM-10:15AM REG-MEET L Hulshof 08/23 - 12/16/21 Lab MTh 04:30PM-05:05PM DEC-AOPS C Fernandez 08/23 - 12/16/21

Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. Designated laboratory hours are included in the meeting times for this class. This class has a Monday and Thursday laboratory requirement that meets from 4:25pm-5:00pm during the first 8 weeks of the semester.

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)

 27209 DEA-21
 Lecture
 2.5
 W
 04:20PM-05:45PM REG-MEET
 L Hulshof

 Lab
 F
 08:00AM-11:10AM DEC-ARAD
 C Lahren

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.

27210 DEA-21 Lecture 2.5 W 04:20PM-05:45PM REG-MEET L Hulshof 08/25 - 12/15/21 Lab F 01:30PM-04:40PM DEC-ARAD C Lahren 08/27 - 12/03/21

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.

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)

 27211 DEA-22
 Lecture
 1.5 W
 12:00PM-12:50PM DEC-B104
 L Hulshof
 10/20 - 12/15/21

 ON-LINE
 C Lahren
 10/18 - 12/16/21

 Lab
 MTh
 LLU-DENT
 C Fernandez
 10/18 - 12/16/21

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. Students are 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.

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. (Letter grade only)

27212 DEA-23 Lecture 3 W 01:00PM-04:10PM DEC-B104 L Hulshof 08/23 - 12/16/21 W 01:00PM-04:10PM REG-MEET C Lahren 08/23 - 12/16/21

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

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. (Letter grade only)

27216 DEH-12A

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27213 DEA-24	Lecture	2	T	10:30AM-11:20AM	REG-MEET	L Hulshof	08/23 - 12/16/21
	Lab		T	01:00PM-04:50PM	1 DEC-B100	C Lahren	08/23 - 12/16/21

Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. Designated laboratory hours are included in the meeting times for this class.

DENTAL HYGIENE

DFH-10A Pre-Clinical Dental Hygiene #1 Prerequisite: BIO-55, BIO-50A, COM-1 or COM-1H, ENG-1A or ENG-1AH Corequisite: DEH-11, DEH-12A, DEH-13, DEH-13, DEH-16 and DEH-14, DEH-15, DEH-17 Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Dental Hygiene Program Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. This course introduces the student to the basic clinical skills and techniques needed to perform clinical dental hygiene services. Students are exposed to 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. It requires evaluation of clinical performance through demonstration of skill acquisition and level of competency. Students will work on typodonts and classmates. Students will be required to do observations in the MVC Dental Hygiene Clinic outside of scheduled class times. 135 hours laboratory. (Pass/No Pass only) 27214 DEH-10A Lecture 2.5 08:00AM-12:00PM DEC-C119 Т D Moon 08/23 - 12/16/21 Th 01:00PM-05:05PM DEC-C119 N Snitker Lab 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. Principles of Dental Hygiene Prerequisite: BIO-50A, BIO-50B, 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) 27215 DEH-11 01:30PM-03:50PM DEC-C119 D Moon 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Principles of Oral Radiology

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

Oral Radiology Laboratory Prerequisite: 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 (e.g. Performance tryout or audition): Enrollment in the Dental Hygiene Program Description: 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)

01:00PM-02:10PM DEC-C119

D Moon

08/23 - 12/16/21

08/23 - 12/16/21

Prerequisite: 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

27217 DEH-12B 08:30AM-11:40AM DEC-ARAD Lecture Th D Moon The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class.

imaging, quality assurance, legal aspects, radiation health, and basic radiologic imaging interpretation. 18 hours lecture. (Letter grade only)

27218 DEH-12B 02:20PM-05:30PM DEC-ARAD Lecture D Moon Т 08/23 - 12/16/21

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

DEH-13 Infection Control in Dentistry

Lecture

Prerequisite: CHE-2A, CHE-2B, ENG-1A or ENG-1AH and BIO-55 Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-12B, DEH-14, DEH-15, DEH-16 and DEH-17 Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Dental Hygiene Program Description: 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) F 08:30AM-09:40AM DEC-C119 27219 DEH-13 1 D Moon 08/27 - 12/03/21 Lecture

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

DEH-14 Systems Analysis of Dental Anatomy, Morphology, Histology and Embryology

Prerequisite: Prerequisite: BIO-50A and BIO-50B 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. (Letter grade only)

27220 DEH-14 Lecture 09:50AM-12:55PM DEC-C119 D Moon 08/27 - 12/03/21 F 01:05PM-01:50PM DEC-C119 I ab N Snitker 08/27 - 12/03/21

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.

Head and Neck Anatomy

Prerequisite: BIO-50A and 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) 27221 DEH-15 Lecture DEC-C119 D Moon 08/23 - 12/16/21 W 09:00AM-11:10AM OCC-MEET

Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework.

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-13, 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. (Letter grade only)

10:50AM-12:20PM DEC-C119 M 27222 DFH-16 Lecture 1.5 D Moon 08/23 - 12/16/21

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
DEH-14, DEH-15 a student will learn a	General Pathology 50A, BIO-50B and BIO-55 Limitation on enrollment: Enrollment and DEH-16 Description: This course is designed to meet the s about the basic pathologic mechanisms in human disease. The diseases and disorders that will be encountered in the clinical s	tate ar re will b	nd national ac oe emphasis	creditation requirence on the inflammation	nents for an appro and repair, and in	oved Dental Hygiene prog	ram. The
27223 DEH-17	Lecture ction is a web-enhanced class. Internet access is required.	2	М	08:30AM-10:40AM	DEC-C119	D Moon	08/23 - 12/16/21
-	·						
Description: This continuation of clin maintenance and r	Clinical Dental Hygiene #3 -20B Limitation on enrollment: Enrollment in the Dental Hygiene fourse is designed to meet the state and national accreditation lical dental hygiene. Students apply knowledge, critical thinking recall patients with early to advanced periodontal disease. Requous laboratory. (Pass/No Pass only)	require and c	ements for an linical skills a	approved Dental H equired in dental hy	ygiene program. ⁻ giene courses. Er	The students are exposed mphasis is placed on perior	I to the odontal
27224 DEH-30A	Lecture	3.5	М	01:00PM-04:00PM	DEC-AOPS	N Snitker	08/23 - 12/16/21
	Lab		M	09:00AM-12:00PM	DEC-AOPS	D Moon	08/23 - 12/16/21
	Lab		W	01:00PM-04:00PM	DEC-AOPS	V Thurin	08/23 - 12/16/21
	Lab		W	09:00AM-12:00PM	DEC-AOPS	D Van Holland	08/23 - 12/16/21
The above se	ction is a web-enhanced class. Internet access is required. Designated labor	atory ho	urs are included	in the meeting times fo	r this class.		
Description: This continuation of clin	Clinical Seminar #2 -20B Limitation on enrollment: Enrollment in the Dental Hygiene course is designed to meet the state and national accreditation itical dental hygiene issues that are implemented in the clinical sent and treatment planning of moderate to advanced periodon. Lecture	require setting.	ements for an . The course t	approved Dental H focuses on clinical i	ygiene program. ssues and experiental hygiene portfol	The students are exposed ences of the students. Em	I to the phasis will be
	ction is a web-enhanced class. Internet access is required.	•	•••	02.001 M 00.101 M	D20 B100	D MOON	00/20 12/10/21
DEH-32	Dental Materials						
Prerequisite: DEH- Description: This of composition and m	-20B Limitation on enrollment: Enrollment in the Dental Hygiene course is designed to meet the state and national accreditation nanipulation of materials used in dentistry. The study of dental r anding the varied relationships of dental biomaterials. 40 hours Lecture	require nateria	ements for an als provides the and 45 hour Th	approved Dental Happers approved Dental Happers approved to the student with the state of the student approved to the student to the student approved to the student to the	ygiene program. scientific rationale r grade only) DEC-B105	This course is the study or for selecting and using s	f the properties, pecific materials 08/23 - 12/16/21
	Lab		Th	10:30AM-01:00PM		N Snitker	08/23 - 12/16/21
The above see	ction is a web-enhanced class. Internet access is required. Designated labor. Periodontology	atory ho	urs are included	in the meeting times fo	r this class.		
of Periodontology	course is designed to meet the state and national accreditation to include analysis of periodontal tissues, and the mechanisms n and maintain periodontal health in the clinical setting. 18 hou Lecture	and ca	auses in vario	us pathologic proce	DEC-B105		
Hybrid alassa	a are distance education courses combined with an earnus face to face class	ooo that	•				
to face classe coursework.	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple						
Description: The ir provide care in a d	Cultural Diversity in Healthcare -20B Limitation on enrollment: Enrollment in the Dental Hygiene filuence of culture, religion, and family history on an individual's liverse setting to individuals, groups, and communities. This count 18 hours lecture. (Letter grade only)	perce	ption of healt	h and illness. Emph	nasis is placed on	the dental hygiene studer	nt's ability to
27228 DEH-34	Lecture	1	T	03:20PM-04:30PM	DEC-B105	D Moon	08/23 - 12/16/21
DEH-35 Prerequisite: DEH- Description: This of of dental health ed	ction is a web-enhanced class. Internet access is required. Community Dental Health Education Practicum #1 -20B Limitation on enrollment: Enrollment in the Dental Hygiene sourse is designed to meet the state and national accreditation lucation practicum that introduces concepts of school lesson place health education with educational and community systems. 9 he	require anning	ements for an , developmen	approved Dental H	ygiene Program. echanisms. Stude	The student is introduced	to a continuation
27229 DEH-35	Lecture	1	F	12:45PM-01:15PM		D Moon	08/27 - 12/03/21
	Lab		F	01:25PM-02:55PM	DEC-B105	D Van Holland	08/27 - 12/03/21
The above se	ction is a short term web-enhanced class. Internet access is required. Please	note th	e start and end	dates. Designated labor	atory hours are include	ded in the meeting times for this	s class.
Description: This callow the student to	Research Methodology -20B Limitation on enrollment: Enrollment in the Dental Hygiene source is designed to meet the state and national accreditation of learn the fundamentals of research design and methodology, d in this course. 36 hours lecture. (Letter grade only) Lecture	require	ments for an	approved Dental H	ygiene program. The use	This is an introductory cou	urse that will
	ction is a web-enhanced class. Internet access is required.	_	-		2.00		30,E0 1E/10/E1
DEH-37	Nutrition in Dentistry						
Prerequisite: DEH- in the Dental Hygic course is designed the nutrition as it re	-20B Corequisite: DEH-30A, DEH-31, DEH-32, DEH-33, DEH-3 ene Program. Description: This course is designed to meet the d to introduce the student to nutritional principles in assessing, elates to the patient's dental health. 18 hours lecture. (Letter gra	state a	and national a sing, planning lly)	ccreditation require g, implementing, an	ments for an appi d evaluating total	roved Dental Hygiene Pro care of the patient with th	gram. This e emphasis on
27231 DEH-37	Lecture	1	F	10:30AM-11:45AM	DEC-B105	D Moon	08/27 - 12/03/21
The above se	ction is a short term web-enhanced class. Internet access is required. Please	note th	e start and dates	S.			

SECT# Course# Bldg-Room **EARLY CHILDHOOD EDUCATION** EAR-19 Observation and Assessment-ECE Prerequisite: None. Advisory: EAR-20 and EAR-24 Description: Appropriate use of a variety of assessment and observation strategies to document child development and behavior. 54 hours lecture. (Letter grade only) 27232 EAR-19 ON-LINE D Evans 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. FAR-20 Child Growth and Development Prerequisite: None Description: This introductory course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. Emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences and analyze characteristics of development at various stages. Outside observations required. 54 hours lecture. (Letter grade only) ON-LINE 27233 FAR-20 Lecture D Fyans 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 27234 EAR-20 ON-LINE Lecture D Evans 08/27 - 12/03/21 The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. 27235 EAR-20 Lecture ON-LINE M Thompson 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. FAR-24 Introduction to Curriculum Prerequisite: None Description: An overview of knowledge and skills related to providing appropriate curriculum and environments for young children. Students will examine a teacher's role in supporting development and engagement for all young children. Provides strategies for developmentally-appropriate practice based on observation and assessments across the curriculum, including: academic content areas; play, art, and creativity; and development of social-emotional, communication, and cognitive skills. 54 hours lecture. (Letter grade only) 27237 EAR-24 3 02:00PM-03:25PM REG-MEET M Thompson 08/23 - 12/16/21 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 27238 EAR-24 Lecture 3 06:00PM-09:10PM ECEM-115 S Johnson 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. EAR-25 Teaching in a Diverse Society Prerequisite: None Description: Examines the development of social identities in diverse societies including theoretical and practical implications affecting young children, families, programs, teaching, education and schooling. Culturally relevant and linguistically appropriate anti-bias approaches supporting all children in becoming competent members of a diverse society. Self-reflection of one's own understanding of educational principles in integrating anti-bias goals in order to better inform teaching practices and/or program development. 54 hours lecture.(Letter grade only) 27240 EAR-25 R Reynolds 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. Health, Safety and Nutrition Prerequisite: None. Description: Examines the development of social identities in diverse societies including theoretical and practical implications affecting young children, families, programs, teaching, education and schooling. Culturally relevant and linguistically appropriate anti-bias approaches supporting all children in becoming competent members of a diverse society. Self-reflection of one's own understanding of educational principles in integrating anti-bias goals in order to better inform teaching practices and/or program development. 54 hours lecture. (Letter grade only) 27241 EAR-26 ON-LINE S Johnson 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 27242 EAR-26 ON-LINE R Herbertson 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. Principles and Practices of Teaching Young Children Prerequisite: None Description: An examination of the underlying theoretical principles of developmentally appropriate practices applied to programs, environments, emphasizing the key role of relationships, constructive adult-child interactions, and teaching strategies in supporting physical, social, creative and intellectual development for all young children. Includes a review of the historical roots of early childhood programs and the evolution of the professional practices promoting advocacy, ethics, and professional identity. 54 hours lecture. (Letter grade only) 27243 EAR-28 ON-LINE D Evans 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com 27795 EAR-28 02:00PM-05:10PM ECEM-115 M Thompson 10/18 - 12/16/21 ON-LINE 10/18 - 12/16/21 The above section is a short term hybrid class. Computer with Internet access required. Please note the start and end dates. FAR-42 Child, Family, and Community Prerequisite: None. Description: An examination of the developing child in a societal context focusing on child, family, and the community with an emphasis on historical and sociocultural factors. 54 hours lecture. (Letter grade only) 27245 EAR-42 3 ON-LINE D Evans Lecture 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 27246 EAR-42 11:20AM-02:30PM ECEM-115 M Thompson 3 10/18 - 12/16/21 ON-LINE 10/18 - 12/16/21 The above section is short term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. FAR-46 Curriculum and Strategies for Children with Special Needs Prerequisite: None Advisory: EAR-40 Description: Covers curriculum and intervention strategies for working with children with special needs in partnership with their families. Focuses on the use of observation and assessment in meeting the individualized needs of children in inclusive and natural environments. Includes the role of the teacher as a professional working with families, collaboration with interdisciplinary teams, and cultural competence. 54 hours lecture. (Letter grade only) 27945 EAR-46 ON-LINE M Thompson 10/18 - 12/16/21 The above section is a short term online class. Computer with Internet access required. See www.opencampus.com.

EAR-47 Childhood Stress and Trauma

Prerequisite: None Description: A comprehensive overview of concepts, theories, and issues related to childhood stress and trauma. Emphasis is on the short-and long-term effects that stress and trauma has on the physical, cognitive, language, social, and emotional stages of a child's development. Students will be introduced to child behavior patterns and potential responses to stress and trauma. Students will examine research and innovative methods that support the child's coping skills and healing process. This course is

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates	
designed to deve	designed to develop an understanding of how children react and adapt to stress and trauma and what parents and early childhood practitioners can do to assist children. 54 hours							
lecture. (Letter gr	ade only)							
27247 EAR-47	Lecture	3			ON-LINE	K Henry	08/23 - 12/16/21	

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

ECONOMICS

stabilization and 27248 ECO-7	growth. Students may not receive credi		T T	09:35AM-11:00AM	• ·	T Morshed	00/00 40/40/0
27240 EUU-7	Lecture	3	1	09.33AW-11.00AW	ON-LINE	i worshed	08/23 - 12/16/2 08/23 - 12/16/2
The above	section is a hybrid class. Computer with Internet	access required. See www.opencar	npus.com.				
27249 ECO-7	Lecture	3	•		ON-LINE	T Morshed	08/23 - 12/16/2
The above	section is an online class. Computer with Interne	t access required. See www.openca	mpus.com.				
27250 ECO-7	Lecture	3			ON-LINE	T Morshed	08/23 - 12/16/2
The above	section is an online class. Computer with Interne	t access required. See www.openca	mpus.com.				
27251 ECO-7	Lecture	3			ON-LINE	T Cummings	08/23 - 12/16/2
T1 1							
The above	section is an online class. Computer with Interne	t access required. See www.openca	mpus.com.				
ECO-8	section is an online class. Computer with Interne Principles of Microeconomics	t access required. See www.openca	mpus.com.				
ECO-8 Prerequisite: MA	Principles of Microeconomics T-52 or qualifying placement level Advis	sory: MAT-35 Description: Eco	onomic the				
ECO-8 Prerequisite: MA Emphasizes the	Principles of Microeconomics T-52 or qualifying placement level Advis allocation of resources and the distribut	sory: MAT-35 Description: Eco	onomic the	nism, and deals with the	microeconomi	c concepts of equilibrium	in product and facto
ECO-8 Prerequisite: MA Emphasizes the narkets, perfect	Principles of Microeconomics T-52 or qualifying placement level Advis allocation of resources and the distribut and imperfect competition, government	sory: MAT-35 Description: Eco	onomic the	nism, and deals with the	microeconomi ance. 54 hour	c concepts of equilibrium s lecture. (Letter grade o	in product and factors nly)
ECO-8 Prerequisite: MA Emphasizes the markets, perfect 27252 ECO-8	Principles of Microeconomics T-52 or qualifying placement level Advis allocation of resources and the distribut and imperfect competition, government Lecture	sory: MAT-35 Description: Eccion of income through the pricintervention in the private second	onomic the ce mechai ctor, and i	nism, and deals with the nternational trade and fin	microeconomi ance. 54 hour ON-LINE	c concepts of equilibrium	in product and facto
ECO-8 Prerequisite: MA Emphasizes the narkets, perfect 17252 ECO-8 The above	Principles of Microeconomics T-52 or qualifying placement level Advis allocation of resources and the distribut and imperfect competition, government Lecture section is a short term online class. Computer wi	sory: MAT-35 Description: Eccion of income through the pricintervention in the private second	onomic the ce mechai ctor, and i	nism, and deals with the nternational trade and fin pus.com. Please note the star	microeconomi ance. 54 hour ON-LINE t and end dates.	c concepts of equilibrium s lecture. (Letter grade o T Morshed	n in product and factorily) 10/18 - 12/16/2
ECO-8 Prerequisite: MA Emphasizes the narkets, perfect 27252 ECO-8 The above	Principles of Microeconomics T-52 or qualifying placement level Advis allocation of resources and the distribut and imperfect competition, government Lecture	sory: MAT-35 Description: Eccion of income through the pricintervention in the private second	onomic the ce mechai ctor, and i	nism, and deals with the nternational trade and fin	microeconomi ance. 54 hour ON-LINE t and end dates.	c concepts of equilibrium s lecture. (Letter grade o	n in product and factorily) 10/18 - 12/16/2 08/23 - 12/16/2
CO-8 Prerequisite: MA Emphasizes the narkets, perfect 17252 ECO-8 The above 17253 ECO-8	Principles of Microeconomics T-52 or qualifying placement level Advis allocation of resources and the distribut and imperfect competition, government Lecture section is a short term online class. Computer wi Lecture	sory: MAT-35 Description: Eccion of income through the pricintervention in the private set 3 th Internet access required. See ww. 3	onomic the ce mechal ctor, and in w.opencam T	nism, and deals with the nternational trade and fin pus.com. Please note the star	microeconomi ance. 54 hour ON-LINE t and end dates. PSC-3	c concepts of equilibrium s lecture. (Letter grade o T Morshed	n in product and factorily) 10/18 - 12/16/2 08/23 - 12/16/2
ECO-8 Prerequisite: MA Emphasizes the markets, perfect 27252 ECO-8 The above 27253 ECO-8	Principles of Microeconomics T-52 or qualifying placement level Advis allocation of resources and the distribut and imperfect competition, government Lecture section is a short term online class. Computer wi	sory: MAT-35 Description: Eccion of income through the pricintervention in the private set 3 th Internet access required. See ww. 3	onomic the ce mechal ctor, and in w.opencam T	nism, and deals with the nternational trade and fin pus.com. Please note the star	microeconomi ance. 54 hour ON-LINE t and end dates. PSC-3	c concepts of equilibrium s lecture. (Letter grade o T Morshed	in product and factors nly)

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. (Leter grade only)

27786 EMS-50	Lecture	7	M	06:45AM-12:35PM BCTC-L	C Nollette	08/23 - 12/16/21
			Th	06:45AM-08:00AM BCTC-L	R Duncan	08/23 - 12/16/21
	Lab		Th	08:00AM-12:50PM BCTC-K	T Duncan	08/23 - 12/16/21

The above section is a web-enhanced class that meets at Ben Clark Training Center at 16888 Bundy Avenue, Riverside, CA 92518 and requires concurrent enrollment in EMS-51-27821. Internet access is required. This is a specialized program, and students enrolling in EMS-50 and EMS-51 must also attend EMT Orientation online. Please visit www.mvc.edu/ems for more information.

27819 EMS-50	Lecture	7	Τ	06:45AM-12:35PM BCTC-L	C Nollette	08/23 - 12/16/21
	l ab		Т	01:30PM-06:20PM_BCTC-K	R Duncan	08/23 - 12/16/21

The above section is a web-enhanced class that meets at Ben Clark Training Center at 16888 Bundy Avenue, Riverside, CA 92518 and requires concurrent enrollment in EMS-51-27822. Internet access is required. This is a specialized program, and students enrolling in EMS-50 and EMS-51 must also attend EMT Orientation online. Please visit www.mvc.edu/ems for more information.

27820 EMS-50	Lecture	7	W	06:45AM-12:35PM BCTC-L	C Nollette	08/23 - 12/16/21
	Lab		W	01:30PM-06:20PM_BCTC-K	R Duncan	08/23 - 12/16/21

The above section is a web-enhanced class that meets at Ben Clark Training Center at 16888 Bundy Avenue, Riverside, CA 92518 and requires concurrent enrollment in EMS-51-27823. Internet access is required. This is a specialized program, and students enrolling in EMS-50 and EMS-51 must also attend EMT Orientation online. Please visit www.mvc.edu/ems for more information.

27927 EMS-50 Lec	_ecture	7	TTI.	00 45414 40 05014 0070 14	0.11.11.44	
	_ecture	,	IIN	06:45AM-12:35PM BCTC-I1	C Nollette	08/17 - 10/07/21
Lal	_ab		TTh	01:30PM-06:20PM BCTC-J	R Nugent	08/17 - 10/07/21

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. (Letter grade only)

27821 EMS-51	Lecture	1.5	FLD-EMS	C Nollette	08/23 - 12/16/21
The above	section requires concurrent enrollment in EMS-50-27786.				
27822 EMS-51	Lecture	1.5	FLD-EMS	C Nollette	08/23 - 12/16/21
The above	section requires concurrent enrollment in EMS-50-27819.				
27823 EMS-51	Lecture	1.5	FLD-EMS	C Nollette	08/23 - 12/16/21
27928 EMS-51	Lecture	1.5	FLD-EMS	C Nollette	08/17 - 10/07/21

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. (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27824 EMS-60	Lecture	4.5	W	02:00PM-05:10PM	1 BCTC-H	J Ragone	08/23 - 12/16/21
	Lab		MT	07:15AM-08:00AM	1 BCTC-H	A Causey	08/23 - 12/16/21
	Lab		W	09:50AM-01:00PM	1 BCTC-K	R Fontaine	08/23 - 12/16/21

The above section is a web-enhanced class that meets at Ben Clark Training Center at 16888 Bundy Avenue, Riverside, CA 92518, and requires concurrent enrollment in EMS-61-27826, EMS-62-27827, and EMS-63-27825. 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. (Letter grade only)

27826 EMS-61 Lecture W

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

The above section is a web-enhanced class that meets at Ben Clark Training Center at 16888 Bundy Avenue, Riverside, CA 92518, and requires concurrent enrollment in EMS-60-27824, EMS-62-27827, and EMS-63-27825. Internet access is required.

06:30AM-09:40AM BCTC-H

ON-LINE

ON-LINE

M Wilson

S Casarez

08/23 - 12/16/21

08/23 - 12/16/21

FMS-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. (Letter grade only)

27827 EMS-62 12:35PM-04:10PM BCTC-H E Craig Lecture 4 M 08/23 - 12/16/21 Μ 08:00AM-11:35AM BCTC-K R Fontaine 08/23 - 12/16/21

The above section is a web-enhanced class that meets at Ben Clark Training Center at 16888 Bundy Avenue, Riverside, CA 92518, and requires concurrent enrollment in EMS-60-27824, EMS-61-27826, and EMS-63-27825. Internet access is required.

FMS-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. (Letter grade only)

27825 EMS-63 4 08:00AM-11:10AM BCTC-K T Booth Lecture Т 08/23 - 12/16/21 Τ 12:10PM-03:20PM BCTC-H R Fontaine Lab 08/23 - 12/16/21

The above section is a web-enhanced class that meets at Ben Clark Training Center at 16888 Bundy Avenue, Riverside, CA 92518, and requires concurrent enrollment in EMS-60-27824, EMS-61-27826, and EMS-62-27827. Internet access is required.

ENGLISH

27260 ENG-1A

ENG-1A **English Composition**

Lecture

Prerequisite: ESL-50 or ENG-50 or ENG-80 or qualifying placement Description: Emphasizes skills in critical reading, and writing, including research. Integrated reading and writing assignments respond to various rhetorical situations. Students will produce a minimum of 7500 words of assessed writing. Classroom instruction integrates writing lab activities. Students may not receive credit for both ENG-1A and ENG-1AH. 72 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

27259 ENG-1A 10:10AM-12:05PM SAS-210 E Pacheco Lecture TTh 08/23 - 12/16/21 Th 10:10AM-11:05AM REG-MEET 08/23 - 12/16/21 11:15AM-12:05PM REG-MEET Th 08/23 - 12/16/21

The above section is a hybrid class intended for students in the Puente Program. Internet access is required. Please see the instructor and counselor before enrolling. Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

	Lab				ON-LINE		08/23 - 12/16/21
The above se	ection is an Online class and is intended for students in the UMOJA Program,	formerly	Renaissance	Scholars. Internet access	is required. For mor	e information visit the UMOJA Cer	nter in SCI/100A.
27262 ENG-1A	Lecture	4	M	08:00AM-10:30AM	SAS-203	K Sentz	08/23 - 12/16/21
			W	08:00AM-09:30AM	SAS-203		08/23 - 12/16/21
	Lab		W	09:40AM-10:30AM	SAS-203		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Designated labora	atory ho	urs are include	d in the meeting times for	this class.		
27263 ENG-1A	Lecture	4	T	07:30AM-10:00AM	HM-201	C Briggs	08/24 - 12/16/21
			Th	07:30AM-09:00AM	HM-201		08/24 - 12/16/21
	Lab		Th	09:10AM-10:00AM	HM-201		08/24 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Designated labora	atory ho	urs are include	d in the meeting times for	this class.		

27264 ENG-1A S Nyrop Lecture 08/23 - 12/16/21 I ab ON-LINE 08/23 - 12/16/21 The above section is an Online class. Internet access is required. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly

27265 ENG-1A	Lecture		4	T	02:00PM-04:30PM SAS-203	D Clark	08/24 - 12/16/21
				Th	02:00PM-03:30PM SAS-203		08/24 - 12/16/21
	Lab			Th	03:40PM-04:30PM SAS-203		08/24 - 12/16/21

The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. 04:40PM-07:10PM SAS-203 27267 ENG-1A Lecture 4 Т M Wilson 08/24 - 12/16/21

04:40PM-06:10PM SAS-203 Th 08/24 - 12/16/21 Th 06:20PM-07:10PM SAS-203 08/24 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class.

27270 ENG-1A M 08:00AM-10:30AM HM-320 J Kuntz 08/23 - 12/16/21 Lecture W 08:00AM-09:30AM HM-320 08/23 - 12/16/21 09:40AM-10:30AM HM-320 W 08/23 - 12/16/21

The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. 27271 ENG-1A ON-LINE M Lopp 08/23 - 12/16/21 Lab ON-LINE 08/23 - 12/16/21

The above section is an Online class. Internet access is required. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canyas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor D	Dates
	ENG-1A	Lecture	4	24,0		ON-LINE	M Mermilliod	08/23 - 12/16/21
	-	Lab				ON-LINE		08/23 - 12/16/21
		ection is an Online class. Internet access is required. Online classes are distar e week. Canvas and other technologies will be required to complete coursew		ication classes wi	tn no scheduled meetir	ig days. Students will	og in to Canvas and complete w	ork regularly
	ENG-1A	Lecture	4	M	08:00AM-10:30AM		N Wilson	08/23 - 12/16/21
		lah		W W	08:00AM-09:30AM			08/23 - 12/16/21
	The chave or	Lab			09:40AM-10:30AM			08/23 - 12/16/21
27276	ENG-1A	ection is a web-enhanced class. Internet access is required. Designated labor Lecture	atory no	M	10:40AM-01:10PM		K Stevenson	08/23 - 12/16/21
2,2,0	2110 171	2000.0	•	W	10:40AM-12:10PM		TO COVOLIDON	08/23 - 12/16/21
		Lab		W	12:20PM-01:10PM	PSC-7		08/23 - 12/16/21
		ection is a web-enhanced class. Internet access is required. Designated labor	atory ho		•			
27277	ENG-1A	Lecture	4	M W	01:20PM-03:50PM 01:20PM-02:50PM		K Stevenson	08/23 - 12/16/21
		Lab		W	03:00PM-03:50PM			08/23 - 12/16/21 08/23 - 12/16/21
	The above se	ection is a web-enhanced class. Internet access is required. Designated labor	atory ho	• •				00/20 12/10/21
27280	ENG-1A	Lecture	4			ON-LINE	J Farago Spencer	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		ection is an Online class. Internet access is required. Online classes are distar e week. Canvas and other technologies will be required to complete coursew		ıcation classes wi	th no scheduled meetir	g days. Students will	og in to Canvas and complete w	ork regularly
27281	ENG-1A	Lecture	4			ON-LINE	J Branson	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		ection is an Online class. Internet access is required. Online classes are distant		ıcation classes wi	th no scheduled meeting	ig days. Students will	og in to Canvas and complete w	ork regularly
27222	throughout th ENG-1A	e week. Canvas and other technologies will be required to complete coursew Lecture	ork. ⊿	Т	10:10AM-12:40PM	PSC-10	K Stevenson	08/24 - 12/16/21
21202	LING-TA	Lecture	4	Th	10:10AM-11:40AM		N Stevenson	08/24 - 12/16/21
		Lab		Th	11:50AM-12:40PM	PSC-10		08/24 - 12/16/21
	The above se	ection is a web-enhanced class. Internet access is required. Designated laborate	atory ho	ours are included	in the meeting times fo	r this class.		
27283	ENG-1A	Lecture	4			ON-LINE	K Smith	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		ection is an Online class. Internet access is required. Online classes are distar e week. Canvas and other technologies will be required to complete coursew		ication classes wi	th no scheduled meetir	ig days. Students will	og in to Canvas and complete w	ork regularly
27285	ENG-1A	Lecture	4			ON-LINE	S Henry	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		ection is an Online class. Internet access is required. Online classes are distant		ication classes wi	th no scheduled meetir	ig days. Students will	og in to Canvas and complete w	ork regularly
27287	ENG-1A	e week. Canvas and other technologies will be required to complete coursew Lecture	4			ON-LINE	M James	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		ection is an online class. Computer with Internet access required. See www.op						
27288	ENG-1A	Lecture	4	T	07:30AM-10:00AM		L Colern-Mulz	08/24 - 12/16/21
				Th —:	07:30AM-09:00AM 09:10AM-10:00AM			08/24 - 12/16/21 08/24 - 12/16/21
		l ah		Th		1 00 0		00/24 12/10/21
	The above se	Lab crition is a web-enhanced class. Internet access is required. Designated labor.	atory ho	Th		r this class		
27289		Lab ection is a web-enhanced class. Internet access is required. Designated labor. Lecture		ours are included	in the meeting times fo		D Clark	08/24 - 12/16/21
27289		ection is a web-enhanced class. Internet access is required. Designated labora Lecture		ours are included T Th	in the meeting times fo 10:10AM-12:40PM 10:10AM-11:40AM	PSC-8 PSC-8	D Clark	08/24 - 12/16/21
27289	ENG-1A	ection is a web-enhanced class. Internet access is required. Designated laborated Lecture Lab	4	ours are included T Th Th	in the meeting times fo 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM	PSC-8 PSC-8 PSC-8	D Clark	
	ENG-1A The above se	ection is a web-enhanced class. Internet access is required. Designated laborated Lecture Lab ection is a web-enhanced class. Internet access is required. Designated laborated	4	ours are included T Th Th Th ours are included	in the meeting times fo 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times fo	PSC-8 PSC-8 PSC-8 r this class.		08/24 - 12/16/21 08/24 - 12/16/21
	ENG-1A	ection is a web-enhanced class. Internet access is required. Designated laborated Lecture Lab	4	ours are included T Th Th	in the meeting times for 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times fo 01:20PM-03:50PM	PSC-8 PSC-8 PSC-8 r this class. PSC-8	D Clark J Osborne	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21
	ENG-1A The above se	ection is a web-enhanced class. Internet access is required. Designated laborated Lecture Lab ection is a web-enhanced class. Internet access is required. Designated laborated	4	ours are included T Th Th Th ours are included	in the meeting times fo 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times fo	PSC-8 PSC-8 PSC-8 rthis class. PSC-8 PSC-8		08/24 - 12/16/21 08/24 - 12/16/21
	The above se	Lab ection is a web-enhanced class. Internet access is required. Designated laborated Lab ection is a web-enhanced class. Internet access is required. Designated laborated laborated Lecture	4 atory ho	Th Th ours are included M W W	in the meeting times fo 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times fo 01:20PM-03:50PM 01:20PM-02:50PM 03:00PM-03:50PM	PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8		08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
27291	The above se	ction is a web-enhanced class. Internet access is required. Designated laborated Lecture Lab ection is a web-enhanced class. Internet access is required. Designated laborated Lecture Lab ection is a web-enhanced class. Internet access is required. Designated laborated labor	4 atory ho	Th Th ours are included M W W	in the meeting times fo 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times fo 01:20PM-03:50PM 01:20PM-02:50PM 03:00PM-03:50PM with the meeting times	PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 PSC-8 for this class. ON-LINE		08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
27291	The above se ENG-1A The above se ENG-1A	Lecture Lab	atory ho	Th Th Th ours are included M W W wurs are included	in the meeting times fo 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times fo 01:20PM-03:50PM 01:20PM-02:50PM 03:00PM-03:50PM with the meeting times	PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE ON-LINE	J Osborne M Lopp	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
27291	The above see ENG-1A The above see ENG-1A The above see ENG-1A	cition is a web-enhanced class. Internet access is required. Designated laborated Lecture Lab ection is a web-enhanced class. Internet access is required. Designated laborated Lecture Lab ection is a web-enhanced class. Internet access is required. Designated laborated labo	atory ho 4 atory ho 4	Th Th Th ours are included M W W wurs are included	in the meeting times fo 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times fo 01:20PM-03:50PM 01:20PM-02:50PM 03:00PM-03:50PM with the meeting times	PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE ON-LINE	J Osborne M Lopp	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
27291 27292	The above see ENG-1A The above see ENG-1A The above see ENG-1A	Lecture Lab	atory ho 4 atory ho 4	Th Th Th ours are included M W W wurs are included	in the meeting times fo 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times fo 01:20PM-03:50PM 01:20PM-02:50PM 03:00PM-03:50PM with the meeting times	PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE ON-LINE	J Osborne M Lopp	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
27291 27292	The above se ENG-1A The above se ENG-1A The above se throughout the	cition is a web-enhanced class. Internet access is required. Designated labor. Lecture Lab ection is a web-enhanced class. Internet access is required. Designated labor. Lecture Lab ection is a web-enhanced class. Internet access is required. Designated labor. Lecture Lab ection is a web-enhanced class. Internet access is required. Designated labor. Lecture Lab ection is an Online class. Internet access is required. Online classes are distate week. Canvas and other technologies will be required to complete coursew	atory ho 4 atory ho 4	Th Th Th ours are included M W W wurs are included	in the meeting times for 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times for 01:20PM-03:50PM 03:00PM-03:50PM with the meeting times the no scheduled meeting times.	PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE ON-LINE g days. Students will	J Osborne M Lopp og in to Canvas and complete w	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 vork regularly
27291 27292 27293	The above see ENG-1A The above see ENG-1A The above see throughout the ENG-1A The above see throughout the ENG-1A	Lecture Lab cition is a web-enhanced class. Internet access is required. Designated laborated	atory ho 4 atory ho 4 nce edu ork. 4	T Th Th Th ours are included M W W ours are included	in the meeting times fo 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times fo 01:20PM-03:50PM 01:20PM-03:50PM with the meeting times th no scheduled meeting	PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE ON-LINE g days. Students will ON-LINE ON-LINE	J Osborne M Lopp og in to Canvas and complete w J Osborne	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 08/23 - 12/16/21
27291 27292 27293	The above see ENG-1A The above see ENG-1A The above see throughout the ENG-1A The above see throughout the ENG-1A	Lecture Lab cotion is a web-enhanced class. Internet access is required. Designated laborated	atory ho 4 atory ho 4 nce edu ork. 4 nce edu ork.	T Th Th Th ours are included M W W ours are included	in the meeting times fo 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times fo 01:20PM-03:50PM 01:20PM-03:50PM with the meeting times th no scheduled meeting	PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE ON-LINE g days. Students will ON-LINE g days. Students will	J Osborne M Lopp og in to Canvas and complete w J Osborne og in to Canvas and complete w	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
27291 27292 27293	The above see ENG-1A The above see ENG-1A The above see throughout the ENG-1A The above see throughout the ENG-1A	Lecture Lab cition is a web-enhanced class. Internet access is required. Designated laborated	atory ho 4 atory ho 4 nce edu ork. 4	T Th Th Th ours are included M W W ours are included	in the meeting times for 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times for 01:20PM-03:50PM 01:20PM-03:50PM with the meeting times the no scheduled meeting the scheduled meetin	PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE ON-LINE g days. Students will ON-LINE ON-LINE	J Osborne M Lopp og in to Canvas and complete w J Osborne	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 08/23 - 12/16/21
27291 27292 27293	The above see ENG-1A The above see ENG-1A The above see throughout the ENG-1A The above see throughout the ENG-1A	Lecture Lab cition is a web-enhanced class. Internet access is required. Designated laborated in a web-enhanced class. Internet access is required. Designated laborated labor	4 attory hot 4 nnce edu ork. 4 nnce edu ork. 4	T Th Th Th ours are included M W W ours are included included M W w w cours are included	in the meeting times for 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times for 01:20PM-03:50PM 01:20PM-03:50PM with the meeting times the no scheduled meeting the scheduled meetin	PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE	J Osborne M Lopp log in to Canvas and complete w J Osborne og in to Canvas and complete w M Khalaj-Le Corre	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 vork regularly
27291 27292 27293 27294	The above see ENG-1A The above see ENG-1A The above see throughout the ENG-1A The above see throughout the ENG-1A	Lecture Lab cition is a web-enhanced class. Internet access is required. Designated laborated in a web-enhanced class. Internet access is required. Designated laborated laborated in a web-enhanced class. Internet access is required. Designated laborated	4 attory hot 4 nnce edu ork. 4 nnce edu ork. 4	T Th Th Th ours are included M W W ours are included included M W w w cours are included	in the meeting times for 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times for 01:20PM-03:50PM 03:00PM-03:50PM with the meeting times the no scheduled meeting time in the meeting times the no scheduled meeting times the no scheduled meeting time in scheduled meeting times the no scheduled m	PSC-8 PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE ON-LINE g days. Students will ON-LINE g days. Students will ON-LINE on-LINE g days. Students will ON-LINE on-LINE on-LINE on-LINE on-LINE on-LINE on-LINE on-LINE on-LINE	J Osborne M Lopp log in to Canvas and complete w J Osborne og in to Canvas and complete w M Khalaj-Le Corre	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
27291 27292 27293 27294	The above set ENG-1A The above set ENG-1A The above set throughout the ENG-1A	Lecture Lab cition is a web-enhanced class. Internet access is required. Designated laborated	4 attory hot 4 nnce edu ork. 4 nnce edu ork. 4	T Th Th Th ours are included M W W ours are included included M W w w cours are included	in the meeting times for 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times for 01:20PM-03:50PM 03:00PM-03:50PM with the meeting times the no scheduled meeting time in the meeting times the no scheduled meeting times the no scheduled meeting time in scheduled meeting times the no scheduled m	PSC-8 PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE ON-LINE g days. Students will ON-LINE g days. Students will ON-LINE oN-LINE g days. Students will ON-LINE g days. Students will ON-LINE on-LINE on-LINE on-LINE on-LINE on-LINE	J Osborne M Lopp log in to Canvas and complete w J Osborne log in to Canvas and complete w M Khalaj-Le Corre int, are completed online.	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 vork regularly
27291 27292 27293 27294 27295	The above set throughout the ENG-1A The above set ENG-1A	Lecture Lab cition is a web-enhanced class. Internet access is required. Designated laborated in a web-enhanced class. Internet access is required. Designated laborated laborated in a web-enhanced class. Internet access is required. Designated laborated	4 attory hot 4 actory hot 4 noce edu ork. 4 acce edu ork. 4 acce edu ork. 4 acce edu ork. 4 acce edu	T Th Th Th ours are included M W W ours are included included M W w under the included discation classes with the included ourse are included discation classes with the included ourselves are included.	in the meeting times for 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times for 01:20PM-03:50PM 03:00PM-03:50PM with the meeting times the no scheduled meeting the series, including the 18-hours.	PSC-8 PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE	J Osborne M Lopp log in to Canvas and complete w J Osborne log in to Canvas and complete w M Khalaj-Le Corre ant, are completed online. S Henry log intervent, are completed online.	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 Vork regularly 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
27291 27292 27293 27294 27295	The above see ENG-1A The above see throughout the ENG-1A	Lecture Lab cition is a web-enhanced class. Internet access is required. Designated laborated in a web-enhanced class. Internet access is required. Designated laborated Lecture Lab cition is a web-enhanced class. Internet access is required. Designated laborated	4 attory hot 4 actory hot 4 noce edu ork. 4 acce edu ork. 4 acce edu ork. 4 acce edu ork. 4 acce edu	T Th Th Th ours are included M W W ours are included included M W w under the included discation classes with the included ourse are included discation classes with the included ourselves are included.	in the meeting times for 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times for 01:20PM-03:50PM 03:00PM-03:50PM with the meeting times the no scheduled meeting the series, including the 18-hours.	PSC-8 PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 for this class. ON-LINE ON-LINE g days. Students will ON-LINE g days. Students will ON-LINE	J Osborne M Lopp log in to Canvas and complete was J Osborne log in to Canvas and complete was M Khalaj-Le Corre ant, are completed online. S Henry	08/24 - 12/16/21 08/24 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 vork regularly 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
27291 27292 27293 27294 27295	The above set throughout the ENG-1A The above set ENG-1A	Lecture Lab cition is a web-enhanced class. Internet access is required. Designated laborated in a web-enhanced class. Internet access is required. Designated laborated laborated in a web-enhanced class. Internet access is required. Designated laborated	atory hot 4 atory hot 4 ance edu ork. 4 ance edu ork. 4 ance edu ork. 4 beencam 4	T Th Th Th Ours are included M W W Ours are included M ours are included Included M Incl	in the meeting times for 10:10AM-12:40PM 10:10AM-11:40AM 11:50AM-12:40PM in the meeting times for 01:20PM-03:50PM 01:20PM-02:50PM 03:00PM-03:50PM with the meeting times the no scheduled meeting the serious control of the serious	PSC-8 PSC-8 PSC-8 PSC-8 r this class. PSC-8 PSC-8 PSC-8 PSC-8 for this class. ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE r laboratory requireme ON-LINE	J Osborne M Lopp log in to Canvas and complete w J Osborne og in to Canvas and complete w M Khalaj-Le Corre ant, are completed online. S Henry ant, are completed online. M Khalaj-Le Corre	08/24 - 12/16/2 08/24 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 vork regularly 08/23 - 12/16/2 vork regularly 08/23 - 12/16/2 vork regularly 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2

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

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27298 ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Nyrop	08/23 - 12/16/21 08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. See www.op	pencam	ous.com. All ho	urs, including the 18-hou	r laboratory requirem	ent, are completed online.	
27299 ENG-1A	Lecture Lab	4		, 0	ON-LINE ON-LINE	M Snyder	08/23 - 12/16/21 08/23 - 12/16/21
	section is an Online class. Internet access is required. Online classes are dista the week. Canvas and other technologies will be required to complete coursew		cation classes	with no scheduled meetir	ng days. Students wil	l log in to Canvas and complete	e work regularly
27301 ENG-1A	Lecture	4	MTTh F	08:30AM-09:45AM		M Borjon-Kubota	08/16 - 12/10/21
	Lab		F F	08:30AM-08:55AM 08:55AM-09:45AM			08/16 - 12/10/21 08/16 - 12/10/21
The above	section meets at Val Verde High School, 972 West Morgan St Perris, CA 92571	1. For ac	Iditional informa	ation or to enroll, contact	the Counseling office	at 951-940-6155. Designated	laboratory hours are
	the meeting times for this class.						
27302 ENG-1A	Lecture	4	MTTh F	01:45PM-02:40PM 01:45PM-01:50PM		J Sepulveda	08/16 - 12/10/21 08/16 - 12/10/21
	Lab		F	01:50PM-02:40PM	CHHS-CLASS		08/16 - 12/10/21
The above	section meets at Citrus Hill High School, 18150 Wood Rd., Perris, CA 92570. F	or addit	ional informatio	n or to enroll, contact the	Counseling office at	951-490-0400. Designated lab	oratory hours are
included in	the meeting times for this class.						
27303 ENG-1A	Lecture	4			ON-LINE	D Vonk	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	section is an online class. Computer with Internet access required. See www.op			•			
27304 ENG-1A	Lecture	4	MTTh	07:55AM-09:10AM		J Washburn	08/16 - 12/10/21
	Lab		F F	07:55AM-08:20AM 08:20AM-09:10AM			08/16 - 12/10/21 08/16 - 12/10/21
The above	section meets at Canyon Springs High School, 23100 Cougar Canyon Drive, N	Inreno V	-			of the Counseling office at 951.	
	laboratory hours are included in the meeting times for this class.	ioreno v	alley, OA 32331	. I of additional informat	ion or to emon,contar	St the Counseling office at 501-	571-4700.
27307 ENG-1A	Lecture	4	MTTh	07:35AM-08:50AM	RVHS-CLASS	J Sepulveda	08/16 - 12/10/21
			F	07:35AM-08:00AM	RVHS-CLASS		08/16 - 12/10/21
	Lab		F	08:00AM-08:50AM	RVHS-CLASS		08/16 - 12/10/21
The above	section meets at Rancho Verde High School, 17750 Lasselle St, Moreno Valley	, CA 92	551. For additio	nal information or to enro	oll, contact the Couns	seling office at 951-490-4680.	
27308 ENG-1A	Lecture	4			ON-LINE	M James	08/23 - 10/16/21
	Lab				ON-LINE		08/23 - 10/16/21
	section is a short term online class. Computer with Internet access required. Se	ee www.	opencampus.co	om. Please note the start	and end dates. Desi	gnated laboratory hours are inc	cluded in thr meeting
times for thi		4			ONLLINE	M.Calarranta	00/00 40/40/04
27309 ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Schwartz	08/23 - 10/16/21
-				D			08/23 - 10/16/21
27310 ENG-1A	section is a short term online class. Computer with Internet access required. Se Lecture	e www.	opencampus.co	om. Please note the start	ON-LINE	M Schwartz	08/23 - 10/16/21
2/310 LING-1A	Lab	4			ON-LINE	IVI OCTIWATIZ	08/23 - 10/16/21
The above	section is a short term online class. Computer with Internet access required. Se	A 14/14/14/	onencampus co	om Please note the start			00/20 10/10/21
27853 ENG-1A	Lecture	4	орспоатраз.ос	on. I lease note the start	ON-LINE	A Sterling	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. See www.op	pencami	ous.com. All ho	urs. including the 18-hou	ır laboratory requirem	ent, are completed online.	
27854 ENG-1A	Lecture	4		, ,	ON-LINÉ	S St. Claire	10/18 - 12/16/21
	Lab				ON-LINE		10/18 - 12/16/21
The above	section is an online class. Computer with Internet access required. See www.op	pencam	pus.com. All ho	urs, including the 18-hou	r laboratory requirem	ent, are completed online	
27855 ENG-1A	Lecture	4			ON-LINE	K Smith	10/18 - 12/16/21
	Lab				ON-LINE		10/18 - 12/16/21
	section is an online class. Computer with Internet access required. See www.op	pencam	pus.com. All ho	urs, including the 18-hou		ent, are completed online	
27856 ENG-1A	Lecture	4			ON-LINE	P Flory-Sanchez	08/23 - 10/16/21
	Lab				ON-LINE		08/23 - 10/16/21
	section is a short term online class. Computer with Internet access required. Se	ee www.	opencampus.co	om. All hours, including the	he 18-hour laboratory	requirement, are completed o	nline. Please note
the start and 27857 ENG-1A	d end dates. Lecture	4	Т	02:00PM-04:05PM	⊓W 330	V Zapata	00/02 10/16/01
27037 LING-1A	Lab	4	1	02.00FW-04.03FW	ON-LINE	ν Ζαμαια	08/23 - 12/16/21 08/23 - 12/16/21
The above	section is a short term hybrid class. Computer with Internet access required. Se	20 14/14/14/	onencampus co	om Please note the start		anated laboratory hours are in	
times for thi		JU WWW.	openoampus.co	om. i icase note the Stall	i ana ena aates. Desi	griated laboratory flours die illi	siaded in the meeting
27858 ENG-1A	Lecture	4			ON-LINE	E Pacheco	10/18 - 12/16/21
	Lab				ON-LINE		10/18 - 12/16/21
The above	section is a short term online class. Computer with Internet access required. Se	ee www.	opencampus.co	om. Please note the start	and end dates.		
27859 ENG-1A	Lecture	4	F	10:00AM-12:05PM		K Sentz	08/27 - 12/03/21
	Lab				ON-LINE		08/27 - 12/03/21
	section is a short term hybrid class. Computer with Internet access required. Se	ee www.	opencampus.co	om. Please note the start	and end dates. Desi	gnated laboratory hours are inc	cluded in the meeting
times for thi		1	MTTL	04.050M 02.400M	MIVILO OL AGO	C Colo	00/40 40/40/01
27888 ENG-1A	Lecture	4	MTTh F	01:05PM-03:10PM 01:05PM-02:40PM		S Cole	08/16 - 12/10/21
	Lab		F	02:40PM-03:10PM			08/16 - 12/10/21 08/16 - 12/10/21
The charac	section meets at Moreno Valley High School,23300 Cottonwood Ave, Moreno \	/allov C	•			Counceling office at 051 571 47	
	section meets at Moreno valley High School,23300 Cottonwood Ave, Moreno values are included in the meeting times for this class.	raney, U	∩ 32000. FUI &(uunuunai iliiUlilialiUli Of K	o ennon, contact the C	ouriseing office at 951-571-47	oo. Designated

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27889	ENG-1A	Lecture	4	MTTh F	08:00AM-09:15AM 08:00AM-08:25AM		B Harrer	08/16 - 12/10/21 08/16 - 12/10/21
		Lab		F	08:25AM-09:15AM			08/16 - 12/10/21
		ection meets at Valley View High School, 13135 Nason Street, Moreno Valley,	CA 925	55. For addition	onal information or to enro	oll, contact the Couns	seling office at 951-571-4850. D	esignated laboratory
27912	ENG-1A	cluded in the meeting times for this class. Lecture	4			ON-LINE	R Regino	08/23 - 12/16/21
		Lab				ON-LINE	· ·	08/23 - 12/16/21
27013	The above se	ection is an online class. Computer with Internet access required. See www.op Lecture	pencam _l	ous.com. All ho	ours, including the 18-hou	r laboratory requirer ON-LINE	ment, are completed online R Papica	08/23 - 12/16/21
21313	LINO-IA	Lab	4			ON-LINE	тт арка	08/23 - 12/16/21
07000		ection is an online class. Computer with Internet access required. See www.op	·	ous.com. All he	ours, including the 18-hou		<u> </u>	
27939	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	R Regino	10/18 - 12/16/21 10/18 - 12/16/21
		ection is a short term online class. Computer with Internet access required. Se	ee www.	opencampus.c	com. All hours, including t		ry requirement, are completed of	
27940	the start and ENG-1A	end dates. Lecture	4			ON-LINE	R Garcia	10/18 - 12/16/21
21040	LITO IA	Lab	7			ON-LINE	T Curolu	10/18 - 12/16/21
	The above sethe start and	ection is a short term online class. Computer with Internet access required. Se	ee www.	opencampus.c	com. All hours, including t	he 18-hour laborator	ry requirement, are completed of	nline. Please note
27941	ENG-1A	Lecture	4			ON-LINE	M Mermilliod	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21
	The above so	ection is a short term online class. Computer with Internet access required. See end dates.	ee www.	opencampus.c	com. All hours, including t	he 18-hour laborator	y requirement, are completed of	nline. Please note
27948	ENG-1A	Lecture	4	MTTh	08:05AM-10:05AM		A LeBlanc	08/16 - 12/10/21
		Lab		F F	08:05AM-09:15AM 09:15AM-10:05AM			08/16 - 12/10/21 08/16 - 12/10/21
	The above s	ection meets at Vista De Lago High School,15150 Lasselle St, Moreno Valley,	CA 925	51. For addition			seling office at 951-571-4760. D	
27950	hours are inc ENG-1A	cluded in the meeting times for this class. Lecture	4	MTTh	10:25AM-11:40AM	VALV-CLASS	M Borjon-Kubota	08/16 - 12/10/21
21330	LIVO-IA	Lociulo	7	F	10:25AM-10:50AM		W Boljon-Rubota	08/16 - 12/10/21
		Lab		F	10:50AM-11:40AM			08/16 - 12/10/21
		ection meets at Val Verde High School, 972 Morgan St, Perris, CA 92571 . Fo ne meeting times for this class.	r additio	nal informatior	or to enroll, contact the	Counseling office at	951-571-4760. Designated labo	oratory hours are
27958	ENG-1A	Lecture	4	MTTh F	08:00AM-10:00AM		S Cole	08/16 - 12/10/21
		Lab		F	08:00AM-09:00AM 09:10AM-10:00AM			08/16 - 12/10/21 08/16 - 12/10/21
		ection meets at Moreno Valley High School,23300 Cottonwood Ave, Moreno V	/alley, C	A 92553. For a	additional information or to	enroll, contact the	Counseling office at 951-571-47	60. Designated
27966	laboratory ho	ours are included in the meeting times for this class. Lecture	4			ON-LINE	S St. Claire	10/18 - 12/16/21
2.000		Lab	·			ON-LINE	o ou oumo	10/18 - 12/16/21
	The above sethe start and	ection is a short term online class. Computer with Internet access required. Se	ee www.	opencampus.c	com. All hours, including t	he 18-hour laborator	ry requirement, are completed of	nline. Please note
27967	ENG-1A	Lecture	4	MF	09:00AM-11:25AM		A Sterling	10/18 - 12/16/21
		Lab		W MF	09:00AM-12:35PM 11:35AM-12:35PM			10/18 - 12/16/21 10/18 - 12/16/21
	The above s	ection is a short term web-enhanced class. Computer with Internet access req	uired. S				ates. Designated laboratory hou	
	meeting time	s for this class.						
ENG-		Critical Thinking and Writing G-1A or ENG-1AH Description: Students will critically read divers	se litera	ary texts in o	order to compose inq	uiry-driven writin	g. Students will write a mi	nimum of
7500 v	words of as	sessed writing. Classroom instruction integrates writing lab active option) (Letter grade only)						
	ENG-1B	Lecture	4			ON-LINE	E Williams	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		ection is an Online class. Internet access is required. Online classes are distance week. Canvas and other technologies will be required to complete coursew		cation classes	with no scheduled meetii	ng days. Students w	ill log in to Canvas and complet	e work regularly
27313	ENG-1B	Lecture	4			ON-LINE	D Banuelos	08/23 - 12/16/21
	The above s	Lab ection is an Online class. Internet access is required. Online classes are distar	nce edu	cation classes	with no scheduled meeting	ON-LINE	ill log in to Canvas and complet	08/23 - 12/16/21 e work regularly
0=0.45	throughout th	ne week. Canvas and other technologies will be required to complete coursew	ork.					
27315	ENG-1B	Lecture	4	M W	08:00AM-10:30AM 08:00AM-09:30AM		E Williams	08/23 - 12/16/21 08/23 - 12/16/21
		Lab		W	09:40AM-10:30AM			08/23 - 12/16/21
27216		ection is a web-enhanced class. Internet access is required. Designated labor	atory ho	urs are include	ed in the meeting times for		E Williams	00/02 40/40/04
21310	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	E Williams	08/23 - 12/16/21 08/23 - 12/16/21
		ection is an Online class. Internet access is required. Online classes are dista		cation classes	with no scheduled meeting	ng days. Students w	ill log in to Canvas and complet	e work regularly
27318	throughout the ENG-1B	ne week. Canvas and other technologies will be required to complete coursew Lecture	ork. 4			ON-LINE	E Williams	08/23 - 12/16/21
		Lab				ON-LINE	-	08/23 - 12/16/21
		ection is an Onlined class. Internet access is required. Online classes are distine week. Canvas and other technologies will be required to complete coursew		ucation classe	s with no scheduled mee	ting days. Students v	will log in to Canvas and comple	ete work regularly
	anougnout l	to mook. Sarivas and other technicogies will be required to complete coursew	JIK.					

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27319	ENG-1B	Lecture	4			ON-LINE	J Rhyne	08/23 - 12/16/21
		Lab				ON-LINE	•	08/23 - 12/16/21
		ction is an Online class. Internet access is required. Online classes are distar		ucation class	ses with no scheduled meeti	ng days. Students	will log in to Canvas and cor	nplete work regularly
	throughout the	e week. Canvas and other technologies will be required to complete coursew	ork.					
27320	ENG-1B	Lecture	4			ON-LINE	A Allport	08/23 - 12/16/21
		Lab				ON-LINE	·	08/23 - 12/16/21
		ction is an Online class. Internet access is required. Online classes are distar		ucation class	ses with no scheduled meeti	ng days. Students	will log in to Canvas and cor	nplete work regularly
	throughout the	e week. Canvas and other technologies will be required to complete coursew	ork.					
27323	ENG-1B	Lecture	4	М		ON-LINE	J Rhyne	08/23 - 12/16/21
		Lab				ON-LINE	,	08/23 - 12/16/21
		ction is an Online class. Internet access is required. Online classes are distar		ucation class	ses with no scheduled meeti	ng days. Students	will log in to Canvas and cor	nplete work regularly
	throughout the	e week. Canvas and other technologies will be required to complete coursew	ork.					
27326	ENG-1B	Lecture	4	S	10:00AM-02:15PM	SAS-210	P Flory-Sanchez	10/23 - 12/04/21
		Lab				ON-LINE	•	10/23 - 12/04/21
		ction is a short term hybrid class. Computer with Internet access required. Se	e www	.opencamp	ıs.com. Please note the star	and end dates. D	esignated laboratory hours a	are included in the meeting
	times for this	plass.						
27327	ENG-1B	Lecture	4	F	12:00PM-02:10PM	SAS-210	M Schwartz	08/27 - 12/03/21
		Lab				ON-LINE		08/27 - 12/03/21
								00/21 12/00/21
		ction is a hybrid class and has an 18-hour laboratory requirement to be comp	oleted o	nline. Comp	uter with Internet access rec			
27328	ENG-1B	Lecture	4			ON-LINE	M Schwartz	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21
	The shares					40 .		tad authan Dianan mata
		ction is a short term online class. Computer with Internet access required. Se	e www	.opencampi	is.com. All nours, including t	ie 18-nour laborat	ory requirement, are comple	ted online. Please note
	the start and e							
27329	ENG-1B	Lecture	4	W	04:00PM-06:05PM	HM-320	M Schwartz	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
	T			Γ.			e e	
		ction is hybrid class. Computer with Internet access required. See www.open	campu	s.com. Desi	gnated laboratory nours are		•	
27860	ENG-1B	Lecture	4			ON-LINE	D Toland	08/23 - 10/16/21
		Lab				ON-LINE		08/23 - 10/16/21
	The chave on	ation is a short torm online class. Commuter with Internet assess required. Co			o acon All barra including t	10 have laboret		tad anline. Diagon note
		ction is a short term online class. Computer with Internet access required. Se	e www	.opencampi	is.com. All nours, including t	ie ro-nour laborat	ory requirement, are comple	ted online. Please note
	the start and e							
27861	ENG-1B	Lecture	4			ON-LINE	V Zapata	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
	The chave so	ation is an anline along. Computer with Internet access required. See your or		nua aam A	I hours including the 19 hou	r laboratory roquir	amont are completed online	
07000		ction is an online class. Computer with Internet access required. See www.op	Jencan	ipus.com. A	i flours, including the 16-flot			
2/862	ENG-1B	Lecture	4			ON-LINE	V Zapata	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	nencam	nue com A	I hours including the 18-hou	r lahoratory requir	ement are completed online	
27062	ENG-1B	· · · · · · · · · · · · · · · · · · ·	A	ipus.com. A	i flours, including the 10-1100			
21003	ENG-1D	Lecture	4			ON-LINE	M Sonico	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	nencam	nnus com A	I hours including the 18-hou	r lahoratory requir	ement are completed online	1
27864	ENG-1B	Lecture	1	.p.a.ooo	. moure, moreuming are no nee	ON-LINE	D Hall	08/23 - 12/16/21
21004	LINO-ID		4				Dilaii	
		Lab				ON-LINE		08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	encam	pus.com. A	I hours, including the 18-hou	r laboratory requir	ement, are completed online) <u>.</u>
27865	ENG-1B	Lecture	4		, ,	ON-LINÉ	M James	10/18 - 12/16/21
2,000	LITO ID	Lab	•			ON-LINE	W Garrioo	10/18 - 12/16/21
	The above se	ction is a short term online class. Computer with Internet access required. Se	e www	.opencampi	s.com. All hours, including t	ne 18-hour laborat	ory requirement, are comple	ted online. Please note
	the start and e			•	ŭ			
27907	ENG-1B	Lecture	4			ON-LINE	D Toland	08/23 - 12/16/21
		Lab	•			ON-LINE		08/23 - 12/16/21
						OIN-LINL		00/20 - 12/10/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	pencam	pus.com.				
27908	ENG-1B	Lecture	4			ON-LINE	R Garcia	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
	-					_		30,20 IL/10/21
		ction is an online class. Computer with Internet access required. See www.op	pencam	ipus.com.				
27909	ENG-1B	Lecture	4			ON-LINE	L Colern-Mulz	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21
	The ab				a aana All barree territorii iii			
		ction is a short term online class. Computer with Internet access required. Se	e www	.opencampi	is.com. All hours, including t	ie io-nour laborat	ory requirement, are comple	teu offilitie. Please noté
	the start and e					A		
27942	ENG-1B	Lecture	4			ON-LINE	M Snyder	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21
	The charge	otion is a short term online alone. Computer with Internet access		ononce	o oom. All hours instruction t	o 10 hour labe	on roquiromant are servi-	
		ction is a short term online class. Computer with Internet access required. Se	e www	.opencampi	is.com. All hours, including t	ie io-nour laborat	ory requirement, are comple	teu offilitie. Please noté
	the start and e	ena dates.						
ENG-1	IBH	Honors Critical Thinking and Writing						
		-1A or ENG-1AH Limitation on enrollment: Enrollment in the Ho	nors I	Program I	Description: Students w	Il critically read	diverse literary texts in	order to compose
		ng. Students will write a minimum of 7500 words of assessed w						
		elerated students through limited class size, seminar format, fo						
		oth ENG-1B and 1BH. 72 hours lecture and 18 hours laborator						
			- :	, . optioii)	(Louis grade only)	ONLLINE	I Dhuna	00/00 40/40/04
Z1904	ENG-1BH	Lecture	4			ON-LINE	J Rhyne	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
	The ahove se	ction is an online class. Internet access is required. Online classes are distan	nce edu	cation class	es with no scheduled meetin	a days Students	vill log in to Canvas and con	nolete work regularly
		e week. Canvas and other technologies will be required to complete coursewing			consumou modul	J, O.GGOING	-5 13 Ca 40 and 0011	
	anoughout till	Jantao ana otnor toorinologico wiii bo required to complete coursewi	J. 14.					

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
compre	hensive exp	British Literature I: Anglo-Saxon through Eighteenth Century 50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or Eocure to the poetry, drama, and fiction of this era as well as a						
27334		ass/No Pass Option.) Lecture	3	TTh	09:35AM-11:00AM	REG-MEET	J Grozav	08/23 - 12/16/21
	the published	tion is an Online REG MEET class. Internet access is required. Distance ed course times. Additionally, students will log in to Canvas and complete work			, ,	,		
profess	uisite: ENG- ional exam _l assignment	Creative Writing 1A or ENG-1AH Description: Studies in fundamental principles oles of creative writing and study of creative writing theory. In-case s provide practice in writing techniques and in peer- and self-al. Lecture	class w	orkshops pro	vide practice in crea	ative writing techn , or Pass/No Pas	iques. In-class and out-	
	The above sec	ction is an Online REG MEET class. Internet access is required. Distance ed		classes with reg	ular weekly meeting du	ring scheduled days a	and times. Students will attend	d class online during
ENG-14 Prerequincludir	4 uisite: ENG- ng a compre	course times. Additionally, students will log in to Canvas and complete work American Literature I: Pre-Contact through Civil War 50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or E hensive exposure to the prose, poetry and fiction of this era as	NG-1B	BH Description	n: A survey of Amer	ican literature fro	m the pre-contact period	to the Civil War,
	. (Letter Gra ENG-14	de, or Pass/No Pass option) Lecture	3	TTh	03:55PM-05:20PM	REG-MEET	K Stevenson	08/23 - 12/16/21
		ction is an Online REG MEET class. Internet access is required. Distance ed course times. Additionally, students will log in to Canvas and complete work						
phonol	uisite: None ogy, morpho	Introduction to Linguistics Advisory: ENG-50 or ENG-80 or qualification for English 1A Dology, semantics and syntax, language variation and change, later Grade, or Pass/No Pass Option.)						
	ENG-16	Lecture	3	W	09:35AM-11:00AM		E Pacheco	08/23 - 12/16/21
		tion is an Online REG MEET class. Computer with Internet access required he published course times. Additionally, students will log in to Canvas and c						
	uisite: None	The Bible As Literature Advisory: ENG-1B or ENG-1BH and REA-83 Description: A si Same as HUM-23) (Letter Grade, or Pass/No Pass Option.)	urvey o	of the Hebrew	Bible and New Tes	tament with emph	nasis on literary form, sty	les, and themes.
27866	ENG-23	Lecture	3			ON-LINE	D Clark	08/23 - 12/16/21
ENG-3	5 uisite: None	tion is an Online class. Internet access is required. Women in Literature Advisory: ENG-1B or ENG-1BH Description: A study of image al, and economic bases for historical and contemporary literary Lecture						e cultural, 08/23 - 12/16/21
	The above sec	ction is an Online class. Internet access is required. Online classes are dista		cation classes w	rith no scheduled meetir		•	
ENG-4 Prereque Sevent and art 27333	ouisite: ENG- eenth Centuistic trends to ENG-40	week. Canvas and other technologies will be required to complete coursew World Literature I: From Ancient Literatures to the Seventeen 50 or ENG-80 or qualification for ENG 1A. Advisory: ENG-1B ury, including a comprehensive exposure to the poetic, dramatithese works embody. Primary emphasis is on literature in transfecture tion is an Online REG MEET class. Internet access is required. Distance eccourse times. Additionally, students will log in to Canvas and complete work	th Cenor ENG c, and slation. 3	G-1BH Descr prose forms of 54 hours lect TTh classes with reg	of early cultures as ture. (Letter Grade, 11:10AM-12:35PM ular weekly meeting du	well as a basic ur or Pass/No Pass REG-MEET ring scheduled days a	nderstanding of the culture Option.) W Merryman and times. Students will attende	08/23 - 12/16/21 d class online during
ENGL	ISH AS	A SECOND LANGUAGE						
acaden writing	uisite: ESL-4 nic America with an emp	Low-Intermediate American College English 46 or ESL-846 or qualifying placement. Description: Designed n English language at a low-intermediate level to prepare stud- phasis on academic paragraph writing in response to reading.	ents to	enter ESL 48	3. Students will prod	luce a minimum c	of 2,250 words of instruct	
	The above sec	Lecture stion is an online class. Computer with Internet access required. See www.o				ON-LINE ducation classes with	T Ibrahim no scheduled meeting days.	08/23 - 12/16/21 Students will log in to
ESL-48 Prerequal	uisite: ESL-4	omplete work regularly throughout the week. Canvas and other technologies Intermediate American College English 47 or ESL-847 or qualifying placement. Description: Designed in English language at an intermediate level to prepare student essay writing in response to reading. Classroom instruction in	for non	n-native speak	kers of English. Dev	e a minimum of 3	,500 instructor-evaluated	d writing with an
27335	ESL-48	Lecture Lab	5			ON-LINE ON-LINE	J Kim	08/23 - 12/16/21 08/23 - 12/16/21
		tion is an online class. Computer with Internet access required. See www.opmplete work regularly throughout the week. Canvas and other technologies					no scheduled meeting days.	
ESL-50 Prerequacaden with an	uisite: ESL-4 nic America emphasis o	Advanced American College English 49 or ESL-849 or qualifying placement. Description: Designed in English language at an advanced level to prepare students to mexpository essay writing in response to advanced readings in staboratory. (TBA option) (Letter grade only)	for non	n-native speak	kers of English. Dev Students will produc	ce a minimum of	7,000 words of instructor	-evaluated writing
27337		Lecture Lab	5			ON-LINE ON-LINE	J Kim	08/23 - 12/16/21 08/23 - 12/16/21
		ction is an online class. Computer with Internet access required. See www.op omplete work regularly throughout the week. Canvas and other technologies				ducation classes with	no scheduled meeting days. S	Students will log in to

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
approa	uisite: None ached on thr ying roots ar ESL-90P	Special Topics in ESL: Mastering Academic Vocabulary e Advisory: ESL-53 or higher Description: Instruction and practive levels: the word, the sentence, and the context level. Proving affixes in borrowed words and using proper spelling in written Lecture	de stud en disco 2	lents with tourse. 36 h	ne rules of spelli ours lecture. (No	ng in American English on-degree credit course ON-LINE	n. Enhance the st e.) (Pass/No Pas J Kim	udents' competence in s) 10/18 - 12/16/21
	The above se start and end	ction is a short term online class. Computer with Internet access required. S dates.	ee www	opencampus.	.com. All hours, incl	luding the 18-hour laborator	y requirement, are co	ompleted online. Please note
FIRE	TECHNO	DLOGY						
analys service lecture	is; organiza e nomenclat e. (Letter Gra	Fire Protection Organization b. Description: Provides an introduction to fire protection; careetion and function of public and private fire protection services; ure; specific fire protection functions; basic fire chemistry and lade, or Pass/No Pass option.)	fire der	partments a	s part of local go	overnment; laws and retion systems; introducti	egulations affection to fire strategy	ng the fire service, fire y and tactics. 54 hours
27837		Lecture s are distance education classes with no scheduled meeting days. Students	3 will log i	in to Canvas	and complete work	ON-LINE regularly throughout the wee	J Lambert ek. Canvas and othe	08/23 - 12/16/21 r technologies will be required
27838	to complete of FIT-1	oursework. Lecture	3			ON-LINE	J Lambert	08/23 - 12/16/21
	Online classes	s are distance education classes with no scheduled meeting days. Students oursework.	will log	in to Canvas	and complete work	regularly throughout the wee	ek. Canvas and othe	r technologies will be required
Profes does r	juisite: None sional Quali iot ensure of FIT-INS1 The above se	Instructor I e Description: Course is based on current National Fire Protect fications (2012). 24 hours lecture and 16 hours laboratory. (Le ertification from the State Fire Marshal for non-sworn personne Lecture Lab ction is a web-enhanced class that has a one-hour lunch period. Internet ac w.mvc.edu/botc.	tter gra el.) 1.5	MTW ThF	08:30AM-05: 08:30AM-05:	re Marshal certification 30PM BCTC-G1 30PM BCTC-G1	fee: \$80.00. Con W Melendez	08/23 - 08/27/21 08/23 - 08/27/21
of mat Grade	erials, extino or Pass/No	Fire Behavior and Combustion e Description: Theory and fundamentals of how and why fires s guishing agents and fire control techniques. Adopted from the Pass option.)	Nationa			Science Associate De	gree Curriculum.	54 hours lecture. (Letter
27839		Lecture s are distance education classes with no scheduled meeting days. Students	3 will log i	in to Canvas	and complete work i	ON-LINE regularly throughout the wee	J Lambert ek Canvas and othe	08/23 - 12/16/21 r technologies will be required
	to complete c	• •			and complete none			
convey (Option	uisite: None	General Administrative Functions Description: Designed to provide information on general adm department's role, image, and mission to the public. State Fire Marshal certification fee: \$80.00. Completion of this course of Lecture	Marsh	al Compar	y Officer course ertification from	. 20 hours lecture. (Let	ter Grade or Pas	s/No Pass option.)
		cation classes with regular weekly meeting during scheduled days and times k regularly throughout the week. Canvas and other technologies will be requ				the published course times.	Additionally, student	s will log in to Canvas and
FIT-3 Prerect protect 27840	tion and spr FIT-3	Fire Protection Equipment and Systems Description: Provides information relating to the features of dinkler systems, water supply for fire protection and portable fire Lecture See are distance education classes with no scheduled meeting days. Students	e exting 3	guishers. 5	4 hours lecture.	(Letter Grade, or Pass/ ON-LINE	No Pass option.) M Gilman	08/23 - 12/16/21
	to complete co	oursework.						
Test (C Acade minima Incider rescue as a F	uisite: FIT-1 CPAT or Bido my Program al supervisio nt Commano e equipment	Basic Fire Fighter Academy I and FIT-S3A Advisory: ENG-50, MAT-52, REA-82or qualifyin dile) within nine months of the start date of the Fire Academy, a n, and California Emergency Medical Technician Basic Certifica no, essential and advanced fire ground tasks. Tasks include ba d System (ICS), hazardous materials, and tool selection and id . Completion of this course satisfies the manipulative and acac 235 hours lecture and 325 hours laboratory. (Letter grade only) Lecture Lab	ind a F ation Do sic reso entification	ire Academescription: cue operation. Studeraining requ	ny Medical Clear Provides individuons, auto extrica ents will also lear uirements as est	ance once the student uals with the knowledge ation, basic fire suppres rn to use, inspect and r	has been offered e and skills to sat ssion, fire preven maintain various t	placement in the Fire fely perform, under tion, fire investigation, ypes of firefighting and
		ction is a web-enhanced class that meets at Ben Clark Training Center at 16 dates. Fire Academy 44	888 Bui	ndy Avenue,	Riverside, CA 92518	3. Lecture and lab hours var	y, and internet acces	s is required. Please note the
	juisite: None	Building Construction for Fire Protection Description: Components of building construction related to fi						
27841		nspecting buildings, preplanning fire operations and operating Lecture	3	ergencies.	o4 nours lecture.	ON-LINE	J Lambert	08/23 - 12/16/21
	Online classe to complete of	s are distance education classes with no scheduled meeting days. Students oursework.	will log	in to Canvas	and complete work	regularly throughout the wee	ek. Canvas and othe	r technologies will be required
use of (Letter	fire codes, i Grade or P	Fire Prevention Description: Provides fundamental information regarding the identification and correction of fire hazards and the relationship ass/No Pass option.)	of fire			education and detectio	n and suppression	on. 54 hours lecture.
27842		Lecture s are distance education classes with no scheduled meeting days. Students	3 will log i	in to Canvas	and complete work	ON-LINE regularly throughout the wee	J Lambert ek. Canvas and othe	08/23 - 12/16/21 r technologies will be required
	to complete of			50.1100		. January and agriculture work		

SECT# Course# Units Days Bldg-Room Time Instructor FIT-7 Principles Firefighter Safety and Survival Prerequisite: None. Description: This course introduces the basic principles and history related to the national firefighter life safety initiatives, focusing on the need for cultural and behavioral change throughout the emergency services regarding first responder deaths and injuries. 54 hours lecture. (Letter grade only) 27843 FIT-7 3 ON-LINE J I ambert 08/23 - 12/16/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. FIT-15 Firefighter Refresher - Core Compentencies Prerequisite: This course requires the student to use power tools and cutting equipment, performing tasks in hazardous environments and the use of issued personal protective equipment (PPE). These skills will not be taught in the course nor will PPE be provided by MVC, and Completion of an approved Fire Academy or signed statement by the agency's Fire Chief (or designee) stating the sponsored student has completed the training requirements for FFI (or equivalent) is required to take this course. Students must provide their own personal protective equipment and tools which meet current NFPA requirements for maintenance and repair. Description: Reviews the basic knowledge and skills that are utilized by actively employed Firefighter Professionals while performing their duties in the field. It provides the student with the opportunity to reinforce and refresh their basic knowledge while enhancing psycho-motor skills in the areas most likely to lead to firefighter injury or death. 8 hours lecture 6-92 hour laboratory. (Pass/No Pass only) 27979 FIT-15 Lecture 0.5 RFDT-CLASS J I ambert 08/23 - 12/16/21 RFDT-CLASS I ab 08/23 - 12/16/21 27980 FIT-15 Lecture 0.5 RFDT-CLASS J Lambert 08/23 - 12/16/21 RFDT-CLASS I ah 08/23 - 12/16/21 27981 FIT-15 Lecture 0.5 RFDT-CLASS J Lambert 08/23 - 12/16/21 Lab RFDT-CLASS 08/23 - 12/16/21 Personal Philosophy-Leadership FIT-M20 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. (Pass/No Pass only) 27920 FIT-M20 Lecture 25 BCTC-216 R King 08/23 - 08/27/21 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. FIT-M23 Ethics and the Challenge of Leadership Prerequisite: None Description: The fourth and final course in the program of the International Public Safety Leadership and Ethics program. The student will correlate personal core values and characteristics to complex ethical decisions and behaviors. In addition, the student will explore ethical and principle-centered leadership, including ethical systems, ethical dilemmas, and ethical decision-making models. The student will also examine challenges and develop strategies for exercising leadership in agency's serving diverse and dynamic communities. 45 hours lecture. (Pass/No Pass option) 27923 FIT-M23 2.5 BCTC-216 R King 11/15 - 11/19/21 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. FIT-200 Fire Technology Work Experience Prerequisite: None Advisory: Students should have paid or voluntary employment. Description: Work Experience is designed to coordinate the student's on-the-job training with workplace skills designed to assist the student in developing successful professional skills. Each student will establish measurable learning objectives appropriate for their job and discipline. Students may earn up to four (4) units each semester, for a maximum of 16 units of work experience total. 60 hours of volunteer work or 75 hours of paid work during the semester are required for each unit. No more than 20 hours per week, out of the 60 or 75 requirement, may be applied toward the work requirement. The course consists of an 18 hours of orientation/professional skills development and 60 hours of volunteer work experience per unit with a maximum of 240 for four units per semester OR 75 hours of paid work experience per unit, with a maximum of 300 for four units per semester. (Letter Grade, or Pass/No Pass only) 27982 FIT-200 Lecture RFDT-CLASS J Lambert 08/23 - 12/16/21 3 27983 FIT-200 Lecture 3 RFDT-CLASS J Lambert 08/23 - 12/16/21 **GEOGRAPHY** Physical Geography GEG-1 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 27339 GEG-1 ON-LINE A Marquis 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 27340 GEG-1 Lecture ON-LINE I Dudash 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 27341 GEG-1 3 08:00AM-09:25AM LIB-107 S Brennan Lecture TTh 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. 27342 GEG-1 3 ON-LINE A Marquis Lecture 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 27343 GEG-1 ON-LINE A Marquis 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 27344 GEG-1 3 11:10AM-12:35PM LIB-107 S Brennan Th 08/23 - 12/16/21 ON-LINE 08/23 - 12/16/21 The above section is a hybrid class. Computer with Internet access required. See www.opencampus.com. 27345 GEG-1 ON-LINE E Razban 08/23 - 10/16/21 The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. 27346 GEG-1 ON-LINE E Razban 10/18 - 12/16/21 The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. 27934 GEG-1 ON-LINE A Marquis 10/18 - 12/16/21 The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates 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

09:35AM-11:00AM LIB-107

S Brennan

TTh

Lecture

27348 GFG-11

tools, such as maps, photos, and data in various forms. 54 hours laboratory. (Letter grade only)

08/23 - 12/16/21

Lab

Lab

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates	
	GEG-1L	Lecture	1	MW	03:55PM-05:20PM		L Dudash	08/23 - 12/16/21	
	The above se	ction is a web-enhanced class. Internet access is required.							
27350	GEG-1L	Lecture	1			ON-LINE	L Dudash	08/23 - 12/16/21	
	The above se	ction is an online class. Computer with Internet access is required. See www.	opencar	npus.com.					
27351	GEG-1L	Lecture	1			ON-LINE	D Merkle	08/23 - 12/16/21	
	The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
27901	GEG-1L	Lecture	1			ON-LINE	E Razban	08/23 - 12/16/21	
	The above se	ction is an online class. Computer with Internet access required. See www.op	encamp	us.com.					
27935	GEG-1L	Lecture	1			ON-LINE	M Hoberg	10/18 - 12/16/21	
	The above se	ction is a short term online class. Computer with Internet access required. Se	e www.c	pencampus.cor	n. Please note the start	and end dates.			
GEG-	3	Introduction to Geographic Information Systems, With Lab							
Prerec	quisite: None	Description: Study of Geographic Information Systems (GIS) a	ind sci	ence. Examin	es fundamental co	ncepts including t	he utility of GIS in numero	ous career fields,	
		s, spatial database design, and approaches for spatial analysis							
		developing core skills for working with, evaluating, and extracti	_		digital map data. C	SIS and GPS appl	ications will be used for d	lata gathering,	
	•	lysis, and display. 36 hours lecture and 54 hours laboratory. (Le	tter gra	ade only)					
27743	GEG-8	Lecture	3	Th	06:00PM-06:50PM	BCTC-28	D Merkle	08/23 - 12/16/21	

Th

ON-LINE

ON-LINE

07:05PM-08:30PM BCTC-28

08/23 - 12/16/21

08/23 - 12/16/21

08/23 - 12/16/21

The above section is a web-enhanced class and meets at Ben Clark Training Center, 16791 Davis Ave., Riverside. Internet access is required.

GUIDANCE					
a college studen as well as certific the exploration a	 t. Includes an extensive exploration of Rivicates, graduation and transfer requirement and application of sociological and psycholocing educational decisions, class member 	o introduce academic and occupational progresside Community College District resources ts. Students will prepare a Student Education ogical principles that lead to success in colleges will be able to utilize the information obtained.	and policies, orientation to collegal Plan (S.E.P.). Outcomes of high and in accomplishing goals.	ege life, student rights and re igher education will be discu- As a result of class activities	sponsibilities, ssed through and exploration
27353 GUI-45	Lecture	1	ON-LINE	L Pena	08/23 - 10/16/21
	section is a short term online class. Computer with I	Internet access required. See www.opencampus.com.			
27354 GUI-45	Lecture	1	ON-LINE	L Pena	10/18 - 12/16/2
	•	Internet access required. See www.opencampus.com.			
27355 GUI-45	Lecture	1	ON-LINE	L Pena	08/24 - 10/14/21
	section is a short term online class designed for stu d end dates.	Idents in the Nuview Bridge Early College High School	Program. Computer with Internet acce	ss required. See www.opencampus	s.com. Please note
27356 GUI-45	Lecture	1	ON-LINE	L Pena	10/19 - 12/16/2
	section is a short term online class designed for studend dates.	idents in the Nuview Bridge Early College High School	Program. Computer with Internet acce	ss required. See www.opencampus	s.com. Please note
27357 GUI-45	Lecture	1	ON-LINE	R Gonzalez	08/23 - 10/16/21
	section is a short term online class designed for studend dates.	idents in the Nuview Bridge Early College High School	Program. Computer with Internet acce	ss required. See www.opencampus	s.com. Please note
27358 GUI-45	Lecture	1	ON-LINE	G Lopez	10/18 - 12/16/2
majors, and fina		o the transfer process. Includes an in-depth e arned will enable students to make informed o			
27359 GUI-46	Lecture	1	ON-LINE	G Lopez	08/23 - 12/16/21
	section is an online class intended for students in the ampus.com. Please see the instructor and counsely	ne UMOJA Program (formerly Renaissance Scholars Pror or before enrolling.	rogram) and is part of a Learning Com	munity. Computer with Internet acc	ess required. See
27360 GUI-46	Lecture	1 T 0	9:00AM-09:50AM STU-106	G Lopez	08/23 - 12/16/21
The above	section is intended for students in the UMOJA Prog	ram (formerly Renaissance Scholars Program) and is p	part of a Learning Community. Please	see the instructor and counselor be	fore enrolling.
management ski An intensive care	ills; adult development theory and the char eer investigation; decision making, goal se	anning: Topics include extensive exploration on nges that occur over the life span; self-assess etting and job search strategies, as well as reson of a career change or undecided about the	sment including identifying one's sume writing and interviewing sl	s skills and matching persona kills will also be addressed. T	ality with work. This course is
		Internet access required. See www.opencampus.com.	*···	L Faikei	00/23 - 10/10/21
27362 GUI-47	Lecture	Thernet access required. See www.opencampus.com.	ON-LINE	J Howard	10/18 - 12/16/21
2/302 GUI-4/		Internet access required. See www.opencampus.com.			
			ON-LINE	J Howard	08/23 - 10/16/21
	Lecture	3	0	• • . • . •	00/23 - 10/10/2
The above 27363 GUI-47		Internet access required. See www.opencampus.com.			00/23 - 10/10/2
The above 27363 GUI-47				M Alvarez de Pacheco	
The above 27363 GUI-47 The above 27364 GUI-47 The above	section is a short term online class. Computer with Lecture section is a short-term online class. Computer with	Internet access required. See www.opencampus.com. 3 Internet access required. See www.opencampus.com.	Please note the start and end dates. ON-LINE Please note the start and end dates.	M Alvarez de Pacheco	08/23 - 10/16/21
The above 27363 GUI-47 The above 27364 GUI-47 The above 27365 GUI-47	section is a short term online class. Computer with l Lecture section is a short-term online class. Computer with Lecture	Internet access required. See www.opencampus.com.	Please note the start and end dates. ON-LINE Please note the start and end dates. ON-LINE		

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27366	GUI-47	Lecture	3			ON-LINE	O Thurston	08/23 - 12/16/21
		ction is an online class intended for students in the First Year Experience Pro 334 or email fye@mvc.edu for additional information.	gram.	Computer with Ir	nternet access required.	See www.opencampu	s.com. Please contact First Yea	ar Experience Staff
27367	GUI-47	Lecture	3			ON-LINE	A Jones	08/23 - 12/16/21
		ction is an online class intended for students in the First Year Experience Pro	gram.	Computer with Ir	nternet access required.	See www.opencampu	s.com. Please contact First Yea	ar Experience Staff
27368	at (951) 571-6 GUI-47	334 or email fye@mvc.edu for additional information. Lecture	3			ON-LINE	C Ramirez	08/23 - 12/16/21
		ction is an online class intended for students in the First Year Experience Pro	-	Computer with Ir	nternet access required.			
07000	. ,	334 or email fye@mvc.edu for additional information.	`			OTIL 400	D.O	
27369	GUI-47	Lecture	3	W	09:35AM-11:00AM	ON-LINE	R Garcia	08/23 - 12/16/21 08/23 - 12/16/21
	The above sec	ction is a hybrid class intended for students in the First Year Experience Prog	ram. C	Computer with Int	ernet access required. S		s.com. Please contact First Year	
07070	. ,	4 or email fye@mvc.edu for additional information.	_			ONLINE	Tille (beer)	
2/3/0	GUI-47	Lecture tion is an online class intended for students in the First Year Experience Pro	3	Computor with I	stornet access required	ON-LINE	T Hawthorne	08/23 - 12/16/21
		334 or email fye@mvc.edu for additional information.	yıaıı.	Computer with it	itemet access required.	See www.opencampt	is.com. Flease contact First Tea	ai Experience Stail
27371	GUI-47	Lecture	3	T	08:00AM-09:25AM		C Ramirez	08/23 - 12/16/21
	The above one	stion is a hubrid class intended for students in the Duants program. Compute	اطائنيي		anninad Caa	ON-LINE	and the courseles and instructe	08/23 - 12/16/21
		ction is a hybrid class intended for students in the Puente program. Compute are distance education courses combined with on-campus face to face clas						
	to face classes coursework.	s. If face to face courses are discontinued, and the course cannot be completed	ted thr	ough distance ed	lucation, it will be cancel	led. Canvas and othe	r technologies will be required t	o complete
27372	GUI-47	Lecture	3			ON-LINE	L Parker	08/23 - 12/16/21
	The above sec	ction is an online class. Computer with Internet access required. See www.op	encan	npus.com.				
27373	GUI-47	Lecture	3	W	12:45PM-02:10PM	STU-106 ON-LINE	R Garcia	08/23 - 12/16/21
	The above sec	ction is a hybrid class intended for students in the First Year Experience Prog	ram (`omputer with Int	arnat accass required S		com Please contact First Veal	08/23 - 12/16/21
		4 or email fye@mvc.edu for additional information.		omputer with im	erriet access required. C	ee www.opencampus	s.com. r lease contact r list real	Experience stail at
27374	GUI-47	Lecture	3	T	03:55PM-05:20PM		T Hawthorne	08/23 - 12/16/21
		ction is an online class intended for students in the First Year Experience Pro 334 or email fye@mvc.edu for additional information.	gram.	Computer with Ir	nternet access required.	See www.opencampu	is.com. Please contact First Yea	ar Experience Staff
27375	GUI-47	Lecture	3			ON-LINE	L Parker	08/23 - 12/16/21
		ction is an online class. Computer with Internet access required. See www.op		•				
27376	GUI-47	Lecture	3	W	11:10AM-12:35PM	STU-106 ON-LINE	R Garcia	08/23 - 12/16/21 08/23 - 12/16/21
	The above sec	ction is a hybrid class intended for students in the First Year Experience Prog	ıram. C	Computer with Inf	ernet access required. S		s.com. Please contact First Year	
	(951) 571-633	4 or email fye@mvc.edu for additional information.			·			
27377	GUI-47	Lecture	3	Th	02:20PM-03:45PM	STU-106 ON-LINE	A Jones	08/23 - 12/16/21 08/23 - 12/16/21
	The above sec	ction is a hybrid class intended for students in the First Year Experience Prog	ram (Computer with Int	ernet access required S		com Please contact First Year	
	(951) 571-633	4 or email fye@mvc.edu for additional information.		omputor marini	omot according to			Exponence of an ac
27378	GUI-47	Lecture	3			ON-LINE	H Basye	08/23 - 12/16/21
27379	GUI-47	ction is an online class intended for students in the EOPS Program. Compute Lecture	er with	Internet access i	equired. See www.open	ON-LINE	see the instructor and counseld N McKay	08/23 - 12/16/21
		ction is an online class. Computer with Internet access required. See www.op		npus.com.		0.1 22		33,23 12,13,21
GUI-4		College Success Strategies						
		Description: This comprehensive course integrates personal g /interpersonal awareness necessary to succeed in college. 54				tegies and critical	thinking techniques. Stud	ents will obtain
	GUI-48	Lecture	3	ricotaro. (Lott	or grade orny)	ON-LINE	O Thurston	08/23 - 12/16/21
		ction is an online class. Computer with Internet access required. See www.op		npus.com.				
27381	GUI-48	Lecture	3			ON-LINE	O Thurston	08/23 - 12/16/21
	The above sec	ction is an online class. Computer with Internet access required. See www.op	encan	npus.com.				
HEA	LTH SCIE	NCE						
HES-1		Health Science (same As Bio-35)						
Prerec	uisite: None	Description: A general education course that offers a basic stu	,				, , , ,	•
		stress management, weight management, protection from deg al care. Students will explore making responsible decisions rec						
substa	nces use an	d abuse, human sexuality, and selection of health providers. Ti						
	r certification HES-1	n. 54 hours lecture. (Same as BIO-35) (Letter grade only) Lecture	3	MW	08:00AM-09:25AM	HM-110	T Yancey	08/23 - 12/16/21
		ction is a web-enhanced class. Internet access is required.	-	*****			-··· <i>,</i>	30,20 ILITOILI
27384	HES-1	Lecture	3			ON-LINE	R Flores	08/23 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students was removed	will log	in to Canvas and	d complete work regularl	y throughout the weel	k. Canvas and other technologic	es will be required
27385	to complete co	Lecture	3	TTh	09:35AM-11:00AM	PSC-12	T Yancey	08/23 - 12/16/21
		ction is a web-enhanced class. Internet access is required.					•	

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

27386 HES-1

Lecture

to complete coursework.

08/23 - 12/16/21

ON-LINE

S Villasenor

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
2/38/	HES-1	Lecture	3			ON-LINE	S Villasenor	08/23 - 12/16/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students voursework.	vill log ir	to Canvas and	complete work regularl	y throughout the wee	k. Canvas and other technolog	ies will be required
27388	HES-1	Lecture	3	TTh	11:10AM-12:35PM	PSC-12	T Yancey	08/23 - 12/16/21
	The above sec	ction is a web-enhanced class. Internet access is required.						
27390	HES-1	Lecture	3			ON-LINE	R Flores	08/23 - 12/16/21
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students voursework.	vill log ir	to Canvas and	complete work regularl	y throughout the wee	k. Canvas and other technolog	ies will be required

HISTORY				
HIS-1 World History to 1500 Prerequisite: None Description: A survey of the historical developme 16th century. Principal areas to be covered are: African civilizations Reformation Europe, the Indus River, China and Japan. 54 hours level.	of the Nile and sub-Saharan			
27391 HIS-1 Lecture	3	ON-LINE	J Kim	08/23 - 12/16/21
The above section is an online class. Computer with Internet access requi	red. See www.opencampus.com.			
HIS-2 World History Since 1500 Prerequisite: None Advisory: REA-83 Description: A survey of the erintellectual patterns, through the era of industrialization and imperial		20th century and the present. 54 h	ours lecture. (Letter grade onl	y)
27394 HIS-2 Lecture	3	ON-LINE	S Hall	08/23 - 12/16/21
The above section is an online class. Computer with Internet access requi HIS-6 United States History to 1877 Prerequisite: None Advisory: REA-83 or ENG-50 or ENG-80 or qual precolonial background and colonial foundations to 1877; the evolut receive credit for both HIS-6 and and HIS-6H. 54 hours lecture. (Let 27398 HIS-6 Lecture	ification for ENG 1A. Description of American thought and			tudents may not
	3 IVIVV	U3.33PWI-U3.ZUPWI MWI-ZZU	3 Hall	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required. 27399 HIS-6 Lecture	3	ON-LINE	G Costello	08/23 - 12/16/21
The above section is an online class. Computer with Internet access requied The Access required The Access required The Access requied The Access required The Access require	red. See www.opencampus.com.	ON-LINE	E Gregory	08/23 - 10/16/21
The above section is a short term online class. Computer with Internet acc	•	*==	0 ,	00/23 - 10/10/21
27402 HIS-6 Lecture	3	ON-LINE	E Gregory	10/18 - 12/16/21
The above section is a short term online class. Computer with Internet acc	ess required. See www.opencampu	s.com. Please note the start and end date	S.	
27403 HIS-6 Lecture	3	ON-LINE	K Robertson-Estrada	08/23 - 10/16/21
The above section is a short term online class. Computer with Internet acc 27404 HIS-6 Lecture	ess required. See www.opencampu	s.com. Please note the start and end date ON-LINE	s. K Robertson-Estrada	10/18 - 12/16/21
The above section is a short term online class. Computer with Internet acc	<u> </u>			
27405 HIS-6 Lecture	3 MTThF	02:10PM-03:10PM MVHS-CLA		08/26 - 12/10/21
The above section meets at Moreno Valley High School, 23300 Cottonwood 27406 HIS-6 Lecture	od Ave., Moreno Valley, CA 92553. I 3 MTThF	For additional information or to enroll, cont 12:05PM-12:55PM MVHS-CLA	•	-4820. 08/26 - 12/10/21
The above section meets at Moreno Valley High School, 23300 Cottonwood	•		•	
27408 HIS-6 Lecture	3	ON-LINE	E Gonzalez	08/23 - 12/16/21
The above section is an online class. Computer with Internet access requies 27949 HIS-6 Lecture	red. See www.opencampus.com. 3 MTThF	01:10PM-02:00PM OVHS-CLA	SS N Cavaioli	08/26 - 12/10/21
The above section meets at Orange Vista High School, 1400 East Orange				00/20 12/10/21
27971 HIS-6 Lecture	3	ON-LINE	E Gonzalez	10/18 - 12/16/21
The above section is a short term online class. Computer with Internet acc	ess required. See www.opencampu	s.com. Please note the start and end date	S.	
HIS-7 United States History From 1865 Prerequisite: None Advisory: REA-83 or ENG-50 or ENG-80 or qual to the present; the evolution of American thought and institution; prir hours lecture. (Letter grade only)				
27409 HIS-7 Lecture	3 W	12:45PM-02:10PM LIB-105 ON-LINE	L Rash	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a hybrid class. Computer with Internet access require	ed. See www.opencampus.com.			
27410 HIS-7 Lecture	3	ON-LINE	J Kim	08/23 - 12/16/21
The above section is an online class. Computer with Internet access requi		0111115	- 0:	
27412 HIS-7 Lecture	3	ON-LINE	E Stone	08/23 - 12/16/21
The above section is an online class. Computer with Internet access requi 27413 HIS-7 Lecture	3	ON-LINE	A Pfeifle	08/23 - 12/16/21
The above section is an online class. Computer with Internet access requi	red. See www.opencampus.com.	ONLLING	M Harnanda-	00103 40140104
27414 HIS-7 Lecture The above section is an online class. Computer with Internet access requi	red See www.onencampus.com	ON-LINE	M Hernandez	08/23 - 12/16/21
27415 HIS-7 Lecture	3	ON-LINE	J Kim	08/23 - 12/16/21
The above section is an online class. Computer with Internet access requies 27416 HIS-7 Lecture	red. See www.opencampus.com.	ON-LINE	M Hernandez	08/23 - 12/16/21
The above section is an online class. Computer with Internet access requi	•	OIN-FILINE	W FIGHIGINGE	00,20 - 12,10/21
27417 HIS-7 Lecture	3	ON-LINE	G Costello	08/23 - 10/16/21
The above section is a short term online class. Computer with Internet acc	ess required. See www.opencampu	s.com. Please note the start and end date	S.	

SECT# Course#	Description	Units		Time	Bldg-Room	Instructor	Dates
27746 HIS-7	Lecture is a web-enhanced class. Internet access is required.	3	MW	11:10AM-12:35PM	LIB-107	L Rash	08/23 - 12/16/21
27911 HIS-7	Lecture	3			ON-LINE	G Costello	08/23 - 10/16/21
The above so	ection is a short term online class. Computer with Internet access required. S Lecture	See www	v.opencampus.co	m. Please note the star	t and end dates. ON-LINE	S Hall	10/18 - 12/16/21
The above s	ection is a short term online class. Computer with Internet access required. §	See www	v.opencampus.co	m. Please note the star	t and end dates.		
27972 HIS-7 The above s	Lecture ection is a short term online class. Computer with Internet access required. S	3 See www	v.opencampus.co	m. Please note the star	ON-LINE t and end dates.	E Stone	10/18 - 12/16/21
and economic de This honors cours thinking skills. Stu 27749 HIS-7H	Honors United States History From 1865 e Limitation on Enrollment: Enrollment in the Honors Program. velopment of the United States from 1865 to the present; the e se offers an enriched experience for accelerated students throu idents may not receive credit for both HIS-7 and HIS-7H. 54 ho Lecture ection is a web-enhanced class. Internet access is required.	volutio ıgh lim	n of American ited class size	thought and institu , seminar format, fo	tion; principles of ocus on primary te	national, state, and loca	Il government.
civilizations on the American culturer adversity, it is also their involuntary a collective action in have made their collective action in the above so this the street of	African American History I e Description: A survey of the experience of Americans of Afric e coast of West Africa, moves through the rise of slavery in the (s) and identities. It then culminates with emancipation at the er of one of strength and perseverance. In spite of the challenges, prival on the shores of North America during the early seventer in numerous ways. The course explores these dimensions of th own history while simultaneously shaping and contributing to the Lecture ection is a hybrid class. Computer with Internet access required. See www.op African American History II	Ameri nd of the Africa enth ce ee Africa he histo 3 pencam	cas, the origin ne Civil War. An Americans li entury, Africans an American eary of the Unite T pus.com.	s and development Ithough the history ved, loved, formed s and their descend experience, and in s ed States. 54 hours 11:10AM-12:35PM	ss of American ide of African Americ enduring communicants confronted a so doing, highlight lecture. (Same as HM-220	eas about race, and the sans is one of struggle an nities, and created a unitides, and created a unitidestity by means of in the same of t	formation of African nd almost constant que culture. Since dividual and African Americans only) 08/23 - 12/16/24
American struggle social forces of Ji	e Description: A study of the economic, political, social and cul e for identity and status since the late 19th century, including: c m Crow, Great Migration, Harlem Renaissance, legislative and ning of "freedom" and "equality" and their impact on the larger	oncept politic	s of integrational action, Civil	n, segregation, acc Rights Revolution,	ommodation, nation and concerns of p	onalism, separatism, Pa post civil rights era. This	n Africanism; course will
27753 HIS-15	Lecture	3	Th	11:10AM-12:35PM	HM-220 ON-LINE	A Pfeifle	08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection is a hybrid class. Computer with Internet access required. See www.o	pencam	pus.com.				
evolution, foreign transformations o	History of Mexico e Description: A general survey of the history of Mexico from it intervention and modernization, Revolution and reforms, and c f the country with attention to local and regional experiences. It is impact the nation politically, economically, culturally, and soc Lecture	continu t also l	ed developme ooks at Mexico	ent to the present. To's relationship to the	he class examine ne rest of the work	es political, economic, cu	ıltural, and social
The above s	ection is an online class. Computer with Internet access required. See www.	opencar	npus.com.				
population are hig identity of the Chi 27396 HIS-31	Introduction to Chicana/O/X Studies e Description: Introduction to the study of the Chicana/o/x peoplighted from the pre-Columbian and Spanish colonial periods cana/o/x people, with focus on race and ethnicity, class, citizer Lecture ection is an online class. Computer with Internet access required. See www.tecture	to the nship, g	present. Emp gender, sexual	hasis is placed on a	analyzing the com me as ETS-2) 54 ON-LINE	plexity and diversity of t	he culture and
	ection is a web-enhanced class. Internet access is required.						
HOMELAND							
and functions of t countermeasures Emphasis is place 27747 HLS-1	Introduction to Homeland Security and Terrorism e Description: This introductory course explores the history, de he various components of the Department of Homeland Secur- it, the importance of the intelligence community, and the way go ed on homeland security practices of the emergency manager. Lecture es are distance education classes with no scheduled meeting days. Students	ity and overnm 54 hou 3	its relationship ent systems caurs lecture. (Le	o to state and local an effectively prepa etter grade only)	agencies. Topics are and respond to ON-LINE	include the threat of terro security threats on Am C Wilhite	rorism and erican soil. 10/18 - 12/16/21
to complete	coursework.						
HUMAN SER	VICES						
of human service	Introduction to Human Services e Description: This is an introductory course for students interes s agencies, careers in human services, skills utilized in the hun man services workers. 54 hours lecture. (Letter grade only)				•		
27425 HMS-4	Lecture	3	MW	02:20PM-03:45PM	1 PSC-23	J Banks	08/23 - 12/16/21
HMS-5 Prerequisite: Non assessment, refle	action is a web-enhanced class. Internet access is required. Intro to Evaluation and Counseling e Description: An introduction to the basic skills and technique: cting strengths, referral, values and ethics. Designed for profes (Letter grade only)						

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	HMS-5	Lecture	3	Dayo	Tillio	ON-LINE	J Banks	08/23 - 12/16/21
	Online classe to complete of	is are distance education classes with no scheduled meeting days. Student oursework.	s will log i	in to Canvas a	and complete work req	gularly throughout the wee	ek. Canvas and othe	er technologies will be required
Emph	6 quisite: Non asis is on th	Introduction to Case Management e Description: An introductory course that familiarizes students e implementation of individualized case management plans, b nd ethical standards in social work, human services, and coun	uilding	skills in effic	ciency and explori	ng time management	,	
27427	HMS-6	Lecture ection is a web-enhanced class. Internet access is required.	3	TTh	02:20PM-03:45	5PM PSC-23	J Banks	08/23 - 12/16/21
and p	8 quisite: Non- rocesses of	Introduction to Group Process e Description: An introduction to the theory and dynamics of group development are studied using both a conceptual and eoup situations in social work, human services, and counseling Lecture	experien	itial approac	ch. This course is	intended to assist pe		
	Online classe to complete of	is are distance education classes with no scheduled meeting days. Student oursework.	s will log i	in to Canvas a	and complete work reg	gularly throughout the wee	ek. Canvas and othe	r technologies will be required
applic	quisite: Nonation of ethi	Introduction to Community Mental Health e Description: An introductory course for students interested in cal standards and equitable service delivery. Overview of the h es, careers, professional ethics, current trends and issues is di	history c	of communit	ty mental health in	the public and priva		
27709	HMS-17	Lecture	3			ON-LINE	D Smith	08/23 - 12/16/21
	Online classe to complete of	s are distance education classes with no scheduled meeting days. Student	s will log i	in to Canvas a	and complete work reg	gularly throughout the wee	ek. Canvas and othe	er technologies will be required
acros (Lette	18 quisite: Non	Introduction to Social Work Description: Study of theory and principles of generalist soci mezzo, macro continuum. Introduction to professional social v						
21413		ection is an online class. Computer with Internet access required. See www.	opencam.	pus.com.		OIN-LINE	IX Dyei	00/23 - 12/10/21
27420	HMS-18	Lecture	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ON-LINE	D Smith	08/23 - 12/16/21
HMS-	to complete of	is are distance education classes with no scheduled meeting days. Student oursework. Human Behavior and the Social Environment be Description: An introduction to the principles of a career in sc				, ,		
major requir	guiding the ed compete	ories of social work practice in the micro, mezzo and macro sp ncies of the professional. 54 hours lecture. (Letter grade only)	heres, a			er systems and beha	viors and the eth	
27696	HMS-22	Lecture	3			ON-LINE	R Dyer	08/23 - 12/16/21
		ection is an online class. Computer with Internet access required. See www.	•	pus.com.				
overv activit	quisite: None ew of symp ies that sup	Creative Arts Therapies and Self-Care For Helping Profession Description: An introduction to the principles of self-care for isomology, personal, social and professional stress factors associated and professional stress factors associated and professional stress factors associated and professional stress factors.	individua ociated v	with career		g practitioners to dev	velop effective se	elf-care practices and
27697	HMS-24	Lecture	3			ON-LINE	R Dyer	08/23 - 12/16/21
	to complete of	is are distance education classes with no scheduled meeting days. Student oursework.	s will log i	in to Canvas a	and complete work req	gularly throughout the wee	ek. Canvas and othe	r technologies will be required
considera consid	quisite: Non- derations, ar ce and the d	Counseling Families of Special Needs You e Description: An introduction to the principles of counseling fand resources for parents and the diverse family unit. Develop a evelopment of knowledge, skills and values of the professional (Letter grade only)	an unde al. Explo	rstanding of	f life ådjustment c	hanges to the family	dynamic. Empha	asis is on integrity in
27874	HMS-36	Lecture	3			ON-LINE	R Dyer	08/23 - 12/16/21
	Online classe to complete of	is are distance education classes with no scheduled meeting days. Student oursework.	s will log i	in to Canvas a	and complete work req	gularly throughout the wee	ek. Canvas and othe	r technologies will be required
schoo Emph	quisite: Non I-based sys asis is on bi	Introduction to Special Education and The lep (individualizer Description: An introduction to the theories, principles, and preem. Explore effective case management strategies and resountilding ethical standards in practice and developing knowledge lities. 54 hours lecture. (Letter grade only)	ractices irces in	s of working special edu	with special need cation. Identify ke	y components of the	IEP (Individualiz	ed Education Program).
	HMS-39	Lecture	3			ON-LINE	D Smith	08/23 - 12/16/21
	Online classe to complete o	is are distance education classes with no scheduled meeting days. Student oursework.	s will log i	in to Canvas a	and complete work req	gularly throughout the wee	ek. Canvas and othe	er technologies will be required
individ	quisite: Non lual, pattern	Evaluation of Narcotics and Controlled Substances e Description: An introduction to the principles of understandin s of drug use and drug prevention and treatment programs. Po						
	HMS-61	ecture. (Letter grade or Pass/No Pass option) Lecture	3			ON-LINE	D Smith	08/23 - 12/16/21
	Online classe to complete of	is are distance education classes with no scheduled meeting days. Student oursework.	s will log i	in to Canvas a	and complete work req	gularly throughout the wee	ek. Canvas and othe	er technologies will be required

HUMANITIES

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. (Letter grade only)

SECT# Course# 27430 HUM-10	Description Lecture	Units 3	Days TTh	Time 03:55PM-05:20PM	Bldg-Room PEG_MEET	Instructor W Knight	Dates 08/23 - 12/16/21
		-				· ·	
	acation classes with regular weekly meeting during scheduled days and time rk regularly throughout the week. Canvas and other technologies will be req				olisnea course tim	es. Additionally, students	will log in to Canvas and
27432 HUM-10	Lecture	3			ON-LINE	C Rocco	08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access required. See www.	opencam	pus.com.				
27433 HUM-10	Lecture	3			ON-LINE	C Rocco	08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access required. See www.	opencam	pus.com.				
27955 HUM-10	Lecture	3			ON-LINE	C Rocco	10/18 - 12/16/21
The above s	ection is a short term online class. Computer with Internet access required.	See www.	opencampus.co	m. Please note the star	t and end dates.		
HUM-23	The Bible As Literature (same As Eng-23)						
	e Advisory: ENG-1B or ENG-1BH and REA-83 Description: A	survey c	of the Hebrev	Bible and New Tes	stament with en	nphasis on literary fo	rm, styles, and themes.
27717 HUM-23	(Letter Grade, or Pass/No Pass Option.) Lecture	3	W		ON-LINE	D Clark	08/23 - 12/16/21
	ection is aN Online class. Internet access is required.	3	VV		ON-LINE	DOIAIK	00/23 - 12/10/21
The above s	ection is an Online class. Internet access is required.						
INTERDISCI	PLINARY STUDIES						
INTERDISCI	PLINARY STODIES						
ILA-1	Introduction to Tutor Training					:	
	e Advisory: Qualification for ENG-1A Description: Introduction ent populations. Designed to prepare students to become peer						
	ariety of student needs. Topics include theory, practice and ethi						
0 1	thods and practical field work. 18 hours lecture. (Letter Grade,	or Pass		,			
27435 ILA-1	Lecture	1	W	06:00PM-08:05PM		D Clark	10/18 - 12/16/21
	ection is a short term Online class. Internet access is required. Please note to attend class online during the published course times. Additionally, students						
complete co	J 1	s will log ii	i to Garivas ario	complete work regulari	y tilloughout the v	veek. Calivas aliu otilei ti	scrinologies will be required to
JOURNALIS	M						
JOU-1	Introduction to Journalism						
	Introduction to Journalism e Advisory: ENG-50 or ENG-80 or qualifying placement into El	NG 1A	Description:	An introduction to a	athering synth	esizing/organizing a	nd writing news in
	across multiple platforms. Includes role of the journalist and rela						
•	ice news content. Experiences may include covering speeches	s, meetir	ngs and othe	r events, writing und	ler deadline, ar	nd use of AP Style. 5	4 hours lecture. (Letter
grade only) 27440 JOU-1	Lecture	3			ON-LINE	E Rice	08/23 - 12/16/21
		-	ation alassas with	th no achedulad maatin			
	ection is an Oline class. Internet access is required. Online classes are dista ne week. Canvas and other technologies will be required to complete course		ation classes w	un no scheduled meetin	g days. Students v	viii log in to Canvas and c	omplete work regularly
JOU-2	Intermediate Reporting/Newswriting						
Prerequisite: JOL	J-1 Description: A continuation of the introductory newswriting/						
	ce, courts, and school and city boards. Includes both on- and o	ff-camp	us reporting	and writing/news pre	esentation for a	variety of news purp	oses and through
27441 JOU-2	s. 54 hours lecture. (Letter grade only) Lecture	3			ON-LINE	E Rice	08/23 - 12/16/21
	ection is an Online class. Internet access is required. Online classes are dist	-	cation classes y	with no schodulad mosti			
	ne week. Canvas and other technologies will be required to complete course		cation classes (With the scheduled meeting	ng days. Olddenis	wiii log iii to Carivas and	complete work regularly
JOU-7	Mass Communications						
	e Advisory: ENG-50 or ENG-80 or qualifying placement into El	NG 1A.	Description:	Survey of mass com	nmunication an	d the interrelationship	ps of media with society
	structure, and trends in a digital age. Discussion of theories an	nd effects	s, economics	s, technology, law ar	nd ethics, globa	ıl media, media litera	cy, and social issues,
27446 JOU-7	and cultural diversity. 54 hours lecture. (Letter grade only) Lecture	3			ON-LINE	E Rice	08/23 - 12/16/21
	ection is an Online class. Internet access is required. Online classes are dist		cation classes y	with no schodulad mosti			
	ne week. Canvas and other technologies will be required to complete course		Callott Classes 1	vitii no scheduled meetii	ng days. Students	will log ill to Carivas and	complete work regularly
JOU-20A	Newspaper: Beginning						
	e Advisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8 Desc						
	d students may serve in various capacities, ranging from writing		tography to a	art. Students may no	ot take JOU-20.	A/B/C/D for more tha	n a combined total of
27959 JOU-20A	urs lecture and 81 hours laboratory. (TBA option) (Letter grade Lecture	3			ON-LINE	E Rice	10/18 - 12/16/21
27000 000 2071	Lab	Ü			ON-LINE	21400	10/18 - 12/16/21
The above s	ection is a short term online class. Computer with Internet access required.	See www.	opencampus.co	m. The above section h	as an 81-hour lab	oratory requirement to be	
	nline, students are required to complete 5 hours and 5 minutes of field work						g
JOU-20B	Newspaper: Intermediate						
•	J-20A Description: Intermediate-level college newspaper produ			•	•	•	
	ig from writing to photography to art. Students may not take JC option) (Letter grade only))U-20A/I	B/C/D for mo	re than a combined	total of four tim	nes. 27 hours lecture	and 81 hours
27960 JOU-20B	Lecture	3			ON-LINE	E Rice	10/18 - 12/16/21
	Lab				ON-LINE		10/18 - 12/16/21
The above s	ection is a short term online class. Computer with Internet access required.	See www.	opencampus.co	m. The above section h	as an 81-hour lab	oratory requirement to be	arranged. In addition to the
	nline, students are required to complete 5 hours and 5 minutes of field work						·
JOU-20C	Newspaper: Advanced						
	J-20B Description: Advanced-level college newspaper producting from writing to photography to art. Students may not take JC						
	ig from witing to photography to art. Students may not take 3C option) (Letter grade only)	,u-20A/I	חוו וטו פיטים	io man a combined	wai oi ioui iiii	ico. Zi ficulo lectule	ana o i nouis
27961 JOU-20C	Lecture	3			ON-LINE	E Rice	10/18 - 12/16/21
	Lab				ON-LINE		10/18 - 12/16/21

The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. The above section has an 81-hour laboratory requirement to be arranged. In addition to the time spent online, students are required to complete 5 hours and 5 minutes of field work each week. For additional information email: Edward.Rice @mvc.edu

SECT# Course# Units Days Time Bldg-Room Instructor 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-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only) 3 27962 JOU-20D Lecture ON-LINE E Rice 10/18 - 12/16/21 I ah ON-LINE 10/18 - 12/16/21 The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. The above section has an 81-hour laboratory requirement to be arranged. In addition to the time spent online, 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 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) MW 03:55PM-05:20PM HM-209 27454 KIN-4 R Flores 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. 27455 KIN-4 3 ON-LINE T Brown-Lowry 08/23 - 12/16/21 Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 27456 KIN-4 ON-LINE Lecture 3 T Brown-Lowry 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com 27897 KIN-4 ON-LINE Lecture 3 T Brown-Lowry 08/23 - 12/16/21 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. (Letter grade only) 27448 KIN-10 TTh 02:20PM-03:45PM HM-323 T Yancev 08/23 - 12/16/21 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. (Letter grade only) ON-LINE 27449 KIN-12 K Roberts 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. KIN-30 First Aid and CPR Prerequisite: None Description: Theory and detailed demonstration of first aid care of the injured by the citizen responder. Students will learn how to assess a victim's condition and incorporate proper treatment. Students who successfully pass all National Safety Council requirements will receive a National Safety Council Advanced First Aid certificate. Students who successfully pass all American Heart Association requirements will receive a Healthcare Professional CPR certificate. 54 hours lecture. A fee of \$24.00 for required certificates will be charged to the student and is not covered by CCPG. (Letter grade only) 27450 KIN-30 TTh 03:55PM-05:20PM PSC-12 T Yancey 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required 27451 KIN-30 3 PSC-12 T Yancey 08/23 - 12/16/21 ON-LINE 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. The CPR certification portion of the course will be scheduled on a date and at a location to be determined (TBA). KIN-35 Foundation for Fitness and Wellness Prerequisite: None Description: Prepares students 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. (Letter grade only) 27452 KIN-35 Lecture ON-LINE T Brown-Lowry 08/23 - 12/16/21 I ab ON-LINE 08/23 - 12/16/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. All hours, including the 54-hour laboratory requirement, are completed online. 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.) 27457 KIN-A40 11:10AM-12:35PM PSC-MPB Lecture TTh D Namekata 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. Prerequisite: None Advisory: KIN-A40 Description: This course in intermediate karate is designed for the student wishing to review basic self defense skills and begin work on higher skills, develop intermediate level skills in unarmed self defense, and learn basic skills in kumite (free fighting). 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 11:10AM-12:35PM PSC-MPR 27458 KIN-A41 TTh D Namekata Lecture 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. KIN-A46 Hatha Yoga, Beginning Prerequisite: None. Description: Beginning Hatha yoga exercises to improve students' physical and mental wellness. The yoga exercises will be taught to promote improvement in yoga breathing techniques, concentration, muscular flexibility, strength and endurance, balance and meditation techniques. KIN-A46 and A47 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 27459 KIN-A46 MW 02:20PM-03:45PM_PSC-MPB C Hall Lecture 08/23 - 12/16/21 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
KIN-A47	Hatha Yoga, Intermediate						
promote improven	e Advisory: KIN-A46 Description: Intermediate Hatha yoga exe nent in yoga breathing techniques, concentration, muscular fle and are limited in enrollment according to Title 5, section 5504	xibility,	strength and	endurance, balance	e and meditation t	echniques. KIN-A46 and	d A47 are courses
27461 KIN-A47	Lecture	1	MW	02:20PM-03:45PM	1 PSC-MPB	C Hall	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Designated laboration	ratory ho	ours are include	d in the meeting times for	or this class.		
	Soccer e Description: This course is designed to introduce students to al skills and applying these skills to game situations. 54 hours Lecture				ass option.)	soccer. Emphasis will I	be placed on 08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required. Designated laborated labo	ratory h				D Honeyneid	00/23 - 12/10/21
KIN-A75A	Walking for Fitness: Beginning						
of a walking progreenrollment accord	e Description: Designed for all students with an emphasis on c am. Walking programs will be established to improve cardiores ing to Title 5, section 55040. For further information see sectio Lecture	pirator	y endurance.	KIN-A75A, A75B a	and A77 are course ours laboratory. (Le	es related in content and	d are limited in
The above se	ection is a web-enhanced class. Internet access is required. Designated laborated labo		ours are include	d in the meeting times for	or this class.		
27464 KIN-A75A	Lecture	1	MW	03:55PM-05:20PM		M Brown	08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required. Designated laborated in the second state of t	ratory ho	ours are include	d in the meeting times to	or this class.		
strength, and flexi in cardiorespirator	Walking for Fitness: Intermediate a Advisory: KIN-A75A Description: Designed for students of int bility with more advanced walking strategies. Intermediate wall y endurance and body composition. KIN-A75A, A75B and A77 n, see section VIII regarding course repetition. 54 hours laborat Lecture	king ted are co	chniques will ourses related	be utilized in establ I in content and are	ishing walking pro limited in enrollmo on.)	grams designed to pron	note improvements
	ection is a web-enhanced class. Internet access is required. Designated laborated labo	•				1 Blown Lowry	00/23 - 12/10/21
27466 KIN-A75B	Lecture	1	MW	03:55PM-05:20PM	1 PARK-FLD1	M Brown	08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required. Designated laborate	ratory ho	ours are include	d in the meeting times for	or this class.		
muscular enduran further information	Cardio and Strength Training, Beginning e Description: An overview of the basic concepts that affect tot ice, and flexibility will be developed. KIN-A81A and A81B are consees section VIII regarding course repetition. 54 hours laborate.	ourses	related in co tter Grade, o	ntent and are limite r Pass/No Pass opt	d in enrollment ac ion.)	cording to Title 5, section	on 55040. For
27468 KIN-A81A	Lecture	1	TTh	11:10AM-12:35PM	I BCTC-2	M Brown	08/23 - 12/16/21
The above se Davis Ave., R	ection is a web-enhanced class. Internet access is required. Designated laboratives ide	ratory ho	ours are include	d in the meeting times for	or this class. This sect	ion meets at Ben Clark Train	ing Center, 16791
27469 KIN-A81A	Lecture	1	TTh	02:00PM-03:25PM	1 BCTC-2	T Brown-Lowry	08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required. Designated laborated	ratory ho	ours are include	d in the meeting times for	or this class. This sect	ion meets at Ben Clark Train	ing Center, 16791
Davis Ave., R							
and A81B are cou	Cardio and Strength Training, Intermediate A81A Description: Provides nutritional, cardiovascular, strengtines related in content and are limited in enrollment according (TBA option) (Letter Grade, or Pass/No Pass option.)						
27471 KIN-A81B		1	TTh	11:10AM-12:35PM	BCTC-2	M Brown	08/23 - 12/16/21
The above se Davis Ave., R	ection is a web-enhanced class. Internet access is required. Designated laborativerside.	ratory ho	ours are include	d in the meeting times for	or this class. This sect	ion meets at Ben Clark Train	ing Center, 16791
27472 KIN-A81B	Lecture	1	TTh	02:00PM-03:25PM	1 BCTC-2	T Brown-Lowry	08/23 - 12/16/21
The above se Davis Ave., R	ection is a web-enhanced class. Internet access is required. Designated laborativerside.	ratory ho	ours are include	d in the meeting times for	or this class. This sect	ion meets at Ben Clark Train	ing Center, 16791
fitness program. K	Cardio and Strength Training, Advanced A81B Description: Designed to enhance nutritional, cardiovaso (IN A81A and A81B and A81C are courses related in content a repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass	nd are	limited enroll				
27474 KIN-A81C	Lecture	1	TTh	11:10AM-12:35PM	BCTC-2	M Brown	08/23 - 12/16/21
The above se Davis Ave., R	ection is a web-enhanced class. Internet access is required. Designated laborates is required.	ratory ho	ours are include	d in the meeting times for	or this class. This sect	ion meets at Ben Clark Train	ing Center, 16791
27475 KIN-A81C	Lecture	1	TTh	02:00PM-03:25PM	1 BCTC-2	T Brown-Lowry	08/23 - 12/16/21
The above se Davis Ave., R	ection is a web-enhanced class. Internet access is required. Designated laborated labo	ratory ho	ours are include	d in the meeting times for	or this class. This sect	ion meets at Ben Clark Train	ing Center, 16791
KIN-A89A Prerequisite: None balls. Emphasis is	Beginning Body Sculpting e Description: Students will develop muscular strength and end placed on safety and proper technique while training basic maining to Title 5, section 55040. For further information see section	ıscle gı	roups. KIN-A	81, A89A, A89B, an	nd Å89C are cours ours laboratory. (Le	es related in content an	d are limited in
The above se	ection is a web-enhanced class. Internet access is required. Designated labor	ratory ho	ours are include	d in the meeting times for	or this class.		
sculpting techniqu	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bo	based	on personal h	nealth and fitness. E	Emphasis is placed	d on safety, core strengt	th and major and
	ups. KIN-A81, A89A, A89B, and A89C are courses related in c ling course repetition. 54 hours laboratory. (Letter grade, or Pa Lecture			o8:00AM-09:25AM		ection 55040. For furthe	er information see 08/23 - 12/16/21

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# Units Days Time Bldg-Room Instructor KIN-A89C Advanced Body Sculpting Prerequisite: KIN-A89B Description: Students will develop personal and nutritional lifetime fitness goals and create a lifetime fitness plan. Muscular strength, cardiovascular endurance, flexibility and aerobic fitness will be developed and assessed. Emphasis will be placed on safety, proper body alignment and major and minor muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass option) 27926 KIN-A89C Lecture MW 08:00AM-09:25AM PSC-MPB M Brown 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. **LIBRARY** I IB-1 Introduction to Information Literacy Prerequisite: None Description: Presents the fundamentals of the effective use of libraries to find, evaluate, interpret, and organize information online and in print; and to answer research questions and develop new ones. Students will develop an understanding of access to and ethical use of information through the use of retrieval systems. 18 hours lecture. (Letter Grade, or Pass/No Pass option.) 27479 LIB-1 ON-LINE D Renfrow Lecture 08/23 - 10/16/21 The above section is a short term online class. Computer with Internet access required. See www.opencampus. Please note the start and end dates. 27818 LIB-1 Lecture ON-LINE J Webb 10/18 - 12/16/21 The above section is a short term online class. Computer with Internet access required. See www.opencampus. Please note the start and end dates **MANAGEMENT** MAG-44 Principles of Management Prerequisite: None Description: For those who are in management, preparing for a potential promotion or interested in the management process. Includes the primary functions of planning, organizing, controlling, and leading as well as related skills such as team development, motivation and communication techniques, and quality management. Also, social responsibility and a global perspective are emphasized. 54 hours lecture. (Letter Gra de, or Pass/No Pass option.) ON-LINE 27480 MAG-44 Lecture M Anderson 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. MARKETING Principles of Marketing Prerequisite: None Advisory: BUS-10 Description: Examines the role of marketing as it relates to society and economic development. The course will analyze products, consumer, marketing research and strategic market planning. The course will survey with a global perspective, the selection of target markets as well as the development of the marketing mix place, product, price and promotion. 54 hours lecture. (Letter grade only) 27550 MKT-20 ON-LINE M Anderson 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. Techniques of Selling Prerequisite: None Description: Examines the key topics of how to locate, qualify and approach prospects; how to deliver the sales presentation, how to meet objections and how to close the sale. The analysis of behavioral, ethical and philosophical factors as applied to the selling function globally. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 3 ON-LINE 27551 MKT-41 The above section is an online class. Computer with Internet access required. See www.opencampus.com **MATHEMATICS** Calculus I. Prerequisite: MAT-10 or MAT-23 or qualifying placement level. Description: Functions, limits, continuity, techniques and applications of differentiation, the Fundamental Theorem of Calculus, and basic integration. 72 hours lecture and 18 hours laboratory. (Letter Grade or Pass/No Pass option) 27515 MAT-1A 10:15AM-12:45PM HM-110 Lecture M N Baciuna 08/23 - 12/16/21 W 10:15AM-11:45AM HM-110 08/23 - 12/16/21 Lab W 11:55AM-12:45PM HM-110 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required 27516 MAT-1A Lecture 4 ON-LINE R Buiter 08/23 - 12/16/21 ON-LINE I ab 08/23 - 12/16/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 27517 MAT-1A Т 06:00PM-08:30PM OCC-MEET F Johnson Lecture 08/23 - 12/16/21 Th 06:00PM-07:30PM OCC-MEET 08/23 - 12/16/21 Th 07:40PM-08:30PM OCC-MEET 08/23 - 12/16/21 Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 27748 MAT-1A 4 Т 02:00PM-04:30PM HM-110 J Namekata 08/23 - 12/16/21 Th 02:00PM-03:30PM HM-110 08/23 - 12/16/21 Lab Th 03:40PM-04:30PM HM-110 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hourse are included in the meeting times for this class. The above section is a web-enhanced class. Internet access is required. Designated laboratory hourse are included in the meeting times for this class. Prerequisite: MAT-1A Description: Techniques of integration, applications of integration, improper integrals, parametric equations, polar coordinates, infinite sequences and series. 72 hours lecture and 18 hours laboratory. (Letter Grade, or Pass/No Pass option.) 10:15AM-12:45PM HM-108 27519 MAT-1B Lecture S Drake 08/23 - 12/16/21 W 10:15AM-11:45AM HM-108 08/23 - 12/16/21 W 11:55AM-12:45PM HM-108 08/23 - 12/16/21 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
27521 MAT-1B	Lecture	4	T	02:00PM-04:30PM		V Alvarez	08/23 - 12/16/2
	Lab		Th Th	02:00PM-03:30PM 03:40PM-04:30PM			08/23 - 12/16/2 08/23 - 12/16/2
Distance edu	ucation classes with occasional meetings during scheduled days and times.	Students				course times. Additionally stude	
	e work regularly throughout the week. Canvas and other technologies will be				ng the publiched t	ourse amos. Additionally, stade	onto wiii log in to ounva
MAT-1C	Calculus III						
	Graphia theorem. Stakes theorem. Divergence theorem, and						
grade or Pass/No	Green's theorem, Stokes' theorem, Divergence theorem, and Pass)	element	ary applicat	ions to the physical a	ina lite science	s. 72 nours lecture. 18 no	urs lab. (Letter
27522 MAT-1C	Lecture	4	M	10:15AM-12:45PM	HM-114	F Johnson	08/23 - 12/16/2
			W	10:15AM-11:45AM	HM-114		08/23 - 12/16/2
	Lab		W	11:55AM-12:45PM	HM-114		08/23 - 12/16/2
The above se	ection is a web-enhanced class. Internet access is required. Designated lab	oratory ho	urs are includ	ed in the meeting times fo	r this class.		
MAT-2	Differential Equations	.P	0		0	P P	
	ſ-1B Description: This is a course in differential equations inclued or et al. as pects of differential equations, including establishin						
	equations, series solutions, Laplace transforms, linear systems						
Grade, or Pass/N	• ,		TT1	40.45444.40.0004	1184 44 4		
27524 MAT-2	Lecture	4	TTh	10:15AM-12:20PM	HM-114	N Baciuna	08/23 - 12/16/2
-	ection is a web-enhanced class. Internet access is required.						
MAT-3 Prerequisite: MAT	Linear Algebra I-1B Description: Examines elementary vector space concepts	and no	ometric inte	rnretations and devel	one the technic	rues and theory to solve a	and classify
	equations. Solution techniques include Gaussian and Gauss-						
	ite dimensions, leading to the notion of an abstract vector space						
	ases and dimension of a vector space, linear transformations a ected applications of linear algebra are included. 54 hours lect					orthogonality, eigenvalues	s, eigenvectors, and
27525 MAT-3	Lecture	3	MW	02:20PM-03:45PM		F Johnson	08/23 - 12/16/2
The above se	ection is a web-enhanced class. Internet access is required.						
MAT-5	Calculus for Business and Life Science						
	Γ-35 or appropriate placement. Description: A study of the tech						
Emphasis on prob Grade or Pass/No	blem solving and applications. Topics include: Functions, graph	is, limits	s, derivatives	s, integrals, exponent	tial and logarith	imic functions. 72 hours le	ecture. (Letter
27539 MAT-5	Lecture	4	TTh	08:00AM-10:05AM	HM-322	K Richards-Dinger	08/23 - 12/16/2
The above so	ection is a web-enhanced class. Internet access is required.					J .	
MAT-10	Precalculus						
Prerequisite: MAT	T-36 or qualifying placement level Description: Preparation for						
	ir graphs; analytic geometry, polar coordinates, sequences, an (Letter Grade or Pass/No Pass option)	d series	. Students o	annot receive credit	for MAT 10 if th	ney have already received	credit for MAT 23.
27481 MAT-10	Lecture	5	TTh	10:10AM-12:40PM	OCC-MEET	F Johnson	08/23 - 12/16/2
Distance edu	ucation classes with occasional meetings during scheduled days and times.	Students	will occasional	lv attend class online duri	na the published o	course times. Additionally, stude	ents will log in to Canvas
					9	J,	
	e work regularly throughout the week. Canvas and other technologies will be	required		Juisework.			
and complete 27483 MAT-10	e work regularly throughout the week. Canvas and other technologies will be Lecture	5			ON-LINE	C Yao	
and complete 27483 MAT-10 Online classe	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student	5					08/23 - 12/16/2° logies will be required
and complete 27483 MAT-10 Online classe to complete of	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework.	5 s will log i	n to Canvas a	nd complete work regularl	y throughout the v	veek. Canvas and other techno	logies will be required
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture	5			y throughout the v		
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required.	5 s will log i	n to Canvas a	nd complete work regularl	y throughout the v	veek. Canvas and other techno	logies will be required
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above so MAT-11	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture	5 s will log i 5	n to Canvas a	nd complete work regulari 01:20PM-03:50PM	y throughout the v	veek. Canvas and other techno N Baciuna	08/23 - 12/16/2
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra r-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, rad	5 s will log i 5 stended ical, rati	MW for students	01:20PM-03:50PM s majoring in Liberal Aute value, exponentia	y throughout the v HM-108 Arts and Human I and logarithm	N Baciuna N Baciuna nities. The topics covered ic functions; systems of e	logies will be required 08/23 - 12/16/2
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above so MAT-11 Prerequisite: MAT develop the unde polynomial equati	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra r-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and li	5 s will log i 5 stended ical, rationear pro	MW for students	01:20PM-03:50PM s majoring in Liberal Aute value, exponentia	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F	N Baciuna N Baciuna nities. The topics covered ic functions; systems of erass/No Pass option)	08/23 - 12/16/2 in this course quations;
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra r-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and li	5 5 s will log i 5 stended ical, ratinear pro 4	MW for students onal, absolutionary and absolution or students onal, absolution or students.	01:20PM-03:50PM s majoring in Liberal Aute value, exponentia 72 hours lecture. (Le	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE	N Baciuna N Baciuna nities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger	08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra r-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and li Lecture es are distance education classes with no scheduled meeting days. Student	5 5 s will log i 5 stended ical, ratinear pro 4	MW for students onal, absolutionary and absolution or students onal, absolution or students.	01:20PM-03:50PM s majoring in Liberal Aute value, exponentia 72 hours lecture. (Le	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE	N Baciuna N Baciuna nities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger	08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra r-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and li Lecture es are distance education classes with no scheduled meeting days. Student	5 5 s will log i 5 stended ical, ratinear pro 4	MW for students onal, absolutionary and absolution or students onal, absolution or students.	01:20PM-03:50PM s majoring in Liberal Aute value, exponentia 72 hours lecture. (Le	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE y throughout the v	N Baciuna N Baciuna nities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger	08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 1-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and li Lecture es are distance education classes with no scheduled meeting days. Student coursework.	5 s will log i 5 stended ical, rati near pro 4 s will log i	n to Canvas a MW for students onal, absolu ogramming. n to Canvas a	01:20PM-03:50PM s majoring in Liberal Aute value, exponentia 72 hours lecture. (Le	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE y throughout the v	N Baciuna N Baciuna nities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger veek. Canvas and other techno	ogies will be required 08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2 logies will be required
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 1-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and li Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture	5 s will log i 5 stended ical, rati near pro 4 s will log i	n to Canvas a MW for students onal, absolu ogramming. n to Canvas a	01:20PM-03:50PM s majoring in Liberal Aute value, exponentia 72 hours lecture. (Le	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE y throughout the v	N Baciuna N Baciuna nities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger veek. Canvas and other techno	logies will be required 08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above se 27487 MAT-11 Online classe	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 7-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and li Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student course works are distance education classes with no scheduled meeting days. Student certains and course works are distance education classes with no scheduled meeting days. Student certains are distance education classes with no scheduled meeting days. Student certains are distance education classes with no scheduled meeting days. Student certains are distance education classes with no scheduled meeting days. Student certains are distance education classes with no scheduled meeting days. Student certains are distance education classes with no scheduled meeting days. Student certains are distance education classes with no scheduled meeting days.	5 s will log i 5 stended dical, rationear pro 4 s will log i 4	for students onal, absolu ogramming. n to Canvas a	01:20PM-03:50PM on majoring in Liberal Aute value, exponentia on majoring in Liberal Aute value	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE y throughout the v HM-212 ON-LINE	N Baciuna N Baciuna nities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger week. Canvas and other techno K Luu C Yao	08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above se 27487 MAT-11 Online classe to complete of	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 7-35 or qualifying placement level Description: This course is ir retainding and use of real-world applications of polynomial, rad ions; permutations and combinations; analytic geometry; and li Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture est are distance education classes with no scheduled meeting days. Student coursework.	5 stended ical, ratinear pro 4 stelled ical, ratinear pro 5 stelled ical, ratinear pro 6 stelled ical, ratinear pro 7 stelled ical, ratinear pro 8 stelled ical, ratinear pro 8 stelled ical, ratinear pro 9 stelled ical,	n to Canvas a MW for students onal, absolu ogramming. n to Canvas a TTh	ond complete work regularly 01:20PM-03:50PM are majoring in Liberal Are value, exponentia 72 hours lecture. (Lend complete work regularly 06:00PM-08:05PM and complete work regularly one complete work regularly 06:00PM-08:05PM	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v	N Baciuna N Baciuna nities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger veek. Canvas and other techno K Luu C Yao veek. Canvas and other techno	logies will be required 08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 08/23 - 12/16/2 logies will be required
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above se 27487 MAT-11 Online classe to complete of 27488 MAT-11	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 1-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and literature es are distance education classes with no scheduled meeting days. Student coursework. Lecture esteron is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture	5 s will log i 5 stended dical, rationear pro 4 s will log i 4	for students onal, absolu ogramming. n to Canvas a	01:20PM-03:50PM on majoring in Liberal Aute value, exponentia on majoring in Liberal Aute value	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v	N Baciuna N Baciuna nities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger week. Canvas and other techno K Luu C Yao	logies will be required 08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 08/23 - 12/16/2 logies will be required
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equatif 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above se 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above se	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 7-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, rad ions; permutations and combinations; analytic geometry; and li Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture	5 s will log i 5 stended ical, ratinear pro 4 s will log i 4 4 s will log i	n to Canvas a MW for students onal, absolu ogramming. n to Canvas a TTh	ond complete work regularly 01:20PM-03:50PM are majoring in Liberal Are value, exponentia 72 hours lecture. (Lend complete work regularly 06:00PM-08:05PM and complete work regularly one complete work regularly 06:00PM-08:05PM	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v HM-212	N Baciuna N Baciuna Inities. The topics covered ic functions; systems of ercass/No Pass option) K Richards-Dinger veek. Canvas and other techno K Luu C Yao veek. Canvas and other techno N Baciuna	08/23 - 12/16/2: in this course quations; 08/23 - 12/16/2: logies will be required 08/23 - 12/16/2: 08/23 - 12/16/2: logies will be required 08/23 - 12/16/2:
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above se 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above se 27488 MAT-11 The above se 27752 MAT-11	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 1-35 or qualifying placement level Description: This course is in restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and lit Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture estion is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture estion is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture	5 s will log i 5 stended ical, ratinear pro 4 s will log i 4 4 4 4 4	n to Canvas a MW for students onal, absolu ogramming. n to Canvas a TTh n to Canvas a	o1:20PM-03:50PM o1:20PM-03:50PM one majoring in Liberal Aste value, exponentia one majoring in Liberal Aste value, exponentia one majoring in Liberal Aste value, exponentia one one in Liberal Aste value, exponentia one one of the complete work regularion of the complete work regularion on the complete work regularion of the complete work regularion	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v HM-212 ON-LINE	N Baciuna N Baciuna Inities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger week. Canvas and other techno K Luu C Yao Veek. Canvas and other techno N Baciuna K Richards-Dinger	08/23 - 12/16/2: in this course quations; 08/23 - 12/16/2: logies will be required 08/23 - 12/16/2: 08/23 - 12/16/2: logies will be required 08/23 - 12/16/2: 08/23 - 12/16/2:
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above se 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above se 27488 MAT-11 The above se 27752 MAT-11	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 7-35 or qualifying placement level Description: This course is ir retanding and use of real-world applications of polynomial, rad ions; permutations and combinations; analytic geometry; and li Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture estion is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture	5 s will log i 5 stended ical, ratinear pro 4 s will log i 4 4 4 4 4	n to Canvas a MW for students onal, absolu ogramming. n to Canvas a TTh n to Canvas a	o1:20PM-03:50PM o1:20PM-03:50PM one majoring in Liberal Aste value, exponentia one majoring in Liberal Aste value, exponentia one majoring in Liberal Aste value, exponentia one one in Liberal Aste value, exponentia one one of the complete work regularion of the complete work regularion on the complete work regularion of the complete work regularion	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v HM-212 ON-LINE	N Baciuna N Baciuna Inities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger week. Canvas and other techno K Luu C Yao Veek. Canvas and other techno N Baciuna K Richards-Dinger	08/23 - 12/16/2: in this course quations; 08/23 - 12/16/2: logies will be required 08/23 - 12/16/2: 08/23 - 12/16/2: logies will be required 08/23 - 12/16/2: 08/23 - 12/16/2:
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above se 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above se 27752 MAT-11 Online classe	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 7-35 or qualifying placement level Description: This course is ir retanding and use of real-world applications of polynomial, rad ions; permutations and combinations; analytic geometry; and li Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture estion is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture	5 s will log i 5 stended ical, ratinear pro 4 s will log i 4 4 4 4 4	n to Canvas a MW for students onal, absolu ogramming. n to Canvas a TTh n to Canvas a	ond complete work regularing on the complete work regularing in Liberal Active value, exponentia 72 hours lecture. (Lend complete work regularing on the compl	y throughout the v HM-108 Arts and Human I and logarithm tter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v HM-212 ON-LINE	N Baciuna N Baciuna Inities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger week. Canvas and other techno K Luu C Yao Veek. Canvas and other techno N Baciuna K Richards-Dinger	08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 08/23 - 12/16/2
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above se 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above se 27488 MAT-11 Online classe to complete of 27488 MAT-11 The above se 27752 MAT-11 Online classe to complete of MAT-12 Prerequisite: MAT	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 1-35 or qualifying placement level Description: This course is in retanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and literature ess are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture est are distance education classes with no scheduled meeting days. Student coursework. Lecture est are distance education classes with no scheduled meeting days. Student coursework. Lecture est are distance education classes with no scheduled meeting days. Student coursework. Statistics 1-35 or MAT-37 or MAT-42 or qualifying placement level. Descriptions.	5 s will log i 5 stended ical, ratinear pro 4 s will log i 4 4 s will log i 4 s will log i	n to Canvas a MW for students onal, absolu gramming. n to Canvas a TTh n to Canvas a MW n to Canvas a	01:20PM-03:50PM It is majoring in Liberal Alte value, exponentia 72 hours lecture. (Lend complete work regularl 06:00PM-08:05PM Indicate work regularl 08:00AM-10:05AM Indicate work regularl 08:00AM-10:05AM Indicate work regularl 19:00AM-10:05AM	y throughout the v HM-108 Arts and Human I and logarithm ttter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v HM-212 ON-LINE y throughout the v	veek. Canvas and other techno N Baciuna nities. The topics covered ic functions; systems of elass/No Pass option) K Richards-Dinger veek. Canvas and other techno K Luu C Yao veek. Canvas and other techno N Baciuna K Richards-Dinger veek. Canvas and other techno endency and variation, co	08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 ore
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above se 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above se 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above se 27752 MAT-11 Online classe to complete of MAT-12 Prerequisite: MAT regression, proba	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 7-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and literature es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Statistics F-35 or MAT-37 or MAT-42 or qualifying placement level. Describility, the normal distribution, the t-distribution, the chi-square of the statistics of the	5 s will log i 5 stended ical, ratinear pro 4 s will log i 4 4 s will log i 4 s will log i 5 s will log i 6 s w	for students onal, absolution to Canvas at TTh MW	01:20PM-03:50PM majoring in Liberal Alte value, exponentia 72 hours lecture. (Lend complete work regularl 06:00PM-08:05PM and complete work regularl 08:00AM-10:05AM and complete work regularl 08:00AM-10:05AM mad complete work regularl 19:00AM-10:05AM mad complete work regularl 19:00AM-10:	y throughout the v HM-108 Arts and Human I and logarithm itter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v HM-212 ON-LINE y throughout the v	nities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger veek. Canvas and other techno K Luu C Yao veek. Canvas and other techno N Baciuna K Richards-Dinger veek. Canvas and other techno	logies will be required 08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 oreal to and linear cation of statistical
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above so MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above so 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above so 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above so 27487 MAT-11 Online classe to complete of 27752 MAT-11 Online classe to complete of 27752 MAT-12 Prerequisite: MAT regression, proba software to data,	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 1-35 or qualifying placement level Description: This course is in retanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and literature ess are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture est are distance education classes with no scheduled meeting days. Student coursework. Lecture est are distance education classes with no scheduled meeting days. Student coursework. Lecture est are distance education classes with no scheduled meeting days. Student coursework. Statistics 1-35 or MAT-37 or MAT-42 or qualifying placement level. Descriptions.	s will log i tended ical, ratinear pro s will log i 4 4 4 s will log i 4 4 iption: A	for students onal, absolution to Canvas a TTh MW In to Canvas a MW A comprehe on, estimations	01:20PM-03:50PM majoring in Liberal Alte value, exponentia 72 hours lecture. (Lend complete work regularl 06:00PM-08:05PM and complete work regularl 08:00AM-10:05AM and complete work regularl 08:00AM-10:05AM mad complete work regularl 19:00AM-10:05AM mad complete work regularl 19:00AM-10:	y throughout the v HM-108 Arts and Human I and logarithm itter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v HM-212 ON-LINE y throughout the v	nities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger veek. Canvas and other techno K Luu C Yao veek. Canvas and other techno N Baciuna K Richards-Dinger veek. Canvas and other techno	logies will be required 08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 oreal to and linear cation of statistical
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above so MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above so 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above so 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above so 27487 MAT-11 Online classe to complete of 27752 MAT-11 Online classe to complete of 27752 MAT-12 Prerequisite: MAT regression, proba software to data,	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra F-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and literature es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture esterion is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Section is a web-enhanced class. Internet access is required. Section is a web-enhanced class. Internet access is required. Section is a web-enhanced class. Internet access is required. Section is a web-enhanced class. Internet access is required. Section is a web-enhanced class. Internet access is required. Section is a web-enhanced class. Internet access is required. Section is a web-enhanced class. Internet access is required. Section is a web-enhanced class. Internet access is required. Section is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Statistics F-35 or MAT-37 or MAT-42 or qualifying placement level. Describility, the normal distribution, the t-distribution, the chi-square dincluding the interpretation of the relevance of the statistical fire	s will log i tended ical, ratinear pro s will log i 4 4 4 s will log i 4 4 iption: A	for students onal, absolution to Canvas a TTh MW In to Canvas a MW A comprehe on, estimations	01:20PM-03:50PM majoring in Liberal Alte value, exponentia 72 hours lecture. (Lend complete work regularl 06:00PM-08:05PM and complete work regularl 08:00AM-10:05AM and complete work regularl 08:00AM-10:05AM mad complete work regularl 19:00AM-10:05AM mad complete work regularl 19:00AM-10:	y throughout the v HM-108 Arts and Human I and logarithm itter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v HM-212 ON-LINE y throughout the v enes of central to eses, analysis oness, education	nities. The topics covered ic functions; systems of erass/No Pass option) K Richards-Dinger veek. Canvas and other techno K Luu C Yao veek. Canvas and other techno N Baciuna K Richards-Dinger veek. Canvas and other techno	logies will be required 08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 rrelation and linear reation of statistical nce, psychology,
and complete 27483 MAT-10 Online classe to complete (27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete (27486 MAT-11) The above se 27487 MAT-11 Online classe to complete (27488 MAT-11) The above se 27488 MAT-11 Online classe to complete (27488 MAT-11) The above se 27752 MAT-11 Online classe to complete (27488 MAT-12) Prerequisite: MAT regression, proba software to data, and the social sci 27496 MAT-12 The above se	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra F-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and literature es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture estion is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Statistics F-35 or MAT-37 or MAT-42 or qualifying placement level. Describility, the normal distribution, the t-distribution, the chi-square cincluding the interpretation of the relevance of the statistical fir ences will be included. 72 hours lecture. (Letter Grade, or Pas Lecture ection is a web-enhanced class. Internet access is required.	s will log i tended ical, ratinear pro 4 s will log i 4 4 4 s will log i 4 4 5 s will log i	for students onal, absolutogramming. In to Canvas at TTh In to Canvas at MW In to Canvas at A comprehe on, estimating splications as option.)	o1:20PM-03:50PM o1:20PM-03:50PM one majoring in Liberal Aste value, exponentia 72 hours lecture. (Lend complete work regularly 06:00PM-08:05PM one complete work regularly 08:00AM-10:05AM one complete work regularly 08:00AM-10:00AM	y throughout the v HM-108 Arts and Human I and logarithm itter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v HM-212 ON-LINE y throughout the v HM-212 ON-LINE y throughout the v res of central to eses, analysis oness, education HM-205A	N Baciuna Inities. The topics covered ic functions; systems of exas/No Pass option) K Richards-Dinger veek. Canvas and other techno K Luu C Yao Veek. Canvas and other techno N Baciuna K Richards-Dinger veek. Canvas and other techno over the converse of the converse of variance, and the application, health science, life science,	in this course quations; 08/23 - 12/16/2· in this course quations; 08/23 - 12/16/2· logies will be required 08/23 - 12/16/2· 08/23 - 12/16/2· 08/23 - 12/16/2· logies will be required 08/23 - 12/16/2· 08/23 - 12/16/2· 08/23 - 12/16/2·
and complete 27483 MAT-10 Online classe to complete of 27742 MAT-10 The above se MAT-11 Prerequisite: MAT develop the unde polynomial equati 27485 MAT-11 Online classe to complete of 27486 MAT-11 The above se 27487 MAT-11 Online classe to complete of 27488 MAT-11 The above se 27487 MAT-11 The above se 27488 MAT-11 The above se 27488 MAT-11 Prerequisite: MAT regression, probasoftware to data, and the social sci 27496 MAT-12	e work regularly throughout the week. Canvas and other technologies will be Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. College Algebra 7-35 or qualifying placement level Description: This course is ir restanding and use of real-world applications of polynomial, radions; permutations and combinations; analytic geometry; and literature es are distance education classes with no scheduled meeting days. Student coursework. Lecture ection is a web-enhanced class. Internet access is required. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture es are distance education classes with no scheduled meeting days. Student coursework. Lecture estion is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture estion is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required. Lecture	s will log i tended ical, ratinear pro s will log i 4 4 4 s will log i 4 4 iption: A	for students onal, absolutogramming. In to Canvas at TTh In to Canvas at MW In to Canvas at A comprehe on, estimating splications as option.)	o1:20PM-03:50PM o1:20PM-03:50PM one majoring in Liberal Aste value, exponentia 72 hours lecture. (Lend complete work regularly 06:00PM-08:05PM one complete work regularly 08:00AM-10:05AM one complete work regularly 08:00AM-10:00AM	y throughout the v HM-108 Arts and Human I and logarithm itter Grade or F ON-LINE y throughout the v HM-212 ON-LINE y throughout the v HM-212 ON-LINE y throughout the v enes of central to eses, analysis oness, education	N Baciuna N Baciuna Inities. The topics covered ic functions; systems of exas/No Pass option) K Richards-Dinger veek. Canvas and other techno K Luu C Yao Veek. Canvas and other techno N Baciuna K Richards-Dinger veek. Canvas and other techno over the control of the c	logies will be required 08/23 - 12/16/2 in this course quations; 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 logies will be required 08/23 - 12/16/2 relation and linear reation of statistical nace, psychology,

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor I	Dates
27498 MAT-12	Lecture	4	TTh	10:15AM-12:20PM		G Florido	08/23 - 12/16/21
	lucation classes with regular weekly meeting during scheduled days and time: ork regularly throughout the week. Canvas and other technologies will be requ				olished course times.	Additionally, students will log in to	o Canvas and
27499 MAT-12	Lecture	4	TTh	02:00PM-04:05PM	HM-205A	G Maerean	08/23 - 12/16/21
The above : 27500 MAT-12	section is a web-enhanced class. Internet access is required. Lecture	4			ON-LINE	E Navas	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students	s will log	in to Canvas a	nd complete work regular			
to complete 27501 MAT-12	coursework. Lecture	4	TTh	05:00PM-07:05PM	HM-205Δ	K Kakihara	08/23 - 12/16/21
	section is a web-enhanced class. Internet access is required.	•		00.001 III 07.001 III	1111 2007	T Tallinara	00/20 12/10/21
27502 MAT-12	Lecture	4			ON-LINE	R Cueto	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students coursework.	s will log	in to Canvas a	nd complete work regular	ly throughout the wee	ek. Canvas and other technologie	s will be required
27505 MAT-12	Lecture	4			ON-LINE	R Cueto	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students coursework.	s will log	in to Canvas a	nd complete work regular	ly throughout the wee	ek. Canvas and other technologie	s will be required
27507 MAT-12	Lecture	4			ON-LINE	G Maerean	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students coursework.	s will log	in to Canvas a	nd complete work regular	ly throughout the wee	ek. Canvas and other technologie	s will be required
27509 MAT-12	Lecture	4			ON-LINE	G Murillo	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas a	nd complete work regular	ly throughout the wee	ek. Canvas and other technologie	s will be required
27510 MAT-12	Lecture	4	MF	08:00AM-10:05AM	SAS-302	C Sanchez	08/23 - 12/16/21
	section is a web-enhanced class and requires concurrent enrollment in MAT-1 AT-12 in a single term.	112-2749	4. MAT-112 is	a co-requisite support cou	irse designed to offer	extra support and class time for	students to
27511 MAT-12	Lecture	4	TF	10:15AM-12:20PM	REG-MEET	G Murillo	08/23 - 12/16/21
	lucation classes with regular weekly meeting during scheduled days and times						
	ork regularly throughout the week. Canvas and other technologies will be reques port course designed to offer extra support and class time for students to court and class time for students to court.				requires concurrent	enrollment in MAT-112-27469. Wi	A1-112 IS a CO-
27512 MAT-12	Lecture	4	MTThF	08:00AM-09:00AM		B Bojorquez	08/23 - 12/16/21
The above : 27757 MAT-12	section meets at Vista Del Lago High School, 15150 Lasselle Street, Moreno Lecture	Valley, C	A 92551. For a MF	dditional information or to 12:30PM-02:35PM		ounseling office at 951-571-4880 D Sandoval	. 08/23 - 12/16/21
complete w	flucation classes with regular weekly meeting during scheduled days and times ork regularly throughout the week. Canvas and other technologies will be requipport course designed to offer extra support and class time for students to con-	uired to d	complete cours	ework. The above section	requires concurrent		
	section is a web-enhanced class and requires concurrent enrollment in MAT-1	•					
complete M 27759 MAT-12	AT-12 in a single term. Lecture	1	MW	05:00PM-07:05PM	SVS-3U3	R Cueto	08/23 - 12/16/21
	section is a web-enhanced class and requires concurrent enrollment in MAT-1	- 112-2749	*****				
complete M 27761 MAT-12	AT-12 in a single term. Lecture	4			ON-LINE	G Florido	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students	s will log	in to Canvas a	nd complete work regular	ly throughout the wee	ek. Canvas and other technologie	
to complete 27762 MAT-12	coursework. Lecture	4			ON-LINE	G Florido	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students		in to Canvas a	nd complete work regular			
to complete 27763 MAT-12	coursework. Lecture	4	TTh	06:00PM-08:05PM	PCTC 20	C Jacinto	00/02 10/16/01
	section is a web-enhanced class. Internet access is required.	7	1111	00.001 W-00.031 W	DO10-29	O Jacinto	08/23 - 12/16/21
27963 MAT-12	Lecture	4			ON-LINE	N Zuick	10/18 - 12/16/21
-	section is a short term online class. Computer with Internet access required. S	See www	opencampus.	com.Please note the start	and end dates.		
	Introduction to Symbolic Logic ne Description: Introduces the principles of deductive reasoning	, includ	ling the prac	tical application of mo	odern symbolic te	echniques. 54 hours lecture.	. (Letter Grade
or, Pass/No Pass 27526 MAT-32	s option) Lecture	3	W	09:35AM-11:00AM	HM-324	N Sinigaglia	08/23 - 12/16/21
					ON-LINE		08/23 - 12/16/21
	section is a hybrid class. Computer with Internet access required. See www.o	pencamp	ous.com.				
students are intro and series. 90 ho	Intermediate Algebra T-52 Description: The concepts introduced in elementary algebroduced to functions, inverse functions, exponential and logarithmours lecture. (Letter Grade or Pass/No Pass option)	mic fun			ections, nonlinea	r systems of equations, and	
27529 MAT-35	Lecture	5	i- t- 0-		ON-LINE	J Namekata	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students coursework.		III to Canvas a	nu complete work regular	y urroughout the wee		s will be required
27530 MAT-35	Lecture	5			ON-LINE	J Namekata	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas a	nd complete work regular	ly throughout the wee	ek. Canvas and other technologie	s will be required
27532 MAT-35	Lecture	5			ON-LINE	C Yao	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students coursework.	s will log	in to Canvas a	nd complete work regular	ly throughout the wee	ek. Canvas and other technologie	s will be required
27533 MAT-35	Lecture	5	MW	06:00PM-08:30PM	BCTC-28	B Rolle	08/23 - 12/16/21
The above	section is a web-enhanced class that meets at Ben Clark Training Center, 167	'91 Davi	s Ave., Riverisi	de, CA. Internet access is	required.		

SECT# Course 27766 MAT-		Units	Days	Time	Bldg-Room ON-LINE	Instructor S Drake	Dates 08/23 - 12/16/21
	e classes are distance education classes with no scheduled meeting days. S	tudents will log i	n to Canvas a	nd complete work regular			
to com 27767 MAT-	nplete coursework. 35 Lecture	Б.			ON-LINE	S Drake	00/02 40/46/04
	e classes are distance education classes with no scheduled meeting days. S	tudents will log i	n to Canvas a	nd complete work regular			08/23 - 12/16/21 ogies will be required
	nplete coursework.				ONLINE	Dillerer	40/40 40/40/04
27964 MAT-	35 Lecture bove section is a short term online class. Computer with Internet access req	irod Soo www.	ononoamnus (com Dioaso noto the start	ON-LINE	D Hoang	10/18 - 12/16/2
MAT-36	Trigonometry	illed. See www.	opencampus.	com. Flease note the start	and end dates.		
Prerequisite	: MAT-35 or Appropriate placement Description: The study of t						
	 solving trigonometric equations; solving right triangles; solving and elements of geometry important to the foundation of trigono 						bers; introduction
27534 MAT-	<u> </u>	4	MW	08:00AM-10:05AM		S Drake	08/23 - 12/16/2
	bove section is a web-enhanced class. Internet access is required.				ONLINE	O Marrilla	00/00 40/40/0
27535 MAT-	36 Lecture e classes are distance education classes with no scheduled meeting days. S	4 tudopte will log i	a to Canyas a	nd complete work regular	ON-LINE	G Murillo	08/23 - 12/16/2
	plete coursework.	ludents will log i	i lo Calivas a	nd complete work regular	y unoughout the we	ek. Calivas aliu otilei tecilioi	ogies will be required
27536 MAT-		4			ON-LINE	G Maerean	08/23 - 12/16/2
	e classes are distance education classes with no scheduled meeting days. S nplete coursework.	tudents will log i	n to Canvas a	nd complete work regular	y throughout the we	ek. Canvas and other technological	ogies will be required
27537 MAT-	•	4	TTh	02:00PM-04:05PM	SCI-101D	G Florido	08/23 - 12/16/2
	bove section is a web-enhanced class. Internet access is required.						
27538 MAT-		4	MTThF	08:50AM-09:50AM		C Torres	08/23 - 12/16/2
27770 MAT-	bove section meets at Citrus Hill High School, 18150 Wood Rd., Perris, CA 9 36 Lecture	92570. For additi 4	onal informati	on or to enroll, contact the 10:15AM-12:20PM	•	t 951-490-0400. B Nguyen	08/23 - 12/16/2
The al	bove section is a web-enhanced class and requires concurrent enrollment in	MAT-136-27764	I. MAT-136 is			0 /	
	ete MAT 36 in a single term.	4	TTh	06.00DM 00.0EDM	DEC MEET	E Nevee	00/02 40/40/04
27772 MAT-	36 Lecture nee education classes with regular weekly meeting during scheduled days ar	•		06:00PM-08:05PM		E Navas	08/23 - 12/16/21
compl	ete work regularly throughout the week. Canvas and other technologies will itte support course designed to offer extra support and class time for student	be required to co	mplete cours	ework. The above section			
MAT-52	Elementary Algebra		·				
	:: None placement level Description: Examines the four basic opolynomials, fractions, linear equations, quadratic equations, sy						
	nd word problem applications will also be included. 90 hours le						ilde. I actoring,
27540 MAT-		5	MW	01:20PM-03:50PM		J Namekata	08/23 - 12/16/2
	nce education classes with occasional meetings during scheduled days and to complete work regularly throughout the week. Canvas and other technologies				ng the published cou	urse times. Additionally, stude	nts will log in to Canvas
27541 MAT-	· · · · · · · · · · · · · · · · · · ·	5	TTh	07:30AM-10:00AM	HM-110	R Leon	08/23 - 12/16/2
The al	bove section is a web-enhanced class. Internet access is required.						
MAT-112	Corequisite Support for Math 12 :: Appropriate Placement Corequisite: MAT-12 Description: A c	oncurrent cor	equisite co	iree containing arithn	netic and algebra	ic concents designed to	support students
in Statistics.	Topics include a review of skills developed in algebra: order or	f operations,	scientific no	tation, conversion be	tween fractions,	decimals, and percents,	solving linear
	and using the symbols, notation, and vocabulary of algebra. Top oncepts in MAT-12 as they arise in that course. A diverse appro						
university co	ourses. 36 hours lecture. (Pass/No Pass)						o diadoni for fator
27489 MAT-		2	Th	10:15AM-12:25PM		G Murillo	08/23 - 12/16/2
	nce education classes with regular weekly meeting during scheduled days an lete work regularly throughout the week. Canvas and other technologies will						
requis	ite support course designed to offer extra support and class time for student	s to complete Ma	AT-12 in a sin	gle term.	<u> </u>		
27490 MAT-		2	. W	12:30PM-02:35PM		D Sandoval	08/23 - 12/16/2
	nce education classes with regular weekly meeting during scheduled days an lete work regularly throughout the week. Canvas and other technologies will						
	ite support course designed to offer extra support and class time for student			•	040.000	I Dahadaa	00/00 40/40/0
27491 MAT-		2	Th	02:45PM-04:50PM		J Robertson	08/23 - 12/16/2 ⁻
	bove section is a web-enhanced class and requires concurrent enrollment in lete MAT-12 in a single term.	WAI-12-21130.	WAI-112 IS d	co-requisite support cour	se designed to oner	extra support and class time i	or students to
27492 MAT-	112 Lecture	2	M W	07:15PM-08:05PM 07:15PM-08:20PM		R Cueto	08/23 - 12/16/2 ² 08/23 - 12/16/2 ²
	bove section is a web-enhanced class and requires concurrent enrollment in	MAT-12-27759.	MAT-112 is a	co-requisite support cour	se designed to offer	extra support and class time t	for students to
27494 MAT-	ete MAT-12 in a single term 112 Lecture	2	W	08:00AM-10:05AM	SAS-302	C Sanchez	08/23 - 12/16/2
The al	bove section is a web-enhanced class and requires concurrent enrollment in ete MAT-12 in a single term.						
MAT-136	Corequisite Support for Mat-36						
Prerequisite	: Appropriate Placement Corequisite: MAT-36 Description: A co						
Topics include	de a review of skills developed in intermediate algebra: factorir	ıg, graphing li	near and q	uadratic functions, op	erations on ratio	nal and radical expression	ons, linear and

quadratic expressions and equations, and an in-depth focus on operations on functions, including composition and inverses. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-36 as they arise in that course. A diverse approach to problem solving processes and enhancement

of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass.)

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27514	MAT-136	Lecture	2	T Th	08:15PM-09:05PM		E Navas	08/23 - 12/16/21
	complete work	ation classes with regular weekly meeting during scheduled da regularly throughout the week. Canvas and other technologies ort course designed to offer extra support and class time for stu	will be required to co	ts will atter	ursework. The above section	olished course tin		
27764	MAT-136	Lecture	2	Th	10:15AM-12:20PM	HM-322	B Nguyen	08/23 - 12/16/21
		tion is a web-enhanced class and requires concurrent enrollme 36 in a single term.	ent in MAT-36-27770.	MAT-136 i	s a co-requisite support cour	se designed to o	ffer extra support and class	time for students to
MED	ICAL ASS	SISTING						
diagno	quisite: None	Medical Terminology Description: Development of a medical vocabulary ve, therapeutic, and diagnostic testing terms relating						
	MDA-10	Lecture	3			ON-LINE	L Hausladen	08/23 - 12/16/21
27544	The above sec MDA-10	tion is an online class. Computer with Internet access required Lecture	. See www.opencam	ous.com. TTh	09:35AM-11:00AM	HM_323	L Hausladen	08/23 - 12/16/21
21 344		tion is a web-enhanced class. Internet access is required. Plea	•			I IIVI-JZJ	Lilausiaueii	00/23 - 12/10/21
27545	MDA-10	Lecture	3	(or modudo	aon wiii bo noid omino.	ON-LINE	A Barton	08/23 - 12/16/21
		are distance education classes with no scheduled meeting da	ys. Students will log i	n to Canva	s and complete work regularl	y throughout the	week. Canvas and other ted	chnologies will be required
27546	to complete co	ursework. Lecture	3			ON-LINE	L Hausladen	08/23 - 12/16/21
		tion is an online class. Computer with Internet access required	. See www.opencam	ous.com.				
comm	quisite: None unication/mu	Medical Assisting Core Corequisite: MDA-10 Description: Introduction to m Iticulturalism, medical law and ethics, safety in the learn medical assistant. 36 hours lecture. (Letter grade of	H/C workplace, m					
	MDA-50	Lecture	2	M	10:15AM-01:20PM	OCC-MEET	L Hausladen	08/23 - 10/02/21
		ation classes with occasional meetings during scheduled days work regularly throughout the week. Canvas and other technology						students will log in to Canvas
proper	quisite: MDA	Medical Office Procedures 50 Corequisite: MDA-10 Advisory: CIS-1A or CIS-3 d collection, financial record keeping, and insurance Lecture				(Letter Grade		nent, and care of office 10/04 - 12/16/21 10/04 - 12/16/21
		Lab				ON-LINE		10/04 - 12/16/21
MDA-6	end dates.	tion is a short term hybrid class and has a 45 hour laboratory r Survey of Human Disease Processes	equirement to be con	npleted onli	ne. Computer with Internet a	ccess required.	See www.opencampus.com.	Please note the start and
Prerec	quisite: None	Advisory: MDA-10, BIO-45 Description: Examines ams of disease, diagnosis and treatment. 36 hours le			mmon disease process	es in relation	to each of the body sys	tems. Includes
	MDA-60	Lecture	2	ac only)		ON-LINE	L Hausladen	08/23 - 12/16/21
	The above see	tion is an online class. Computer with Internet access required	. See www.opencam	ous.com				
MUS	IC							
incorp structu trainin	quisite: None orates the fo ure; dominan g activities th	Fundamentals of Music Advisory: MUS-32A or concurrent enrollment in and llowing concepts: Rhythm and meter; basic properti t seventh; figured bass symbols; and non-harmonic hat incorporate melodic, harmonic, and rhythmic dict and 54 hours laboratory. (TBA option).(Letter Grade of	es of sound; inter tones. Developm tation. Keyboard a	vals; diat ent of ski	onic scales and triads; only the scales and triads; on the scales and triads; on the scales are scales and triads; on the scales are scales and triads; on the scales are scales are scales are scales and triads; on the scales are scales and triads; on the scales are scales ar	diatonic chord on is expected	s; basic cadential formod. Laboratory includes s	ulas and phrase sight singing and ear
	MUS-3	Lecture	4			ON-LINE	K Sveen	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
MUC		tion is an online class and has a 27-hour laboratory requireme	nt to be completed or	iline. Comp	outer with Internet access is r	equired. See ww	w.opencampus.com.	
Theory phrase notation of cho	quisite: MUS- y I incorporate e structures; on is expecte rd progression	Music Theory I 3 or the equivalent. Advisory: MUS-32B or concurre es the following concepts: Rhythm and meter; basic figured bass; non-harmonic tones; first-species could. Laboratory includes sight singing and ear training ons, modes, and scales in all major and minor keys.	c properties of sounterpoint; and voing activities that income	und; inter ce leadin corporate	vals; diatonic scales, tri g involving 4-part chora melodic, harmonic, and	ads, and seve le writing. Dev I rhythmic dict otion). (Letter	enth chords; basic cade velopment of skills in hat tation. Keyboard activiti Grade only)	ntial formulas and andwritten music
27570	MUS-4	Lecture Lab	4			ON-LINE	B McNaughton	08/23 - 12/16/21 08/23 - 12/16/21
MUG		tion is an online class and has a 27-hour laboratory requireme	nt to be completed or	iline. Comp	outer with Internet access req	uired. See www.	opencampus.com.	
MUS-		Music Theory II 4 or the equivalent, Advisory: MUS-32C or concurre	ent enrollment in :	another c	lass niano course. Desc	crintion: Conti	nued study and applica	tion of techniques

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)

27571 MUS-5 Lecture 4 ON-LINE I Tsai 08/23 - 12/16/21 Lab ON-LINE 08/23 - 12/16/21

The above section is an online class and has a 27-hour laboratory requirement to be completed online. Computer with Internet access required. See www.opencampus.com.

SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
MUS-19	Music Appreciation					
	ne Description: A broad survey of music in the Western world e roles of music and musicians in society and with representa lv)					
7554 MUS-19	Lecture section is an online class. Computer with Internet access required. See wy	3		ON-LINE	l Tsai	08/23 - 12/16/2
7555 MUS-19	Lecture	3		ON-LINE	I Tsai	08/23 - 12/16/2
7556 MUS-19	section is an online class. Computer with Internet access required. See we Lecture	3		ON-LINE	l Tsai	08/23 - 12/16/2
The above s 7557 MUS-19	section is an online class. Computer with Internet access required. See ww Lecture	ww.opencampus.com.	06:00PM-09:10PM	I PSC-3	G McQuade	08/23 - 12/16/2
The above s 27957 MUS-19	section is a web-enhanced class. Internet access is required. Lecture	3		ON-LINE	I Tsai	10/18 - 12/16/2
The above s	section is a short term online class. Computer with Internet access require	d. See www.opencampu	s.com. Please note the star	t and end dates.		
an emphasis on	Great Composers and Music Masterpieces Before 1820 ne Advisory: ENG-1A or ENG-1AH Description: Emphasis on writing about music and research. Focus on writing about gre assic periods. 54 hours lecture. (Letter grade only)					
27808 MUS-20	Lecture section is an online class. Computer with Internet access required. See ww	3		ON-LINE	A Batista	08/23 - 12/16/2
MUS-23	History of Rock and Roll	ww.opencampus.com.				
Prereguisite: Noi	ne Description: A comprehensive study of rock and roll music stening to music and identifying stylistic trends and influential Lecture	c from its origins to the lartists. 54 hours led	ne present with empha ture. (Letter grade onl	sis on the histo y) ON-LINE	orical, musical, and soci B McNaughton	ological influences. 08/23 - 12/16/2
The above s	section is an online class. Computer with Internet access required. See ww	vw.opencampus.com.			J	
	Jazz Appreciation ne Description: A comprehensive study of jazz from its origins will also be an introduction to, and study of, musical element Lecture		,			,
The above s	section is an online class. Computer with Internet access required. See ww	ww.opencampus.com.				
May be taken a t 27560 MUS-29	e development of skills needed to perform within an ensemble total of four times. 54 hours laboratory. (TBA option) (Letter gradulture)	rade only) 1 MW	03:35PM-05:00PM	STU-101	W Hinton	08/23 - 12/16/2
May be taken a t 17560 MUS-29 The above s	total of four times. 54 hours laboratory. (TBA option) (Letter g Lecture section requires students to perform outside of class in concerts at various	rade only) 1 MW s locations throughout the	03:35PM-05:00PM semester. Concert dates a	STU-101	W Hinton	08/23 - 12/16/2
May be taken a to 27560 MUS-29 The above so instructor for MUS-30	total of four times. 54 hours laboratory. (TBA option) (Letter gi Lecture	rade only) 1 MW slocations throughout the schools and in the comm	03:35PM-05:00PM semester. Concert dates a nunity.	STU-101 and times may be	W Hinton listed on the instructor's sylla	08/23 - 12/16/2 bus. Please contact the
May be taken a t 27560 MUS-29 The above sinstructor fo MUS-30 Prerequisite: Non nours laboratory.	total of four times. 54 hours laboratory. (TBA option) (Letter gr Lecture section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local Class Voice	rade only) 1 MW slocations throughout the schools and in the comm	03:35PM-05:00PM semester. Concert dates a nunity.	STU-101 and times may be ty provided for	W Hinton listed on the instructor's sylla	08/23 - 12/16/2 bus. Please contact the performance. 54
May be taken a term of the above sinstructor for MUS-30 Prerequisite: Nonours laboratory. 27563 MUS-30	total of four times. 54 hours laboratory. (TBA option) (Letter gr Lecture section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only)	rade only) 1 MW slocations throughout the schools and in the comm	03:35PM-05:00PM semester. Concert dates a nunity.	STU-101 and times may be ty provided for	W Hinton listed on the instructor's sylla	08/23 - 12/16/2 bus. Please contact the performance. 54
May be taken a teleprotection of the above of instructor for MUS-30 Prerequisite: Noncours laboratory. 27563 MUS-30 The above of MUS-32A Prerequisite: Noncechnique, expression of MUS-32A	total of four times. 54 hours laboratory. (TBA option) (Letter grade Lecture section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing session, improvisation, harmonization, transposition, repertoire	rade only) 1 MW slocations throughout the schools and in the comm ques, diction and int 1 MW the skills needed fo and style study. 54	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportuni 02:00PM-03:25PM r performing on piano, nours laboratory. (Lette	ty provided for I PSC-11 including reader grade only)	W Hinton listed on the instructor's sylla individual attention and W Hinton ing from music notation	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2
May be taken a to 27560 MUS-29 The above sinstructor for MUS-30 Prerequisite: Nonhours laboratory. 27563 MUS-30 The above sinstructor for MUS-32A Prerequisite: Nontechnique, expre 27564 MUS-32A	total of four times. 54 hours laboratory. (TBA option) (Letter grade Lecture section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing session, improvisation, harmonization, transposition, repertoire	rade only) 1 MW slocations throughout the schools and in the comm ques, diction and int 1 MW	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportuni 02:00PM-03:25PM	ty provided for I PSC-11 including reader grade only)	W Hinton listed on the instructor's sylla individual attention and W Hinton	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2
May be taken a teleproperation of the above sinstructor for MUS-30 Prerequisite: Non nours laboratory. 27563 MUS-30 The above selecting the above	total of four times. 54 hours laboratory. (TBA option) (Letter grade Lecture) section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local. Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing session, improvisation, harmonization, transposition, repertoire.	rade only) 1 MW slocations throughout the schools and in the comm ques, diction and int 1 MW the skills needed for and style study. 54 1 MW s studied in MUS 32	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportuni 02:00PM-03:25PM r performing on piano, nours laboratory. (Lette 09:35AM-11:00AM	is STU-101 and times may be ty provided for I PSC-11 including reader grade only) PSC-4	W Hinton listed on the instructor's sylla individual attention and W Hinton ing from music notation W Hinton	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2 , rhythm study, 08/23 - 12/16/2 o, including playing
May be taken a teleprocession of the above sinstructor for MUS-30 Prerequisite: Non nours laboratory. 27563 MUS-30 The above sinstructor for MUS-32A Prerequisite: Non echnique, exprescriptique,	total of four times. 54 hours laboratory. (TBA option) (Letter graction four times. 54 hours laboratory. (TBA option) (Letter graction requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing session, improvisation, harmonization, transposition, repertoire Lecture section is a web-enhanced class. Internet access is required. Class Piano II JS-32A or the equivalent Description: Continuation of the skill: parallel minor scales, reading music on the grand staff, tappits laboratory. (Letter grade only) Lecture	rade only) 1 MW slocations throughout the schools and in the comm ques, diction and int 1 MW the skills needed for and style study. 54 1 MW s studied in MUS 32	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportuni 02:00PM-03:25PM r performing on piano, nours laboratory. (Lette 09:35AM-11:00AM	including reader grade only) PSC-4 niques needectimple accomp	W Hinton listed on the instructor's sylla individual attention and W Hinton ing from music notation W Hinton	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2 , rhythm study, 08/23 - 12/16/2 p., including playing and simple score
May be taken a teleprocession of the above of instructor for MUS-30 Prerequisite: Non nours laboratory. 27563 MUS-30 The above of the a	total of four times. 54 hours laboratory. (TBA option) (Letter graceture) section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local. Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing session, improvisation, harmonization, transposition, repertoire. Lecture section is a web-enhanced class. Internet access is required. Class Piano II US-32A or the equivalent Description: Continuation of the skills parallel minor scales, reading music on the grand staff, tapping laboratory. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required.	rade only) 1 MW slocations throughout the schools and in the comm ques, diction and int 1 MW I the skills needed for and style study. 54 1 MW s studied in MUS 32 ing rhythms, harmon	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportunit 02:00PM-03:25PM r performing on piano, nours laboratory. (Lette 09:35AM-11:00AM A with a focus on tech izing melodies using s	including reader grade only) PSC-4 niques needectimple accomp	W Hinton listed on the instructor's syllating individual attention and W Hinton ing from music notation W Hinton	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2 , rhythm study, 08/23 - 12/16/2 p., including playing and simple score
May be taken a to 27560 MUS-29 The above sinstructor for MUS-30 Prerequisite: Nonours laboratory. 27563 MUS-30 The above sinstructor for MUS-32A Prerequisite: Nonechnique, expre 27564 MUS-32A The above sind MUS-32B Prerequisite: MUS-32B The above sind MUS-32B	total of four times. 54 hours laboratory. (TBA option) (Letter graction four times. 54 hours laboratory. (TBA option) (Letter graction requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing session, improvisation, harmonization, transposition, repertoire Lecture section is a web-enhanced class. Internet access is required. Class Piano II JS-32A or the equivalent Description: Continuation of the skill: parallel minor scales, reading music on the grand staff, tappits laboratory. (Letter grade only) Lecture	rade only) 1 MW slocations throughout the schools and in the comm ques, diction and int 1 MW the skills needed for and style study. 54 1 MW s studied in MUS 32 ing rhythms, harmor 1 MW	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportunity. 02:00PM-03:25PM reperforming on piano, nours laboratory. (Letter 09:35AM-11:00AM) A with a focus on technizing melodies using seminary. 09:35AM-11:00AM	including reader grade only) PSC-4 PSC-4 poard technique	W Hinton listed on the instructor's syllatindividual attention and W Hinton ing from music notation W Hinton If for performing on piane animents, transposing, and w Hinton W Hinton es required for playing results.	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2 , rhythm study, 08/23 - 12/16/2 o, including playing and simple score 08/23 - 12/16/2
May be taken a teleproperation of the above sinstructor for MUS-30 Prerequisite: Not nours laboratory. 27563 MUS-30 The above sinstructor for MUS-32A Prerequisite: Not nechnique, expreservation of the above sinstructor for MUS-32A The above sinstructor for MUS-32B Prerequisite: MUS-32B The above sinstructor for many forms and seading. 54 hours for many	total of four times. 54 hours laboratory. (TBA option) (Letter graceture) section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local. Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing ession, improvisation, harmonization, transposition, repertoire. Lecture section is a web-enhanced class. Internet access is required. Class Piano II 1S-32A or the equivalent Description: Continuation of the skill: I parallel minor scales, reading music on the grand staff, tappi is laboratory. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano III 1S-32B or the equivalent Description: Continuation of the skill: Class Piano III 1S-32B or the equivalent Description: Continuation of the skill: Class Piano III 1S-32B or the equivalent Description: Continuation of the skill: Chord progressions, harmonizing melodies, transposing, accelerates. 54 hours laboratory. (Letter grade only) Lecture	rade only) 1 MW slocations throughout the schools and in the comm ques, diction and int 1 MW the skills needed for and style study. 54 1 MW s studied in MUS 32 ing rhythms, harmor 1 MW	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportunity. 02:00PM-03:25PM reperforming on piano, nours laboratory. (Letter 09:35AM-11:00AM) A with a focus on technizing melodies using seminary. 09:35AM-11:00AM	I STU-101 and times may be ty provided for I PSC-11 including reader grade only) PSC-4 niques needed simple accomp. PSC-4	W Hinton listed on the instructor's syllatindividual attention and W Hinton ing from music notation W Hinton If for performing on piane animents, transposing, and w Hinton W Hinton es required for playing results.	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2 , rhythm study, 08/23 - 12/16/2 po, including playing and simple score 08/23 - 12/16/2
May be taken a teleprocession of the above sinstructor for MUS-30 Prerequisite: Non cours laboratory. 27563 MUS-30 The above sinstructor for MUS-32A Prerequisite: Non echnique, expree 27564 MUS-32A The above sinstructor may be select major and eading. 54 hour. 27565 MUS-32B The above sinstructor may be select major and eading. 54 hour. 27565 MUS-32B The above sinstructor may be select major and eading. 64 hour. 27566 MUS-32C Prerequisite: MUS-32C The above sinstructor may be select major and eading. 65 hour. 27566 MUS-32D Prerequisite: MUS-32D Prerequisite: MUS-32D Prerequisite: MUS-32D Prerequisite: MUS-32D Prerequisite: MUS-32D	total of four times. 54 hours laboratory. (TBA option) (Letter graceture) section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local. Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing session, improvisation, harmonization, transposition, repertoire. Lecture section is a web-enhanced class. Internet access is required. Class Piano II US-32A or the equivalent Description: Continuation of the skill: parallel minor scales, reading music on the grand staff, tapping laboratory. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano III US-32B or the equivalent Description: Continuation of the skill: chord progressions, harmonizing melodies, transposing, accelerations as the equivalent Description: Continuation of the skill: chord progressions, harmonizing melodies, transposing, acceleration is a web-enhanced class. Internet access is required. Class Piano IV US-32C or the equivalent Description: Culmination of keyboard ggios, diatonic chord progressions, harmonizing melodies, more descriptions. Culmination of keyboard ggios, diatonic chord progressions, harmonizing melodies, more descriptions.	rade only) 1 MW s locations throughout the schools and in the comm reques, diction and int 1 MW the skills needed for and style study. 54 1 MW s studied in MUS 32 ing rhythms, harmor 1 MW s studied in MUS 32 ompanying, score reading the study of the skills previously strodulating, transposing	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportunit 02:00PM-03:25PM reperforming on piano, nours laboratory. (Lette 09:35AM-11:00AM A with a focus on technizing melodies using s 09:35AM-11:00AM B with a focus on keytholic ding, reading chord s 09:35AM-11:00AM addied with a focus on ing, accompanying, simulation.	I STU-101 and times may be ty provided for I PSC-11 including reader grade only) PSC-4 niques needed simple accomple PSC-4 poard technique ymbols, sight representations of the poard technique to the poard t	W Hinton listed on the instructor's syllation individual attention and W Hinton W Hinton I for performing on piant animents, transposing, and w Hinton W Hinton W Hinton W Hinton W Hinton	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2 , rhythm study, 08/23 - 12/16/2 o, including playing and simple score 08/23 - 12/16/2 major and minor e of intermediate-level 08/23 - 12/16/2
May be taken a to 27560 MUS-29 The above sinstructor for MUS-30 Prerequisite: Non nours laboratory. 27563 MUS-30 The above sinstructor sinstructor sinstructor for MUS-32A The above sinstructor s	total of four times. 54 hours laboratory. (TBA option) (Letter graceture) section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local. Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing session, improvisation, harmonization, transposition, repertoire. Lecture section is a web-enhanced class. Internet access is required. Class Piano II US-32A or the equivalent Description: Continuation of the skill: parallel minor scales, reading music on the grand staff, tapping is laboratory. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano III US-32B or the equivalent Description: Continuation of the skill: chord progressions, harmonizing melodies, transposing, accessived progressions, harmonizing melodies, transposing, accesses. 54 hours laboratory. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano IV US-32C or the equivalent Description: Culmination of keyboard grades and accessed and accessed plano teaching literature. 54 hours laborator Lecture	rade only) 1 MW s locations throughout the schools and in the comm reques, diction and int 1 MW the skills needed for and style study. 54 1 MW s studied in MUS 32 ing rhythms, harmor 1 MW s studied in MUS 32 ompanying, score read 1 MW d skills previously strodulating, transposin	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportunit 02:00PM-03:25PM reperforming on piano, nours laboratory. (Lette 09:35AM-11:00AM A with a focus on technizing melodies using s 09:35AM-11:00AM B with a focus on keytholic ding, reading chord s 09:35AM-11:00AM addied with a focus on ing, accompanying, simulation.	including reader grade only) PSC-4 PSC-4 poard technique ymbols, sight rescore read	W Hinton listed on the instructor's syllation individual attention and W Hinton W Hinton I for performing on piant animents, transposing, and w Hinton W Hinton W Hinton W Hinton W Hinton	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2 , rhythm study, 08/23 - 12/16/2 po, including playing and simple score 08/23 - 12/16/2 major and minor e of intermediate-leve 08/23 - 12/16/2 major and minor erformance of piano
May be taken a to 27560 MUS-29 The above sinstructor for MUS-30 Prerequisite: Non nours laboratory. 27563 MUS-30 The above sinstructor sinstructor sinstructor for MUS-32A Prerequisite: Non echnique, expre 27564 MUS-32A The above sinstructor	total of four times. 54 hours laboratory. (TBA option) (Letter graceture) section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local. Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing session, improvisation, harmonization, transposition, repertoire. Lecture section is a web-enhanced class. Internet access is required. Class Piano II US-32A or the equivalent Description: Continuation of the skill: parallel minor scales, reading music on the grand staff, tapping is laboratory. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano III US-32B or the equivalent Description: Continuation of the skill: chord progressions, harmonizing melodies, transposing, accessived progressions, harmonizing melodies, transposing, accessived. Class Piano IV US-32C or the equivalent Description: Culmination of keyboard graces are section is a web-enhanced class. Internet access is required. Class Piano IV US-32C or the equivalent Description: Culmination of keyboard graces are section is a web-enhanced class. Internet access is required. Class Piano IV US-32C or the equivalent Description: Culmination of keyboard graces are section is a web-enhanced class. Internet access is required. Lecture section is a web-enhanced class. Internet access is required.	rade only) 1 MW slocations throughout the schools and in the comm ques, diction and int 1 MW the skills needed for and style study. 54 1 MW s studied in MUS 32 ing rhythms, harmor 1 MW d skills previously strodulating, transposing. (Letter grade onle	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportunit 02:00PM-03:25PM reperforming on piano, nours laboratory. (Lette 09:35AM-11:00AM A with a focus on technizing melodies using s 09:35AM-11:00AM B with a focus on keytading, reading chord s 09:35AM-11:00AM udied with a focus on i g, accompanying, sim y)	including reader grade only) PSC-4 PSC-4 poard technique ymbols, sight rescore read	W Hinton listed on the instructor's syllation individual attention and W Hinton ing from music notation W Hinton I for performing on piant animents, transposing, and without the serequired for playing reading and performance W Hinton wood facility for playing ing, sight reading and p	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2 , rhythm study, 08/23 - 12/16/2 p., including playing and simple score 08/23 - 12/16/2 major and minor e of intermediate-leve 08/23 - 12/16/2 major and minor erformance of piano
May be taken a to 27560 MUS-29 The above sinstructor for MUS-30 Prerequisite: Non hours laboratory. 27563 MUS-30 The above sinstructor for MUS-32A Prerequisite: Non technique, expresure 27564 MUS-32B Prerequisite: MUS-32B Prerequisite: MUS-32B Prerequisite: MUS-32B MUS-32C Prerequisite: MUS-32C MUS-32D Prerequisite: MUS-32C MUS-32D Prerequisite: MUS-32D MUS-32D MUS-32D MUS-32D MUS-32D The above since MUS-37 Prerequisite: Non MUS-37 P	total of four times. 54 hours laboratory. (TBA option) (Letter graceture) section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local. Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing session, improvisation, harmonization, transposition, repertoire. Lecture section is a web-enhanced class. Internet access is required. Class Piano II US-32A or the equivalent Description: Continuation of the skill: parallel minor scales, reading music on the grand staff, tapping is laboratory. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano III US-32B or the equivalent Description: Continuation of the skill: chord progressions, harmonizing melodies, transposing, accessived progressions, harmonizing melodies, transposing, accesses. 54 hours laboratory. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano IV US-32C or the equivalent Description: Culmination of keyboard grades and accessed and accessed plano teaching literature. 54 hours laborator Lecture	rade only) 1 MW s locations throughout the schools and in the comm ques, diction and int 1 MW I the skills needed for and style study. 54 1 MW s studied in MUS 32 ing rhythms, harmon 1 MW d skills previously strodulating, transposinory. (Letter grade onlate MW) cluding reading from	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportunit 02:00PM-03:25PM reperforming on piano, nours laboratory. (Lette 09:35AM-11:00AM reperforming melodies using semination of the dating melodies using seminating melodies using semination of the dating, reading chord semination of the dating melodies using seminating melodies using seminating melodies using semination of the dating melodies using s	including reader grade only) PSC-4 niques needed simple accomp PSC-4 poard technique ymbols, sight representations of the process of the pr	W Hinton listed on the instructor's syllation individual attention and W Hinton In for performing on piant animents, transposing, and w Hinton	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2 , rhythm study, 08/23 - 12/16/2 p., including playing and simple score 08/23 - 12/16/2 major and minor e of intermediate-level 08/23 - 12/16/2 major and minor erformance of piano 08/23 - 12/16/2
May be taken a to 27560 MUS-29 The above sinstructor for MUS-30 Prerequisite: Not hours laboratory. 27563 MUS-30 The above sinstructor for MUS-32A The above sinstructor for MUS-32A The above sinstructor for MUS-32B Prerequisite: MUS-32B Prerequisite: MUS-32B The above sinstructor for MUS-32C Prerequisite: MUS-32D The above sinstructor for MUS-32D The above sinstructor for MUS-37 Prerequisite: Not MUS-37 Prerequisit	total of four times. 54 hours laboratory. (TBA option) (Letter graceture) section requires students to perform outside of class in concerts at various or additional information. This ensemble travels and does outreach to local. Class Voice ne Description: Group study of vocal production, voice technic. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano I ne Description: This beginning course focuses on developing session, improvisation, harmonization, transposition, repertoire Lecture section is a web-enhanced class. Internet access is required. Class Piano II IS-32A or the equivalent Description: Continuation of the skill: parallel minor scales, reading music on the grand staff, tapping laboratory. (Letter grade only) Lecture section is a web-enhanced class. Internet access is required. Class Piano III IS-32B or the equivalent Description: Continuation of the skill: chord progressions, harmonizing melodies, transposing, accessed to the equivalent Description: Continuation of the skill: chord progressions, harmonizing melodies, transposing, accessed to the equivalent Description: Culmination of keyboard progressions is a web-enhanced class. Internet access is required. Class Piano IV IS-32C or the equivalent Description: Culmination of keyboard graphics of the equivalent Description: Culmination of keyboard graphics, diatonic chord progressions, harmonizing melodies, mestandard classical piano teaching literature. 54 hours laborator Lecture section is a web-enhanced class. Internet access is required. Class Guitar ne Description: Development of basic guitar playing skills, income access in the progression of the progression o	rade only) 1 MW s locations throughout the schools and in the comm ques, diction and int 1 MW I the skills needed for and style study. 54 1 MW s studied in MUS 32 ing rhythms, harmon 1 MW d skills previously strodulating, transposinory. (Letter grade onlate MW) cluding reading from	03:35PM-05:00PM semester. Concert dates a nunity. erpretation. Opportunit 02:00PM-03:25PM reperforming on piano, nours laboratory. (Lette 09:35AM-11:00AM reperforming melodies using semination of the dating melodies using seminating melodies using semination of the dating, reading chord semination of the dating melodies using seminating melodies using seminating melodies using semination of the dating melodies using s	including reader grade only) PSC-4 niques needed simple accomp PSC-4 poard technique ymbols, sight r PSC-4 precasing keyt ple score read PSC-4	W Hinton listed on the instructor's syllation individual attention and W Hinton In for performing on piant animents, transposing, and w Hinton	08/23 - 12/16/2 bus. Please contact the performance. 54 08/23 - 12/16/2 , rhythm study, 08/23 - 12/16/2 p., including playing and simple score 08/23 - 12/16/2 major and minor e of intermediate-level 08/23 - 12/16/2 major and minor erformance of piano 08/23 - 12/16/2

SECT# Course# Units Days Bldg-Room Time Instructor MUS-38 Beginning Applied Music I Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Course includes individual lessons, supervised practice, individual performance, and jury evaluations. Not designed for beginning students. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 27569 MUS-38 TBA-TBA B McNaughton 08/23 - 12/16/21 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@myc.edu. 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. (Letter grade only) 27574 MUS-70 02:20PM-03:45PM PSC-11 Lecture B McNaughton 08/23 - 12/16/21 ON-LINE 08/23 - 12/16/21 The above section is a hybrid class. Computer with Internet access is required. See www.opencampus.com. This course also requires students to perform outside of class in concerts at various locations throughout the semester. Concert dates and times may be listed on the instructor's syllabus. Please contact the instructor for additional information. This ensemble travels and does outreach to local schools and in the community. 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. (Letter grade only) 27578 MUS-P70 02:20PM-03:45PM PSC-11 B McNaughton 08/23 - 12/16/21 ON-LINE 08/23 - 12/16/21 The above section is a hybrid class. Computer with Internet access is required. See www.opencampus.com. This course also requires students to perform outside of class in concerts at various locations throughout the semester. Concert dates and times may be listed on the instructor's syllabus. Please contact the instructor for additional information. This ensemble travels and does outreach to local schools and in the community 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) (Letter grade only) 27575 MUS-78 TBA-TBA B McNaughton 08/23 - 12/16/21 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. MUS-83 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. (Letter grade only) 27576 MUS-83 03:35PM-05:00PM STU-101 W Hinton The above section requires students to perform outside of class in concerts at various locations throughout the semester. Concert dates and times may be listed on the instructor's syllabus. Please contact the instructor for additional information. This ensemble travels and does outreach to local schools and in the community. 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. (Letter grade only) 27577 MUS-87 TBA-TBA B McNaughton 08/23 - 12/16/21 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. PHILOSOPHY Introduction to Philosophy Prerequisite: None Description: A survey and exploration of significant questions in the philosophical tradition. Questions are drawn from the various branches of philosophy: metaphysics, theory of knowledge, ethics, aesthetics, political philosophy and/or philosophy of religion. Students may not receive credit for both PHI-10 and PHI-10H. 54 hours lecture. (Letter grade only) 27582 PHI-10 Lecture 06:00PM-09:10PM HM-324 C Rocco 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. 27583 PHI-10 Lecture ON-LINE N Sinigaglia 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 27585 PHI-10 Lecture ON-LINE N Sinigaglia 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. Critical Thinking Prerequisite: None Description: Presents critical thinking as a skill to be used for better understanding, evaluating, and constructing arguments. Focus on developing and enhancing the student's ability to identify, analyze, and present arguments. Topics covered through analysis and writing include the nature of argument, inductive and deductive reasoning, rhetoric, theory of knowledge, scientific method, and informal fallacies. 54 hours lecture. (Letter grade only) ON-LINE 27586 PHI-11 N Sinigaglia 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 27588 PHI-11 ON-LINE N Sinigaglia 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 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. (Letter grade only) 03:55PM-05:20PM HM-323 S Hughes 27589 PHI-12 3 TTh 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required.

SEC1#	Course#	Description	Units	Days	rime	Blag-Room	Instructor	Dates
PHI-32	2	Introduction to Symbolic Logic				,		
Prereq	uisite: None	Limitation on enrollment: May not be taken if credit for MAT-32	has b	een granted.	Description: Princ	iples of deductive r	easoning applying moder	n symbolic
technic	ques. 54 hou	rs lecture. (Same as MAT-32) (Letter Grade or, Pass/No Pass	only)					
27590	PHI-32	Lecture	3	W	09:35AM-11:00AM	1 HM-324	N Sinigaglia	08/23 - 12/16/2
						ONLINE		08/23 - 12/16/2

The above section is a hybrid class. Computer with Internet access required. See www.opencampus com. **PHOTOGRAPHY** PHO-20 Introduction to Digital Photography Prerequisite: None Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of cameras with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. Students are required to supply their own digital single lens reflex (SLR) camera with manual controls. 36 hours lecture and 54 hours laboratory. (Letter grade only) 27887 PHO-20 Lecture F 09:00AM-11:30AM REG-MEET N Colon 08/27 - 12/03/21 F I ab 11:30AM-03:35PM REG-MEET 08/27 - 12/03/21 The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this class. Please note the start and end dates. Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. **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. (Letter grade only) 27594 PHY-4A ON-LINE Lecture D Bhattacharva 08/23 - 12/16/21 Lab Μ 04:00PM-07:10PM HM-327 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 27595 PHY-4A ON-LINE D Bhattacharya Lecture 08/23 - 12/16/21 I ab W 04:00PM-07:10PM HM-327 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 27596 PHY-4A Lecture ON-LINE D Bhattacharya 08/23 - 12/16/21 F 09:00AM-12:10PM HM-327 A Moussaoui Lab 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. Heat, Light and Waves 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; introduction to special relativity and modern physics. 54 hours lecture and 54 hours laboratory. (Letter grade only) 27597 PHY-4C ON-LINE Lecture D Bhattacharya 08/23 - 12/16/21 Lab 04:00PM-07:10PM HM-327 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. Designated laboratory hours are included in the meeting times for this class. 27598 PHY-4C Lecture ON-LINE D Bhattacharva 08/23 - 12/16/21 04:00PM-07:10PM HM-327 Lab Th 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. Designated laboratory hours are included in the meeting times for this class. Introduction to General Physics Prerequisite: None Description: A non-science major physics course covering mechanics, properties of matter, heat, sound, light, electricity and magnetism, and nuclear physics. 54 hours lecture. (Letter grade only) 27592 PHY-10 Lecture TTh 11:10AM-12:35PM OCC-MEET T Heidarzadeh 08/23 - 12/16/21

Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas

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

Physics Laboratory

Prerequisite: None Corequisite: PHY-10 Description: An optional laboratory science course for the non-science major. Emphasis on laboratory techniques, student experimentation and laboratory demonstrations. 54 hours laboratory. (Letter grade only) 27593 PHY-11 T Heidarzadeh

Т 07:50AM-11:00AM OCC-MEET 08/23 - 12/16/21

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

POLITICAL SCIENCE

Prerequisite: None Description: An introduction to the principles, structures, processes, and culture that inform American politics. Specific focus is placed on the development of the Constitution, the government it engenders, the development of the American polity, the formation of policy, and the connections between the national government and California's government. Students may not receive credit for both POL-1 and POL-1H. 54 hours lecture. (Letter grade only)

27599 POL-1 MW 09:35AM-11:00AM PSC-3 E Slavick 08/23 - 12/16/21

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

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27600	POL-1	Lecture	3			ON-LINE	M Lafferty	08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	encamp	us.com.				
27601	POL-1	Lecture	3	W	12:45PM-02:10PM	HM-109	F Biancardi	08/23 - 12/16/21
						ON-LINE		08/23 - 12/16/21
	The above se	ction is a hybrid class. Computer with Internet access required. See www.ope	ncampu	s.com.				
27603	POL-1	Lecture	3			ON-LINE	M Lafferty	08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	encamp	us.com.				
27604	POL-1	Lecture	3	T	09:35AM-11:00AM	HM-109	F Biancardi	08/23 - 12/16/21
						ON-LINE		08/23 - 12/16/21
	The above se	ction is a hybrid class. Computer with Internet access required. See www.ope	ncampu	s.com.				
27605	POL-1	Lecture	3	W	11:10AM-12:35PM	HM-109	F Biancardi	08/23 - 12/16/21
						ON-LINE		08/23 - 12/16/21
	The above se	ction is a hybrid class. Computer with Internet access required. See www.ope	ncampu	s.com.				
27606	POL-1	Lecture	3			ON-LINE	F Biancardi	08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	encamp	us.com.				
27607		Lecture	3			ON-LINE	E Slavick	08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	encamp	us.com.				
27736		Lecture	3			ON-LINE	C Moffatt	08/23 - 10/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	encamp	us.com.				
27737		Lecture	3			ON-LINE	F Carballo	10/18 - 12/16/21
	The above se	ction is an online class. Computer with Internet acces required. See www.ope	ncampi	s com				
27875		Lecture	3	0.00		ON-LINE	F Biancardi	08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	encamn	us com				
27918		Lecture	3	u3.00111.		ON-LINE	M Lafferty	10/18 - 12/16/21
010		ction is a short term online class. Computer with Internet access required. See	·	noncampue con	Dlogso note the start	****	==,	. 5, . 5
	THE ADOVE SE	otion is a short term offiline class. Computer with internet access required. Set	J WWW.C	pencampus.com	1. 1 10030 11010 1110 51011	מווע כווע עמנכט.		-

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.

27609 POL-2

Lecture

3 ON-LINE E Slavick 08/23 - 12/16/21

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

PSYCHOLOGY

•	tion, emotion, personality, intelligence, and thought. 54 h	iours lecture. (L	-eller grade	s offig)	ONLLINE	K D L'.	00/00 40/40/04
27610 PSY-1	Lecture				ON-LINE	K Rankin	08/23 - 12/16/21
	section is an online class. Computer with Internet access required. S	see www.opencam		00 05 414 44 00 414	1114 000	KB 11	
27611 PSY-1	Lecture	3	MW	09:35AM-11:00AM	HM-222	K Rankin	08/23 - 12/16/21
	section is a web-enhanced class. Internet access is required.						
27612 PSY-1	Lecture	3	TTh	08:00AM-09:25AM	HM-324	M Warden	08/23 - 12/16/21
	section is a web-enhanced class. Internet access is required.						
27613 PSY-1	Lecture	3			ON-LINE	K Rankin	08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. S	See www.opencam	pus.com.				
27614 PSY-1	Lecture	3			ON-LINE	W Radtke	08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. S	See www.opencam	pus.com.				
27617 PSY-1	Lecture	3			ON-LINE	A Felton	08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. S	See www.opencam	pus.com.				
27619 PSY-1	Lecture	3			ON-LINE	D Delany	08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. S	See www.opencam	pus.com.				
27620 PSY-1	Lecture	3	T	11:10AM-12:35PM	HM-109	A Tolunay Ryan	08/23 - 12/16/21
					ON-LINE		08/23 - 12/16/21
The above	section is a hybrid class. Computer with Internet access required. Se	ee www.opencamp	ous.com.				
27621 PSY-1	Lecture	3			ON-LINE	A Felton	08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. S	See www.opencam	pus.com.				
27622 PSY-1	Lecture	3			ON-LINE	A Tolunay Ryan	08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. S	See www.opencam	pus.com.				
27623 PSY-1	Lecture	3			ON-LINE	J Howard	10/18 - 12/16/21
The above	section is a short term online class. Computer with Internet access r	equired. See www	.opencampus	com. Please note the start	and end dates.		
27937 PSY-1	Lecture	3			ON-LINE	C Rios Rios	10/18 - 12/16/21
The above	section is a short term online class. Computer with Internet access r	equired. See www	.opencampus	com. Please note the start	and end dates.		
27970 PSY-1	Lecture	3			ON-LINE	C Rios Rios	10/18 - 12/16/21
-	section is a short term online class. Computer with Internet access r						

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)

PSY-2

Biological Psychology

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
7624	PSY-2	Lecture	3			ON-LINE	A Felton	08/23 - 12/16/2
		section is an online class. Computer with Internet access requ						
7625	PSY-2	Lecture	3	W	06:00PM-09:10PM	HM-222	S Maples	08/23 - 12/16/2
7775	PSY-2	section is a web-enhanced class. Internet access is required. Lecture	3			ON-LINE	A Felton	08/23 - 12/16/2
		section is an online class. Computer with Internet access requ	ired. See www.opencar	npus.com.				
	quisite: No	Social Psychology one. Description: An introduction to the study of indi- ersonal attraction, attitude change, gender roles, ar					les emphasized topics such	as aggression,
•	PSY-8	Lecture	3		` •	ON-LINE	A Tolunay Ryan	08/23 - 12/16/
	The above	section is an Online class. Computer with Internet access requ	uired.					
		Developmental Psychology one Description: Examines the prevailing theories are	nd research of deve	lopmental p	sychology and the sta	ges of human	development from conception	on to death. 54
	PSY-9	Lecture	3			ON-LINE	J Zeeb	08/23 - 12/16/
7633	The above PSY-9	section is an Online class. Internet access is required. Lecture	3			ON-LINE	A Tolunay Ryan	08/23 - 12/16/3
	The above	section is an online class. Computer with Internet access requ	ired. See www.opencar	npus.com.				
7634	PSY-9	Lecture	3	MW	08:00AM-09:25AM	HM-222	J Hicks	08/23 - 12/16/2
?7635	The above PSY-9	section is a web-enhanced class. Internet access is required. Lecture	3			ON-LINE	S Yerushalmian	08/23 - 12/16/2
7627	The above PSY-9	section is an Online class. Internet access is required.	3			ON-LINE	S Yerushalmian	00/00 40/40/
1001		Lecture section is an Online class. Computer with Internet access requ				OIN-LINE	5 Terusilalillari	08/23 - 12/16/
7638	PSY-9	Lecture	3	u onongemnuo	oom Places note the start	ON-LINE	M Alvarez de Pacheco	10/18 - 12/16/2
7639	PSY-9	section is a short term online class. Computer with Internet ac Lecture	3		.com. Please note the start	ON-LINE	S Yerushalmian	10/18 - 12/16/
7640	PSY-9	section is an online class. Computer with Internet access requ Lecture	3			ON-LINE	A Tolunay Ryan	08/23 - 12/16/
27973	PSY-9	section is an online class. Computer with Internet access requ Lecture	3		non Director and the stant	ON-LINE	M Alvarez de Pacheco	10/18 - 12/16/2
DO1 / 0		section is a short term online class. Computer with Internet ac	cess required. See www	v.opencampus	.com. Please note the start	and end dates.		
heir a	quisite: No ssumptior	Theories of Personality ine Description: Examines the basic concepts and part as and propositions. 54 hours lecture. (Letter grade		vailing theor	ies of personality and	evaluates the	scientific, theoretical, and p	ractical merits of
27626	PSY-33	Lecture	3			ON-LINE	S Yerushalmian	08/23 - 12/16/2
2014.0		section is an online class. Computer with Internet access requ	ired. See www.opecam	pus.com.				
PSY-3 Prerec		Abnormal Psychology one Description: Survey of historical and contempor	ary approaches to o	liagnosing,	understanding, and tre	ating major fo	rms of psychological disorde	er, including:
anxieti	ies, fears,	obsessions, psychoses, sexual and personality dis	orders, disorders of			ours lecture. (Letter grade only)	
27627	PSY-35	Lecture	3			ON-LINE	S Yerushalmian	08/23 - 12/16/
7776	The above PSY-35	section is an online class. Computer with Internet access requ Lecture	uired. See www.opencar	npus.com.		ON-LINE	S Yerushalmian	08/23 - 12/16/2
.1110		section is an online class. Computer with Internet access requ	ired. See www.opencar	nous com		ON-LINE	O Terusilalifilari	00/23 - 12/10/
7896	PSY-35	Lecture	3	приологи.		ON-LINE	S Yerushalmian	08/23 - 12/16/
	The above	section is an online class. Computer with Internet access requ	ired. See www.opencar	npus.com.				
resear design compu	quisite: MA ch. Topics s. This co utation. Th	Statistics for the Behavioral Sciences AT-35, MAT-37 or MAT-42 or qualifying placement less cover both inferential and descriptive statistics includes covers the logic of hypothesis testing and empilis course trains students to use a statistical software behavioral sciences. 54 hours lecture. (Same as SC	luding correlations, phasizes conceptua re package used by	regression a dization of material	analysis, chi-squares, f naterial and interpreting	t-tests, analysi g findings for ι	s of variance, and an introduse in behavioral science res	uction to factoria search above
	PSY-48	Lecture	3	TTh	02:20PM-03:45PM	HM-201	A Felton	08/23 - 12/16/
27774	PSY-48	section is a web-enhanced class. Internet access is required. Lecture	3			ON-LINE	K Rankin	08/23 - 12/16/
		section is an online class. Computer with Internet access requ	ired. See www.opencar	npus.com.				
netho	quisite: PS d. The lab	Research Methods in Psychology SY-1/1H and PSY/SOC-48 or MAT-12 or MAT-12H I poratory will complement the lectures and allow eac						
	PSY-50	ours laboratory. (Letter grade only) Lecture Lab	4	Th	08:00AM-10:30AM	REG-MEET ON-LINE	K Rankin	08/23 - 12/16/ 08/23 - 12/16/
		section is an Online REG MEET class. Internet access is requed course times. Additionally, students will log in to Canvas an			regular weekly meeting dur	ing scheduled da		class online during
7630	PSY-50	Lecture	4	M	01:20PM-03:50PM	HM-201	A Felton	08/23 - 12/16/2
		Lab		W W	01:20PM-02:20PM 02:25PM-03:50PM			08/23 - 12/16/ 08/23 - 12/16/

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
27777 PSY-50	Lecture	4			ON-LINE	N Acosta	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21

The above section is an online class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included.

REAL ESTATE

27641 RLE-80

RLE-80 Real Estate Principles

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

ON-LINE

ON-LINE

ON-LINE

ON-LINE

ON-LINE

ON-LINE

K Burton

E Kazsuk

J Bany

J Bany

E Kazsuk

E Kazsuk

L Cruz

J Bany

08/23 - 12/16/21

08/23 - 12/16/21

08/23 - 12/16/21

08/23 - 12/16/21

08/23 - 12/16/21

08/23 - 12/16/21

08/23 - 12/16/21

08/23 - 12/16/21

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

RLE-81 Real Estate Practices

Prerequisite: None Description: Covers basic laws and principles of California real estate, terminology and daily operations in a real estate brokerage. Includes listing, prospecting, advertising, financing, sales techniques, escrow and ethics. Applies toward state's educational requirements for the brokers examination. 54 hours lecture. (Letter grade only) 27642 RLE-81 3 ON-LINE 08/23 - 12/16/21

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

RI F-83 Real Estate Finance

Prerequisite: None Description: Analysis of real estate finance in residential, apartment, commercial and special purpose properties. 54 hours lecture. (Letter grade only)

27703 RLE-83 ON-LINE Lecture K Burton 08/23 - 12/16/21

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

SOCIOLOGY

Introduction to Sociology

Lecture

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

27644 SOC-1 3 **ON-LINE** Lecture

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

27645 SOC-1 The above section is an online class. Computer with Internet access required. See www.opencampus.com.

27646 SOC-1 12:45PM-02:10PM HM-324 MW Lecture 3 J Bany 08/23 - 12/16/21

3

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

27647 SOC-1 3 F M Carpenter 09:00AM-11:00AM_REG-MEET Lecture 08/27 - 12/03/21

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

27648 SOC-1 Lecture 3

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

27649 SOC-1 3 Lecture

The above section is an online class. Computer with Internet access required. See www.opencampus.com. 27650 SOC-1 3 ON-LINE E Kazsuk 10/18 - 12/16/21

The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. I Cruz 08/23 - 12/16/21

27651 SOC-1 3 MW 08:00AM-09:25AM HM-324 Lecture

The above section is a web-enhanced class. Internet access is required 3 TTh 08:00AM-09:25AM SAS-103 F Kazsuk 08/23 - 12/16/21

27652 SOC-1 Lecture

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

27653 SOC-1 3 ON-LINE

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

27654 SOC-1

27655 SOC-1 ON-LINE E Kazsuk 08/23 - 12/16/21

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

27969 SOC-1 ON-LINE **B** Rodriguez Lecture 10/18 - 12/16/21

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

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) 27658 SOC-2 3

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

to complete coursework.

to complete coursework

SOC-10 Race And Ethnic Relations

Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences. Extensive treatment of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, Hispanic-Americans, and women in the United States. Social institutions, such as family, education, politics, and the economy receive special attention for each group. The similarities and differences in ethnic hostilities between the U.S. and other societies are closely examined. Students may not receive credit for both SOC-10 and 10H. 54 hours lecture. (Letter grade only)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27656	SOC-10	Lecture	3			ON-LINE	J Bany	08/23 - 12/16/2
	Online classe to complete of	s are distance education classes with no scheduled meeting days. Stu oursework.	idents will log in	to Canvas ar	nd complete work regi	ularly throughout the	week. Canvas and other techn	ologies will be required
operat course in the hostilit	uisite: None ional definit brings into United State ies betweer ar format; fo	Honors Race and Ethnic Relations E Limitation on Enrollment (e.g. Performance tryout or auc ons that ground the study of race and ethnic relations in t sharper focus the history and contemporary status of Wh is. Social institutions, such as family, education, politics, a the U.S. and other societies are closely examined. This cus on primary texts; and application of higher-level critic	he social scie ite ethnics, re and the econo Honors course	ences. Exte digious min my receive e offers an	nsive treatment o orities, American- especial attention enriched experie	f prejudice, discrii Indians, African-A for each group. T nce for accelerate	mination and the concept Americans, Hispanic-Ame The similarities and differe d students through limite	t of racism. The ericans, and women ences in ethnic d class size;
	SOC-10H	Lecture	3	MW	11:10AM-12:35I	PM HM-324	J Bany	08/23 - 12/16/2
	The above se	ction is a web-enhanced class. Internet access is required.					•	
affect i	uisite: None intimate and ses issues	Marriage and Family Relations Advisory: SOC-1 and ENG-50 Description: Examines the Amily relations. Discusses the dynamics of inequality and of interpersonal violence, divorce, and life in later years.	nong families	and couple	es and how family	life is shaped by		
27657	SOC-12	Lecture	3			ON-LINE	E Kazsuk	08/23 - 12/16/2
	Online classe to complete of	s are distance education classes with no scheduled meeting days. Stu oursework.	idents will log in	to Canvas ar	nd complete work reg	ularly throughout the	week. Canvas and other techn	ologies will be required
types o	juisite: None of crime, cri otions of soc	Introduction to Criminology Description: An introduction to the fundamentals of Criminal etiology, the origins and features of criminal law, the lail harm, and the dynamics of social control. 54 hours lec	police, courts	s, and corre		sis of the interrela	tions between social orga	anization, the
27659	SOC-20	Lecture	3			ON-LINE	E Kazsuk	08/23 - 12/16/2
	Online classe to complete of	s are distance education classes with no scheduled meeting days. Stu oursework.	idents will log in	to Canvas ar	nd complete work reg	ularly throughout the	week. Canvas and other techn	ologies will be required
resear design compu resear	uisite: MAT ch. Topics o s. This cou latation. This	Statistics for the Behavioral Sciences -35, MAT-37 or MAT-42 or qualifying placement level Des over both inferential and descriptive statistics including or se covers the logic of hypothesis testing and emphasizes course trains students to use a statistical software packa havioral sciences. 54 hours lecture. (Same as PSY-48) (L Lecture	orrelations, req conceptualiz ge used by be	gression ar ation of ma ehavioral so	nalysis, chi-square aterial and interpre	es, t-tests, analysi eting findings for us and prepares th	s of variance, and an into use in behavioral science	roduction to factorial research above
21000		ction is a web-enhanced class. Internet access is required.	v		02.201 W 00.40	WITHWI ZOT	711 OILOIT	00/20 12/10/2
27773	SOC-48	Lecture	3			ON-LINE	K Rankin	08/23 - 12/16/2
	The above se	ction is an online class. Computer with Internet access required. See	www.opencampu	us.com.				
SPAN	NISH							
Empha discus	asis on acqu sion of Hisp Grade, or I	Spanish 1 Advisory: Completion of placement test to assess level or isition of vocabulary, structures and grammatical patterns anic culture and daily life. Students may receive credit for Pass/No Pass option.) Lecture	necessary fo	or compreh	ension of native s	poken and writter 1H. 90 hours lectu ON-LINE	Spanish at the beginning	g level. Includes
	The above of	Lab ction is an online class. Computer with Internet access required. See	MANAY ODODOOMO	10.00m		ON-LINE		08/23 - 12/16/2
27663		Lecture Lab		T	08:00AM-10:30	AM REG-MEET ON-LINE	M Vega Sanchez	08/23 - 12/16/2 08/23 - 12/16/2
		ction is an Online REG MEET class. Computer with Internet access re the published course times. Additionally, students will log in to Canvas						
27665	SPA-1	Lecture	5	F	09:00AM-11:30	ON-LINE	L Gutierrez-Cortes	08/27 - 12/03/2 08/27 - 12/03/2
	T	Lab				ON-LINE		08/27 - 12/03/2
27666		ction is a hybrid class. Computer with Internet access required. See w Lecture	ww.opencampus 5	s.com. Desigr	nated laboratory hour	ON-LINE	neeting times for this class. H Barcelo	08/23 - 12/16/2
	The above se	Lab ction is an online class. Computer with Internet access required. See	www.opencampu	us.com.		ON-LINE		08/23 - 12/16/2

27667 SPA-1 F Nahon Valero 5 ON-LINE 08/23 - 12/16/21 Lecture Lab **ON-LINE** 08/23 - 12/16/21

The above section is an Online class. Internet access is required. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

27668 SPA-1 09:00AM-11:30AM SAS-306 F Nahon Valero Lecture 08/28 - 12/04/21 **ON-LINE** 08/28 - 12/04/21 **ON-LINE** 08/28 - 12/04/21 Lab

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

Prerequisite: SPA-1 or SPA-1H or qualifying placement level on the Spanish assessment test or the equivalent. Description: Further development of basic skills in listening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of standard spoken and written Spanish at the beginning level. This course includes an expanded discussion of Hispanic culture and daily life. Students may not receive credit for both SPA-2 and SPA-2H. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
27670 SPA-2	Lecture Lab	5	Т	02:00PM-04:30PM	REG-MEET ON-LINE	M Vega Sanchez	08/23 - 12/16/21 08/23 - 12/16/21
The above s	section is an Online class. Computer with Internet access required. Distance	education	classes with red	gular weekly meeting du		ays and times. Students will atte	
the publishe	ed course times. Additionally, students will log in to Canvas and complete wo			week. Canvas and other	er technologies w	II be required to complete cours	
27671 SPA-2	Lecture	5	M	06:00PM-09:10PM		F Nahon Valero	08/23 - 12/16/21
	Lab		W W	06:00PM-08:10PM 08:20PM-09:10PM			08/23 - 12/16/21
The above a							08/23 - 12/16/21
27816 SPA-2	section is a web-enhanced class. Internet access is required. Designated lab Lecture	5	M	11:20AM-02:30PM		N Flores-Martinez	08/23 - 12/16/21
27010 01712	Lab	Ü	141	11.20/ WI 02.001 WI	ON-LINE	141 lords Martinez	08/23 - 12/16/21
	section is an online REG MEET class. Computer with Internet access require Il attend class online during the published course times. Additionally, student oursework.						
SPA-3	Spanish 3						
speaking and wri Spanish at the in No Pass option.)	A-2 or SPA-2H or qualifying placement level on the Spanish as iting. A continued emphasis on the acquisition of vocabulary, st termediate level. Includes an expanded discussion of Hispanic	tructures culture a	and gramma and daily life.	itical patterns neces 90 hours lecture ar	ssary for comp nd 18 hours lat	rehension of standard spo poratory. (TBA option) (Le	oken and written
27672 SPA-3	Lecture	5	Th	02:00PM-04:30PM		M Vega Sanchez	08/26 - 12/16/21
	Lab				ON-LINE ON-LINE		08/26 - 12/16/21 08/26 - 12/16/21
The above s	section is a hybrid class. Computer with Internet access required. See www.	nnencamni	is com Designs	ated laboratory hours are		meeting times for this class	00/20 - 12/10/21
SPA-12	Latin American Culture and Civilization	орепсатро	is.com. Designo	ated laboratory flours are	e inciduca in the i	needing times for this class.	
	ne Description: Introduction to Latin America's complex and un	ique histo	ory, as reflect	ted in language, liter	rature, art, hist	ory, customs, religions, a	nd its political and
	s. Class conducted in English. 54 hours lecture (Letter grade, o	r Pass/N	o Pass option	n)	ONLLINE	NE M. C	
27817 SPA-12	Lecture section is an online class. Computer with Internet access required. See www	3			ON-LINE	N Flores-Martinez	08/23 - 12/16/21
	Introduction to the Theater ne Description: A comprehensive study of theatrical styles and the diverse nature of theater leading to an appreciation and un-				distinctive art		
The above s during scheo	section is a short term online class. Computer with Internet access required. duled days and times. Students will occasionally attend class online during the	See www.c		m. Please note the start	and end dates. [Distance education classes with	occasional meetings
27675 THE-3	other technologies will be required to complete coursework. Lecture	3			ON-LINE	K Rhodes	08/23 - 12/16/21
	section is an online class. Computer with Internet access required. See www	-	nus com		OIT LITE	KTRIOGOS	00/20 12/10/21
THE-32	Acting Fundamentals - Theater Games and Exercises	.ороноатр	743.00III.				
Prerequisite: Nor sensory awarene	ne Description: Foundation training for actors through theater g less and concentration. Development and preparation of the act d 54 hours laboratory. (Letter grade only)						
27676 THE-32	Lecture	3	T	02:00PM-02:50PM		M Gunter	08/23 - 12/16/21
	Lab		Th TTh	02:00PM-03:05PM 03:15PM-04:40PM			08/23 - 12/16/21 08/23 - 12/16/21
The above a	ection is an online class. Computer with Internet access required. Designate	مدما اما				Distance advection alcohol wit	
meeting dur	section is an online class. Computer with internet access required. Designate ing scheduled days and times. Students will attend class online during the p other technologies will be required to complete coursework.						
WORK EXPE	RIENCE						
	General Work Experience ne Advisory: Students should have paid or voluntary employme designed to assist the student in developing successful profess						
discipline. Studer the semester are 18 hours of rienta	nts may earn up to four (4) units each semester, for a maximur required for each unit. No more than 20 hours per week, out o ation/professional skills development and 60 hours of volunteer per unit, with a maximum of 300 for four units per semester. (L	of the 60 or r work ex	nits of work e or 75 require perience per	experience total. 60 ment, may be applicated unit with a maxium	hours of voluned toward the	teer work or 75 hours of pwork requirement. The co	te for their job and paid work during urse consists of an

 $\label{thm:constraints} The above section is an online class. Computer with Internet access required. See www.opencampus.com.$

ON-LINE 27678 WKX-200 Lecture D Smith 08/23 - 12/16/21

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

		Non-Cred	lit Classes			
0507" 0 "				811.8		2.
SECT# Course#	Description	Units I	Days Time	Bldg-Room	Instructor	Dates
ENGLISH AS	A SECOND LANGUAGE					
language at a low	Low-Intermediate American College English 2-846 or ESL-46 Description: Designed for non- 4-intermediate level to prepare students to ente aph writing in response to reading. 90 hours led	r ESL 848. Students will p	produce a minimum			
27727 ESL-847	Lecture	0	33/140 F 833 Option)	ON-LINE	T Ibrahim	08/23 - 12/16/2
	ection is an online class. Computer with Internet access r complete work regularly throughout the week. Canvas ar				with no scheduled meeting	ng days. Students will log in to
ESL-848 Prerequisite: ESL academic Americ emphasis on basi	Intermediate American College English 2-47 or ESL-847 or qualifying placement. Descr can English language at an intermediate level to ic essay writing in response to reading. Classro	iption: Designed for non-roprepare students to ente	native speakers of E r ESL 49. Students	English. Develops writing will produce a minimum	of 3,500 instructor-ev	valuated writing with an
or Pass/No Pass 27718 ESL-848	Lecture Lab	0		ON-LINE ON-LINE	J Kim	08/23 - 12/16/ 08/23 - 12/16/
academic Americ with an emphasis	Advanced American College English49 or ESL-849 or qualifying placement. Descr can English language at an advanced level to pi s on expository essay writing in response to adv ours laboratory. (TBA option) Letter Grade.	repare students to enter E ranced readings from vario	English 1A. Students	will produce a minimum	of 7,000 words of ins	structor-evaluated writin
27729 ESL-850	Lecture Lab	0		ON-LINE ON-LINE	J Kim	08/23 - 12/16/ 08/23 - 12/16/
The above s	ection is an online class. Computer with Internet access r	equired. See www.onencamnus	s com Online classes a		with no scheduled meeting	
	Supervised Tutoring ne Corequisite: Student must be enrolled in at le					
group instruction	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture	n completing basic skills o . Designed to help studen	r college-level cours its achieve outcome	se assignments. Student es related to specific cour	s receive individualizerses and/or to improve	ed tutoring and/or small e learning and study e, non-credit course.)
group instruction skills in specific re 27437 ILA-800 The above se	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture lection is created for students who need tutoring in ESL.	n completing basic skills o Designed to help studen course for which tutoring 0	r college-level cours its achieve outcome	se assignments. Student es related to specific cour 16 hours laboratory. (TBA ON-LINE	s receive individualizerses and/or to improve A option) (Non-degree M James	ed tutoring and/or small e learning and study e, non-credit course.) 08/23 - 12/16/
group instruction skills in specific re 27437 ILA-800 The above so 27438 ILA-800	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture ection is created for students who need tutoring in ESL. Lecture	n completing basic skills on Designed to help studen course for which tutoring	r college-level cours its achieve outcome	se assignments. Student es related to specific coul l6 hours laboratory. (TBA	s receive individualize rses and/or to improve A option) (Non-degree	ed tutoring and/or small e learning and study e, non-credit course.) 08/23 - 12/16/
group instruction skills in specific re 27437 ILA-800 The above so 27438 ILA-800 The above so	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture lection is created for students who need tutoring in ESL.	n completing basic skills o Designed to help studen course for which tutoring 0	r college-level cours its achieve outcome	se assignments. Student es related to specific cour 16 hours laboratory. (TBA ON-LINE	s receive individualizerses and/or to improve A option) (Non-degree M James	ed tutoring and/or small e learning and study e, non-credit course.) 08/23 - 12/16/
group instruction skills in specific re 27437 ILA-800 The above so 27438 ILA-800 The above so 27438 ILA-800	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture ection is created for students who need tutoring in ESL. Lecture ection is created for students who need tutoring in ENG.	n completing basic skills of Designed to help studen course for which tutoring 0	r college-level cours its achieve outcome	se assignments. Student es related to specific cour 6 hours laboratory. (TBA ON-LINE	s receive individualize rses and/or to improve A option) (Non-degree M James M James	ed tutoring and/or small e learning and study e, non-credit course.) 08/23 - 12/16/3
group instruction skills in specific re 27437 ILA-800 The above st 27438 ILA-800 The above st 27439 ILA-800 The above st 27439 ILA-800	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture election is created for students who need tutoring in ESL. Lecture election is created for students who need tutoring in ENG. Lecture	n completing basic skills of Designed to help studen course for which tutoring 0	r college-level cours its achieve outcome	se assignments. Student es related to specific cour 6 hours laboratory. (TBA ON-LINE	s receive individualize rses and/or to improve A option) (Non-degree M James M James	ed tutoring and/or small e learning and study e, non-credit course.) 08/23 - 12/16/3
group instruction skills in specific re 27437 ILA-800 The above se 27438 ILA-800 The above se 27439 ILA-800	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture election is created for students who need tutoring in ESL. Lecture election is created for students who need tutoring in ENG. Lecture election is created for students who need tutoring in ALR.	a completing basic skills of Designed to help student course for which tutoring 0 0 0 0 0 tools for building high-trustize tools to facilitate and a	r college-level cours ts achieve outcome ts is sought. Up to 21 ts sought to 21 ts synergistic relation adapt to others style	se assignments. Student es related to specific cour 16 hours laboratory. (TBA ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	s receive individualizerses and/or to improve A option) (Non-degree M James M James M James M James	ed tutoring and/or small e learning and study e, non-credit course.) 08/23 - 12/16/2 08/23 - 12/16/2
group instruction skills in specific re 27437 ILA-800 The above si 27438 ILA-800 The above si 27439 ILA-800	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture ection is created for students who need tutoring in ESL. Lecture ection is created for students who need tutoring in ENG. Lecture ection is created for students who need tutoring in ALR. VELOPMENT STUDIES The Art of Negotiating and Collaborating the Description: Participants apply collaboration mutual benefit. Assess one's strengths and util eraging innovative solutions through a collaboraticure	tools for building high-trus ize tools to facilitate and a ative negotiation process.	or college-level cours ts achieve outcome ts is sought. Up to 21 ts sought to 21 ts synergistic relation adapt to others style 12 hours lecture. (I	se assignments. Student es related to specific cour 16 hours laboratory. (TBA ON-LINE ON-LINE ON-LINE ON-LINE es. Skills include re-frami Pass/No Pass only) ON-LINE	s receive individualizerses and/or to improve A option) (Non-degree M James M	ed tutoring and/or small e learning and study by non-credit course.) 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
group instruction skills in specific re 27437 ILA-800 The above si 27438 ILA-800 The above si 27439 ILA-800 The above si 27439 ILA-800 The above si 2759 PDS-806 Online classe	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture election is created for students who need tutoring in ESL. Lecture election is created for students who need tutoring in ENG. Lecture election is created for students who need tutoring in ALR. VELOPMENT STUDIES The Art of Negotiating and Collaborating the Description: Participants apply collaboration mutual benefit. Assess one's strengths and util eraging innovative solutions through a collabor.	tools for building high-trus ize tools to facilitate and a ative negotiation process.	or college-level cours ts achieve outcome ts is sought. Up to 21 ts sought to 21 ts synergistic relation adapt to others style 12 hours lecture. (I	se assignments. Student es related to specific cour 16 hours laboratory. (TBA ON-LINE ON-LINE ON-LINE ON-LINE es. Skills include re-frami Pass/No Pass only) ON-LINE	s receive individualizerses and/or to improve A option) (Non-degree M James M	ed tutoring and/or small e learning and study by non-credit course.) 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
group instruction skills in specific re 27437 ILA-800 The above se 27438 ILA-800 The above se 27439 IL	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture election is created for students who need tutoring in ESL. Lecture election is created for students who need tutoring in ENG. Lecture election is created for students who need tutoring in ALR. VELOPMENT STUDIES The Art of Negotiating and Collaborating the Description: Participants apply collaboration mutual benefit. Assess one's strengths and util eraging innovative solutions through a collaboratine es are distance education classes with no scheduled meeting outside the strengths and util eraging innovative solutions through a collaboration es are distance education classes with no scheduled meeting the strengths and util eraging innovative solutions through a collaboration es are distance education classes with no scheduled meeting the strengths and util eraging innovative solutions through a collaboration establishment of the strengths and util eraging innovative solutions through a collaboration establishment establis	tools for building high-trus ize tools to facilitate and a attive negotiation process. Otherwise tools for building high-trus ize tools to facilitate and a attive negotiation process. Otherwise tools to facilitate and a stive negotiation process. Otherwise tools to facilitate and a stive negotiation process.	r college-level cours ts achieve outcome ts sought. Up to 21 st synergistic relation adapt to others style 12 hours lecture. (I	se assignments. Student is related to specific cour le hours laboratory. (TBA ON-LINE on the work regularly throughout the lang to adapt one's behaving a way that matches the	s receive individualizerses and/or to improve A option) (Non-degree M James M James M James M James M James ict cycle and practice ng, neutralizing langurangurangurangurangurangurangurangur	ed tutoring and/or small e learning and study e, non-credit course.) 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 e skills to diffuse conflict lage, discovering of 08/27 - 09/07/2 technologies will be required to other personality styles
proup instruction skills in specific re 27437 ILA-800 The above so 27438 ILA-800 The above so 27439 ILA-800 The above so 27579 PDS-806 Online classe to complete of 27579 PDS-807 Prerequisite: Non in a variety of worsatisfaction and o 27580 PDS-807	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture election is created for students who need tutoring in ESL. Lecture election is created for students who need tutoring in ENG. Lecture election is created for students who need tutoring in ENG. Lecture election is created for students who need tutoring in ALR. VELOPMENT STUDIES The Art of Negotiating and Collaborating are Description: Participants apply collaboration mutual benefit. Assess one's strengths and util eraging innovative solutions through a collaborating electure electure electure electure electure electure electure electure. Personality Styles and Difficult Relationships the Description: Exploration of participants' own rk situations. Emphasis is placed on dealing with organizational objectives. 12 hours lecture. (Past Lecture)	tools for building high-trus ize tools to facilitate and a ative negotiation process. 0 total days. Students will log in the behaviors and personality the difficult relationships an iss/No Pass only)	or college-level cours that achieve outcome is sought. Up to 21 st synergistic relation adapt to others style 12 hours lecture. (I to Canvas and complete or styles, while learning or	se assignments. Student is related to specific cour l6 hours laboratory. (TBA ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ass. Skills include re-frami Pass/No Pass only) ON-LINE work regularly throughout the laboratory is a way that matches the ON-LINE	s receive individualizerses and/or to improve A option) (Non-degree M James M	ed tutoring and/or small e learning and study e, non-credit course.) 08/23 - 12/16/3 08/23 - 12/16/3 08/23 - 12/16/3 e skills to diffuse conflict large, discovering of 08/27 - 09/07/3 technologies will be required to other personality styles to achieve relationship 09/10 - 09/21/3
group instruction skills in specific re 27437 ILA-800 The above se 27438 ILA-800 The above se 27439 ILA-800 PDS-806 PDS-806 PDS-807 Prerequisite: Non a variety of work satisfaction and of 27580 PDS-807 Online classe	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture election is created for students who need tutoring in ESL. Lecture election is created for students who need tutoring in ENG. Lecture election is created for students who need tutoring in ALR. VELOPMENT STUDIES The Art of Negotiating and Collaborating the Description: Participants apply collaboration mutual benefit. Assess one's strengths and utile eraging innovative solutions through a collabor. Lecture es are distance education classes with no scheduled meacoursework. Please note the start and end dates. Personality Styles and Difficult Relationships to Description: Exploration of participants' own rk situations. Emphasis is placed on dealing with organizational objectives. 12 hours lecture. (Pas	tools for building high-trus ize tools to facilitate and a ative negotiation process. 0 total days. Students will log in the behaviors and personality the difficult relationships an iss/No Pass only)	or college-level cours ts achieve outcome ts achieve outcome ts sought. Up to 21 ts sought to 21 ts synergistic relation adapt to others style 12 hours lecture. (If to Canvas and complete to styles, while learning of communicating in	se assignments. Student is related to specific cour l6 hours laboratory. (TBA ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ass. Skills include re-frami Pass/No Pass only) ON-LINE work regularly throughout the laboratory is a way that matches the ON-LINE	s receive individualizerses and/or to improve A option) (Non-degree M James M	ed tutoring and/or small e learning and study e, non-credit course.) 08/23 - 12/16/ 08/23 - 12/16/ 08/23 - 12/16/ e skills to diffuse conflict lage, discovering of 08/27 - 09/07/ technologies will be required to achieve relationship 09/10 - 09/21/
group instruction skills in specific re 27437 ILA-800 The above se 27438 ILA-800 The above se 27439 ILA-800 The above se 2759 PDS-806 Prerequisite: Non at each stage for interests, and leve 27579 PDS-806 Online classes to complete of 27580 PDS-807 Prerequisite: Non in a variety of wor satisfaction and of 27580 PDS-807 Online classes to complete of 27580 PDS-807 PDS-813 Prerequisite: Non complaint, regular and steps to defu	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture election is created for students who need tutoring in ESL. Lecture election is created for students who need tutoring in ENG. Lecture election is created for students who need tutoring in ALR. VELOPMENT STUDIES The Art of Negotiating and Collaborating he Description: Participants apply collaboration mutual benefit. Assess one's strengths and utile eraging innovative solutions through a collaboration. Lecture es are distance education classes with no scheduled mecoursework. Please note the start and end dates. Personality Styles and Difficult Relationships he Description: Exploration of participants' own rk situations. Emphasis is placed on dealing withorganizational objectives. 12 hours lecture. (Past Lecture es are distance education classes with no scheduled mecoursework. Please note the start and end dates. Best Practices in Customer Service he Description: Apply practical strategies to retating verbal and nonverbal responses, active list is eangry customers. 12 hours lecture. (Pass/N	tools for building high-trus ize tools to facilitate and a ative negotiation process. O total days. Students will log in the difficult relationships an as/No Pass only) other days. Students will log in the difficult of the di	or college-level cours ts achieve outcome ts achieve outcome ts sought. Up to 21 st synergistic relation adapt to others style 12 hours lecture. (I or Canvas and complete the styles, while learning the communicating in the communicating i	se assignments. Student is related to specific cour les confidence on the second of the second o	s receive individualizerses and/or to improve A option) (Non-degree M James M	ed tutoring and/or small e learning and study 2, non-credit course.) 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 e skills to diffuse conflict lage, discovering of 08/27 - 09/07/2 technologies will be required to achieve relationship 09/10 - 09/21/2 technologies will be required technologies will be required to achieve relationship 09/10 - 09/21/2 technologies will be required to achieve relationship 09/10 - 09/21/2
group instruction skills in specific re 27437 ILA-800 The above st 27438 ILA-800 The above st 27439 ILA-800 The above st 27439 ILA-800 The above st 27439 ILA-800 The above st 275439 ILA-800 The above st 27579 PDS-806 Online classe to complete of 27579 PDS-807 Prerequisite: Non in a variety of wor satisfaction and of 27580 PDS-807 Online classe to complete of 27580 PDS-807 Online classe to complete of 27580 PDS-807 Complete of 27580 PDS-813 Prerequisite: Non complaint, regulational steps to defu 27581 PDS-813	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture election is created for students who need tutoring in ESL. Lecture election is created for students who need tutoring in ENG. Lecture election is created for students who need tutoring in ALR. VELOPMENT STUDIES The Art of Negotiating and Collaborating the Description: Participants apply collaboration mutual benefit. Assess one's strengths and util eraging innovative solutions through a collaboration. Lecture es are distance education classes with no scheduled mecoursework. Please note the start and end dates. Personality Styles and Difficult Relationships the Description: Exploration of participants' own rk situations. Emphasis is placed on dealing with organizational objectives. 12 hours lecture. (Pass Lecture es are distance education classes with no scheduled mecoursework. Please note the start and end dates. Best Practices in Customer Service the Description: Apply practical strategies to retain ting verbal and nonverbal responses, active list is eangry customers. 12 hours lecture. (Pass/N Lecture)	tools for building high-trus ize tools to facilitate and a ative negotiation process. 0 total days. Students will log in the difficult relationships an ass/No Pass only) tin a valuable customer basening skills, creative probe o Pass only)	or college-level cours ts achieve outcome ts achieve outcome ts sought. Up to 21 st synergistic relation adapt to others style 12 hours lecture. (I to Canvas and complete to styles, while learning to Canvas and complete	se assignments. Student is related to specific cour le hours laboratory. (TBA ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE on ships, analyze the conflex. Skills include re-frami Pass/No Pass only) ON-LINE work regularly throughout the ON-LINE on the work regularly throughout the one to a way that matches the one perceptions and earn rependence perceptions and expenses on the situations, and earn rependence perceptions and expenses on the situations of the s	s receive individualizerses and/or to improve A option) (Non-degree M James M	ed tutoring and/or small e learning and study 2, non-credit course.) 08/23 - 12/16/ 08/23 - 12/16/ 08/23 - 12/16/ 08/23 - 12/16/ 08/23 - 12/16/ e skills to diffuse conflict tage, discovering of 08/27 - 09/07/ technologies will be required to achieve relationship 09/10 - 09/21/ technologies will be required to achieve relationship 09/10 - 09/21/ technologies will be required to achieve relationship 09/10 - 09/21/ technologies will be required to achieve relationship 09/10 - 09/21/ technologies will be required to achieve relationship 09/10 - 09/21/ technologies will be required to achieve relationship 09/10 - 09/21/
group instruction skills in specific re 27437 ILA-800 The above se 27438 ILA-800 The above se 27439 ILA-800 The above se 27579 PDS-806 Prerequisite: Non at each stage for interests, and leve 27579 PDS-806 Online classe to complete of 27580 PDS-807 Prerequisite: Non in a variety of wor satisfaction and of 27580 PDS-807 Online classe to complete of 27581 PDS-813 Prerequisite: Non complaint, regular and steps to defu 27581 PDS-813 Online classe	ng, assistance with study skills, and guidance in outside of class time in a discipline-specific lab elated subjects. Content varies according to the Lecture election is created for students who need tutoring in ESL. Lecture election is created for students who need tutoring in ENG. Lecture election is created for students who need tutoring in ALR. VELOPMENT STUDIES The Art of Negotiating and Collaborating he Description: Participants apply collaboration mutual benefit. Assess one's strengths and utile eraging innovative solutions through a collaboration. Lecture es are distance education classes with no scheduled mecoursework. Please note the start and end dates. Personality Styles and Difficult Relationships he Description: Exploration of participants' own rk situations. Emphasis is placed on dealing withorganizational objectives. 12 hours lecture. (Past Lecture es are distance education classes with no scheduled mecoursework. Please note the start and end dates. Best Practices in Customer Service he Description: Apply practical strategies to retating verbal and nonverbal responses, active list is eangry customers. 12 hours lecture. (Pass/N	tools for building high-trus ize tools to facilitate and a ative negotiation process. 0 total days. Students will log in the difficult relationships an ass/No Pass only) tin a valuable customer basening skills, creative probe o Pass only)	or college-level cours ts achieve outcome ts achieve outcome ts sought. Up to 21 st synergistic relation adapt to others style 12 hours lecture. (I to Canvas and complete to styles, while learning to Canvas and complete	se assignments. Student is related to specific cour le hours laboratory. (TBA ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE on ships, analyze the conflex. Skills include re-frami Pass/No Pass only) ON-LINE work regularly throughout the ON-LINE on the work regularly throughout the one to a way that matches the one perceptions and earn rependence perceptions and expenses on the situations, and earn rependence perceptions and expenses on the situations of the s	s receive individualizerses and/or to improve A option) (Non-degree M James M	ed tutoring and/or smalle learning and study 2, non-credit course.) 08/23 - 12/16 08/23 - 12/16 08/23 - 12/16 08/23 - 12/16 e skills to diffuse conflict lage, discovering of 08/27 - 09/07 technologies will be required to achieve relationship 09/10 - 09/21 technologies will be required to achieve relationship 09/10 - 09/21 technologies will be required to achieve relationship 09/10 - 09/21 technologies will be required to achieve relationship 09/10 - 09/21

Prerequisite: None Description: Overview of personal financial management skills, positive banking relations, and achieving financial security. Topics include: Personal budgeting;

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

ON-LINE

A Molina Padilla

saving, credit, appropriate use of credit cards; banking services; consumer installment loans; and buying real estate. 18 hours lecture. (Pass/No Pass only)

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

27704 PDS-816

Lecture

10/08 - 10/26/21

SECT# Course# Units Days Bldg-Room PDS-817

Financial Future

Prerequisite: None Description: Students will learn to review an individual financial situation, develop financial goals for retirement and identify appropriate means to achieve these goals. Topics will include: Financial goal setting; life insurance; different types of retirement accounts; and investment options. 9 hours lecture. (Pass/No Pass only)

27705 PDS-817 0 ON-LINE

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