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

Moreno Valley College - Summer 2021 Class Schedule

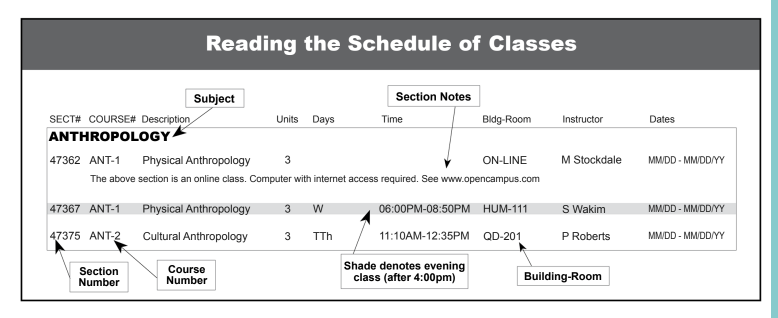


Table of Contents	Early Childhood Education	Medical Assisting
Credit Classes 1 Administration Of Justice	Emergency Medical Services. 7 English 8 Fire Technology. 9 Geography 9 Guidance 10 Health Science. 11 History 11	Political Science 15 Psychology 15 Real Estate 16 Sociology 16 Spanish 16 Theater Arts 17
Business Administration	Human Services 12 Humanities 12 Kinesiology 12 Mathematics 13	Non-Credit Classes Computer Applications/Office

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

ADMINISTRATION OF JUSTICE

ADJ-1 Introduction to the Administration of Justice

Prerequisite: None Description: The history and philosophy of administration of justice in America; recapitulation of the system; identifying the various subsystems, role expectations, and their interrelationships; theories of crime, punishment, and rehabilitation; ethics, education, and training for professionalism in the system. 54 hours lecture. (Letter grade only)

26224 ADJ-1 Lecture 3

ON-LINE N Aguirre 06/21 - 07/29/21

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

ADJ-C1D Basic Correctional Deputy Academy

Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Completion of POST reading and writing examination. Completion of POST physical fitness assessment. Possession of a valid California driver's license. Successful completion of medical examination. Fingerprint clearance through the California Department of Justice. Description: The Basic Correctional Deputy Academy provides entry-level training for correctional officers. Introduces the student to adult corrections procedure, interviewing, counseling techniques, defensive tactics, public relations, and oral and written communications. Security and supervision techniques in adult institutions are stressed. The Correctional Deputy Academy meets or exceeds the mandates of the California Board of Corrections and Rehabilitation. 227 hours lecture and 147.50 hours laboratory. (Letter grade only)

26261 ADJ-C1D Lecture 15 BCTC-10 D Zermeno 07/27 - 10/12/21 Lab BCTC-10 D Zermeno 07/27 - 10/12/21

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. Correctional Deputy Academy Class 95

ADJ-D1A Basic Public Safety Dispatch Course

Prerequisite: None Description: The 120-hour Basic Public Safety Dispatch Course is designed for law enforcement entry level Dispatchers. The course provides basic skills and knowledge in proper telephone, radio techniques, stress management, and local emergency service systems. 106 hours lecture and 14 hours laboratory. (Pass/No Pass only)

26194 ADJ-D1A Lecture 6 BCTC-31 H Watson 07/12 - 07/30/21

Lab BCTC-31 S Card 07/12 - 07/30/21

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.

ADJ-T1B Intermediate Traffic Collision Investigation

Prerequisite: ADJ-B1B and ADJ-T1A Description: Fundamentals of skidmark analysis and documentation which helps students develop advanced skills in accident investigation. Includes a practical exercise. This course is designed to help students improve their mathematics skills which are necessary for the advanced investigation course. 36 hours lecture and 4 hours laboratory. (Pass/No Pass only).

	SEE SECTION NOTES FOR AI		_			
SECT# Course# 26265 ADJ-T1B	Description Lecture	Units Days	Time	Bldg-Room FLD-ADJ	Instructor J Van Gorp	Dates 06/21 - 06/25/21
20200 7.50 115	Lab	_		FLD-ADJ	o van oorp	06/21 - 06/25/21
	ection will meet at the East County Training Center at 73520 Fred Waring olic Safety student information website at www.mvc.edu/bctc.	Drive, Palm Desert, CA	\ 92260. Lecture and la	ab hours vary. For more	information regarding this course, p	please refer to the
	Principles and Procedures of the Justice System e Description: An examination and analysis of due process in dedents. 54 hours lecture. (Letter Grade only)	n criminal proceedi	ngs from pre-arres	st through trial and a	ppeal utilizing statutory law a	nd state and
26225 ADJ-2	Lecture	3		ON-LINE	R Christianson	06/21 - 07/29/21
Online classe to complete c	es are distance education classes with no scheduled meeting days. Stude oursework.	nts will log in to Canva	s and complete work re	egularly throughout the v	week. Canvas and other technologic	es will be required
ADJ-T2A Prerequisite: ADJ-	Radar Operations B1B Description: Training in the operation of traffic RADAR.	20 hours lecture a	and 4 hours laborat	tory. (Pass/No Pass	only)	
26259 ADJ-T2A	Lecture	1		BCTC-34	B Wilson	06/14 - 06/16/21
The shows of	Lab	uraa plaaga rafar ta tha	Sahaal of Dublic Safa	BCTC-34	ahaita at uuuu mya adu/hata	06/14 - 06/16/21
ADJ-3	ass has lecture and lab hours that vary. For information regarding this cou Concepts of Criminal Law	irse, please reler to the	Scriool of Public Sale	ety student information w	ebsite at www.mvc.edu/bctc.	
Prerequisite: None	e Description: Historical development, philosophy of law and					he system of
administration of july 26226 ADJ-3	ustice; legal research, study of case law, methodology, and of Lecture	concepts of law as	a social force. 54 h	hours lecture. (Lette ON-LINE	r Grade only) C Wilhite	06/21 - 07/29/21
	as are distance education classes with no scheduled meeting days. Stude	nts will log in to Canva	s and complete work re			
to complete c	oursework. Level III Modular Academy Training		<u>.</u>			
completion of the of a medical exam to be qualified as a criminal law, crime	e Limitation on Enrollment (e.g. Performance tryout or audition POST Physical Fitness Assessment; completion of the P.O.s. initiation and fingerprint clearance through the California State a Level III police reserve officer. Curriculum covers the histotes against persons and property, laws of arrest, use of firear saining (POST) requirements for Level III reserve police certifianing (POST) requirements for Level III reserve	S.T. personal histor e Department of Ju ry and ethics of law ms, vehicle operation	y statement; possessistice. Description: v enforcement, crinons, crimes in prog	ession of a valid Cal Designed to meet t ninal justice system, gress and report writ	ifornia driver's license; succe he state mandated training re defensive tactics, informatio ing. The course satisfies Pea	equirements n systems,
26272 ADJ-R1A2	<u> </u>	7		BCTC-7	Y Galapir	07/24 - 10/04/21
	Lab ass has lecture and lab hours that vary. For information regarding this cou			BCTC-7		07/24 - 10/04/21
26260 ADJ-A44A	rs laboratory. (Pass/No Pass only) Lecture Lab ass has lecture and lab hours that vary. For information regarding this cou	0.25 urse, please refer to the	School of Public Safe	BCTC-34 BCTC-34 ety student information w	B Wilson ebsite at www.mvc.edu/bctc.	06/17 - 06/17/21 06/17 - 06/17/21
ANTHROPOL	OGY					
Incorporates the s	Physical Anthropology e Description: An introduction to human biological evolution, tudy of genetics, fossils, primates, and modern human varia (Letter grade only)			c. Students may not	receive credit for both ANT-1	
26025 ANT-1	Lecture	3		ON-LINE	L Broyles	00/04 07/00/04
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26026 ANT-1			s and complete work it	egularly throughout the v	veek. Canvas and other technologic	
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06/21 - 07/29/21

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

Time

ON-LINE

H Arnold

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

ART

SECT# Course#

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

Prerequisite: None Advisory: ENG-1A Description: Survey of the history of Western art: Painting, architecture, and sculpture, Prehistoric through the Medieval periods. 54 hours

Units Days

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

26248 ART-1 3 ON-LINE M Eastridge Lecture 06/21 - 07/29/21

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

ART-2 History of Western Art: Renaissance through Contemporary

Prerequisite: None Advisory: Qualification for ENG-1A Description: Survey of the history of Western art: Painting, architecture, and sculpture, from the Renaissance through

3

contemporary art. Student may not receive credit for both ART-2 and ART-2H. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 26249 ART-2

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

to complete coursework

ART-6 Art Appreciation

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

26032 ART-6 3 ON-LINE R Dzikonski 06/21 - 07/29/21

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

ART-17 Beginning Drawing

Prerequisite: None Description: An introduction to the fundamentals of drawing in a variety of media. The exploration of the elements of art, the principles of composition, perspective and the development of observational, motor and creative skills. Emphasis will be on black and white media. Students pay for their own materials. 36 hours lecture and

72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

3 Τ 01:00PM-02:20PM REG-MEET C Luther 26031 ART-17 Lecture 06/21 - 07/29/21 Τ 02:30PM-05:20PM REG-MEET I ab 06/21 - 07/29/21

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.

ASL - AMERICAN SIGN LANGUAGE

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)

26033 ASL-1 Lecture **ON-LINE** S Gray-Castro 06/21 - 07/29/21 06/21 - 07/29/21

Lab ON-LINE

The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

BIOLOGY

RIO-1 General Biology

Prerequisite: None. Description: Introductory course designed for non-science majors that offers an integrated study of the basic principles of biology, with emphasis on the principles of structure and function, genetics, development, evolution, and ecology. Discussions on the philosophy, concepts, and implications of modern biology will be included.

Students may not receive credit for both BIO-1 and BIO-1H. 54 hours lecture and 54 hours laboratory. (Letter Grade only)

10:15AM-12:20PM OCC-MEET 26034 BIO-1 Lecture MTWTh J Werner-Fraczek 06/21 - 07/29/21 MTWTh 08:00AM-10:05AM OCC-MEET B Huynh 06/21 - 07/29/21

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.

26035 BIO-1 J Werner-Fraczek MTWTh 10:15AM-12:20PM OCC-MFFT Lecture 06/21 - 07/29/21 MTWTh 01:00PM-03:05PM OCC-MEET B Huynh 06/21 - 07/29/21

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. 26036 BIO-1 MTWTh 05:00PM-07:05PM OCC-MEET J Werner-Fraczek Lecture 06/21 - 07/29/21

MTWTh 07:15PM-09:20PM OCC-MEET B Huynh 06/21 - 07/29/21

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.

26239 BIO-1 Lecture MTWTh 01:00PM-03:05PM OCC-MEET M Botkin 06/21 - 07/29/21 MTWTh 03:15PM-05:20PM OCC-MEET 06/21 - 07/29/21

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.

Survey of Human Anatomy and Physiology

Prerequisite: None Description: An introductory and survey course of structural and functional aspects of the human body. Emphasis is placed on cell organization, human tissues, and discussion of each of the human systems. 54 hours lecture. (Letter grade only)

26037 BIO-45

ON-LINE M Torres 06/21 - 07/29/21

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

Anatomy and Physiology I

Prerequisite: BIO-1 or BIO-1H or BIO-55 or BIO-60 or BIO-60H Description: First of a two course sequence that introduces students to the basic concepts and principles of anatomy and physiology. This course will provide a foundation for advanced study of the human body. The course covers body orientation and organization, cells and tissues, the skeletal and muscular systems, and the eye and ear. Designed to meet the prerequisites for professional programs, e.g. nursing, dental hygiene, and physical therapy. 36 hours lecture and 108 hours laboratory. (Letter grade only)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
26038	BIO-50A	Lecture	4	N AT\	00.004440.45044	ON-LINE	S Wagner	06/21 - 07/29/21
	Distance educ	Lab ation classes with occasional meetings during scheduled days and times. Stu	ıdante v	MTWTh	08:00AM-12:15PM		A Sanchez	06/21 - 07/29/21
	and complete	work regularly throughout the week. Canvas and other technologies will be re						
26039	BIO-50A	Lab	4	MTWTh	01:00PM-05:15PM	ON-LINE	S Wagner A Sanchez	06/21 - 07/29/21 06/21 - 07/29/21
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	and complete	work regularly throughout the week. Canvas and other technologies will be re						wiii log iii to odiivas
26240	BIO-50A	Lab	4	MTWTh	05:00PM-09:15PM	ON-LINE	D Gayle	06/21 - 07/29/21 06/21 - 07/29/21
	Distance educ	ation classes with occasional meetings during scheduled days and times. Stu	ıdents v				se times Additionally students	
		work regularly throughout the week. Canvas and other technologies will be re				ng tro publiched cour	oo imoo. Additionally, olddonio	
BIO-5	-	Microbiology 2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H or BIO-50A or B	10 60	or DIO 60H I	Dogarintian: Canara	al abaractaristics o	f microorganisms with om	nhasis on
	•	h, control, metabolism and reproduction; their role in disease, b					•	•
•	grade only) BIO-55	Lecture	4	MTW	02:00PM-04:15PM	OCC-MEET	S Pasala	06/14 - 08/04/21
20243	DIO-33	Lab	4	MTW	08:00AM-10:15AM		3 Fasaia	06/14 - 08/04/21
	Hybrid classes	s are distance education courses combined with on-campus face to face class	ses that	t will meet on red	quired scheduled meetir	ngs days and times un	nless the college is ordered to d	iscontinue face
	to face classes coursework.	s. If face to face courses are discontinued, and the course cannot be complet	ed thro	ugh distance ed	ucation, it will be cancel	lled. Canvas and other	r technologies will be required to	o complete
26244	BIO-55	Lecture	4	MTW	02:00PM-04:15PM	OCC-MEET	S Pasala	06/14 - 08/04/21
		Lab		MTW	10:30AM-12:45PM	SCI-206		06/14 - 08/04/21
		s are distance education courses combined with on-campus face to face class s. If face to face courses are discontinued, and the course cannot be complet						
	coursework.	s. In face to face courses are discontinued, and the course cannot be complet	eu lilio	ugn distance ed	ucation, it will be cancel	neu. Canvas anu otne	r technologies will be required to	o complete
26245	BIO-55	Lecture	4	MTW	09:45AM-12:00PM		J Julius	06/14 - 08/04/21
	Hybrid alassa	Lab s are distance education courses combined with on-campus face to face class	oo that	MTW	01:15PM-03:30PM		sless the college is ordered to d	06/14 - 08/04/21
		s. If face to face courses are discontinued, and the course cannot be complet						
26246	coursework. BIO-55	Lecture	4	MTW	09:45AM-12:00PM	OCC MEET	J Julius	06/14 09/04/01
20240	DIO-33	Lab	4	MTW	03:45PM-06:00PM		Julius	06/14 - 08/04/21 06/14 - 08/04/21
	Hybrid classes	s are distance education courses combined with on-campus face to face class	ses that	t will meet on red	quired scheduled meetir	ngs days and times un	nless the college is ordered to d	iscontinue face
	to face classes coursework.	s. If face to face courses are discontinued, and the course cannot be complet	ed thro	ugh distance ed	ucation, it will be cancel	lled. Canvas and other	r technologies will be required to	o complete
	COUISCWOIK.							
BUS	INESS AD	DMINISTRATION						
BUS-1		Introduction to Business						
		. Description: Scope, function and organization of contemporary ith an integrated global perspective. 54 hours lecture. (Letter G			entals, concepts, p	rinciples, and curr	ent practices in the major	areas of
	BUS-10	Lecture	3	nny)		ON-LINE	J Duran	06/21 - 07/29/21
	Online classes	s are distance education classes with no scheduled meeting days. Students w	vill log ir	n to Canvas and	complete work regularl	y throughout the weel	k. Canvas and other technologie	es will be required
26041	to complete co		3			ON-LINE	I Dupphy	06/21 - 07/29/21
20041		Lecture s are distance education classes with no scheduled meeting days. Students w		n to Canvas and	complete work regular		L Dunphy Canvas and other technologie	
	to complete co		viii iog ii	ii to Carivas and	complete work regulari	y throughout the week	. Canvas and other technologic	es will be required
BUS-1		Business Law I					Catalanda a Cara ta dha a ta a a ta a	
	•	Description: Covers the fundamental legal principles pertaining Coverage of federal and state court systems and a comprehen	•				• ,	
		include sources of law, business ethics, constitutional law, tort I	aw, ag	gency, busine	ss organizations, a	nd criminal law as	applied to business. 54 h	ours lecture.
	grade only) BUS-18A	Lecture	3			ON-LINE	H James	06/21 - 07/29/21
		s are distance education classes with no scheduled meeting days. Students w	vill log ir	n to Canvas and	complete work regularl		k. Canvas and other technologic	
	to complete co							
BUS-2		Management Communications Description: Examines the dynamics of organizational communications.	nicatio	n relevant in	current business er	nvironment. Focus	is on composition and de	livery of
approp	oriate metho	ds of communication in various business situations as a manag	er, inc	luding busine	ess documents, pres	sentations, and job	o interviews. Practical exp	erience is
		non-verbal and written communication skills that fosters growth repared to be potential managers and leaders. 54 hours lecture				nities. Best suited	for those aspiring to adva	ince their
26043	BUS-22	Lecture	3			ON-LINE	L Dunphy	06/21 - 07/29/21
		s are distance education classes with no scheduled meeting days. Students w	vill log ir	n to Canvas and	complete work regularl	y throughout the week	k. Canvas and other technologie	es will be required
BUS-4	to complete co	Applied Business and Management Ethics						
Prerec	quisite: None	Description: An examination of ethical concerns in business de						
	ct, and job-re BUS-47	elated issues. Case studies and corporate ethics programs and Lecture	audits 3	also covered	1. 54 hours lecture.	(Same as MAG-4) ON-LINE	7) (Letter Grade, or Pass/l L Dunphy	No Pass option) 06/21 - 07/29/21
20202		s are distance education classes with no scheduled meeting days. Students w		n to Canvas and	complete work regularl			
	to complete co		٠٠.		,	, , , , , , , , , , , , , , , , , , , ,		
BUS-8	80	Principles of Logistics						

Prerequisite: None Description: An introduction to the management of business logistics functions including purchasing, inventory management, transportation, warehousing and their related technologies. Focus is on integration of logistics functions to improve overall supply chain customer service and cost performance. 54 hours lecture. (Letter Grade, or Pass/No Pass option)

Business Administration - Communication Studies

06/21 - 07/29/21

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

SECT# Course# Units Bldg-Room Days 26253 BUS-80 3 ON-LINE R Beck 06/21 - 07/29/21 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

CHEMISTRY 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.) 26044 CHE-2A MTWTh 10:15AM-12:20PM OCC-MEET D Bernier 06/21 - 07/29/21 I ah MTWTh 08:00AM-10:05AM OCC-MEET 06/21 - 07/29/21 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. 26045 CHE-2A 10:15AM-12:20PM OCC-MEET Lecture MTWTh D Bernier 06/21 - 07/29/21 MTWTh 01:00PM-03:05PM OCC-MEET I ab 06/21 - 07/29/21 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. 26046 CHE-2A 05:00PM-07:05PM OCC-MEET Lecture MTWTh M Alvarez 06/21 - 07/29/21 MTWTh Lab 07:15PM-09:20PM OCC-MEET 06/21 - 07/29/21

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

03:15PM-05:20PM REG-MEET

ON-LINE

B Plump

and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 26047 CHE-2A 01:00PM-03:05PM REG-MEET MTWTh 06/21 - 07/29/21 Lecture E Odimegwu

MTWTh 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

COMMUNIC	ATION STUDIES				
presentations in adaptation, rheto	Public Speaking ne Description: Prepares students to compose (deve front of a live audience. Emphasis will include: differe rical principles, development and support of sound r ples of effective delivery. Students will speak formall Lecture	ent purposes of speaking, types o easoning and argument, theories	f speeches and organizational pa of persuasion, application of ethi	atterns, topic choice a	and audience I, listening skills, and
The above	section is an online class. Computer with Internet access require complete work regularly throughout the week. Canvas and othe		asses are distance education classes wi		
26054 COM-1	Lecture	3	ON-LINE	M Moreno	06/21 - 07/29/21
	section is an online class. Computer with Internet access require oughout the week. Canvas and other technologies will be require		ũ,	rs. Students will log in to	Canvas and complete work
26055 COM-1	Lecture	3	ON-LINE	S Valencia	06/21 - 07/29/21
throughout	section is an online class. Internet access is required. Online cla the week. Canvas and other technologies will be required to con				complete work regularly
26056 COM-1	Lecture	3	ON-LINE	S Valencia	06/21 - 07/29/21
	section is an online class. Computer with Internet access is requind complete work regularly throughout the week. Canvas and o			with no scheduled meeti	ng days. Students will log in
26057 COM-1	Lecture	3	ON-LINE	T Berry	06/21 - 07/29/21
log in to Ca	section is a short term online class. Computer with Internet acce		o complete coursework.		
26058 COM-1	Lecture	3	ON-LINE	T Berry	06/21 - 07/29/21
	section is a web-enhanced class. Internet access is required. Or oughout the week. Canvas and other technologies will be requir		ses with no scheduled meeting days. Stu	udents will log in to Canva	as and complete work
	Interpersonal Communication ne Description: Analyzes the dynamics of the two-per permunication, perception, self-concept, self-disclosure option.)				
26059 COM-9	Lecture	3	ON-LINE	M Biganeh	06/21 - 07/29/21
	section is an online class. Internet access is required. Online cla the week. Canvas and other technologies will be required to con		no scheduled meeting days. Students v	vill log in to Canvas and o	complete work regularly
26060 COM-9	Lecture	3	ON-LINE	J Garcia	06/21 - 07/29/21
	section is an online class. Internet access is required. Online cla he week. Canvas and other technologies will be required to con		no scheduled meeting days. Students v	vill log in to Canvas and o	complete work regularly
26061 COM-9	Lecture	3	ON-LINE	B Plump	06/21 - 07/29/21
	section is an online class. Computer with Internet access is requ nd complete work regularly throughout the week. Canvas and o			with no scheduled meeti	ng days. Students will log in
26062 COM-9	Lecture	3	ON-LINE	T Martinez	06/21 - 07/29/21
to Canvas a	section is an online class. Computer with Internet access is requind complete work regularly throughout the week. Canvas and o			with no scheduled meeti	ng days. Students will log in
26063 COM-9	Lecture	3	ON-LINE	J Garcia	06/21 - 07/29/21
The above	section is an online class. Computer with Internet access is requ	ired. Online classes are distance educati	on classes with no scheduled meeting d	ays. Students will log in t	o Canvas and complete work

The above section 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

RCCD Summer 2021 Class Schedule - generated 08/23/2021 10:55 a.m.

26064 COM-9

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

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

06/21 - 07/29/21

SECT# Course# Units Days Time

COMPUTER INFORMATION SYSTEMS

CIS-1A Intro to Comp Info Sys

Lab

Prerequisite: None. 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)

26049 CIS-1A

ON-LINE

S Marlo 06/21 - 07/29/21 06/21 - 07/29/21

06/21 - 07/29/21

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

26050 CIS-1A Lecture ON-LINE R Loya 06/21 - 07/29/21 ON-LINE

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

Programming Concepts and Methodology I: C++ CIS-5

Prerequisite: None Advisory: CIS-1A Description: Introduction to the discipline of computer science incorporating problem definitions, algorithm development, and structured programming logic for business, scientific and mathematical applications. The C++ language will be used for programming problems. 54 hours lecture and 54 hours laboratory. (Same as CSC-5) (Letter Grade only)

MTWTh 05:00PM-07:10PM REG-MEET 26051 CIS-5 Lecture P Fllsworth 06/21 - 07/29/21 MTWTh 07:20PM-09:30PM REG-MEET 06/21 - 07/29/21

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.

Programming Concepts and Methodology Ii: C++

Prerequisite: CIS/CSC-5 Description: The application of software engineering techniques to the design and development of large programs; data abstraction, structures, and associated algorithms. A comprehensive study of the syntax and semantics of the C++ language and the methodology of Object-Oriented program development. 54 hours lecture and 18 hours laboratory.(CSC-17A) (TBA option) (Letter grade only)

ON-LINE 26198 CIS-17A Lecture L Parsons 06/21 - 07/29/21 ON-LINE 06/21 - 07/29/21

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

Java Programming: Objects

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

3 ON-LINE 26048 CIS-18A Lecture T Langston 06/21 - 07/29/21 ON-LINE I ab 06/21 - 07/29/21

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

CIS-30A Introduction to Python Programming

Prerequisite: CIS-1A Advisory: CIS-5 Description: Combined features of Python are suitable for program development. Practical applications of Python may be found in the prominent fields of many different sciences field. Introduces the beginner or curious programmer to Python and basic programming concepts through a series of practical hands-on exercises following concept lecture and discussions. Provides an overview of the history and use of Python in scripting, web and software development and security. Emphasizes principles of software development, style, and testing. Focuses on programming and problem solving using Python programming language. 48 hours lecture and 27 hours lab. (Letter grade only)

26196 CIS-30A 3 ON-LINE K Nguyen 06/21 - 07/29/21 Lab ON-LINE 06/21 - 07/29/21

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

Introduction to Adobe Photoshop

Prerequisite: None Description: Introduction to Adobe Photoshop including mastery of digital image editing, selections, photo correction, image improvement, and vector drawing. Additional instruction in these skills: type manipulation, special effects, color correction, and web page illustrations. 54 hours lecture and 18 hours laboratory. (Same as CAT-78A) (TBA option) (Letter grade only)

26052 CIS-78A Lecture ON-LINE A Thomas 06/21 - 07/29/21 ON-LINE Lab 06/21 - 07/29/21

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

DENTAL HYGIENE

Clinical Dental Hygiene #2

Prerequisite: DEH-20A, DEH-21, DEH-22, DEH-23, DEH-24, DEH-25, DEH-26, DEH-27 and DEH-28 Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Dental Hygiene Program Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. The students are exposed to the continuation of clinical dental hygiene. Students apply knowledge, critical thinking and clinical skills acquired in previous completed dental hygiene courses. Emphasis is placed on periodontal maintenance and recall patients with gingivitis and early to moderate periodontal disease. 72 hours laboratory. (Pass/No Passo only)

26065 DEH-20B 01:00PM-04:00PM DEC-AOPS Lecture TTh D Van Holland 06/22 - 07/29/21 TTh 09:00AM-12:00PM DEC-AOPS D Moon 06/22 - 07/29/21

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

EARLY CHILDHOOD EDUCATION

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

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

SECT# Course# Units Days Time Bldg-Room 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)

26066 EAR-20 ON-LINE 3 R Reynolds 06/21 - 07/29/21

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

Health, Safety and Nutrition FAR-26

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)

26250 EAR-26 3 ON-LINE R Herbertson 06/21 - 07/29/21

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

FAR-33 Infant and Toddler Development

Prerequisite: None Description: A study of infants and toddlers from pre-conception to age three including physical, cognitive, language, social, and emotional growth and development. Applies theoretical frameworks to interpret behavior and interactions between heredity and environment. Emphasizes the role of family and relationships in development. 54 hour lecture. (Letter grade only)

26251 EAR-33 **ON-LINE** 06/21 - 07/29/21

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

ECONOMICS

26247 ECO-8

FCO-7 Principles of Macroeconomics

Prerequisite: MAT-52 or qualifying placement level Advisory: MAT-35 Description: Economic theory and analysis as applied to the U.S. economy as a whole. Emphasizes aggregative economics dealing with the macroeconomic concepts of national income and expenditure, aggregate supply and demand, fiscal policy, monetary policy, and economic stabilization and growth. Students may not receive credit for both ECO-7 and ECO-7H. 54 hours lecture. (Letter grade only)

ON-LINE 26071 FCO-7 3 T Cummings 06/21 - 07/29/21

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

FCO-8 Principles of Microeconomics

Prerequisite: MAT-52 or qualifying placement level Advisory: MAT-35 Description: Economic theory and analysis as applied to consumer and producer behavior in markets. Emphasizes the allocation of resources and the distribution of income through the price mechanism, and deals with the microeconomic concepts of equilibrium in product and factor markets, perfect and imperfect competition, government intervention in the private sector, and international trade and finance. 54 hours lecture. (Letter grade only)

26073 ECO-8 ON-LINE T Morshed 06/21 - 07/29/21

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

ON-LINE

T Morshed

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

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)

26236 EMS-50 Lecture MTW 06:45AM-12:35PM BCTC-L C Nollette 06/21 - 07/29/21 Lab MTW 01:30PM-06:20PM BCTC-K R Fontaine 06/21 - 07/29/21

The above section is a hybrid class and requires concurrent enrollment in EMS-51-26237. 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. 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.

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)

26237 EMS-51 Lecture 1.5 FI D-FMS C Nollette 06/21 - 07/29/21

The above section requires concurrent enrollment in EMS-50-26236. 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.

Paramedic Preparation **EMS-59**

Lecture

Prerequisite: None Description: An overview of paramedic-level assessment skills combined with appropriate paramedic-level anatomy, physiology, and treatment relevant to the disease processes studied. 27 hours lab. (Letter grade only)

26235 EMS-59 0.5 WThF 08:00AM-06:00PM BCTC-H R Fontaine 07/14 - 07/16/21

The above section is a web-enhanced class that meets at the Ben Clark Training Center located at 16888 Bundy Avenue in Riverside and has a one-hour lunch period on Wednesdays, Thursdays, and Fridays. Internet access is required.

EMS-90 Assessment Based Management

Prerequisite: EMS-80 and EMS-81 and EMS-82 and EMS-83 Limitation on enrollment: Acceptance into the paramedic program and students are required to have the following cards: American Heart Association (AHA) CPR AHA Advanced Cardiac Life Support card, AHA Pediatric Advanced Life Support card, Geriatric Emergency Medical Services card, and Pre Hospital Advanced Life Support card Corequisite: EMS-91 Description: Prepares paramedic students to assess and make clinical and field judgments regarding the treatment of the ill or injured patient; Refines existing knowledge and skills. 36 hours lecture and 54 hours laboratory. (Letter grade only)

26078 ENG-1A

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
26233 EMS-90	Lecture	3	MT	01:15PM-04:05PM		R Fontaine	06/21 - 07/29/21
					ON-LINE	T Booth	06/21 - 07/29/21
	Lab		MT	08:00AM-12:15PM		E Craig	06/21 - 07/29/21
	Lab				ON-LINE	B Cude	06/21 - 07/29/21
The above sis required.	section is a web-enhanced class that meets at the Ben Clark Training Center	located a	t 16888 Bundy	Avenue in Riverside and	has a one-hour l	unch period on Mondays and T	uesdays. Internet access
EMS-91	Paramedic Field Internship	-		·			·
	S-80 and EMS-81 and EMS-82 and EMS-83 Limitation on enrol						
	Program; Field training under the supervision of an approved pations, patient management and supportive care of the sick injure.						dical histories;
26234 EMS-91	Lecture	10 III a	neid setting.	540 flours of labora	FI D-FMS	R Fontaine	06/21 - 12/15/21
	section has a 540-hour laboratory requirement to be arranged within the field.						00/21 - 12/13/21
ENGLISH							
ENG-1A	English Composition						
ENG-1A Prerequisite: ES	50 or ENG-50 or ENG-80 or qualifying placement Description:						
ENG-1A Prerequisite: ES assignments res	50 or ENG-50 or ENG-80 or qualifying placement Description: cond to various rhetorical situations. Students will produce a mi	nimum	of 7500 word	ls of assessed writing	g. Classroom	instruction integrates writi	
ENG-1A Prerequisite: ES assignments res Students may no	50 or ENG-50 or ENG-80 or qualifying placement Description: cond to various rhetorical situations. Students will produce a min t receive credit for both ENG-1A and ENG-1AH. 72 hours lectur	nimum	of 7500 word	ls of assessed writing	g. Classroom (Letter grade	instruction integrates writi only)	ng lab activities.
ENG-1A Prerequisite: ES assignments res Students may no	50 or ENG-50 or ENG-80 or qualifying placement Description: pond to various rhetorical situations. Students will produce a min t receive credit for both ENG-1A and ENG-1AH. 72 hours lecture	nimum	of 7500 word	ls of assessed writing	g. Classroom (Letter grade ON-LINE	instruction integrates writi	ng lab activities. 06/21 - 07/29/21
ENG-1A Prerequisite: ES assignments res Students may no 26074 ENG-1A	-50 or ENG-50 or ENG-80 or qualifying placement Description: bond to various rhetorical situations. Students will produce a min t receive credit for both ENG-1A and ENG-1AH. 72 hours lecture Lecture Lab	nimum re and 1 4	of 7500 word 18 hours labo	ls of assessed writin oratory. (TBA option)	g. Classroom (Letter grade ON-LINE ON-LINE	instruction integrates writi only) C Briggs	ng lab activities. 06/21 - 07/29/21 06/21 - 07/29/21
ENG-1A Prerequisite: ES assignments res Students may no 26074 ENG-1A	L-50 or ENG-50 or ENG-80 or qualifying placement Description: pond to various rhetorical situations. Students will produce a mixt receive credit for both ENG-1A and ENG-1AH. 72 hours lecture Lab section is an online class. Internet access is required. Designated laboratory here.	nimum ore and 1 4 nours are	of 7500 word 18 hours labours included in the	ds of assessed writing oratory. (TBA option) meeting times for this cla	g. Classroom (Letter grade ON-LINE ON-LINE ass. Online class	instruction integrates writionly) C Briggs es are distance education class	ng lab activities. 06/21 - 07/29/21 06/21 - 07/29/21
ENG-1A Prerequisite: ES assignments res Students may no 26074 ENG-1A The above i	-50 or ENG-50 or ENG-80 or qualifying placement Description: bond to various rhetorical situations. Students will produce a min t receive credit for both ENG-1A and ENG-1AH. 72 hours lecture Lecture Lab	nimum ore and 1 4 nours are	of 7500 word 18 hours labours included in the	ds of assessed writing oratory. (TBA option) meeting times for this cla	g. Classroom (Letter grade ON-LINE ON-LINE ass. Online class	instruction integrates writionly) C Briggs es are distance education class	ng lab activities. 06/21 - 07/29/21 06/21 - 07/29/21
ENG-1A Prerequisite: ES assignments res Students may no 26074 ENG-1A The above in meeting day	2-50 or ENG-50 or ENG-80 or qualifying placement Description: pond to various rhetorical situations. Students will produce a mixt receive credit for both ENG-1A and ENG-1AH. 72 hours lecture Lab Lecture Lab Section is an online class. Internet access is required. Designated laboratory has sufficient to Canvas and complete work regularly throughout the	nimum ore and 1 4 nours are	of 7500 word 18 hours labours included in the	ds of assessed writing oratory. (TBA option) meeting times for this cla	g. Classroom (Letter grade ON-LINE ON-LINE ass. Online class uired to complete	instruction integrates writionly) C Briggs es are distance education class a coursework.	ng lab activities. 06/21 - 07/29/21 06/21 - 07/29/21 es with no scheduled 06/21 - 07/29/21
ENG-1A Prerequisite: ES assignments res Students may no 26074 ENG-1A The above meeting day 26076 ENG-1A	L-50 or ENG-50 or ENG-80 or qualifying placement Description: bond to various rhetorical situations. Students will produce a mint receive credit for both ENG-1A and ENG-1AH. 72 hours lecture Lab section is an online class. Internet access is required. Designated laboratory his. Students will log in to Canvas and complete work regularly throughout the Lecture Lab	nimum of the and 1 4 anours are week. Ca	of 7500 word 18 hours labor included in the anvas and other	ls of assessed writin- pratory. (TBA option) meeting times for this clar technologies will be required.	g. Classroom (Letter grade ON-LINE ON-LINE ass. Online class uired to complete ON-LINE ON-LINE	instruction integrates writionly) C Briggs es are distance education class coursework. K Smith	ng lab activities. 06/21 - 07/29/21 06/21 - 07/29/21 es with no scheduled 06/21 - 07/29/21 06/21 - 07/29/21
ENG-1A Prerequisite: ES assignments res Students may no 26074 ENG-1A The above: meeting da; 26076 ENG-1A	L-50 or ENG-50 or ENG-80 or qualifying placement Description: cond to various rhetorical situations. Students will produce a mint receive credit for both ENG-1A and ENG-1AH. 72 hours lecture Lab section is an online class. Internet access is required. Designated laboratory has students will log in to Canvas and complete work regularly throughout the Lecture	nimum of the and 1	of 7500 word 18 hours labours included in the anvas and other pus.com. All ho	Is of assessed writin- pratory. (TBA option) meeting times for this clar technologies will be required.	g. Classroom (Letter grade ON-LINE ON-LINE ass. Online class uired to complete ON-LINE ON-LINE r laboratory requ	instruction integrates writionly) C Briggs es are distance education class coursework. K Smith irement, are completed online.	ng lab activities. 06/21 - 07/29/21 06/21 - 07/29/21 es with no scheduled 06/21 - 07/29/21 06/21 - 07/29/21 00/21 - 07/29/21
ENG-1A Prerequisite: ES assignments res Students may no 26074 ENG-1A The above: meeting day 26076 ENG-1A	L-50 or ENG-50 or ENG-80 or qualifying placement Description: cond to various rhetorical situations. Students will produce a mint receive credit for both ENG-1A and ENG-1AH. 72 hours lecture Lab section is an online class. Internet access is required. Designated laboratory has students will log in to Canvas and complete work regularly throughout the Lecture Lab section is an online class. Computer with Internet access required. See www.cucation classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the Lecture Lab	nimum of the and 1	of 7500 word 18 hours labours included in the anvas and other pus.com. All ho	Is of assessed writin- pratory. (TBA option) meeting times for this clar technologies will be required.	g. Classroom (Letter grade ON-LINE ON-LINE ass. Online class uired to complete ON-LINE ON-LINE r laboratory requ	instruction integrates writionly) C Briggs es are distance education class coursework. K Smith irement, are completed online.	ng lab activities. 06/21 - 07/29/21 06/21 - 07/29/21 es with no scheduled 06/21 - 07/29/21 06/21 - 07/29/21 00/21 - 07/29/21
assignments res Students may no 26074 ENG-1A The above meeting day 26076 ENG-1A The above distance ed	L-50 or ENG-50 or ENG-80 or qualifying placement Description: cond to various rhetorical situations. Students will produce a mint receive credit for both ENG-1A and ENG-1AH. 72 hours lecture Lab section is an online class. Internet access is required. Designated laboratory has students will log in to Canvas and complete work regularly throughout the Lecture Lab section is an online class. Computer with Internet access required. See www.cucation classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the Lecture Lab	nimum of the and 1	of 7500 word 18 hours labours included in the anvas and other pus.com. All ho	Is of assessed writin- pratory. (TBA option) meeting times for this clar technologies will be required.	g. Classroom (Letter grade ON-LINE ON-LINE ass. Online class uired to complete ON-LINE ON-LINE r laboratory requ	instruction integrates writionly) C Briggs es are distance education class coursework. K Smith irement, are completed online.	ng lab activities. 06/21 - 07/29/21 06/21 - 07/29/21 es with no scheduled 06/21 - 07/29/21 06/21 - 07/29/21 Online classes are

The above section is an online class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. The above section is intended for students in the First Year Experience Program. Please contact First Year Experience staff at 951-571-6334 or email fye@mvc.edu for additional information. Online classes are distance education classes with no scheduled meeting days Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

ON-LINE

ON-LINE

S Henry

06/21 - 07/29/21

06/21 - 07/29/21

The above section is an online class and has an 18-hour Laboratory requirement to be completed online. Computer with Internet access is 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.

26081 ENG-1A Lecture 4 ON-LINE E Williams 06/21 - 07/29/21 Lab ON-LINE 06/21 - 07/29/21

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

26083 ENG-1A Lecture 4 ON-LINE M Schwartz 06/21 - 07/29/21 Lab ON-LINE 06/21 - 07/29/21

The above section is an online class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. The above section is intended for students in the First Year Experience Program. Please contact First Year Experience staff at 951-571-6334 or email fye@mvc.edu for additional information. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

26084 ENG-1A Lecture 4 ON-LINE M Schwartz 06/21 - 07/29/21 Lab ON-LINE 06/21 - 07/29/21

The above section is an online class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. The above section is intended for students in the First Year Experience Program. Please contact First Year Experience staff at 951-571-6334 or email fye@mvc.edu for additional information. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

ENG-1B Critical Thinking and Writing

I ab

Prerequisite: ENG-1A or ENG-1AH Description: Students will critically read diverse literary texts in order to compose inquiry-driven writing. Students will write a minimum of 7500 words of assessed writing. Classroom instruction integrates writing lab activities. Students may not receive credit for both ENG-1B and 1BH. 72 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

26085 ENG-1B Lecture 4 ON-LINE R Garcia 06/21 - 07/29/21 Lab ON-LINE 06/21 - 07/29/21

The above section is an online class. Computer with Internet access required. See www.opencampus. All hours, including the 18-hour laboratory requirement, are completed online. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

26086 ENG-1B Lecture 4 ON-LINE M Butler 06/21 - 07/29/21 Lab ON-LINE 06/21 - 07/29/21

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

26089 ENG-1B Lecture 4 ON-LINE M James 06/21 - 07/29/21
Lab ON-LINE M James 06/21 - 07/29/21

The above section is an online class and has an 18-hour laboratory requirement to be completed online. Computer with Internet access is 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.

26090 ENG-1B Lecture 4 ON-LINE M James 06/21 - 07/29/21 Lab ON-LINE 06/21 - 07/29/21

The above section is an online class and has an 18-hour laboratory requirement to be completed online. Computer with Internet access is 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.

06/14 - 06/18/21

06/21 - 07/29/21

MOST 21SUM CLASSES ARE BEING OFFERED IN AN ONLINE FORMAT

CEE CECTION N	JOTES EOD AND		SPECIFIC INFOR	MATION:
SEE SECTION I	NU I ES FUR AN I	ADDITIONAL	SPECIFIC INFOR	

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
26091 ENG-1B	Lecture	4	TWTh	10:00AM-12:50PM	REG-MEET	K Stevenson	06/21 - 07/29/21
	Lab				ON-LINE		06/21 - 07/29/21

The above section is a REG MEET class. Internet access is required. Designated laboratory hours are included in the meeting times for this class. Distance education classes with regular weekly meeting during scheduled davs 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.

FIRE TECHNOLOGY

FIT-1 Fire Protection Organization

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

ON-LINE 26262 FIT-1 Lecture J Lambert

06/21 - 07/29/21

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

Fire Behavior and Combustion

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

26229 FIT-2 Lecture

ON-LINE M Gilman 06/21 - 07/29/21 Online classes are distance education classes with no scheduled meeting 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-3 Fire Protection Equipment and Systems

Prerequisite: None Description: Provides information relating to the features of design and operation of fire detection and alarm systems, heat and smoke control systems, special protection and sprinkler systems, water supply for fire protection and portable fire extinguishers. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 26230 FIT-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 to complete coursework.

Introduction to Fire Academy and Physical Conditioning for Fire Academy Students

Prerequisite: None Limitation on enrollment: Enrollment in this course is contingent upon acceptance into the Basic Fire Academy Description: This course is a six-week physical conditioning and Fire Academy orientation program that prepares future fire academy cadets for the physical and emotional demands of the Fire Academy. Students will participate in muscular strength development, cardio-respiratory endurance training, body composition assessment, physical agility and flexibility training. Additionally, students will be introduced to the paramilitary format of the Fire Academy and the expectations that are placed on Fire Academy cadets. 24 hours lecture and 24 hours laboratory. (Letter grade only)

26232 FIT-S3A BCTC-D J Begg Lecture 06/21 - 07/29/21 BCTC-D J Casillas I ab 06/21 - 07/29/21

The above section is a web-enhanced class that meets at the Ben Clark Training Center located at 16888 Bundy Avenue in Riverside and has a one-hour lunch period on Mondays. Internet access is required.

FIT-5

Prerequisite: None Description: Provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau, use of fire codes, identification and correction of fire hazards and the relationship of fire prevention with fire safety education and detection and suppression. 54 hours lecture. (Letter Grade or Pass/No Pass option.)

26231 FIT-5 3 ON-LINE J Lambert 06/21 - 07/29/21

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

BCTC-217

ON-LINE

C Kodat

A Marguis

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.

GEOGRAPHY

26095 GEG-1

26195 FIT-M23

Physical Geography

Lecture

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

26092 GEG-1 ON-LINE A Marquis 06/21 - 07/29/21

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

26094 GEG-1 3 ON-LINE A Marquis 06/21 - 07/29/21

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

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

Physical Geography Laboratory

Lecture

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

26096 GEG-1L S Brennan 06/21 - 07/29/21

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

SECT#	Course#	Description	Units Days	Time Bldg-R	oom Instructor	Dates
	GEG-1L	Lecture	1	ON-L		06/21 - 07/29/21
	Online classe	s are distance education classes with no scheduled meeting days.	Students will log in to Canva	s and complete work regularly throu	ighout the week. Canvas and oth	er technologies will be required
00000	to complete c				NE OB	
26268	GEG-1L	Lecture	1	ON-L		06/21 - 07/29/2
	Online classe to complete c	s are distance education classes with no scheduled meeting days. Soursework	Students will log in to Canva	s and complete work regularly throu	ighout the week. Canvas and oth	er technologies will be required
	to complete c					
GUII	DANCE					
GUI-4	5	Introduction to College				
		Description: Guidance 45 is designed to introduce aca				
		Includes an extensive exploration of Riverside Commultes, graduation and transfer requirements. Students wil				
		d application of sociological and psychological principle				
of fact	ors influenci	ng educational decisions, class members will be able to				
	, or Pass/No GUI-45	Pass option) Lecture	1	ON-L	.INE R Garcia	06/21 - 07/29/21
20000		ction is an online class intended for students in the First Year Exper	ence Summer Bridge Prog			
		rmation. Online classes are distance education classes with no sch				
00000		will be required to complete coursework.	4	ONLI	INE DOWN'S	00/04 07/00/04
26099	GUI-45	Lecture	1	ON-L		06/21 - 07/29/21
		ction is an online class intended for students in the First Year Exper rmation. Online classes are distance education classes with no sch				
		will be required to complete coursework.	oddiod mooting days. Otdac	into will log in to ourivae and compr	no work rogularly throughout the	Wook. Canvac and Canor
26100	GUI-45	Lecture	1	ON-L	.INE C Ramirez	06/21 - 07/29/21
		ction is an online class intended for students in the First Year Exper				
		rmation. Online classes are distance education classes with no sch will be required to complete coursework.	eduled meeting days. Stude	ents will log in to Canvas and comple	ete work regularly throughout the	week. Canvas and other
26102	GUI-45	Lecture	1	ON-L	INE R Garcia	06/21 - 07/29/21
	The above se	ction is an online class intended for students in the First Year Exper	ience Summer Bridge Progr	am. Please contact First Year Expe	rience staff at 951-571-6334 or v	isit www.mvc.edu/fye for
		rmation. Online classes are distance education classes with no sch	eduled meeting days. Stude	ents will log in to Canvas and comple	ete work regularly throughout the	week. Canvas and other
26105	GUI-45	will be required to complete coursework. Lecture	1	ON-L	.INE L Flores Castr	06/21 - 07/29/21
20100		ction is an online class intended for students in the First Year Exper	ience Summer Bridge Prog			
		rmation. Online classes are distance education classes with no sch				
00400		will be required to complete coursework.	4	ONLI	INIT E VAP di	
20100	GUI-45	Lecture	 	ON-L		06/21 - 07/29/21
		ction is an online class intended for students in the First Year Exper rmation. Online classes are distance education classes with no sch				
	technologies	vill be required to complete coursework.			• • •	
26107	GUI-45	Lecture	1	ON-L		06/21 - 07/29/21
		ction is an online class intended for students in the First Year Exper rmation. Online classes are distance education classes with no sch				
		will be required to complete coursework.	eduled meeting days. Stude	ints will log in to Carivas and Compi	ste work regularly throughout the	week. Calivas aliu otilei
26108	GUI-45	Lecture	1 M	08:00AM-10:10AM OCC	-MEET M Razo	06/21 - 07/29/21
		ction is an online class intended for students in the EOPS Summer				
	occasionally a complete cou	Ittend class online during the published course times. Additionally, spework	tudents will log in to Canva	s and complete work regularly throu	ghout the week. Canvas and other	er technologies will be required to
26109	GUI-45	Lecture	1	ON-L	.INE S Gianoutsos	06/21 - 07/29/21
	The above se	ction is an online class intended for students in the Disability Suppo	rt Services Program. Please	e contact Disability Support Services	s staff via email at dss@mvc.edu	or visit www.mvc.edu/dss. Online
	classes are di	stance education classes with no scheduled meeting days. Student				
26110	GUI-45	sework. Lecture	1	ON-L	.INE S Jones	06/21 - 07/29/21
20110		ction is an online class intended for students in the Middle College I	ligh School Program, Onlin			***************************************
		omplete work regularly throughout the week. Canvas and other tecl			warmo odnoddiod mooding	days. Stadente will log in to
26111	GUI-45	Lecture	1 T	08:00AM-10:10AM OCC	-MEET T Hawthorne	06/21 - 07/29/21
		ction is an online class intended for students in the Middle College				
	complete cou	Ittend class online during the published course times. Additionally, sework	tudents will log in to Canvas	s and complete work regularly through	gnout the week. Canvas and other	er technologies will be required to
26112	GUI-45	Lecture	1	ON-L	INE A Fratini	06/21 - 07/29/21
		ction is an online class intended for students in the Middle College I			asses with no scheduled meeting	days. Students will log in to
00070		omplete work regularly throughout the week. Canvas and other tech	nnologies will be required to		INE O Desertes	00/04 07/00/04
202/3	GUI-45	Lecture	T	ON-L		06/21 - 07/29/21
		ction is an online class intended for students in the First Year Exper rmation. Online classes are distance education classes with no sch		•		•
		will be required to complete coursework.				
GUI-4		Career Exploration and Life Planning				
		Description: In depth career and life planning: Topics in				
		s; adult development theory and the changes that occur or investigation; decision making, goal setting and job se				
		those students considering the transition of a career ch				

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

26113 GUI-47

		* MOST 21SUM CLA * SEE SECTION NOT					
SECT#	Course#	Description	Units	Days Time	Bldg-Room	Instructor	Dates
GUI-48		College Success Strategies					
		e Description: This comprehensive course al/interpersonal awareness necessary to su				cal thinking technique	es. Students will obtain
	GUI-48	Lecture	3		30PM OCC-MEET	A Martinez	06/21 - 07/29/21
	occasionally	ection is an online class intended for students in the attend class online during the published course time					
	complete cou GUI-48	ursework. Lecture	3	Th 08:00AM-10:	10AM OCC-MEET	T Hawthorne	06/21 - 07/29/21
	The above s	ection is an online class intended for students in the attend class online during the published course time	Middle College High School progra	m. Distance education classes	with occasional meetings	during scheduled days a	nd times. Students will
	GUİ-48	Lecture	3		ON-LINE	C Ramirez	06/21 - 07/29/21
		ection is an online class intended for students in the				scheduled meeting day	s. Students will log in to
00440		complete work regularly throughout the week. Canva	as and other technologies will be re	quired to complete coursework		D.O	20/04 27/20/0
.6119	GUI-48	Lecture	3		ON-LINE	R Garcia	06/21 - 07/29/21
	Online classe to complete	es are distance education classes with no scheduled coursework.	meeting days. Students will log in	to Canvas and complete work	regularly throughout the w	eek. Canvas and other te	echnologies will be required
	GUI-48	Lecture	3		ON-LINE	O Thurston	06/21 - 07/29/21
	The above s	ection is an online class intended for students in the	Middle College High School progra	m. Online classes are distance	education classes with no	scheduled meeting day	s. Students will log in to
0.1.5 :		complete work regularly throughout the week. Canva		<u>'</u>		,	
	GUI-48	Lecture	3		10AM OCC-MEET	G Lopez	06/21 - 07/29/21
	scheduled da	ection is an online class intended for students in the ays and times. Students will occasionally attend clas chologies will be required to complete coursework.					
HES-1 Prerequitrition	uisite: Non n, exercise sional med	Health Science (same As Bio-35) e Description: A general education course e, stress management, weight management ical care. Students will explore making resp and abuse, human sexuality, and selection of	t, protection from degenerationsible decisions regarding	e and communicable diseall aspects of healthy life	eases, personal safet style including getting	y, environmental hea g fit, disease preventi	on and treatments,
eache	r certification	on. 54 hours lecture. (Same as BIO-35) (Le	etter grade only)				
6123	HES-1	Lecture	3		ON-LINE	T Yancey	06/21 - 07/29/21
	Online classe to complete	es are distance education classes with no scheduled	I meeting days. Students will log in	to Canvas and complete work	regularly throughout the w	eek. Canvas and other to	echnologies will be required
	HES-1	Lecture	3		ON-LINE	T Yancey	06/21 - 07/29/21
		es are distance education classes with no scheduled		to Canvas and complete work		,	
	to complete		· ····ooang aayor otaaonto iiii iog iii		ogularly unoughout the tr		omiologico mii bo roquirea
IIST	ORY						
recol	onial backg	United States History to 1877 United State Advisory: REA-83 or ENG-50 or ENG-80 round and colonial foundations to 1877; the both HIS-6 and and HIS-6H. 54 hours lecture.	or qualification for ENG 1A. e evolution of American thou				
26125	HIS-6	Lecture	3		ON-LINE	E Stone	06/21 - 07/29/2
	Online classe to complete	es are distance education classes with no scheduled coursework.	I meeting days. Students will log in	to Canvas and complete work	regularly throughout the w	eek. Canvas and other to	echnologies will be required
6126	HIS-6	Lecture	3		ON-LINE	K Bowyer	06/21 - 07/29/2
	Online classe to complete	es are distance education classes with no scheduled coursework.	I meeting days. Students will log in	to Canvas and complete work	regularly throughout the w	eek. Canvas and other to	echnologies will be required
the i	present; the	United States History From 1865 e Advisory: REA-83 or ENG-50 or ENG-80 e evolution of American thought and institut					
	ecture. (Le HIS-7	tter grade only) Lecture	3		ON-LINE	S Hall	06/21 - 07/29/2
			v		OIT LINE	O Han	30/21 01/20/2

Prerequisite: None Ad

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 26128 HIS-7 Lecture 3 **ON-LINE** J Kim 06/21 - 07/29/21

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

26129 HIS-7 3 **ON-LINE** 06/21 - 07/29/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required

to complete coursework. 26130 HIS-7 3 **ON-LINE** A Pfeifle 06/21 - 07/29/21 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

SECT# Course# Units Days Bldg-Room 26131 HIS-7 Lecture ON-LINE A Pfeifle 06/21 - 07/29/21

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

HUMAN SERVICES

Employment Support Strategies

Prerequisite: None Description: An introductory course for those who are either working or preparing to work in human service agencies and other settings which assist individuals in securing and maintaining employment. Principles of employment support services, assessment for work readiness, identification of strengths, removal of employment barriers, identification of community training and employment resources, job search and match, job coaching and support planning are emphasized. 54 hours lecture. (Letter grade or Pass/ No Pass option)

26241 HMS-13 Lecture 3

ON-LINE

ON-LINE

R Dyer

D Smith

06/21 - 07/29/21

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

HMS-16 Public Assistance and Benefits

Prerequisite: None Description: An introduction and overview of public assistance and benefits available under local, state and federal programs. Examines eligibility requirements and methods used to evaluate applications for selected benefit programs. Includes application of economics, legal and ethical principles related to administration of public

assistance. 18 hours lecture. (Letter grade only) 26132 HMS-16 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

Social Work Administration Studies - Grant Writing

Prerequisite: None Description: An introduction to the principles grant writing for research proposals and organizational funding. Emphasis is on the planning, writing, and strategies for developing successful grants. This course introduces students to the process of writing grants, forming grant budgets, how to format, polish, and submit grant proposals. 54 hours lecture. (Letter grade only)

26242 HMS-71 Lecture

3 MT 06:00PM-10:15PM REG-MEET

J Banks

06/21 - 07/29/21

06/21 - 07/29/21

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.

HUMANITIES

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)

26137 HUM-10 Lecture ON-LINE C Rocco

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

KINESIOLOGY

KIN-4 Nutrition

Prerequisite: None Description: The principles of modern nutrition and its application. The importance of a scientific knowledge of nutrition, specific food nutrients and nutritional controversies. A study of modern convenience foods and their impact on present day diets. 54 hours lecture. (Letter grade only) T Brown-Lowry 06/21 - 07/29/21

ON-LINE

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

26143 KIN-4

Lecture

3

ON-LINE

T Brown-Lowry

06/21 - 07/29/21

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

KIN-30 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)

26141 KIN-30

OCC-MEET **ON-LINE**

T Yancev

06/21 - 07/29/21 06/21 - 07/29/21

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).

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.)

26144 KIN-A46 Lecture

MTWTh

05:40PM-07:50PM PSC-MPB

05:40PM-07:50PM PSC-MPB

C Hall

C Hall

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

MTWTh

Hatha Yoga, Intermediate

Lecture

Prerequisite: None Advisory: KIN-A46 Description: Intermediate 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.)

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

26145 KIN-A47

	SEE SECTION NOTES FOR AIR						
SECT# Course# KIN-A75A	Description Walking for Fitness: Beginning	Units	Days	Time	Bldg-Room	Instructor	Dates
Prerequisite: Non of a walking progr	e Description: Designed for all students with an emphasis on ca ram. Walking programs will be established to improve cardiores ding to Title 5, section 55040. For further information see section Lecture	piratory	y endurance.	KIN-A75A, A75B a	and A77 are course ours laboratory. (L	es related in content and	are limited in
	e classes are in person and on-campus classes with weekly scheduled meetin					nless the college is ordered to	discontinue face to
KIN-A75B	If face to face courses are discontinued, and the course cannot be completed Walking for Fitness: Intermediate	a throug	n distance educ	ation, it will be cancelle	ea.		
Prerequisite: Non strength, and flex in cardiorespirato further information	e Advisory: KIN-A75A Description: Designed for students of inte ibility with more advanced walking strategies. Intermediate walk ry endurance and body composition. KIN-A75A, A75B and A77 n, see section VIII regarding course repetition. 54 hours laborato	ing tec are co	hniques will turses related etter grade or	oe utilized in estable in content and are Pass/No Pass opti	lishing walking pro limited in enrollmion.)	grams designed to promo ent according to Title 5, s	ote improvements ection 55040. For
26217 KIN-A75B	Lecture	1	MTWTh	08:00AM-10:10AN		T Brown-Lowry	06/21 - 07/29/21
	e classes are in person and on-campus classes with weekly scheduled meetin . If face to face courses are discontinued, and the course cannot be completed					niess the college is ordered to	discontinue face to
muscular endurar	Cardio and Strength Training, Beginning e Description: An overview of the basic concepts that affect tota nce, and flexibility will be developed. KIN-A81A and A81B are con n see section VIII regarding course repetition. 54 hours laborato	ourses	related in co	ntent and are limite	ed in enrollment ac		55040. For
26221 KIN-A81A		1	MTWTh	01:00PM-03:10PN		T Brown-Lowry	06/21 - 07/29/21
	e classes are in person and on-campus classes with weekly scheduled meetin . If face to face courses are discontinued, and the course cannot be completed					nless the college is ordered to	discontinue face to
and A81B are cou	Cardio and Strength Training, Intermediate -A81A Description: Provides nutritional, cardiovascular, strength urses related in content and are limited in enrollment according t (TBA option) (Letter Grade, or Pass/No Pass option.)						
26222 KIN-A81B	Lecture	1	MTWTh	01:00PM-03:10PN		T Brown-Lowry	06/21 - 07/29/21
	e classes are in person and on-campus classes with weekly scheduled meetin . If face to face courses are discontinued, and the course cannot be completed			•		nless the college is ordered to	discontinue face to
KIN-A81C Prerequisite: KIN- fitness program.	Cardio and Strength Training, Advanced -A81B Description: Designed to enhance nutritional, cardiovascu (IN A81A and A81B and A81C are courses related in content ar repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass)	ular, st	rength and fle	exibility concepts in	order to create a		
26223 KIN-A81C	· · · · · · · · · · · · · · · · · · ·	1	MTWTh	01:00PM-03:10PM	Л ВСТС-2	T Brown-Lowry	06/21 - 07/29/21
	CS Calculus I -10 or MAT-23 or qualifying placement level. Description: Funct sic integration. 72 hours lecture and 18 hours laboratory. (Letter	,	,		applications of dif	ferentiation, the Fundame	ental Theorem of
26155 MAT-1A	Lecture Lab	4	MTWTh	10:30AM-12:00PN	N REG-MEET ON-LINE	S Drake	06/21 - 07/29/21 06/21 - 07/29/21
	ication classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canyas and other technologies will be requi				iblished course times.	Additionally, students will log in	to Canvas and
MAT-1B Prerequisite: MAT 72 hours lecture a	Calculus II -1A Description: Techniques of integration, applications of integrand 18 hours laboratory. (Letter Grade, or Pass/No Pass option.	ration,	improper inte	egrals, parametric			
26156 MAT-1B	Lecture Lab	4	TWTh TWTh	08:00AM-11:50AN 12:00PM-12:50PN		F Johnson	06/22 - 07/29/21 06/22 - 07/29/21
	ucation classes with occasional meetings during scheduled days and times. St e work regularly throughout the week. Canvas and other technologies will be r		will occasionally	attend class online du		rse times. Additionally, student	
MAT-10 Prerequisite: MAT functions and the	Precalculus -36 or qualifying placement level Description: Preparation for cair graphs; analytic geometry, polar coordinates, sequences, and (Letter Grade or Pass/No Pass option)	alculus	: Polynomial,	absolute value, ra	, , ,	, ,	•
26146 MAT-10	Lecture	5			ON-LINE	C Yao	06/21 - 07/29/21
Online classe to complete of	es are distance education classes with no scheduled meeting days. Students coursework.	will log i	n to Canvas and	d complete work regula	rly throughout the wee	ek. Canvas and other technolog	ies will be required
develop the unde	College Algebra 7-35 or qualifying placement level Description: This course is interstanding and use of real-world applications of polynomial, radicions; permutations and combinations; analytic geometry; and lin Lecture	al, rati	onal, absolut	e value, exponentia	al and logarithmic	functions; systems of equ	
Online classe to complete of	es are distance education classes with no scheduled meeting days. Students coursework.	will log i	n to Canvas and	d complete work regula	rly throughout the wee	ek. Canvas and other technolog	jies will be required
MAT-12 Prerequisite: MAT regression, proba software to data,	Statistics F-35 or MAT-37 or MAT-42 or qualifying placement level. Descripbility, the normal distribution, the t-distribution, the chi-square distribution of the relevance of the statistical find	stributi lings. <i>F</i>	on, estimatio Applications u	n, testing of hypoth	neses, analysis of	variance, and the applica	tion of statistical
and the social sci 26148 MAT-12	ences will be included. 72 hours lecture. (Letter Grade, or Pass/ Lecture	No Pa	ss option.)		ON-LINE	G Maerean	06/21 - 07/29/21

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

RCCD Summer 2021 Class Schedule - generated 08/23/2021 10:55 a.m.

to complete coursework.

	SEE SECTION NOTES FO	JR ANT A	אוווטט	MAL SPEC	IFIC INFC	RWATION	
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
26151 MAT-12	Lecture	4			ON-LINE	C Sanchez	06/21 - 07/29/21
	ses are distance education classes with no scheduled meeting of e coursework.	days. Students will log	in to Canvas	and complete work regula	rly throughout the w	eek. Canvas and other te	cnnologies will be required
26152 MAT-12	Lecture	4	MTWTh	06:00PM-08:50PN	I REG-MEET	K Luu	06/21 - 07/29/21
	ducation classes with regular weekly meeting during scheduled	,		0 1	ublished course time	s. Additionally, students v	vill log in to Canvas and
complete w 26153 MAT-12	ork regularly throughout the week. Canvas and other technologic	ies will be required to	complete cour	sework.	ON-LINE	D Sandoval	06/21 - 07/29/21
	uses are distance education classes with no scheduled meeting	ت davs Students will loa	in to Canvas	and complete work regula			
to complete	e coursework.				, ,		oo.og.co
26215 MAT-12	Lecture	4	TTh	10:00AM-11:00AM		J Robertson	06/21 - 08/12/21
and comple requisite su information	ducation classes with regular weekly meeting during scheduled of the work regularly throughout the week. Canvas and other techn upport course designed to offer extra support and class time for a please visit www.rccd.edu/summer-institute or bit.ly/MVCSummer.	ologies will be required students to complete M	d to complete MAT-36 in a sii an interest for	coursework. This section in ngle term. This section is in m. Registration in this cou	requires concurrent reserved for the Mor irse also requires re	enrollment in MAT-112-26 eno Valley College Sumn gistration in MAT-112-262	6216. MAT-136 is a co- ner Math Institute. For more 216.
26266 MAT-12	Lecture	4	TTh	02:00PM-03:00PN		G Murillo	06/21 - 08/12/21
and comple requisite su information	ducation classes with regular weekly meeting during scheduled of the work regularly throughout the week. Canvas and other techn upport course designed to offer extra support and class time for please visit www.rccd.edu/summer-institute or bit.ly/MVCSummer-institute or bit.ly/	ologies will be required students to complete M	d to complete MAT-36 in a si	coursework. This section is rigle term. This section is r	requires concurrent reserved for the Mor	enrollment in MAT-112-26 eno Valley College Sumn	6269. MAT-112 is a co- ner Math Institute. For more
students are intrand series. 90 h	Intermediate Algebra AT-52 Description: The concepts introduced in eleme roduced to functions, inverse functions, exponential a ours lecture. (Letter Grade or Pass/No Pass option)	and logarithmic fun			sections, nonline	ear systems of equati	ions, and sequences
26157 MAT-35	Lecture	5	:- t- O		ON-LINE	J Namekata	06/21 - 07/29/21
	ses are distance education classes with no scheduled meeting of e coursework.	days. Students will log	in to Canvas	and complete work regula	ny throughout the w	eek. Canvas and other te	crinologies will be required
26158 MAT-35	Lecture	5			ON-LINE	S Drake	06/21 - 07/29/21
	ses are distance education classes with no scheduled meeting of ecoursework.	days. Students will log	in to Canvas	and complete work regula	rly throughout the w	eek. Canvas and other te	chnologies will be required
expressions; so	AT-35 or Appropriate placement Description: The studying trigonometric equations; solving right triangles; lements of geometry important to the foundation of tracture	solving oblique tria	angles using	the law of sines and	l cosines; polar o	coordinates; complex	
and comple requisite su	ducation classes with regular weekly meeting during scheduled of the work regularly throughout the week. Canvas and other techn apport course designed to offer extra support and class time for a please visit www.rccd.edu/summer-institute or bit.ly/MVCSumm	ologies will be required students to complete M	d to complete MAT-36 in a si	coursework. This section in angle term. This section is r	requires concurrent reserved for the Mor	enrollment in MAT-136-20 eno Valley College Sumn	6212. MAT-136 is a co- ner Math Institute. For more
involved in polyr	Elementary Algebra one placement level Description: Examines the four be nomials, fractions, linear equations, quadratic equation ord problem applications will also be included. 90 ho Lecture	ons, systems of eq	uations, ine	qualities, exponentia	l and radical exp	ressions, and absolu	
	ses are distance education classes with no scheduled meeting of	•	in to Canvas	and complete work regula			
	e coursework.	adyo. Olddonlo Wiii iog	iii to canvao	and complete work regula	my amoughout the w	ook. Ourivao ana ouror to	ormologise will be required
in Statistics. Top equations, and u to master conce	Corequisite Support for Math 12 propriate Placement Corequisite: MAT-12 Descriptio ics include a review of skills developed in algebra: o using the symbols, notation, and vocabulary of algeb pts in MAT-12 as they arise in that course. A diverse es. 36 hours lecture. (Pass/No Pass) Lecture	rder of operations, ra. Topics are taug	scientific n ht strategic	otation, conversion be ally throughout the se	etween fractions emester to providu ncement of study	, decimals, and perce le a "just in time" inst	ents, solving linear truction of skills needed
	ducation classes with regular weekly meeting during scheduled						
requisite su	ete work regularly throughout the week. Canvas and other techn apport course designed to offer extra support and class time for a please visit www.rccd.edu/summer-institute or bit.ly/MVCSummatecture	students to complete N	/AT-36 in a sii	ngle term. This section is r	reserved for the Mor urse also requires re	eno Valley College Sumn	ner Math Institute. For more
and comple requisite su	ducation classes with regular weekly meeting during scheduled of the work regularly throughout the week. Canvas and other techn apport course designed to offer extra support and class time for a please visit www.rccd.edu/summer-institute or bit.ly/MVCSumm	ologies will be require students to complete N	d to complete MAT-36 in a si	coursework. This section is rigle term. This section is r	requires concurrent reserved for the Mor	enrollment in MAT-12-262 eno Valley College Sumn	266. MAT-112 is a co- ner Math Institute. For more
Topics include a quadratic expres to provide a "jus	Corequisite Support for Mat-36 propriate Placement Corequisite: MAT-36 Descriptio review of skills developed in intermediate algebra: fassions and equations, and an in-depth focus on oper it in time" instruction of skills needed to master conce es will prepare the student for later university course	actoring, graphing ations on functions epts in MAT-36 as	linear and one of the state of	quadratic functions, o composition and invention and invention that course. A diverse	perations on rations are	onal and radical expr taught strategically t	ressions, linear and hroughout the semester

2 MTWTh 02:35PM-02:55PM REG-MEET R Cueto 06/21 - 08/12/21

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. This section requires concurrent enrollment in MAT-36-26159. MAT-136 is a corequisite support course designed to offer extra support and class time for students to complete MAT-36 in a single term. This section is reserved for the Moreno Valley College Summer Math Institute. For more information please visit www.rccd.edu/summer-institute or bit.ly/MVCSummerMath2021 to fill out an interest form. Registration in this course also requires registration in MAT-36-26159.

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

Units Days

MEDICAL	ASSI	STING
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SECT# Course#

MDA-10 Medical Terminology

Prerequisite: None Description: Development of a medical vocabulary emphasizing building of medical terms using prefixes, suffixes and combining forms. Includes symptomatic, diagnostic, operative, therapeutic, and diagnostic testing terms relating to the various body systems. Student will learn correct spelling, meaning and use of medical terms. 54 hours lecture. (Letter grade only)

26162 MDA-10

3

ON-LINE

L Hausladen

06/21 - 07/29/21

Dates

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

3

ON-LINE

L Hausladen

06/21 - 07/29/21

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

MUSIC

26163 MDA-10

MUS-19 Music Appreciation

Prerequisite: None Description: A broad survey of music in the Western world, including terminology for describing musical elements, forms, and styles. Organized to acquaint students with the roles of music and musicians in society and with representative musical selections through listening, reading, writing, and live performance. 54 hours lecture. (Letter grade only)

26164 MUS-19

3

ON-LINE

I Tsai

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

26165 MUS-19

ON-LINE

I Tsai

06/21 - 07/29/21

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

POLITICAL SCIENCE

POL-1 American Politics

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)

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

26169 POL-1 Lecture ON-LINE

M Lafferty

06/21 - 07/29/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required

to complete coursework 26170 POL-1 **ON-LINE** Lecture C Moffatt 06/21 - 07/29/21

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

3

26171 POL-1 Lecture **ON-LINE** E Slavick

06/21 - 07/29/21

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 26172 POL-1 Lecture 3 ON-LINE F Carballo 06/21 - 07/29/21

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

PSYCHOLOGY

General Psychology PSY-1

Prerequisite: None Description: Historical and philosophical antecedents of contemporary psychology; the scientific study of behavior and mental processes as systemized in

learning, motivation, emotion, personality, intelligence, and thought. 54 hours lecture. (Letter grade only) 26175 PSY-1 Lecture

ON-LINE A Tolunay Ryan 06/21 - 07/29/21

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

26176 PSY-1 Lecture

to complete coursework.

to complete coursework

A Tolunay Ryan

06/21 - 07/29/21

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

26177 PSY-1 Lecture 3

3

ON-LINE

ON-LINE

A Felton

06/21 - 07/29/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required

3 26179 PSY-1 Lecture ON-LINE J Howard 06/21 - 07/29/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required

PSY-2 Biological Psychology

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)

26180 PSY-2

ON-LINE

S Reinhard

06/21 - 07/29/21

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

SECT# Course#	Description	Units Da	ays Time	Bldg-Room	Instructor	Dates
PSY-9	Developmental Psychology	booring and responses of describers	antal navet -l	ad the stores of burns	a dayalanma-t-f	contion to de-th 54
Prerequisite: No Hour lecture.	ne Description: Examines the prevailing t	neones and research of developn	ieritai psychology an	iu the stages of humai	ii uevelopment from cond	ception to death. 54
26182 PSY-9	Lecture	3		ON-LINE	S Yerushalmian	06/21 - 07/29/21
Online clas	ses are distance education classes with no schedu	uled meeting days. Students will log in to	Canvas and complete wo	ork regularly throughout the	week. Canvas and other tech	nnologies will be required
	coursework.	-	·	ON : "-	0.1/	
26183 PSY-9	Lecture	3		ON-LINE	S Yerushalmian	06/21 - 07/29/21
	ses are distance education classes with no schedu coursework.	uled meeting days. Students will log in to	Canvas and complete wo	ork regularly throughout the	e week. Canvas and other tech	nnologies will be required
PSY-35	Abnormal Psychology					
	ne Description: Survey of historical and c	ontemporary approaches to diagr	osing, understanding	g, and treating major f	orms of psychological dis	sorder, including:
anxieties, fears,	obsessions, psychoses, sexual and perso	onality disorders, disorders of chil		nce. 54 hours lecture.	(Letter grade only)	
26258 PSY-35	Lecture	3		ON-LINE	S Yerushalmian	06/21 - 07/29/21
	ses are distance education classes with no schedu	uled meeting days. Students will log in to	Canvas and complete wo	ork regularly throughout the	week. Canvas and other tech	nnologies will be required
PSY-50	coursework. Research Methods in Psychology					
	Y-1/1H and PSY/SOC-48 or MAT-12 or N	AAT-12H Description: Introduces s	students to psycholog	gical research method	s with emphasis on the u	ise of the scientific
method. The lab	oratory will complement the lectures and					
lecture and 27 h 26181 PSY-50	ours laboratory. (Letter grade only) Lecture	4 T	Th 06:00PM-	-08:00PM REG-MEET	K Rankin	06/21 - 07/29/21
20101 F31-30	Lab	4 1	III 00.00FW-	ON-LINE	n nalikili	06/21 - 07/29/21 06/21 - 07/29/21
Distance er	lucation classes with regular weekly meeting durin	ig scheduled days and times. Students w	ill attend class online dur		mes Additionally students will	
	ork regularly throughout the week. Canvas and other			and pablioned course th		0g iii to Odiivao alia
		•				
REAL ESTA	ΓE					
RLE-85	Real Estate Economics					
	ne Description: Trends and factors affecti	ng the value of real estate; the na	ture and classification	on of land economics;	the development of prop	erty, construction and
	nomic values and real estate evaluation;	real estate cycles and business flo	uctuations, residentia	al market trends, real a	and special purpose prop	erty trends. 54 hours
lecture. (Letter g 26254 RLE-85	rade only) Lecture	3		ON-LINE	K Burton	06/21 - 07/29/21
	ses are distance education classes with no schedu		Canvas and somelate			
	coursework.	died meeting days. Students will log in to	Canvas and complete wo	ork regularly throughout the	week. Canvas and other tech	inologies will be required
SOCIOLOGY	•					
SOC-1						
	Introduction to Sociology ne Advisory: ENG-50 or ENG-80 or qualit	fving placement Description: An ir	troduction to the bas	sic concepts relating to	the study of society. Inc	ludes investigation
	ons of sociology including its overall pers					
	teraction and the process of socialization of social change. Students may not recei				on class, race, sex, and a	ige; social institutions;
26185 SOC-1	Lecture	3	54 Hours recture. (Le	ON-LINE	J Bany	06/21 - 07/29/21
Online clas	ses are distance education classes with no schedu	uled meeting days. Students will log in to	Canvas and complete wo	ork regularly throughout the	week. Canvas and other tech	nnologies will be required
to complete	coursework.					
26186 SOC-1	Lecture	3		ON-LINE	J Bany	06/21 - 07/29/21
	ses are distance education classes with no schedu	uled meeting days. Students will log in to	Canvas and complete wo	ork regularly throughout the	week. Canvas and other tech	nnologies will be required
26188 SOC-1	coursework. Lecture	3		ON-LINE	E Kazsuk	06/21 - 07/29/21
	ses are distance education classes with no schedu		Canvas and complete w			
	coursework.	died meeting days. Olddents will log in to	Canvas and complete we	ork regularly unoughout the	week. Odiivas and other tech	inologies will be required
26189 SOC-1	Lecture	3		ON-LINE	E Kazsuk	06/21 - 07/29/21
Online clas	ses are distance education classes with no schedu	uled meeting days. Students will log in to	Canvas and complete wo	ork regularly throughout the	week. Canvas and other tech	nnologies will be required
to complete	coursework.					
SPANISH						
SPA-1	Spanish 1					
	ne Advisory: Completion of placement tes					
	quisition of vocabulary, structures and gra spanic culture and daily life. Students may					
	Pass/No Pass option.)	y receive credit for only one of the	lollowing. SFA-1 of	SFA-111. 90 Hours lec	ture and 10 hours labora	tory. (TBA option)
26190 SPA-1	Lecture	5 T	Th 08:00AM-	-11:30AM REG-MEET	F Nahon Valero	06/21 - 07/29/21
	Lab			ON-LINE	H Barcelo	06/21 - 07/29/21
	section is a REG MEET class and has an 18-hour					
	weekly meeting during scheduled days and times		the published course tim	es. Additionally, students w	vill log in to Canvas and comp	lete work regularly
26270 SPA-1	the week. Canvas and other technologies will be r Lecture	•	IW 08:00AM-	-11:30AM REG-MEET	F Nahon Valero	06/21 - 07/29/21
2021 0 01 A-1	230(0) 0	3 10	00.00/101-		. Handi Valoro	00/21 - 01/23/21
	Lab			ON-LINE	H Barcelo	06/21 - 07/29/21
The above	Lab section is a REG MEET class and has an 18-hour	laboratory requirement to be completed	online. Computer with Inte			

SPA-2 Spanish

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

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

* SEE SECTION NOTES FOR ANY ADDITIONAL SPECIFIC INFORMATION *

urse# Description Units Days Time Bldg-Room Instructor

SECT# Course# Description Dates

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.)

26191 SPA-2 Lecture

Lab Secription Description Dates

Time Bldg-Room Instructor 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.)

26191 SPA-2 Lecture

Description Dates

SPA-2 And SPA-2H. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

18 O6:00PM-09:30PM REG-MEET

M Vega Sanchez

O6/21 - 07/29/21 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

The above section is a REG MEET class and has an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.opencampus.com. 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.

26271 SPA-2 Lecture 5 MW 06:00PM-09:30PM REG-MEET M Vega Sanchez 06/21 - 07/29/21 Lab ON-LINE H Barcelo 06/21 - 07/29/21

The above section is a REG MEET class and has an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.opencampus.com. 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.

THEATER ARTS

THE-3 Introduction to the Theater

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

26192 THE-3 Lecture 3 ON-LINE K Rhodes 06/21 - 07/29/21

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

MOST 21SUM	CLASSES AI	RE BEING (OFFERED II	N AN ONLII	NE FORMAT
SEE SECTION	NOTES FOR	ANY ADDI	TIONAL SE	PECIFIC INF	ORMATION

Non-Credit Classes							
SECT# Course#	Description		Units Davs	Time	Blda-Room	Instructor	Dates

COMPUTER APPLICATIONS/OFFICE

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

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

26199 CAT-841 Lecture 0 ON-LINE D Brown 06/21 - 07/02/21 Lab ON-LINE ON-LINE 06/21 - 07/02/21

Online classes are distance education classes with no scheduled meeting 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 start and end dates.

CAT-842 Mosprep: Microsoft Office Excel Expert Exam Preparation

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

26200 CAT-842 Lecture 0 ON-LINE D Brown 07/06 - 07/16/21 Lab 0 ON-LINE 0 D Brown 07/06 - 07/16/21 0 ON-LINE 07/06 - 07/16/21

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. Please note start and end dates.

CAT-843 Mosprep: Microsoft Office Powerpoint Core Exam Preparation

Prerequisite: None Advisory: Previous experience using Microsoft PowerPoint to create, edit, and enhance presentations and slideshows. Description: Certification exam preparation structured to meet the guidelines established by Microsoft for the Microsoft Office Specialist (MOS) PowerPoint Core exam. Software and training tools will be utilized to provide computer-based preparation and practice for the MOS PowerPoint Core exam. The course provides students, educators, and business information workers training and practice to apply skills to professional-grade sales presentations, employee training, instructional materials, and kioss slideshows. A single, free Microsoft Office PowerPoint Core Exam will be administered at the end of the course. Course repeatability is unlimited, however there is a limit to one free exam per student regardless of number of times the course is repeated. Unlimited repeatability. 4.5 hours lecture and 4.5 hours laboratory. (TBA option) (Pass/No Pass only)

26201 CAT-843 Lecture 0 ON-LINE D Brown 07/12 - 07/23/21 Lab ON-LINE 07/12 - 07/23/21

Online classes are distance education classes with no scheduled meeting 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 start and end dates.

CAT-844 MOSPREP: Microsoft Office Access Core Exam Preparation

Prerequisite: None Advisory: Previous experience using Microsoft Access to create and maintain database tables, queries, forms, and reports. Description: Certification exam preparation structured to meet the guidelines established by Microsoft for the Microsoft Office Specialist (MOS) Access Core exam. Software and training tools will be utilized to provide computer-based preparation and practice for the MOS Access Core exam. The course provides students, educators, and business information workers training and practice to apply skills to create and maintain basic Access database objects including tables, relationships, data entry forms, multi-level reports, and multi-table queries. A single, free Microsoft Office Access Core Exam will be administered at the end of the course. Course repeatability is unlimited, however there is a limit to one free exam per student regardless of number of times the course is repeated. Unlimited repeatability. 4.5 hours lecture and 4.5 hours laboratory. (TBA option) (Pass/No Pass only)

26202 CAT-844 Lecture 0 ON-LINE D Brown 07/19 - 07/29/21 Lab ON-LINE 07/19 - 07/29/21

Online classes are distance education classes with no scheduled meeting 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 start and end dates.

COMPUTER INFORMATION SYSTEMS

CIS-833A Introduction to Microcontroller: Arduino

Prerequisite: None Description: Foundational concepts in programmable microcontroller, Arduino. Incorporates computing with electronic components, sensors, circuitry and C+ + programming language. Applicable concepts to innovation of popular electronics prototyping tool, especially working with Internet of Things (IoT) product development. 8 hours lecture and 8 hours laboratory. (Pass/No Pass only)

 26203 CIS-833A
 Lecture
 0
 MTWTh
 02:00PM-04:00PM REG-MEET
 K Nguyen
 06/21 - 07/02/21

 Lab
 MTWTh
 02:00PM-04:00PM REG-MEET
 K Nguyen
 06/21 - 07/02/21

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. Please note start and end dates.

CIS-833B Introduction to Embedded System: Raspberry Pi

Prerequisite: None Description: An overview of Raspberry Pi architecture, capabilities, communication, operating system, applications, and programming features. Integrates programmable electronic components and functions to provide Internet of Things (IoT) interface. Introduces operating system, Python programming concepts, and embedded Linux features. 8 hours lecture and 8 hours laboratory. (Pass/No Pass only)

26204 CIS-833B Lecture 0 MTWTh 02:00PM-04:00PM REG-MEET K Nguyen 07/06 - 07/16/21 Lab 02:00PM-04:00PM REG-MEET K Nguyen 07/06 - 07/16/21 07/06 - 07/16/21

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. Please note start and end dates.

CIS-833C Designing Internet of Things (IoT)

Prerequisite: None Description: An overview of the principles of Internet and connected devices, prototyping and physical design of embedded devices, writing embedded code, business modeling and manufacturing. Incorporation of microcontroller and embedded systems to build Internet of Things (IoT) devices that can be adopted for general consumer use with ethical, security and performance considerations. 8 hours lecture and 8 hours laboratory. (Pass/No Pass only)

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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
26205 CIS-833C	Lecture	0	MTWTh	02:00PM-04:00PM	1 REG-MEET	K Nguyen	07/19 - 07/29/21
	Lab		MTWTh	02:00PM-04:00PM	1 REG-MEET		07/19 - 07/29/21

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. Please note start and end dates.

INTERDISCIPLINARY STUDIES

supervised tutori	Supervised Tutoring ne Corequisite: Student must be enrolled in at least one other nng, assistance with study skills, and guidance in completing ba outside of class time in a discipline-specific lab. Designed to h	sic skills or college-level course assigr	ments. Students r	receive individualized tutorir	ng and/or small
0 1	elated subjects. Content varies according to the course for white Lecture	•		•	
The above s	section is created for students who need tutoring in ESL.				
26139 ILA-800	Lecture	0	ON-LINE	M James	06/21 - 07/29/21
The above s	section is created for students who need tutoring in ENG.				
26140 ILA-800	Lecture	0	ON-LINE	M James	06/21 - 07/29/21

The above section is created for students who need tutoring in REA.