Moreno Valley College - Summer 2024 Class Schedule

					Section Notes			
SECT#	COURSE#	Subject Description	Units	Days	Section Notes Time	Bldg-Room	Instructor	Dates
	HROPOL ANT-1	OGY Physical Anthropology	3	-		ON-LINE	M Stockdale	MM/DD - MM/DD/YY
	The above	section is an online class. Co	mputer wi	th intern	et access required. See www.op	encampus.com		
47367	ANT-1	Physical Anthropology	3	W	06:00PM-08:50PM	HUM-111	S Wakim	MM/DD - MM/DD/YY
47375	ANT-2	Cultural Anthropology	3	TTh	11:10AM-12:35PM	QD-201	P Roberts	MM/DD - MM/DD/YY

Table of Contents	Dental Hygiene6 Early Childhood Education6	Kinesiology11 Library12
Credit Classes Accounting	Economics	Mathematics 12 Medical Assisting 13 Music 13 Political Science 13 Psychology 13 Sociology 14 Spanish 15
Asl - American Sign Language 3 Biology 3 Business Administration 3 Chemistry 4 Communication Studies 4 Computer Information Systems 5	Guidance	Non-Credit Classes 15 Computer Information Systems 16 Dental Assistant 16

	Credit Classes										
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates			

ACCOUNTING

ACC-1A Principles of Accounting I

Prerequisite: None Advisory: BUS-20 Description: An introduction to accounting principles and practice, as a manual and/or computerized information system that provides and interprets economic data for economic units within a global society. Includes recording, analyzing, and summarizing procedures used in preparing financial statements. 54 hours lecture. (Letter grade only) ON-LINE A Stoll 06/17 - 07/25/24

This section is an online class. Computer with Internet access required. See www.rccd.edu/de

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)

25172 ADJ-1 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

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) 26926 ADJ-D1A 6 BCTC-31 Lecture H Watson 07/08 - 07/26/24 BCTC-31 07/08 - 07/26/24

ON-LINE

N Aguirre

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

LTC

Dispatcher Update, Public Safety

Prerequisite: ADJ-D1A Description: This 24-hour course is designed for the experienced Public Safety Dispatcher as a legal and critical issues update. This course includes updates in civil liability, ethics, civil procedures, wellness and stress management and communicating with the mentally ill. 24 hours lecture. (Pass/No Pass only) 06/18 - 06/20/24 25149 ADJ-D1B Lecture

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

06/17 - 07/25/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ADJ-3	Concepts of Criminal Law			·		•		
	e Description: Historical development, philosophy justice; legal research, study of case law, method							ition to the system of
25173 ADJ-3	Lecture	ZTC	3	n law as a	social force. 34 flou	ON-LINE	C Wilhite	06/17 - 07/25/24
	rt term online class. Please note the start and end dates. Co	omputer with Inte	ernet acce	ss required. S	ee www.rccd.edu/de			
ADJ-P4A	PC 832 Arrest, Search and Seizure							
	e Description: Skills necessary to qualify for limite							
	investigative process. Meets the curriculum stan lecture and 13 hours laboratory. (Pass/No Pass		Californi	a Board of	Corrections and the	California Com	imission on Peace Off	icers Standards and
25156 ADJ-P4A	Lecture	,,	1.5			BCTC-31	A Barker	06/17 - 06/21/24
	Lab					BCTC-31		06/17 - 06/21/24
	ass has lecture and lab hours that vary. For information reg	arding this cours	se, please	refer to the S	chool of Public Safety w	ebsite at www.mvc	edu/bctc.	
law Description: F	PC 832 Firearms e Limitation on Enrollment (e.g. Performance trycfirearms safety factors and precautions; firearms sof lecturea and 16 hours laboratory. (Pass/No F	shooting prin	ciples; ir					
26927 ADJ-W10A			0.5			BCTC-RANG	- P -	06/17 - 06/19/24
	Lab					BCTC-RANG		06/17 - 06/19/24
The above cl	ass has lecture and lab hours that vary. For information rega	arding this cours	se, please	refer to the S	chool of Public Safety w	ebsite at www.mvc	edu/bctc.	
ANTHROPOL	.ogy							
Incorporates the s	Physical Anthropology e Description: An introduction to human biologica study of genetics, fossils, primates, and modern h (Letter grade only)							
25002 ANT-1	Lecture	ZTC	3			ON-LINE	L Gudiel	06/17 - 07/25/24
	is an online class. Computer with Internet access required.							
25003 ANT-1	Lecture	ZTC	3			ON-LINE	L Gudiel	06/17 - 07/25/24
This section i 25004 ANT-1	is an online class. Computer with Internet access required. Lecture	See www.rccd.e ZTC	du/de 3			ON-LINE	L Broyles	06/17 - 07/25/24
This section i	is an online class. Computer with Internet access required.	See www.rccd.e	du/de					
hours laboratory. (25005 ANT-1L	amination of fossil casts, human evolution, the st (Letter grade only) Lab		1	eleton, obse	rvation of primate b	ehavior and str	uctures utilizing the so	oientific method. 54 06/17 - 07/25/24
ANT-2	is an online class. Computer with Internet access required. Cultural Anthropology	See www.rcca.e	du/de					
Prerequisite: None practices and inst 25006 ANT-2	e Description: An introduction to the anthropologi itutions are examined using perspectives that enl Lecture is an online class. Computer with Internet access required.	hance effectiv	ve partic 3					
	s an online class. Computer with internet access required.	oee www.rccu.e	du/de					
ART								
	Art Appreciation e Advisory: ENG-1A Description: An introductory throughout history and culture. Students may not							
25008 ART-6	Lecture	ZTC	3			ON-LINE	L Davis	06/17 - 07/25/24
This section i	is an online class. Computer with Internet access required. Lecture	See www.rccd.e ZTC	du/de. 3			ON-LINE	M Eastridge	06/17 - 07/25/24
	is an online class. Computer with Internet access required.					0.1.22		00,1 01,20,2
25162 ART-6	Lecture	ZTC	3			ON-LINE	L Johnson	06/17 - 07/25/24
	is an online class. Computer with Internet access required.	See www.rccd.e	du/de					
perspective and the	Beginning Drawing e Description: An introduction to the fundamental he development of observational, motor and crea ry. (Letter Grade, or Pass/No Pass option.)							
25007 ART-17	Lecture Lab	LTC	3	MTWTh MTWTh	08:00AM-09:20Al 09:30AM-12:35Pl	M HM-107	J Scahill	06/17 - 07/25/24 06/17 - 07/25/24
Students are	required to fulfill the 72-hour lab requirement. Canvas and	ouler online app	iica(IONS N	ay be require	u to complete coursewo	ЛK.		
ART HISTOR	Υ							
various art forms	Art Appreciation e Advisory: ENG-1A Description: An introductory throughout history and culture. Students may not							
option.) 25000 AHS-6	Lecture	ZTC	3			ON-LINE	L Davis	06/17 - 07/25/24
This section i	is an online class. Computer with Internet access required.	See www.rccd.e	du/de					

06/17 - 07/25/24

06/17 - 07/25/24

06/17 - 07/25/24

06/17 - 07/25/24

06/17 - 07/25/24

06/17 - 07/25/24

SECT#	Course#	Instruction Lecture	ZTC/LTC ZTC	Units 3	Days	Time	Bidg-Room ON-LINE	Instructor M Eastridge	Dates 06/17 - 07/25/24
		is an online class. Computer with Internet access		-			0.1.22	aoaago	33,11 31,23,21
25161	AHS-6	Lecture	ZTC	3			ON-LINE	L Johnson	06/17 - 07/25/24
	This section	is an online class. Computer with Internet access	required. See www.rccd.ed	du/de					
ASL	- AMERI	CAN SIGN LANGUAGE							
ASL-1		American Sign Language 1			. 0. 1	(4.01.)			
ASL-1 Prereq	quisite: Non								

ON-LINE

ON-LINE

ON-LINE

J Willey

J Willey

K Rose

S Pasala

This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25011 ASI -1 ON-LINE

ON-LINE

This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25163 ASL-1 ON-LINE Lecture

This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de

BIOLOGY

25010 ASL-1

Lecture

I ab

I ah

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) 25125 BIO-1 Lecture MTWTh 10:25AM-12:40PM SAS-103 F Galicia 06/17 - 07/25/24 MTWTh 08:00AM-10:15AM SCI-201 06/17 - 07/25/24 Students are required to fulfill the 54-hour lab requirement. Canvas and other online applications may be required to complete coursework. 25126 BIO-1 MTWTh 10:25AM-12:40PM SAS-103 F Galicia 06/17 - 07/25/24 Lecture ZTC MTWTh 01:00PM-03:15PM SCI-201 06/17 - 07/25/24 Students are required to fulfill the 54-hour lab requirement. Canvas and other online applications may be required to complete coursework. ON-LINE 25127 BIO-1 J Werner-Fraczek 06/17 - 07/25/24 Lecture 7TC MTWTh 03:50PM-06:05PM SCI-201 06/17 - 07/25/24 This is a hybrid class with an 54-hour laboratory requirement. Students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de. 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) 25128 BIO-45 ZTC **ON-LINE** J Werner-Fraczek 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. **ON-LINE** 25129 BIO-45 Lecture M Torres 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de.

BIO-50A Anatomy and Physiology I

Prerequisite: BIO-1 or BIO-1H or BIO-55 or BIO-60 or BIO-60H Advisory: CHE-2A or CHE-3 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, muscular systems, neurophysiology, and central nervous system. 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)

25130 BIO-50A MTWTh 08:00AM-09:20AM SCI-207 S Wagner 06/17 - 07/25/24 MTWTh 09:30AM-02:05PM SCI-207 06/17 - 07/25/24 Students are required to fulfill the 108-hour lab requirement. Canvas and other online applications may be required to complete coursework. 25131 BIO-50A 02:25PM-03:45PM SCI-207 MTWTh A Sanchez 06/17 - 07/25/24 Lecture Lab MTWTh 03:55PM-08:30PM SCI-207 06/17 - 07/25/24 Students are required to fulfill the 108-hour lab requirement. Canvas and other online applications may be required to complete coursework.

Microbiology

Prerequisite: CHE-2A or CHE-2B or CHE-3 and BIO-1 or BIO-50A or BIO-60 or BIO-60H Description: General characteristics of microorganisms with emphasis on morphology, growth, control, metabolism and reproduction; their role in disease, body defenses, and application to the biomedical field. 54 hours lecture and 54 hours laboratory. (Letter grade only) 25132 BIO-55

Lab MTWTh 08:00AM-10:15AM SCI-206 06/17 - 07/25/24 Students are required to fulfill the 54-hour lab requirement. Canvas and other online applications may be required to complete coursework. 10:25AM-12:40PM HM-209 25133 BIO-55 Lecture MTWTh S Pasala 06/17 - 07/25/24 12:50PM-03:05PM SCI-206 MTWTh 06/17 - 07/25/24

MTWTh

10:25AM-12:40PM HM-209

Students are required to fulfill the 54-hour lab requirement. Canvas and other online applications may be required to complete coursework.

BUSINESS ADMINISTRATION

Lecture

Prerequisite: None. Description: Scope, function and organization of contemporary business; fundamentals, concepts, principles, and current practices in the major areas of business activity with an integrated global perspective. 54 hours lecture. (Letter Grade only) **ON-LINE** L Dunphy 06/17 - 07/25/24

This section is an online class. Computer with Internet access required. See www.rccd.edu/de

06/17 - 07/25/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25109 BUS-10	Lecture	ZTC	3			ON-LINE	M Anderson	06/17 - 07/25/24
BUS-18A	s an online class. Computer with Internet access required. Se Business Law I	e www.rccd.ed	lu/de					
Prerequisite: None dispute resolution	e Description: Covers the fundamental legal princip . Coverage of federal and state court systems and s include sources of law, business ethics, constituti	a comprehe	ensive st	tudy of contra	acts under the comr	mon law and the	Uniform Commercial Cod	e. Additional
25110 BUS-18A	Lecture		3			ON-LINE	H James	06/17 - 07/25/24
	s an online class. Computer with Internet access required. Se	e www.rccd.ed	lu/de					
appropriate metho	Management Communications Description: Examines the dynamics of organizate odds of communication in various business situation non-verbal and written communication skills that for orepared to be potential managers and leaders. 54 Lecture	s as a mana osters growth	iger, inc n and ac	luding busine dvancement	ess documents, pres in business opportu	sentations, and jo	ob interviews. Practical ex	perience is
	s an online class. Computer with Internet access required. Se	e www.rccd.ed	lu/de			OIT LITE	2 Danphy	00/11 01/20/21
CHEMISTRY								
CHEMISTRY								
	Introductory Chemistry, I nentary Algebra, or qualifying placement Descriptic alth and environmental topics. Fulfills the needs of							
25134 CHE-2A	Lecture		4	MTWTh	10:25AM-12:40PM		T Hogenauer	06/17 - 07/25/24
Otodonto and	Lab			MTWTh	08:00AM-10:15AM		E Odimegwu	06/17 - 07/25/24
25135 CHE-2A	required to fulfill the 54-hour lab requirement. Canvas and oth Lecture	zTC	cations in	MTWTh	10:25AM-12:40PM		T Hogenauer	06/17 - 07/25/24
	Lab		•	MTWTh	01:25PM-03:40PM			06/17 - 07/25/24
	required to fulfill the 54-hour lab requirement. Canvas and other	ner online appli						
25171 CHE-2A	Lecture Lab		4	MTWTh MTWTh	03:50PM-06:05PM 06:15PM-08:30PM		D Hinkens	06/17 - 07/25/24 06/17 - 07/25/24
Students are	required to fulfill the 54-hour lab requirement. Canvas and oth	ner online appli	cations m					00/17 - 07/23/24
	·			, ,	·			
COMMUNICA	TION STUDIES							
presentations in fr adaptation, rhetor theory and princip	Public Speaking Description: Prepares students to compose (deveront of a live audience. Emphasis will include: differ ical principles, development and support of sound les of effective delivery. Students will speak formal tter Grade, or Pass/No Pass option.)	rent purpose reasoning a	s of spe	eaking, types ment, theorie	of speeches and or es of persuasion, ap	rganizational patt	terns, topic choice and au s in public speaking, lister	dience ning skills, and
25012 COM-1	Lecture	ZTC	3			ON-LINE	J Oceguera	06/17 - 07/25/24
This section i 25013 COM-1	s an online class. Computer with Internet access required. Se Lecture	e www.rccd.ed ZTC	lu/de 3			ON-LINE	C Patterson	06/17 - 07/25/24
	s an online class. Computer with Internet access required. Se					OIT LITE	0 1 44010011	00/11 01/20/21
25014 COM-1	Lecture	ZTC	3			ON-LINE	B Erike	06/17 - 07/25/24
25015 COM-1	s an online class. Computer with Internet access required. Se Lecture	e www.rccd.ed ZTC	lu/de 3			ON-LINE	T Martinez	06/17 - 07/25/24
	s an online class. Computer with Internet access required. Se							
25016 COM-1	Lecture	ZTC	3			ON-LINE	M Moreno	06/17 - 07/25/24
25017 COM-1	s an online class. Computer with Internet access required. Se Lecture	ZTC	3			ON-LINE	R King Johnson	06/17 - 07/25/24
	s an online class. Computer with Internet access required. Se					ONLINE	DT	00/47 07/05/04
25018 COM-1 This section i	Lecture s an online class. Computer with Internet access required. Se	ZTC e www.rccd.ed	3 lu/de			ON-LINE	R Tremblay	06/17 - 07/25/24
25164 COM-1	Lecture	ZTC	3	TWTh	08:00AM-11:10AM	HM-206	A Drake	06/18 - 07/25/24
COM-9 Prerequisite: None	other online applications may be required to complete courses Interpersonal Communication Description: Analyzes the dynamics of the two-permunication, perception, self-concept, self-disclos	erson comm		•		,	,	0,
25019 COM-9	nd COM-9H. 54 hours lecture. (Letter Grade, or Pa Lecture	ZTC	3)		ON-LINE	R Tremblay	06/17 - 07/25/24
This section i 25020 COM-9	s an online class. Computer with Internet access required. Se Lecture	e www.rccd.ed ZTC	lu/de 3			ON-LINE	J Oceguera	06/17 - 07/25/24
This section i	s an online class. Computer with Internet access required. Se Lecture	e www.rccd.ed	lu/de 3			ON-LINE	C Patterson	06/17 - 07/25/24
	s an online class. Computer with Internet access required. Se					J., =#1=	3. 2	55,11 01125/24
25022 COM-9	Lecture	ZTC	3			ON-LINE	M Moreno	06/17 - 07/25/24
This section i 25023 COM-9	s an online class. Computer with Internet access required. Se Lecture	e www.rccd.ed ZTC	lu/de 3	TTh	10:25AM-12:40PM	HM-210	R King Johnson	06/18 - 07/25/24
	id class: students must attend class in-nerson as scheduled					ON-LINE	ix raing Johnson	06/18 - 07/25/24 06/18 - 07/25/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25024 COM-9	Lecture	ZTC	3			ON-LINE	E Walker	06/17 - 07/25/24

This section is an online class. Computer with Internet access required. See www.rccd.edu/de

COMPUTER INFORMATION SYSTEMS

Introduction to Computer Information Systems 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) B Hagood 25140 CIS-1A 06/17 - 07/25/24 ON-LINE 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25141 CIS-1A ON-LINE Lecture D Brown 06/17 - 07/25/24 ON-LINE 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de. 25142 CIS-1A MTWTh 05:00PM-08:10PM SAS-214 R Rojas 06/17 - 07/25/24 **ON-LINE** 06/17 - 07/25/24 This is a hybrid class with an 18-hour laboratory requirement to be completed online. Students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de. 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) ZTC ON-LINE 25144 CIS-5 Lecture S Collier 06/17 - 07/25/24 **ON-LINE** 06/17 - 07/25/24 Lab This is an online class with an 54-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de. 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) 25138 CIS-17A Lecture **ON-LINE** T Langston 06/17 - 07/25/24 **ON-LINE** 06/17 - 07/25/24 Lab This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de CIS-17C C++ Programming: Data Structures Prerequisite: None Advisory: CIS/CSC-17A Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C+ + programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of algorithms. 54 hours lecture and 18 hours laboratory. (Same as CSC-17C) (TBA option) (Letter Grade, or Pass/No Pass option.) 25139 CIS-17C Lecture **ON-LINE** T Langston 06/17 - 07/25/24 ON-LINE I ab 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de Information and Communication Technology Essentials Prerequisite: None Advisory: CIS-1A Description: Introduction to the computer hardware and software skills needed to help meet the growing demand for entry-level ICT professionals. The fundamentals of computer hardware and software as well as advanced concepts such as security, networking, and the responsibilities of an ICT professional will be introduced. Preparation for the CompTIA A+ certification exams. 54 hours lecture and 54 hours laboratory. (Same as as CSC-25) (Letter Grade, or Pass/No Pass option.) 25195 CIS-25 Lecture **ON-LINE** 06/17 - 07/25/24 ON-LINE 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. Introduction to Python Programming Prerequisite: None Advisory: CIS-1A, 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) 25143 CIS-30A Lecture ZTC **ON-LINE** K Nguyen 06/17 - 07/25/24 ON-LINE 06/17 - 07/25/24 This is an online class with an 27-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de. Network Routing and Switching Essentials Prerequisite: CIS-40A Description: This course describes the architecture, components, and operations of routers and switches in a network. Students learn how to configure routing and a switching for basic and secure functionality. By the end of this course students will be able to configure, secure, and troubleshoot routers and switches and resolve common issues with routing protocols, virtual LANs, and inter-VLAN routing in both IPv4 and IPv6 networks, analyze of specific vendor LAN's, connectivity issues, plan, design, implement, test, and document of a network system with security measures. 48 hours lecture and 32 hours laboratory. (Letter Grade or Pass/No Pass) 25193 CIS-40B **ON-LINE** K Anderson 06/17 - 07/25/24 **ON-LINE** 06/17 - 07/25/24 Lab

This section is an online class. Computer with Internet access required. See www.rccd.edu/de.

CIS-41B Healthcare Information Security and Privacy for Practitioner
Prerequisite: CIS-27 Advisory: CIS-1A, CIS-40A, CIS-40D, CIS-41 Description: Encompasses concepts and practices inimplementing, managing and assessing system security
and privacy controls to protect healthcare organizations. Include the technical strategies for health data management, global and national regulatory requirements and controls,
privacy principles and governance, information risk management life cycle, and remediation of security gaps in healthcare organizations. Preparation for (ISC)2 HealthCare
Information Security and Privacy Practitioner (HCISPP) certification. Aligned with ITIS 166 - Cybersecurity Operations. 48 hours lecture and 32 hours laboratory. (Letter Grade or
Pass/No Pass)

25194 CIS-41B Lecture ZTC 3 ON-LINE K Nguyen 06/17 - 07/25/24 Lab ON-LINE 06/17 - 07/25/24

This section is an online class. Computer with Internet access required. See www.rccd.edu/de.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
CIS-61 Prerequisite: Non skills of identifying data models and management syst database applicat Building on the tracapabilities under 25145 CIS-61	Introduction to Database Theory and Advisory: CIS-3 and CAT-30 or Colorganizational information require verifying its structural characteristic em. The course will also include coins, the course helps the students insactional database understanding the broad business intelligence un Lecture Lab ine class with an 18-hour laboratory require	ments, modeling them usir s with normalization techni overage of basic database understand how large-sca the course provides an inbrella. 54 hours of lecture	ng conce ques, ar administ ale packa ntroducti and 18	on to the control to	a modeling techr nenting and utilizi sks and key conc ems are highly d a and informatior oratory. (TBA Op	data and information riques, converting the ing a relational databaepts of data quality ar ependent on the use on management technotion) (Letter Grade or ON-LINE ON-LINE	nanagement. It is cen conceptual data mod ase using an industria nd data security. In ad of Database Manager blogies that provide de	els into relational I-strength database dition to developing nent Systems (DBMSs). ecision support
DENTAL HY	SIENE							
the Dental Hygier are exposed to th	Clinical Dental Hygiene #2 -20A, DEH-21, DEH-22, I DEH-23, I e Program Description: This cours e continuation of clinical dental hyg d on periodontal maintenance and Lab Lab Lab Lab Lab	e is designed to meet the s iene. Students apply know	tate and ledge, c	l national ritical thin	accreditation req sking and clinical oderate periodon 01:00PM-04 09:00AM-12 01:00PM-04	uirements for an appr skills acquired in prev	roved Dental Hygiene rious completed denta	Program. The students al hygiene courses.
Canvas and	other online applications may be required t	o complete coursework.						
EARLY CHIL	DHOOD EDUCATION							
and atypical, from	Child Growth and Development e Description: This introductory cou- conception through adolescence. research methodologies, students v /. Child observations required. 54 h Lecture	Emphasis on interactions b will observe children, evalu	etween ate indiv	maturation	onal processes a	nd environmental fact	ors. While studying de	evelopmental theory
This section	s an online class. Computer with Internet a	access required. See www.rccd.e	du/de					
practices that lead 25196 EAR-34	Infant and Toddler Care and Edu e Description: Applies current theor to quality care and developmenta Lecture	ry and research to the care lly appropriate curriculum fo	or childr					policies, principles and 06/17 - 07/25/24
EAR-38	s an online class. Computer with Internet a Adult Supervision and Mentoring	· · · · · · · · · · · · · · · · · · ·						
Prerequisite: Non roles and develop	e. Description: Methods and princip ment of early childhood profession	les of supervising student als as mentors and leaders	teachers 5. 54 hou			nly)		ngs. Emphasis is on the
25154 EAR-38	Lecture	ZTC	3			ON-LINE	M Thompson	06/17 - 07/25/24
EAR-42 Prerequisite: Non	s an online class. Computer with Internet a Child, Family, and Community e. Description: The processes of so s the role of collaboration between	cialization focusing on the	interrela					
25155 EAR-42	Lecture	ZTC	3			ON-LINE	R Reynolds	06/17 - 07/25/24
This section	s an online class. Computer with Internet a	access required. See www.rccd.e	du/de					
ECONOMICS								
Emphasizes aggr	Principles of Macroeconomics -52 or qualifying placement level A egative economics dealing with the bilization and growth. Students ma	macroeconomic concepts	of natio	nal incom	ne and expenditu	re, aggregate supply a	and demand, fiscal po	
25025 ECO-7	Lecture	ZTC	3			ON-LINE	E Slavick	06/17 - 07/25/24
This section	s an online class. Computer with Internet a	access required. See www.rccd.e	du/de.					

Principles of Microeconomics

Prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra 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)

25026 ECO-8 Lecture ZTC 3 ON-LINE T Cummings 06/17 - 07/25/24

Jozo Econo Lecture 210 3 ON-LINE 1 Guillinings

This section is an online class. Computer with Internet access required. See www.rccd.edu/de

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)

				_	_			
SECT# Course# 25176 EMS-50	Instruction Lecture	ZTC/LTC	Units 7	Days MTW	Time 07:30AM-12:30PM	Bldg-Room BCFC-109	Instructor I R Fontaine	Dates 06/17 - 07/25/24
20110 20 00			·			ON-LINE		06/17 - 07/25/24
The above	Lab	U Fd# /	0	MTW	01:30PM-06:20PM		ant annullar art in EMO 54 leters	06/17 - 07/25/24
	section is a hybrid class that meets at the Moreno Valley Co is is a specialized program and students enrolling in EMS-5							et access is
years of age. Stu Provides supervi laboratory. (Lette	0 7,	ociation CPR (ackground che	eck and n the car	healthcare s	screening prior to the	start of the progr purse meets all sta	am Corequisite: EMS-50 De ate and national guidelines.	escription: 81 hours
25177 EMS-51	Lab		1.5			FLD-EMS	R Fontaine	06/17 - 07/25/24
	section requires concurrent enrollment in EMS-50. This is a re information.	specialized prog	ram and s	tudents enrolli	ng in EMS-50 and EMS-5	51 must also attend El	MT Orientation online. Please vis	t www.mvc.edu/
disease process 25178 EMS-59	Paramedic Preparation ne Description: An overview of paramedic-level a ses studied. 27 hours laboratory. (Pass/No Pass C Lab section is a web-enhanced class that meets at the Moreno \	Option)	0.5	WThF	07:30AM-05:30PN	1 BCEC-103	R Fontaine	07/10 - 07/12/24
	net access is required.	railey coilege Lu	iucution of	SINOI UL 20020	Trai oacet, raveiside, e	7 (320 10 and has a of	ie flour fatier period. I lease flott	, the start and end
	Trauma Management S-60 and EMS-61 and EMS-62 and EMS-63 Lim matics to enhance the patient assessment and p Lecture Lab					m of injury. 45 hou BCEC-103		
The above :	section is a web-enhanced class that meets at the Moreno \	/alley College Ed	lucation Ce	enter at 20629	11th Street, Riverside, C	A 92518 and requires	concurrent enrollment in EMS-7	1. Internet access
theory and skills 25182 EMS-71 The above s EMS-90	S-60 and EMS-61 and EMS-62 and EMS-63 Lim under supervision of health care professionals in Lab section requires concurrent enrollment in EMS-70. Internet and Assessment Based Management S-80 and EMS-81 and EMS-82 and EMS-83 Lim	a wide variety	y of setti 3 d.	ngs involvin	g patient care of the	sick and injured.	162 hours laboratory. (Lette R Fontaine	r grade only) 06/17 - 07/25/24
cards: American card, and Pre Ho	Heart Association (AHA) CPR AHA Advanced Caspital Advanced Life Support card Corequisite: E	ardiac Life Su MS-91 Descr	pport ca iption: P	rd, AHA Peo repares par	diatric Advanced Life amedic students to a	Support card, Ge ssess and make	riatric Emergency Medical	Services
treatment of the 25179 EMS-90	ill or injured patient; Refines existing knowledge a	and skills 36 h	าours lec	ture and 54		etter grade only)		regarding the
23173 LIVIO-30	Lactura			Т	• `	I RCTC-H	F Crain	
	Lecture	ZTC	3	T	hours laboratory. (L 08:00AM-10:00AM	I BCTC-H ON-LINE	E Craig	06/17 - 07/25/24 06/17 - 07/25/24
	Lab			T T	• `	ON-LINE I BCTC-H	E Craig	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
	Lab Lab	ZTC	3	T	08:00AM-10:00AN 10:00AM-05:00PM	ON-LINE I BCTC-H ON-LINE	·	06/17 - 07/25/24 06/17 - 07/25/24
-	Lab Lab section is a hybrid class that meets on Tuesdays at the Ben	ZTC	3	T	08:00AM-10:00AN 10:00AM-05:00PM	ON-LINE I BCTC-H ON-LINE	·	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
EMS-91 Prerequisite: EM of the Paramedic physical examina	Lab Lab section is a hybrid class that meets on Tuesdays at the Ben Paramedic Field Internship S-80 and EMS-81 and EMS-82 and EMS-83 Lim Program; Field training under the supervision of	ZTC Clark Training C itation on enro	enter at 16 ollment: n preceptoured in a	T 5888 Bundy Av Acceptance or to develo	08:00AM-10:00AM 10:00AM-05:00PM venue in Riverside and ha into the Paramedic poskills needed for or	ON-LINE I BCTC-H ON-LINE as a one-hour lunch p program Corequis ertification as a Pa atory. (Letter grade	eriod. Internet access is required. ite: EMS-90 Description: Ciramedic, including medical	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 apstone course histories;
EMS-91 Prerequisite: EM of the Paramedic physical examina 25180 EMS-91	Lab Lab section is a hybrid class that meets on Tuesdays at the Ben Paramedic Field Internship S-80 and EMS-81 and EMS-82 and EMS-83 Lim Program; Field training under the supervision of ations, patient management and supportive care Lab	ZTC Clark Training C itation on enrot an approved of the sick inju	enter at 16 ollment: A precepto ured in a 10	T 5888 Bundy Av Acceptance or to develo field setting	08:00AM-10:00AM 10:00AM-05:00PM /enue in Riverside and he into the Paramedic positils needed for ce by 540 hours of labora	ON-LINE I BCTC-H ON-LINE as a one-hour lunch p program Corequis ertification as a Pa atory. (Letter grade FLD-EMS	eriod. Internet access is required ite: EMS-90 Description: Caramedic, including medical e only) R Fontaine	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
EMS-91 Prerequisite: EM of the Paramedic physical examina 25180 EMS-91	Lab Lab section is a hybrid class that meets on Tuesdays at the Ben Paramedic Field Internship S-80 and EMS-81 and EMS-82 and EMS-83 Lim Program; Field training under the supervision of	ZTC Clark Training C itation on enrot an approved of the sick inju	enter at 16 ollment: A precepto ured in a 10	T 5888 Bundy Av Acceptance or to develo field setting	08:00AM-10:00AM 10:00AM-05:00PM /enue in Riverside and he into the Paramedic positils needed for ce by 540 hours of labora	ON-LINE I BCTC-H ON-LINE as a one-hour lunch p program Corequis ertification as a Pa atory. (Letter grade FLD-EMS	eriod. Internet access is required ite: EMS-90 Description: Caramedic, including medical e only) R Fontaine	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 apstone course histories;
EMS-91 Prerequisite: EM of the Paramedic physical examina 25180 EMS-91	Lab Lab section is a hybrid class that meets on Tuesdays at the Ben Paramedic Field Internship S-80 and EMS-81 and EMS-82 and EMS-83 Lim Program; Field training under the supervision of ations, patient management and supportive care Lab	ZTC Clark Training C itation on enrot an approved of the sick inju	enter at 16 ollment: A precepto ured in a 10	T 5888 Bundy Av Acceptance or to develo field setting	08:00AM-10:00AM 10:00AM-05:00PM /enue in Riverside and he into the Paramedic positils needed for ce by 540 hours of labora	ON-LINE I BCTC-H ON-LINE as a one-hour lunch p program Corequis ertification as a Pa atory. (Letter grade FLD-EMS	eriod. Internet access is required ite: EMS-90 Description: Caramedic, including medical e only) R Fontaine	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 apstone course histories;
EMS-91 Prerequisite: EM of the Paramedic physical examina 25180 EMS-91 The above: ENGLISH ENG-1A Prerequisite: Elig reading and writi	Lab Lab section is a hybrid class that meets on Tuesdays at the Ben Paramedic Field Internship S-80 and EMS-81 and EMS-82 and EMS-83 Lim Program; Field training under the supervision of ations, patient management and supportive care of Lab section has a 540-hour laboratory requirement to be arranged. English Composition glibility for college-level composition or qualifying programs assignments respond to various rhetorical situates. Students may not receive credit for both ENC Lecture	Clark Training C itation on enror an approved of the sick inju- ed within the field	enter at 16 pllment: A precepto ured in a 10 I. Your inst ENG 1A nts will p	T S888 Bundy Av Acceptance or to develo field setting ructor will hav Description	08:00AM-10:00AM 10:00AM-05:00PM venue in Riverside and he into the Paramedic positils needed for ce 1. 540 hours of labora de details on the first day of the central section of the	ON-LINE I BCTC-H ON-LINE as a one-hour lunch p program Corequis ertification as a Pa atory. (Letter grade FLD-EMS of class. Please note t in critical reading, ds of assessed wr poratory. (TBA opt I SAS-207 ON-LINE	eriod. Internet access is required. ite: EMS-90 Description: Caramedic, including medical e only) R Fontaine the start and end dates. and writing, including reseating. Classroom instruction	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 apstone course histories; 06/17 - 12/13/24 arch. Integrated integrates 06/17 - 07/25/24 06/17 - 07/25/24
EMS-91 Prerequisite: EM of the Paramedic physical examina 25180 EMS-91 The above: ENGLISH ENG-1A Prerequisite: Elig reading and writi writing lab activit 25085 ENG-1A	Lab Lab Section is a hybrid class that meets on Tuesdays at the Ben Paramedic Field Internship S-80 and EMS-81 and EMS-82 and EMS-83 Lim Program; Field training under the supervision of ations, patient management and supportive care of Lab Section has a 540-hour laboratory requirement to be arranged English Composition Sibility for college-level composition or qualifying pring assignments respond to various rhetorical situities. Students may not receive credit for both ENC Lecture Lab	Clark Training C itation on enror an approved of the sick inju- ed within the field clacement for lations. Stude G-1A and ENG ZTC	enter at 16 pollment: A precepto ured in a 10 I. Your inst ENG 1A nts will p G-1AH. 7 4	T S888 Bundy Av Acceptance or to develo field setting ructor will hav Description roduce a m 2 hours lect TTh	08:00AM-10:00AM 10:00AM-05:00PM venue in Riverside and he into the Paramedic positils needed for ce 1. 540 hours of labora de details on the first day of the Emphasizes skills inimum of 7500 word ture and 18 hours lat 09:00AM-12:05PM	ON-LINE I BCTC-H ON-LINE as a one-hour lunch p program Corequisertification as a Pa atory. (Letter grade FLD-EMS of class. Please note to in critical reading, ds of assessed wr poratory. (TBA opt I SAS-207 ON-LINE ON-LINE	eriod. Internet access is required. ite: EMS-90 Description: Caramedic, including medical e only) R Fontaine the start and end dates. and writing, including reseating. Classroom instruction ion) (Letter grade only) S Henry	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 apstone course histories; 06/17 - 12/13/24 arch. Integrated integrates 06/17 - 07/25/24 06/17 - 07/25/24
EMS-91 Prerequisite: EM of the Paramedic physical examina 25180 EMS-91 The above: ENGLISH ENG-1A Prerequisite: Elig reading and writi writing lab activit 25085 ENG-1A	Lab Lab section is a hybrid class that meets on Tuesdays at the Ben Paramedic Field Internship S-80 and EMS-81 and EMS-82 and EMS-83 Lim Program; Field training under the supervision of ations, patient management and supportive care of Lab section has a 540-hour laboratory requirement to be arranged. English Composition glibility for college-level composition or qualifying programs assignments respond to various rhetorical situates. Students may not receive credit for both ENC Lecture	Clark Training C itation on enror an approved of the sick inju- ed within the field clacement for lations. Stude G-1A and ENG ZTC	enter at 16 pollment: A precepto ured in a 10 I. Your inst ENG 1A nts will p G-1AH. 7 4	T S888 Bundy Av Acceptance or to develo field setting ructor will hav Description roduce a m 2 hours lect TTh	08:00AM-10:00AM 10:00AM-05:00PM venue in Riverside and he into the Paramedic positils needed for ce 1. 540 hours of labora de details on the first day of the Emphasizes skills inimum of 7500 word ture and 18 hours lat 09:00AM-12:05PM	ON-LINE I BCTC-H ON-LINE as a one-hour lunch p program Corequis ertification as a Pa atory. (Letter grade FLD-EMS of class. Please note t in critical reading, ds of assessed wr poratory. (TBA opt I SAS-207 ON-LINE ON-LINE Computer with Intern I SAS-207	eriod. Internet access is required. ite: EMS-90 Description: Caramedic, including medical e only) R Fontaine the start and end dates. and writing, including reseating. Classroom instruction ion) (Letter grade only) S Henry	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 apstone course histories; 06/17 - 12/13/24 arch. Integrated integrates 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 d.edu/de 06/17 - 07/25/24
EMS-91 Prerequisite: EM of the Paramedic physical examina 25180 EMS-91 The above: ENGLISH ENG-1A Prerequisite: Elig reading and writi writing lab activit 25085 ENG-1A This is a hy	Lab Lab section is a hybrid class that meets on Tuesdays at the Ben Paramedic Field Internship S-80 and EMS-81 and EMS-82 and EMS-83 Lim Program; Field training under the supervision of ations, patient management and supportive care of Lab section has a 540-hour laboratory requirement to be arranged English Composition glibility for college-level composition or qualifying programs assignments respond to various rhetorical situles. Students may not receive credit for both ENC Lecture Lab brid class with an 18-hour laboratory requirement to be completed.	Clark Training C itation on enror in approved of the sick inju- ed within the field clacement for lations. Stude G-1A and ENC ZTC	enter at 16 precepto ured in a 10 I. Your inst ENG 1A nts will p 3-1AH. 7 4	T S888 Bundy Av Acceptance or to develo field setting ructor will hav Description roduce a m 2 hours lect TTh	08:00AM-10:00AM 10:00AM-05:00PM /enue in Riverside and he into the Paramedic positils needed for ce 1. 540 hours of labora de details on the first day of the Emphasizes skills inimum of 7500 word ture and 18 hours lab 109:00AM-12:05PM	ON-LINE I BCTC-H ON-LINE as a one-hour lunch p program Corequis ertification as a Pa atory. (Letter grade FLD-EMS of class. Please note t in critical reading, ds of assessed wr poratory. (TBA opt I SAS-207 ON-LINE Computer with Intern I SAS-207 ON-LINE	eriod. Internet access is required. ite: EMS-90 Description: Caramedic, including medical e only) R Fontaine he start and end dates. and writing, including reseating. Classroom instruction ion) (Letter grade only) S Henry et access required. See www.rcc	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 apstone course histories; 06/17 - 12/13/24 arch. Integrated integrated integrated integrated 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
EMS-91 Prerequisite: EM of the Paramedic physical examina 25180 EMS-91 The above: ENGLISH ENG-1A Prerequisite: Elig reading and writi writing lab activit 25085 ENG-1A This is a hy 25086 ENG-1A	Lab Lab Section is a hybrid class that meets on Tuesdays at the Ben Paramedic Field Internship S-80 and EMS-81 and EMS-82 and EMS-83 Lim Program; Field training under the supervision of ations, patient management and supportive care of Lab Section has a 540-hour laboratory requirement to be arranged English Composition glibility for college-level composition or qualifying programs assignments respond to various rhetorical situities. Students may not receive credit for both ENC Lecture Lab Section 18 Applies 19 Lecture Lab Section 29 Lecture 19	Clark Training C itation on enror an approved of the sick inju- ed within the field clacement for lations. Stude G-1A and ENG ZTC pleted online. Str	enter at 16 pollment: A precepto ured in a 10 I. Your inst ENG 1A nts will p G-1AH. 7 4 udents mu 4	T S888 Bundy Av Acceptance or to develor field setting ructor will hav Description roduce a m 2 hours lect TTh st attend class TTh	08:00AM-10:00AM 10:00AM-05:00PM /enue in Riverside and he into the Paramedic positils needed for ce 1. 540 hours of labora de details on the first day of the Emphasizes skills inimum of 7500 word ture and 18 hours lab 109:00AM-12:05PM sin-person as scheduled 11:00PM-04:05PM	ON-LINE I BCTC-H ON-LINE as a one-hour lunch p program Corequisertification as a Pa atory. (Letter grade FLD-EMS of class. Please note to in critical reading, ds of assessed wr poratory. (TBA opt I SAS-207 ON-LINE ON-LINE Computer with Internations I SAS-207 ON-LINE ON-LINE ON-LINE ON-LINE	eriod. Internet access is required. ite: EMS-90 Description: Caramedic, including medical e only) R Fontaine he start and end dates. and writing, including reseating. Classroom instruction ion) (Letter grade only) S Henry et access required. See www.rcc N Wilson	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 apstone course histories; 06/17 - 12/13/24 arch. Integrated integrates 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24

	ibility for college-level composition or qualifying plac ng assignments respond to various rhetorical situati							
writing lab activit 25085 ENG-1A	es. Students may not receive credit for both ENG-1 Lecture	A and ENG- ² ZTC	1AH. 7 4	2 hours lectu TTh	re and 18 hours lab 09:00AM-12:05PM	, , ,	on) (Letter grade only) S Henry	06/17 - 07/25/24
20000 ENO-1A	Ecoluic	210	7	1111	03.00/AW-12.031 W	ON-LINE	Orioniy	06/17 - 07/25/24
	Lab					ON-LINE		06/17 - 07/25/24
This is a hyb	orid class with an 18-hour laboratory requirement to be complet	ed online. Stude	ents mu	st attend class in	n-person as scheduled.	Computer with Interne	et access required. See www.rccd.	.edu/de
25086 ENG-1A	Lecture	LTC	4	TTh	01:00PM-04:05PM	SAS-207	N Wilson	06/17 - 07/25/24
						ON-LINE		06/17 - 07/25/24
	Lab					ON-LINE		06/17 - 07/25/24
This is a hyb	orid class with an 18-hour laboratory requirement to be complet	ed online. Stude	ents mu	st attend class in	n-person as scheduled.	Computer with Interne	et access required. See www.rccd	.edu/de
25087 ENG-1A	Lecture	LTC	4			ON-LINE	M Wilson	06/17 - 07/25/24
	Lab					ON-LINE		06/17 - 07/25/24
This is an or	nline class with an 18-hour laboratory requirement to be comple	eted online. Con	nputer w	vith Internet acce	ess required. See www.i	ccd.edu/de		
25088 ENG-1A	Lecture	ZTC	4			ON-LINE	M Schwartz	06/17 - 07/25/24
	Lab					ON-LINE		06/17 - 07/25/24
This is an or	nline class with an 18-hour laboratory requirement to be comple	eted online. Con	nputer w	vith Internet acce	ess required. See www.i	ccd.edu/de		
25089 ENG-1A	Lecture	ZTC	4			ON-LINE	M Schwartz	06/17 - 07/25/24
	Lab					ON-LINE		06/17 - 07/25/24
This is an or	nline class with an 18-hour laboratory requirement to be comple	eted online. Con	nputer w	ith Internet acce	ess required. See www.r	ccd.edu/de		

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25090 ENG-1A	Lecture		4			ON-LINE ON-LINE	M Wilson	06/17 - 07/25/24
T	Lab		0 1		0	***		06/17 - 07/25/24
	ine class with an 18-hour laboratory requirement to be compl	etea online. (Computer w	ith internet	access required. See w	ww.rcca.eau/ae		
7500 words of ass	Critical Thinking and Writing -1-A or ENG-1AH Description: Students will critica sessed writing. Classroom instruction integrates with ption) (Letter grade only)	,		,	•	' '	•	
25027 ENG-1B	Lecture	ZTC	4	TTh	09:00AM-12:05	PM SAS-210	L Colern-Mulz	06/17 - 07/25/24
						ON-LINE		06/17 - 07/25/24
	Lab					ON-LINE		06/17 - 07/25/24
	id class with an 18-hour laboratory requirement to be comple			st attend cla	ass in-person as schedu			
25028 ENG-1B	Lecture	LTC	4			ON-LINE	D Banuelos	06/17 - 07/25/24
	Lab					ON-LINE		06/17 - 07/25/24
	ine class with an 18-hour laboratory requirement to be compl		· ·	ith Internet	access required. See w		Milamaa	00/47 07/05/04
25029 ENG-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	M James	06/17 - 07/25/24 06/17 - 07/25/24
This is an onl		latad anlina (Computor	ith Internet	access required Coo.u.			00/17 - 01/23/24
25030 ENG-1B	ine class with an 18-hour laboratory requirement to be compl Lecture	ZTC	4	nui internet	access required. See w	ON-LINE	M James	06/17 - 07/25/24
20000 2110 15	Lab	210	-			ON-LINE	Widamos	06/17 - 07/25/24
This is an onl	ine class with an 18-hour laboratory requirement to be compl	leted online (Computer w	ith Internet	access required. See w			00/11 01/20/21
25031 ENG-1B	Lecture	ZTC	4	nur intorriot	accocco roquirou. Coo w	ON-LINE	E Williams	06/17 - 07/25/24
	Lab					ON-LINE		06/17 - 07/25/24
This is an onl	ine class with an 18-hour laboratory requirement to be compl	leted online.	Computer w	ith Internet	access required. See w	ww.rccd.edu/de		
25032 ENG-1B	Lecture	ZTC	4			ON-LINE	E Williams	06/17 - 07/25/24
	Lab					ON-LINE		06/17 - 07/25/24
This is an onl	ine class with an 18-hour laboratory requirement to be compl	leted online. (Computer w	ith Internet	access required. See w	ww.rccd.edu/de		
ENTEPRENE	URSHIP							
businesses such a their traits, skills, a ensure they are via a business now or 25168 ENP-50 This section i ENP-51 Prerequisite: None its risks in order to Additionally, stude 25169 ENP-51 This section i ETHNIC STU ETS-1 Prerequisite: None the lives of people Latinx peoples, As theorists of race, social movements	e Description: Designed for those interested in sta as freelancers, contractors, consultants, and other and attributes that make entrepreneurs successful alid business ideas with potential to meet profit go: in the future. 54 hours lecture. (Letter grade only) Lecture s an online class. Computer with Internet access required. So Description: Entrepreneurship has been describe or make a profit. This course will expose students to ents will focus on lean market strategies for testing Lecture s an online class. Computer with Internet access required. So DIES Introduction to Ethnic Studies e. Description: An introduction to the academic distence of color from their own perspectives. This course sian American and Pacific Islander, Indigenous perethnicity, de-colonization and futurity whose work as cultural and artistic productions, legal and public I thought. This course emphasizes ideologies of results.	s in the gig, 2) the bus als. These) ZTC be www.rccd. ed as the coordinate bus als. These of the basic product/se ZTC be www.rccd. ccipline of E is an interest and ideas he policy active active product and ideas he policy active and	g economysiness ide elements 3 edu/de elements apacity a sof entreervice vality a sedu/de Ethnic Stussectional merica, arrave form visms, inc	y. The curses, how to the curses, how to the curse of the	riculum is centered o generate them, we do in the course, with the course, with the course of the course on Eastern and Arab Asis of the discipline, and liberationist epi	on three key aspetere to look for the lassist any curre ON-LINE ganize and manage thinking, custom grade only) ON-LINE e as an education the histories, cultomerican. Addition This course is in stemologies, com	ects of entrepreneurship: em, how to expand them nt or potential entreprene M Anderson ge a business venture alder assessment, and prob M Anderson al experience that define ures and experiences of nally, this course shall ex dialogue with the creativ munity and identity format	1) the individual, , and 3) how to eur develop and grow 06/17 - 07/25/24 ong with any of olem solving. 06/17 - 07/25/24 ong with any of olem solving.
oppressive condit 25166 ETS-1	ions and create new possibilities for social change	zTC	lecture. (Letter gra	de only)	ON-LINE	M Lindsay	06/17 07/05/04
	Lecture s an online class. Computer with Internet access required. So					OIN-LINE	M Lindsay	06/17 - 07/25/24
25167 ETS-1	Lecture	ZTC	3			ON-LINE	M Lindsay	06/17 - 07/25/24
	s an online class. Computer with Internet access required. Se					0.11 2.1.12		00/11 01/20/21
11110 00000111	o an origino diade. Compater war internet access required. Co	50 WWW.100a.	.ouu/uo					
FIRE TECHN								
analysis; organiza service nomencla	Fire Protection Organization e. Description: Provides an introduction to fire protition and function of public and private fire protectiture; specific fire protection functions; basic fire chade, or Pass/No Pass option.)	on services	s; fire dep	artments	as part of local gove	ernment; laws and	d regulations affecting the	e fire service, fire
25183 FIT-1	Lecture		3			ON-LINE	J Lambert	06/17 - 07/25/24
This is a shor	t term online class. Please note the start and end dates. Con	nputer with In	iternet acce	ss required	. See www.rccd.edu/de			
FIT-DO1A	Fire Apparatus Driver/Operator							
Prerequisite: None Provides the know operating a fire ap	e Limitation on Enrollment: California Firefighter I (vledge and skills needed to perform preventive ma paratus under a variety of conditions. Fulfills the r quired and will be charged at the time of registration	intenance equiremen	and oper ts for a C	ate fire ap lass C dri	pparatus. Topics incl ver's license firefigh	ude: routine tests ter endorsement.	, inspections, servicing for State Fire Marshal Certi	unctions, and ficate fees (subject

RCCD Summer 2024 Class Schedule - generated 04/19/2024 10:55 p.m.

grade or Pass/No Pass option)

06/17 - 06/21/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25199 FIT-DO1A	Lecture		1			RCFD-CLASS	P Selegue	07/15 - 07/19/24
	Lab					RCFD-CLASS		07/15 - 07/19/24

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

FIT-INS1

Prerequisite: None Limitation on Enrollment: OSFM certified Firefighter 1 or certified Firefighter 2 tenured path (Appointment to the rank of Officer (Lieutenant or higher) waives this prerequisite. Appointment to the CAL FIRE rank of Fire Apparatus Engineer is equivalent to Officer level. Performing in an "acting" capacity does not fulfill this requirement. Description: Provides the skills and knowledge needed for the entry level professional instructor to perform his or her duties safely, effectively, and competently. The curriculum is based on the 2012 edition of NFPA 1041 Standard for Fire Service Instructor Professional Qualifications. At the end of this course, candidates for Instructor I certification will be able to teach and deliver instruction from a prepared lesson plan utilizing instructional aids and evaluation instruments. The Instructor I will also be able to adapt a lesson plan and complete the reporting requirements to the local jurisdiction. 16.5 hours lecture and 23.5 hours laboratory. (Optional certification fee: \$140. Fees may be subject to change in this academic year at the discretion of State Fire Training.) (Letter grade or Pass/No Pass option)

25186 FIT-INS1 ZTC MTWThF 08:30AM-11:35AM BCTC-L MTWThF 12:35PM-05:00PM BCTC-L 06/17 - 06/21/24

M Grasso

For information regarding this course, please refer to the School of Public Safety website at www.mvc.edu/bctc.

FIT-2 Fire Behavior and Combustion

Lecture

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.)

25184 FIT-2 ON-LINE J Lambert 06/17 - 07/25/24

This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

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.)

25185 FIT-3 Lecture ON-LINE 3 06/17 - 07/25/24

This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

FIT-S3A 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: 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)

26925 FIT-S3A LTC 1.5 08:00AM-12:00PM BCEC-111 Lecture M J Beaa 06/17 - 07/15/24 F 08:00AM-12:00PM BCEC-111 06/21 - 06/21/24 Μ 01:00PM-05:00PM BCEC-111 06/17 - 07/15/24 Lab F Lab 01:00PM-05:00PM BCEC-111 06/21 - 06/21/24

The above section is a web-enhanced class that meets at the Moreno Valley College Education Center at 20629 11th Street in Riverside and has a one-hour lunch period on Mondays and one Friday. Please note the schedule dates. Internet access is required.

Public Safety Honor Guard Academy

Prerequisite: None Description: Provides course provides individuals with the knowledge and skills to perform, under minimal supervision, basic and essential honor guard drill and funeral management. These shall include basic military drill, ceremonial skills, history of honor and color guards, funeral types and options, pre-funeral preparations, flag etiquette, church and casket procedures and a basic knowledge of the Incident Command System. In addition, students will learn to use, inspect and maintain various types of fire fighting and rescue equipment for ceremonial details. Completion of this course satisfies the manipulative and academic training requirements for the public safety honor guard academy. 18 hours lecture and 30 hours laboratory. (Letter grade only)

25188 FIT-S21 Lecture ZTC MTWThF 08:00AM-11:20AM BCTC-L A Roulston 07/22 - 07/26/24 MTWThF 12:10PM-06:00PM BCTC-L I ah 07/22 - 07/26/24

For information regarding this course, please refer to the School of Public Safety website at www.mvc.edu/bctc.

GEOGRAPHY

Physical Geography Prerequisite: None Description: The interacting physical processes of air, water, land, and life that impact Earth's surface. Topics include weather and climate, the water cycle, landforms and plate tectonics, and the characteristics of plant and animal life. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. There is a heavy emphasis on maps as descriptive and analytical tools. Students may not receive credit for both GEG-1 and GEG-1H. 54 hours lecture. 25033 GEG-1 MTWTh 10:25AM-12:40PM LIB-107 S Brennan Lecture 06/17 - 07/25/24 Canvas and other online applications may be required to complete coursework. 25034 GEG-1 3 **ON-LINE** A Marguis Lecture 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de **ON-LINE** 25035 GEG-1 A Marquis 06/17 - 07/25/24 Lecture This section is an online class. Computer with Internet access required. See www.rccd.edu/de Physical Geography Laboratory

Prerequisite: None Corequisite: GEG-1DE or GEG-1H Description: Practical application of scientific principles through geographically based in-class exercises using a variety of tools, such as maps, photos, and data in various forms. 54 hours laboratory. (Letter grade only) ON-LINE 25036 GEG-1L J Hayes

06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 25037 GEG-1L **ON-LINE** S Brennan 06/17 - 07/25/24

This section is an online class. Computer with Internet access required. See www.rccd.edu/de.

GUIDANCE

GUI-45 Introduction to College

Prerequisite: None Description: Guidance 45 is designed to introduce academic and occupational programs, college resources and personal factors that contribute to success as a college student. Includes an extensive exploration of Riverside Community College District resources and policies, orientation to college life, student rights and responsibilities, as well as certificates, graduation and transfer requirements. Students will prepare a Student Educational Plan (S.E.P.). Outcomes of higher education will be discussed through the exploration and application of sociological and psychological principles that lead to success in college and in accomplishing goals. As a result of class activities and exploration of factors influencing educational decisions, class members will be able to utilize the information obtained in class to contribute to their college success. 18 hours lecture. (Letter Grade, or Pass/No Pass option)

SECT# Course#	Instruction	ZTC/LTC	Units Da	ays Time	Bldg-Room	Instructor	Dates
25039 GUI-45	Lecture	ZTC	1		ON-LINE	N Fernandez	06/17 - 07/25/24
This section 25041 GUI-45	is an online class. Computer with Internet acc Lecture	cess required. See www.rccd.e ZTC	du/de 1		ON-LINE	G Lopez	06/17 - 07/25/24
	is an online class restricted to students enroll		•				
5042 GUI-45	Lecture	ZTC	1 N	//TWTh 10:2	5AM-12:30PM HM-218 ON-LINE	M Alvarez de Pac	2heco 07/15 - 07/18/24 07/15 - 07/18/24
	ection is a short term hybrid class designed for red. See www.rccd.edu/de See the instructor			ote the start and en	d dates. Students must attend	I class in-person as scheduled	d. Computer with Internet
GUI-47	Career Exploration and Life Planni	ng					
	e Description: In depth career and life				, ,	7 11	
	and self-management skills; adult dev als. An intensive focus on decision ma						
	d to assist those students considering						
5175 GUI-47	Lecture	ZTC	3		ON-LINE	L Parker	06/17 - 07/25/2
This section	is an online class. Computer with Internet acc	cess required. See www.rccd.e	du/de				
iUI-48	College Success Strategies	integrates neresna	l arouth on	d values seeder	nia atudu atratagiaa and	oritical thinking to above	aa Ctudanta will abtain
	e Description: This comprehensive coal/interpersonal awareness necessary					critical thinking techniqu	es. Students will obtain
5043 GUİ-48	Lecture	ZTC			5AM-12:40PM HM-323	M Razo	06/17 - 07/24/2
					ON-LINE		06/17 - 07/24/2
	is a hybrid class restricted to students enrolle	ed in the EOPS Summer Bridge	Program. Stu	udents must attend	class in-person as scheduled.	Computer with Internet access	ss required. See
www.rccd.ed			3 N	/TWTh 10:2!	5AM-12:40PM LIB-102		06/47 07/05/0
	Lecture	Collogo High Caha - I D	•			uplata agures:	06/17 - 07/25/2
045 GUI-48	is restricted to students enrolled in the Middle Lecture	e Cullege High School Program			ations may be required to com 5AM-12:40PM_LIB-104	ipiete coursework.	06/17 - 07/25/2
	is restricted to students enrolled in the Middle	College High School Program	•			inlete coursework	00/11 - 01/20/20
046 GUI-48	Lecture	o onege i ligit outout riogidit			5AM-12:40PM LIB-106	ipicio oddiaewolk.	06/17 - 07/25/2
This section	is restricted to students enrolled in the Middle	College High School Program	n. Canvas and			plete coursework.	
047 GUI-48	Lecture	ZTC			5AM-12:40PM HM-220	G Lopez	06/17 - 07/25/2
This section	is restricted to students enrolled in the UMOJ	A Program. Canvas and other	online applica	ations may be requir	ed to complete coursework. F	Please see the instructor and a	a counselor before enrolling.
to and ahuca of							
r teacher certific	substances, human sexuality, and secation. 54 hours lecture. (Same as Blo			irse satisties the	·		
r teacher certific 5136 HES-1	cation. 54 hours lecture. (Same as Blo Lecture	O-35) (Letter grade only)	3	irse satisfies the	ON-LINE	T Yancey	
r teacher certific 136 HES-1 This section	cation. 54 hours lecture. (Same as BI	O-35) (Letter grade only)	3	irse satisties the	·		06/17 - 07/25/2
r teacher certific 5136 HES-1 This section 5137 HES-1	cation. 54 hours lecture. (Same as BIO Lecture is an online class. Computer with Internet acc	O-35) (Letter grade only) cess required. See www.rccd.e	3 du/de. 3	irse satisties the	ON-LINE	T Yancey	06/17 - 07/25/2-
r teacher certific 5136 HES-1 This section 5137 HES-1 This section	cation. 54 hours lecture. (Same as BIO Lecture is an online class. Computer with Internet acc Lecture	O-35) (Letter grade only) cess required. See www.rccd.e	3 du/de. 3	irse satisfies the	ON-LINE	T Yancey	06/17 - 07/25/2
r teacher certific 136 HES-1 This section 137 HES-1 This section ISTORY	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc	O-35) (Letter grade only) cess required. See www.rccd.e	3 du/de. 3 du/de.		ON-LINE ON-LINE	T Yancey	06/17 - 07/25/2 06/17 - 07/25/2
r teacher certific f136 HES-1 This section f137 HES-1 This section ISTORY	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc World History to 1500 e Description: A survey of the historic	O-35) (Letter grade only) cess required. See www.rccd.e cess required. See www.rccd.e	3 du/de. 3 du/de. societies, r	major social, pol	ON-LINE ON-LINE	T Yancey T Yancey	06/17 - 07/25/2 06/17 - 07/25/2 neir origins until the
r teacher certific 136 HES-1 This section 137 HES-1 This section ISTORY S-1 rerequisite: Non the century. Prin	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc	O-35) (Letter grade only) cess required. See www.rccd.e cess required. See www.rccd.e cess required of global n civilizations of the Nile a	3 du/de. 3 du/de. societies, rand sub-Sal	major social, pol haran areas, Me	ON-LINE ON-LINE	T Yancey T Yancey	06/17 - 07/25/2 06/17 - 07/25/2 neir origins until the
r teacher certific 136 HES-1 This section 137 HES-1 This section ISTORY S-1 erequisite: Non th century. Prine eformation Euro	cation. 54 hours lecture. (Same as Blocketure is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc world History to 1500 e Description: A survey of the historic cipal areas to be covered are: Africar	O-35) (Letter grade only) cess required. See www.rccd.e cess required. See www.rccd.e cess required of global n civilizations of the Nile a	3 du/de. 3 du/de. societies, rand sub-Sal	major social, pol haran areas, Me	ON-LINE ON-LINE	T Yancey T Yancey	06/17 - 07/25/2 06/17 - 07/25/2 neir origins until the izations, Medieval and
r teacher certific 5136 HES-1 This section 5137 HES-1 This section STORY ISTORY IST	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc world History to 1500 e Description: A survey of the historic cipal areas to be covered are: Africar upe, the Indus River, China and Japar	O-35) (Letter grade only) cess required. See www.rccd.ecess required. See	3 du/de. 3 du/de. societies, rand sub-Sal	major social, pol haran areas, Me	ON-LINE ON-LINE itical, and economic idea sopotamian civilizations	T Yancey T Yancey T s and institutions from the Greek and Roman Civil	06/17 - 07/25/2 06/17 - 07/25/2 neir origins until the izations, Medieval and
or teacher certification of teacher certification of the section o	cation. 54 hours lecture. (Same as Blocketure) is an online class. Computer with Internet according to the class according	O-35) (Letter grade only) cess required. See www.rccd.ecess required. See www.rccd.ecess required. See www.rccd.eces required of global in civilizations of the Nile and the company of the Nile and the	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de	major social, pol haran areas, Me y)	ON-LINE ON-LINE Itical, and economic idea sopotamian civilizations.	T Yancey T Yancey as and institutions from the Greek and Roman Civil	06/17 - 07/25/2 06/17 - 07/25/2 neir origins until the izations, Medieval and 06/17 - 07/25/2
r teacher certific i136 HES-1 This section i137 HES-1 This section ISTORY IS-1 Perequisite: Non ofth century. Prin eformation Euro i048 HIS-1 This section IS-6 Perequisite: Non IS-6 Perequisite: Non	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc World History to 1500 e Description: A survey of the historic cipal areas to be covered are: Africar ipe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or EN	O-35) (Letter grade only) cess required. See www.rccd.ects required. See www.rccd.ects required. See www.rccd.ects development of global in civilizations of the Nile and the civilizations of the Nile and the Carlo cess required. See www.rccd.ects required.	3 du/de. 3 du/de. societies, r and sub-Sal r grade onl; 3 du/de	major social, pol haran areas, Me y) escription: Politi	ON-LINE ON-LINE Itical, and economic idea sopotamian civilizations. ON-LINE	T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim	06/17 - 07/25/2 06/17 - 07/25/2 neir origins until the izations, Medieval and 06/17 - 07/25/2
r teacher certific 136 HES-1 This section 137 HES-1 This section ISTORY S-1 erequisite: Non stormation Euro 6048 HIS-1 This section S-6 erequisite: Non ecolonial backg	cation. 54 hours lecture. (Same as Blocketure) is an online class. Computer with Internet according to the class according	O-35) (Letter grade only) cess required. See www.rccd.ectess required. See www.rccd.ectess required. See www.rccd.ectes required. See www.rccd.ectes required. See www.rccd.ectess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though	major social, pol haran areas, Me y) escription: Politi	ON-LINE ON-LINE Itical, and economic idea sopotamian civilizations. ON-LINE	T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim	06/17 - 07/25/2 06/17 - 07/25/2 neir origins until the izations, Medieval and 06/17 - 07/25/2
r teacher certific 136 HES-1 This section 137 HES-1 This section ISTORY S-1 erequisite: Non eformation Euro 1048 HIS-1 This section S-6 ererequisite: Non ecolonial backgoeive credit for	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc world History to 1500 e Description: A survey of the historic cipal areas to be covered are: Africar ppe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or ENG-00 round and colonial foundations to 183	O-35) (Letter grade only) cess required. See www.rccd.ectess required. See www.rccd.ectess required. See www.rccd.ectes required. See www.rccd.ectes required. See www.rccd.ectess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though	major social, pol haran areas, Me y) escription: Politi	ON-LINE ON-LINE Itical, and economic idea sopotamian civilizations. ON-LINE	T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim	06/17 - 07/25/2- 06/17 - 07/25/2- neir origins until the izations, Medieval and 06/17 - 07/25/2- ited States from ent. Students may not
r teacher certific 136 HES-1 This section 137 HES-1 This section 137 HES-1 This section 138-1 Terrequisite: Non 15048 HIS-1 This section 15-6 This section 15-7 This section	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc world History to 1500 e Description: A survey of the historic cipal areas to be covered are: Africar ppe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or ENG-50 or ENG-50 and and colonial foundations to 187 both HIS-6 and and HIS-6H. 54 hours	O-35) (Letter grade only) cess required. See www.rccd.eccess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though	major social, pol haran areas, Me y) escription: Politi	ON-LINE ON-LINE itical, and economic idea sopotamian civilizations. ON-LINE cal, social, and economic s; principles of national,	T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim c development of the Unstate, and local government	06/17 - 07/25/24 06/17 - 07/25/24 neir origins until the izations, Medieval and 06/17 - 07/25/24 ited States from ent. Students may not
r teacher certific 5136 HES-1 This section 5137 HES-1 This section FISTORY IS-1 This section Fish century. Prineformation Euro 5048 HIS-1 This section Fish certification is section Fish certification is section Fish certification is section Fish section	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc World History to 1500 e Description: A survey of the historic cipal areas to be covered are: Africar icpe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or ENG-50 or ENG-50 and and colonial foundations to 1875 both HIS-6 and and HIS-6H. 54 hours Lecture	O-35) (Letter grade only) cess required. See www.rccd.eccess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though	major social, pol haran areas, Me y) escription: Politi	ON-LINE ON-LINE itical, and economic idea sopotamian civilizations. ON-LINE cal, social, and economic s; principles of national,	T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim c development of the Unstate, and local government	06/17 - 07/25/24 06/17 - 07/25/24 neir origins until the izations, Medieval and 06/17 - 07/25/24 ited States from ent. Students may not
r teacher certific 5136 HES-1 This section 5137 HES-1 This section IISTORY IIS-1 Terrequisite: Non 5048 HIS-1 This section IIS-6 Terrequisite: Non recolonial backgreeive credit for 5049 HIS-6 This section 5165 HIS-6	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc World History to 1500 e Description: A survey of the historic cipal areas to be covered are: Africar ppe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or ENG-50 or ENG-50 or ENG-61 and and colonial foundations to 1875 both HIS-6 and and HIS-6H. 54 hours Lecture is an online class. Computer with Internet acc	O-35) (Letter grade only) cess required. See www.rccd.ectess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though nly) 3 du/de 3	major social, pol haran areas, Me y) escription: Politi	ON-LINE ON-LINE itical, and economic idea sopotamian civilizations ON-LINE cal, social, and economic s; principles of national, s	T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim C development of the Unstate, and local government S Hall	06/17 - 07/25/2- 06/17 - 07/25/2- neir origins until the izations, Medieval and 06/17 - 07/25/2- ited States from ent. Students may not
r teacher certification of the section of the secti	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc World History to 1500 e Description: A survey of the historic cipal areas to be covered are: Africar ppe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or EN Iround and colonial foundations to 18 iroundations to 18 irou	O-35) (Letter grade only) cess required. See www.rccd.eccess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though nly) 3 du/de 3 du/de 3 du/de	major social, pol haran areas, Me ly) description: Politint and institutions	ON-LINE ON-LINE itical, and economic idea sopotamian civilizations. ON-LINE cal, social, and economic idea sopotamian civilizations. ON-LINE ON-LINE ON-LINE	T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim c development of the Unstate, and local government S Hall E Gonzalez	06/17 - 07/25/2 06/17 - 07/25/2 neir origins until the izations, Medieval and 06/17 - 07/25/2 ited States from ent. Students may not 06/17 - 07/25/2
r teacher certific 5136 HES-1 This section 5137 HES-1 This section IISTORY IIS-1 Terrequisite: Non 56048 HIS-1 This section IIS-6 Terrequisite: Non 18-6 This section IIS-6 This section IIS-6 This section IIS-6 This section IIS-7 Terrequisite: Non IIS-7 Terrequisite: Non IIS-7 Terrequisite: Non IIS-7 Terrequisite: Non	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc lecture is an online class. Computer with Internet acc world with Internet acc lecture is an online class. Computer with Internet acc lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or ENG-50 or ENG-50 and and colonial foundations to 187 is both HIS-6 and and HIS-6H. 54 hours Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc United States History From 1865 e Advisory: REA-83 or ENG-50 or	O-35) (Letter grade only) cess required. See www.rccd.eccess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though hly) 3 du/de 3 du/de ENG 1A. D	major social, pol haran areas, Me y) rescription: Politi nt and institutions	ON-LINE ON-LINE itical, and economic idea sopotamian civilizations, ON-LINE cal, social, and economic s; principles of national, ON-LINE ON-LINE	T Yancey T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim C development of the United the General S Hall E Gonzalez	06/17 - 07/25/2 06/17 - 07/25/2 neir origins until the izations, Medieval and 06/17 - 07/25/2 ited States from ent. Students may not 06/17 - 07/25/2 06/17 - 07/25/2
r teacher certification of the section of the secti	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc World History to 1500 Description: A survey of the historic cipal areas to be covered are: Africar pe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or EN round and colonial foundations to 18 both HIS-6 and and HIS-6H. 54 hours Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc United States History From 1865 e Advisory: REA-83 or ENG-50 or ENG-60 or EN	O-35) (Letter grade only) cess required. See www.rccd.eccess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though hly) 3 du/de 3 du/de ENG 1A. D	major social, pol haran areas, Me y) rescription: Politi nt and institutions	ON-LINE ON-LINE itical, and economic idea sopotamian civilizations, ON-LINE cal, social, and economic s; principles of national, ON-LINE ON-LINE	T Yancey T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim C development of the United the General S Hall E Gonzalez	06/17 - 07/25/2 06/17 - 07/25/2 neir origins until the izations, Medieval and 06/17 - 07/25/2 ited States from ent. Students may not 06/17 - 07/25/2 06/17 - 07/25/2
r teacher certification of teacher certification of the section of	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc World History to 1500 Description: A survey of the historic cipal areas to be covered are: Africar pe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or EN round and colonial foundations to 18 both HIS-6 and and HIS-6H. 54 hours Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc United States History From 1865 e Advisory: REA-83 or ENG-50 or ENG-60 or EN	O-35) (Letter grade only) cess required. See www.rccd.eccess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though hly) 3 du/de 3 du/de ENG 1A. D	major social, pol haran areas, Me y) rescription: Politi nt and institutions	ON-LINE ON-LINE itical, and economic idea sopotamian civilizations, ON-LINE cal, social, and economic s; principles of national, ON-LINE ON-LINE	T Yancey T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim C development of the United the General S Hall E Gonzalez	06/17 - 07/25/2- 06/17 - 07/25/2- neir origins until the izations, Medieval and 06/17 - 07/25/2- ited States from ent. Students may not 06/17 - 07/25/2- 06/17 - 07/25/2- ted States from 1865 in HIS-7 and HIS-7H. 54
or teacher certification of teacher certification of the section o	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Same an online class. Computer with Internet acc World History to 1500 Description: A survey of the historic cipal areas to be covered are: Africar pipe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 Advisory: REA-83 or ENG-50 or EN round and colonial foundations to 18 both HIS-6 and and HIS-6H. 54 hours Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc United States History From 1865 e Advisory: REA-83 or ENG-50 or ENG-60 evolution of American thought and itter grade only)	O-35) (Letter grade only) cess required. See www.rccd.eccess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though hly) 3 du/de ENG 1A. D ational, state	major social, pol haran areas, Me y) rescription: Politi nt and institutions	ON-LINE ON-LINE ON-LINE Itical, and economic idea sopotamian civilizations. ON-LINE cal, social, and economic s; principles of national, ON-LINE ON-LINE cal, social and economic	T Yancey T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim C development of the United the Gonzalez C development of the United the Control of t	06/17 - 07/25/24 06/17 - 07/25/24 neir origins until the izations, Medieval and 06/17 - 07/25/24 ited States from ent. Students may not 06/17 - 07/25/24 06/17 - 07/25/24
or teacher certification of teacher certification of the section o	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc lecture is an online class. Computer with Internet acc lecture is an online class. Computer with Internet acc lipid areas to be covered are: Africar ppe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or EN round and colonial foundations to 18 both HIS-6 and and HIS-6H. 54 hours Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is evolution of American thought and inter grade only) Lecture	O-35) (Letter grade only) cess required. See www.rccd.eccess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though hly) 3 du/de ENG 1A. D ational, state	major social, pol haran areas, Me y) rescription: Politi nt and institutions	ON-LINE ON-LINE ON-LINE Itical, and economic idea sopotamian civilizations. ON-LINE cal, social, and economic s; principles of national, ON-LINE ON-LINE cal, social and economic	T Yancey T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim C development of the United the Gonzalez C development of the United the Control of t	06/17 - 07/25/24 06/17 - 07/25/24 neir origins until the izations, Medieval and 06/17 - 07/25/24 ited States from ent. Students may not 06/17 - 07/25/24 06/17 - 07/25/24
or teacher certification of teacher certification of the Section o	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc cipal areas to be covered are: Africar ppe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or EN round and colonial foundations to 18 both HIS-6 and and HIS-6H. 54 hours Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc United States History From 1865 e Advisory: REA-83 or ENG-50 or ENG-50 or ENG-90 in ENG-90 i	O-35) (Letter grade only) cess required. See www.rccd.eccess required.	3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though hly) 3 du/de ENG 1A. D ational, state 3 du/de 3 du/de 3 du/de 3 du/de 3 du/de	major social, pol haran areas, Me y) rescription: Politi nt and institutions	ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE Cal, social, and economic idea sopotamian civilizations, ON-LINE ON-LINE ON-LINE Cal, social and economic contents to the content of the c	T Yancey T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim C development of the United the General Education of the United the Control of the United the United the Control of the United the Control of the United the Control of the United the Control	06/17 - 07/25/24 06/17 - 07/25/24 neir origins until the izations, Medieval and 06/17 - 07/25/24 ited States from ent. Students may not 06/17 - 07/25/24 06/17 - 07/25/24 ted States from 1865 in HIS-7 and HIS-7H. 54 06/17 - 07/25/24
or teacher certific 5136 HES-1 This section 5137 HES-1 This section HISTORY HIS-1 Prerequisite: Non 6th century. Print Reformation Euro 5048 HIS-1 This section HIS-6 Prerequisite: Non recolonial backgeceive credit for 5049 HIS-6 This section 5165 HIS-6 This section HIS-7 Prerequisite: Non of the present; the ours lecture. (Le 5051 HIS-7 This section 5052 HIS-7 This section 5053 HIS-7	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc icpal areas to be covered are: Africar ppe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or ENG-50 or ENG-50 and and colonial foundations to 187 is both HIS-6 and and HIS-6H. 54 hours Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc United States History From 1865 e Advisory: REA-83 or ENG-50 or EN	O-35) (Letter grade only) cess required. See www.rccd.e. cess required. See www.rccd.e. cess required. See www.rccd.e. cal development of global in civilizations of the Nile and in civilization of the Nile and Inc. and	3 du/de. 3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though hly) 3 du/de ENG 1A. D ational, state 3 du/de 3 du/de 3 du/de 3	major social, pol haran areas, Me y) rescription: Politi nt and institutions	ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE Cal, social, and economic idea sopotamian civilizations, ON-LINE ON-LINE ON-LINE Cal, social and economic idea sopotamian civilizations, ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	T Yancey T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim C development of the United the Gonzalez E development of the United the Control of the United the United the Control of the United the Control of the United the C	06/17 - 07/25/24 06/17 - 07/25/24 neir origins until the izations, Medieval and 06/17 - 07/25/24 ited States from ent. Students may not 06/17 - 07/25/24 06/17 - 07/25/24
or teacher certific 15136 HES-1 This section 15137 HES-1 This section 15137 HES-1 This section 15137 HES-1 This section 1515-1 This section	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc cipal areas to be covered are: Africar ppe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or EN round and colonial foundations to 18 both HIS-6 and and HIS-6H. 54 hours Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc United States History From 1865 e Advisory: REA-83 or ENG-50 o	O-35) (Letter grade only) cess required. See www.rccd.e.	3 du/de. 3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though nly) 3 du/de	major social, pol haran areas, Me y) rescription: Politi nt and institutions	ON-LINE ON-LINE itical, and economic idea sopotamian civilizations. ON-LINE cal, social, and economic s; principles of national, s ON-LINE ON-LINE cal, social and economic sernment. Students may r ON-LINE ON-LINE ON-LINE ON-LINE	T Yancey T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim C development of the United the General Section of the United the Company of th	06/17 - 07/25/24 06/17 - 07/25/24 neir origins until the izations, Medieval and 06/17 - 07/25/24 ited States from ent. Students may not 06/17 - 07/25/24 06/17 - 07/25/24 ted States from 1865 in HIS-7 and HIS-7H. 54 06/17 - 07/25/24
for teacher certific 25136 HES-1 This section 25137 HES-1 This section 25137 HES-1 This section HISTORY HIS-1 Prerequisite: Non Reformation Euro 25048 HIS-1 This section HIS-6 Prerequisite: Non precolonial backgreceive credit for 25049 HIS-6 This section 25165 HIS-6 This section HIS-7 Prerequisite: Non to the present; the hours lecture. (Le 25051 HIS-7 This section 25052 HIS-7 This section 25053 HIS-7 This section 25054 HIS-7 This section 25054 HIS-7	cation. 54 hours lecture. (Same as BIG Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc icpal areas to be covered are: Africar ppe, the Indus River, China and Japar Lecture is an online class. Computer with Internet acc United States History to 1877 e Advisory: REA-83 or ENG-50 or ENG-50 or ENG-50 and and colonial foundations to 187 is both HIS-6 and and HIS-6H. 54 hours Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc United States History From 1865 e Advisory: REA-83 or ENG-50 or EN	O-35) (Letter grade only) cess required. See www.rccd.e. cess required. See www.rccd.e. cess required. See www.rccd.e. cal development of global in civilizations of the Nile at an activity of the Nile at a civilization of the Nile at a civili	3 du/de. 3 du/de. 3 du/de. societies, r and sub-Sal er grade only 3 du/de ENG 1A. D ican though hly) 3 du/de ENG 1A. D ational, state 3 du/de 3 du/de 3 du/de 3 du/de 3 du/de 3	major social, pol haran areas, Me y) rescription: Politi nt and institutions	ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE Cal, social, and economic idea sopotamian civilizations, ON-LINE ON-LINE ON-LINE Cal, social and economic contents to the content of the c	T Yancey T Yancey T Yancey as and institutions from the Greek and Roman Civil J Kim C development of the United the General Education of the United the Control of the United the United the Control of the United the Control of the United the Control of the United the Control	06/17 - 07/25/24 06/17 - 07/25/24 neir origins until the izations, Medieval and 06/17 - 07/25/24 ited States from ent. Students may not 06/17 - 07/25/24 06/17 - 07/25/24 ted States from 1865 in HIS-7 and HIS-7H. 54 06/17 - 07/25/24

06/17 - 07/25/24

06/17 - 07/25/24

06/17 - 07/25/24

06/17 - 07/25/24

SECT# Course# ZTC/LTC Days Instruction Units Bldg-Room Instructor Dates 25055 HIS-7 Lecture ZTC 3 MTWTh 12:50PM-03:05PM LIB-107 S Hall 06/17 - 07/25/24

Canvas and other online applications may be required to complete coursework.

HUMAN SERVICES

25102 HMS-13

HMS-13 Employment Support Strategies

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

ON-LINE

ON-LINE

ON-LINE

ON-LINE

C Rocco

This section is an online class. Computer with Internet access required. See www.rccd.edu/de

HMS-16 Public Assistance and Benefits

Lecture

Lecture

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)

1

25103 HMS-16 This section is an online class. Computer with Internet access required. See www.rccd.edu/de

HMS-64 Introduction to Physiology and Pharmacology Related to Addiction

Prerequisite: None Description: Study of the biological impact of alcoholism and other drug dependencies, with an emphasis on the treatment and recovery processes, and the role of medical professionals as members of the recovery team. Overview of the psychological, physiological, and sociological effects of mood-altering substances and behaviors, and their implications for the addiction process are discussed. Emphasis is placed on pharmacological effects of tolerance, dependency/withdrawal, cross addiction, and drug interaction. 54 hours lecture. (Letter grade or Pass/No Pass option) Short

25197 HMS-64 This section is an online class. Computer with Internet access required. See www.rccd.edu/de

HUMANITIES

HUM-10 World Religions

Prerequisite: None Description: An introduction to the methods of the academic study of religion and analysis of the category of "religion." Provides a nonsectarian survey and analysis of the concepts, practices, and historical and cultural influences of major world religious traditions, which may include indigenous religions, such as Native American, African, Afro-Caribbean, and Oceanic religions; Asian-origin religions, such as Hinduism, Buddhism, Jainism, Sikhism, Confucianism, Taoism, and Shinto; Middle Eastern-origin religions, such as Judaism, Christianity, Islam, and Zoroastrianism; and New Religious Movements, such as atheism, Scientology, Neopaganism, and New Age. Students may not receive credit for both HUM-10 and HUM-10H. 54 hours lecture. (Letter grade only)

25056 HUM-10 This section is an online class. Computer with Internet access required. See www.rccd.edu/de

INDUSTRIAL AUTOMATION

IAT-10 Industrial Automation 1

Prerequisite: None Description: An introduction to the principles of industrial automation technology, including basic functions, techniques, and tools used in warehousing and distribution centers and their role in logistics. Emphasis is placed on developing basic operations and maintenance competencies and introducing warehouse automated distribution center technology. Topics include safety, concepts concerning terminology and operation of automated machines, tools, troubleshooting, blueprint analysis, measurements, electrical, pneumatic and sensor operation. 54 hours lecture and 54 hours laboratory. (Same as SCA-10) (Letter grade or Pass/No Pass option)

25170 IAT-10 MTWTh 08:00AM-10:15AM LIB-101

7TC

06/17 - 07/25/24 10:25AM-12:40PM LIB-101 I ah MTWTh 06/17 - 07/25/24

Canvas and other online applications may 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) LTC 3 ON-LINE T Brown 25096 KIN-4 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25097 KIN-4 ON-LINE T Brown LTC 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de

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 \$29.20 fee for required certificates will be charged to the student and is not covered by CCPG. Fee may be subject to change in the academic year at the discretion of the National Safety Council. 54 hours lecture. (Letter grade only)

25114 KIN-30 Lecture MTWTh 08:00AM-10:15AM HM-324 T Yancey 07/22 - 07/25/24 **ON-LINE** 06/17 - 07/25/24

This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de. The CPR certification portion of the course will be scheduled on a date and at a location to be determined (TBA).

KIN-A75A Walking for Fitness: Beginning

Prerequisite: None Description: Designed for all students with an emphasis on cardiovascular fitness, setting personal fitness goals, and understanding the physiological benefits of a walking program. Walking programs will be established to improve cardiorespiratory endurance. KIN-A75A, A75B and A77 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.) 25191 KIN-A75A TTh 08:00AM-10:15AM PSC-MPB 06/17 - 07/25/24 T Brown

Lab ON-LINE

This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

06/17 - 07/25/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-A75B	Walking for Fitness: Intermediate							.
	e Advisory: KIN-A75A Description: Designed for s bility with more advanced walking strategies. Inte							
	y endurance and body composition. KIN-A75A, A							
•	n, see section VIII regarding course repetition. 54							
25192 KIN-A75B	Lab		1	TTh	08:00AM-10:15AM	PSC-MPB	T Brown	06/17 - 07/25/24
	Lab					ON-LINE		06/17 - 07/25/24
This is a hvb	id class; students must attend class in-person as scheduled	. Computer with	Internet	access required	I. See www.rccd.edu/de			
KIN-A81A	Cardio and Strength Training, Beginning							
	e Description: An overview of the basic concepts	that affect tot	tal fitnes	ss. Personaliz	zed exercise prograi	ms in cardiovascu	ular endurance, muscular	strength,
	ce, and flexibility will be developed. KIN-A81A an						cording to Title 5, section	55040. For
	see section VIII regarding course repetition. 54 h	nours laborat	ory. (Le			,		
25098 KIN-A81A	Lab		1	MTWTh	10:20AM-12:30PM	FT19-CLAS	M Brown	06/17 - 07/25/24
Canvas and	other online applications may be required to complete course	ework. This cou	rse meets	s at Fitness 19,	16100 Perris Blvd., More	eno Valley. No use fe	es will be charged. MVC identifi	cation required.
KIN-A81B	Cardio and Strength Training, Intermediate							
	A81A Description: Provides nutritional, cardiovas							
	rses related in content and are limited in enrollme		to Title	5, section 5	5040. For further into	ormation see sec	tion VIII regarding course	repetition. 54
25099 KIN-A81B	(TBA option) (Letter Grade, or Pass/No Pass option Lab	511.)	1	MTWTh	10:20AM-12:30PM	ET10_CLAS	M Brown	06/17 - 07/25/24
	other online applications may be required to complete course	ework. This cou	rse meets	s at Fitness 19,	16100 Perris Biva., More	eno valley. No use te	es will be charged. MVC identifi	cation required.
KIN-A81C	Cardio and Strength Training, Advanced	_1						
	A81B Description: Designed to enhance nutritional CIN A81A and A81B and A81C are courses related							
	repetition. 54 hours laboratory. (Letter grade, or P				ment according to 1	ide o, section oo	040. I of further informatio	iii see sectioni viii
25100 KIN-A81C	Lab		1	MTWTh	10:20AM-12:30PM	FT19-CLAS	M Brown	06/17 - 07/25/24
Canvas and	other online applications may be required to complete course	ework This cou	rse meets	s at Fitness 19	16100 Perris Blvd More	eno Valley. No use fe	es will be charged MVC identifi	cation required
Canvac and	salor offinite applications may be required to complete occurs.	5WOTK: 11110 000	100 111001	o at 1 111000 10,	TO TOO T OING BIVA., MOTO	710 valley. 110 acc 10	oo wiii bo dhargoa. Wi v o ladhan	oaton roquirou.
LIBRARY								
LIB-1	Introduction to Information Literacy	ffaativa vaa	af librari	as to find as	aluata interpret an	d armoniza inform	ation online and in prints a	and to once
	e Description: Presents the fundamentals of the e s and develop new ones. Students will develop a							
	ade, or Pass/No Pass option.)	ii unacistane	anig or a	ioocoo to and	ctilical asc of illion	nadon anough an	e ase of retileval systems	. To flours
25058 LÌB-1	Lecture	ZTC	1			ON-LINE	D Wilson	06/17 - 07/25/24
This section	s an online class. Computer with Internet access required. S	See www.rccd.ed	du/de					
	o an online oracor compater mar internet access required.							
MATHEMATI	cs							
MAT-1A	Calculus I	a placement	Doscrin	ation: Function	as limite continuity	tochniques and	applications of differentiati	on the
MAT-1A Prerequisite: MAT	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying							on, the
MAT-1A Prerequisite: MAT	Calculus I					ss/No Pass optio		
MAT-1A Prerequisite: MAT Fundamental The	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours		18 hour	s laboratory.	(Letter Grade or Pas	ss/No Pass option SAS-306		06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours		18 hour	s laboratory. TTh	(Letter Grade or Pa 08:00AM-10:20AM	ss/No Pass option SAS-306 SAS-306	n)	on, the 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab	lecture and	18 hour 4	TTh MW TTh	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM	SAS-306 SAS-306 SAS-306 SAS-306	n)	06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o	lecture and	18 hour 4	s laboratory. TTh MW TTh may be required	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework	ss/No Pass option SAS-306 SAS-306 SAS-306	n)	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab	lecture and	18 hour 4	s laboratory. TTh MW TTh may be required TTh	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-302	S Drake	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Lecture	lecture and	18 hour 4	s laboratory. TTh MW TTh may be required TTh MW	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-302 SAS-302 SAS-302	n)	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Lecture Lab	lecture and	18 hour 4 lications r 4	s laboratory. TTh MW TTh may be required TTh MW TTh	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM	SAS-302 SAS-302 SAS-302 SAS-302 SAS-302 SAS-302 SAS-302	S Drake	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o required to fulfill the 18-hour lab requirement. Canvas and o	lecture and	18 hour 4 lications r 4	s laboratory. TTh MW TTh may be required TTh MW TTh	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM	SAS-302 SAS-302 SAS-302 SAS-302 SAS-302 SAS-302 SAS-302	S Drake	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Calculus II	lecture and ther online applet ther online applet.	18 hour 4 dications r 4	rs laboratory. TTh MW TTh may be required TTh MW TTh MW TTh may be required	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework	SAS-306 SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-302 SAS-302	S Drake J Namekata	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o required to fulfill the 18-hour lab requirement. Canvas and o	ther online appletther online appletther online appleations of inte	18 hour 4 dications r 4	rs laboratory. TTh MW TTh may be required TTh MW TTh MW TTh may be required	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework	SAS-306 SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-302 SAS-302	S Drake J Namekata	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Calculus II -1A Description: Techniques of integration, applic	ther online appletther online appletther online appleations of inte	18 hour 4 dications r 4	rs laboratory. TTh MW TTh may be required TTh MW TTh MW TTh may be required	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-302 SAS-302 SAS-302 quations, polar c	S Drake J Namekata	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicing 18 hours laboratory. (Letter Grade, or Pass/Normal forements (Letter Grade)	ther online appletther online appletther online appleations of inte	18 hour 4 dications r 4 dications r egration,	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required TTh may be required	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework egrals, parametric e	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-302 SAS-302 quations, polar c	S Drake J Namekata	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicing 18 hours laboratory. (Letter Grade, or Pass/Normal forements (Letter Grade)	ther online appletther online appletther online appleations of inte	18 hour 4 dications r 4 dications r egration,	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required TTh may be required , improper int	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-302 SAS-302 HM-108 HM-108	S Drake J Namekata poordinates, infinite sequer	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 nces and series.
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture)	ther online appl ther online appl ations of inte	18 hour 4 dications r 4 dications r 4 dications r 4 4	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required and be required TTh MW TTh TTh MW TTh TTh MW TTh TTh MW TTh	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata poordinates, infinite sequer	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 nces and series. 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and on Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and on Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and on the control of the	ther online appl ther online appl ations of inte	18 hour 4 dications r 4 dications r 4 dications r 4 4	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required and be required TTh MW TTh TTh MW TTh TTh MW TTh TTh MW TTh	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata poordinates, infinite sequer	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 nces and series. 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture)	ther online appletions of interpretations of interpretations of interpretations of the pass option	18 hour 4 lications r 4 lications r egration, h.) 4	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required , improper int TTh MW TTh TTh MW TTh my TTh MW TTh my TTh MW TTh my TTh my TTh my TTh my TTh my TTh my TTh	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework	SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-302 SAS-302 HM-108 HM-108 HM-108	S Drake J Namekata poordinates, infinite sequer F Johnson	06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Interpolynomial, ration	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Calculus II -1A Description: Techniques of integration, applicant 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o BSTEM College Algebra mediate Algebra or Qualifying Placement Descripal, radical, absolute value, exponential, and logaring and contents and contents and contents are contents.	ther online appl ations of inte o Pass option ther online appl otion: College ithmic functic	18 hour 4 lications r 4 lications r 4 lications r 2 lications r 2 lications r 2 lications r 3	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required , improper int TTh MW TTh MW TTh may be required	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata coordinates, infinite sequer F Johnson chnology, engineering, and nomial equations; analytic	06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and se	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of BSTEM College Algebra mediate Algebra or Qualifying Placement Descriptionerments.	ther online appl ations of inte o Pass option ther online appl otion: College ithmic functic	18 hour 4 lications r 4 lications r 4 lications r 2 lications r 2 lications r 2 lications r 3	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required , improper int TTh MW TTh MW TTh may be required	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata coordinates, infinite sequer F Johnson chnology, engineering, and nomial equations; analytic	06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Interpolynomial, ration sequences and se option)	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and or Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and or Calculus II -1A Description: Techniques of integration, applicant 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and or BSTEM College Algebra mediate Algebra or Qualifying Placement Descripal, radical, absolute value, exponential, and logaristics. Students cannot receive credit for MAT-9 if the state of the st	ther online appl ations of inte o Pass option ther online appl otion: College ithmic function	18 hour 4 lications r 4 gration, 1.) 4 lications r e-level a bras and eady re	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required , improper int TTh MW TTh MW TTh may be required	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata poordinates, infinite sequer F Johnson chnology, engineering, and nomial equations; analytic ture. (Letter Grade or Pass	06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Interpolynomial, ration sequences and so option) 25123 MAT-9	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture) Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II	ther online appl ations of inte p Pass option ther online appl otion: College ithmic function they have alr	18 hour 4 lications r 4 lications r 4 lications r e-level a ons and eady re	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required , improper int TTh MW TTh MW TTh may be required	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata coordinates, infinite sequer F Johnson chnology, engineering, and nomial equations; analytic	06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and so option) 25123 MAT-9 This section	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o Calculus II -1A Description: Techniques of integration, applicing 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and o BSTEM College Algebra mediate Algebra or Qualifying Placement Descripal, radical, absolute value, exponential, and logarieries. Students cannot receive credit for MAT-9 if the Lecture s an online class. Computer with Internet access required. S	ther online applications of interplations of interplation	18 hour 4 lications r 4 gration, 1.) 4 lications r e-level a ons and eady re 5 du/de.	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required , improper int TTh MW TTh may be required and the required the req	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework see majoring in busin systems of equation for MAT-10 or MAT-	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata poordinates, infinite sequer F Johnson chnology, engineering, and nomial equations; analytic ture. (Letter Grade or Pass	06/17 - 07/25/24 06/17 - 07/25/24 d mathematics: c geometry; s/No Pass
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Interpolynomial, ration sequences and so option) 25123 MAT-9	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture) Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II	ther online appl ations of inte p Pass option ther online appl otion: College ithmic function they have alr	18 hour 4 lications r 4 lications r 4 lications r e-level a ons and eady re	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required , improper int TTh MW TTh MW TTh may be required	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata poordinates, infinite sequer F Johnson chnology, engineering, and nomial equations; analytic ture. (Letter Grade or Pass	06/17 - 07/25/24 06/17 - 07/25/24 d mathematics: c geometry; s/No Pass 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Interpolynomial, ration sequences and so option) 25123 MAT-9 This section 25124 MAT-9	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II	ther online apples ther online apples ations of inter ther online apples there online apples ther	18 hour 4 lications r 4 lications r egration, 1.) 4 lications r e-level a ons and eady re 5 du/de 5	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required , improper int TTh MW TTh may be required , improper int their graphs; ceived credit	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework use majoring in busin systems of equation for MAT-10 or MAT-	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata poordinates, infinite sequer F Johnson chnology, engineering, and nomial equations; analytic ture. (Letter Grade or Pass	06/17 - 07/25/24 06/17 - 07/25/24 d mathematics: c geometry; s/No Pass 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Interpolynomial, ration sequences and so option) 25123 MAT-9 This is a hyb	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated the foursal aboratory. (Letter Grade, or Pass/Not Lecture) Lab required to fulfill the 18-hour lab requirement. Canvas and of the foursal aboratory. (Letter Grade, or Pass/Not Lecture) Lab required to fulfill the 18-hour lab requirement. Canvas and of the foursal aboratory. (Letter Grade, or Pass/Not Lecture) Lab required to fulfill the 18-hour lab requirement. Canvas and of the foursal aboratory. (Letter Grade, or Pass/Not Lecture) Lecture s an online class. Computer with Internet access required. So Lecture	ther online apples ther online apples ations of inter ther online apples there online apples ther	18 hour 4 lications r 4 lications r egration, 1.) 4 lications r e-level a ons and eady re 5 du/de 5	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required , improper int TTh MW TTh may be required , improper int their graphs; ceived credit	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework use majoring in busin systems of equation for MAT-10 or MAT-	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata poordinates, infinite sequer F Johnson chnology, engineering, and nomial equations; analytic ture. (Letter Grade or Pass	06/17 - 07/25/24 06/17 - 07/25/24 d mathematics: c geometry; s/No Pass
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and se option) 25123 MAT-9 This section 25124 MAT-9 This is a hyb MAT-11	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and or Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and or Calculus II -1A Description: Techniques of integration, applicand 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and or BSTEM College Algebra mediate Algebra or Qualifying Placement Descripal, radical, absolute value, exponential, and logarieries. Students cannot receive credit for MAT-9 if the Lecture s an online class. Computer with Internet access required. Students cannot must attend class in-person as scheduled College Algebra	ther online apple ations of interpolations of in	18 hour 4 lications r 4 lications r egration, 1,) 4 lications r e-level a ons and eady re 5 du/de. 5	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required , improper int TTh MW TTh may be required at ligebra for the their graphs; ceived credit MTWTh access required	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework use majoring in busin systems of equation for MAT-10 or MAT- 01:05PM-02:55PM	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata Doordinates, infinite sequer F Johnson Chnology, engineering, and nomial equations; analytic ture. (Letter Grade or Passeure. S Drake F Johnson	06/17 - 07/25/24 06/17 - 07/25/24 d mathematics: c geometry; s/No Pass 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and so option) 25123 MAT-9 This section 25124 MAT-9 This is a hyb MAT-11 Prerequisite: Inter	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of BSTEM College Algebra or Qualifying Placement Descripal, radical, absolute value, exponential, and logaries. Students cannot receive credit for MAT-9 if the Lecture s an online class. Computer with Internet access required. Students must attend class in-person as scheduled College Algebra or qualifying placement level De	ther online appl ations of inte b Pass option ther online appl ations College ithmic function they have alr LTC fee www.rccd.ec LTC . Computer with scription: Thi	18 hour 4 lications r 4 lications r egration, 1.) 4 lications r e-level a and eady re 5 du/de. 5 n Internet is cours	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required Th MW TTh may be required Th MW TTh MW	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-12:20PM 10:00AM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework be emajoring in busin systems of equation for MAT-10 or MAT- 01:05PM-02:55PM	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata Doordinates, infinite sequer F Johnson Chnology, engineering, and nomial equations; analytic ture. (Letter Grade or Pass S Drake F Johnson and Humanities. The topic	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 d mathematics: geometry; s/No Pass 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Interpolynomial, ration sequences and so option) 25123 MAT-9 This section 25124 MAT-9 This is a hyb MAT-11 Prerequisite: Interpolynomial in the polynomial in the polyn	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and or Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and or Calculus II -1A Description: Techniques of integration, applicand 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and or BSTEM College Algebra mediate Algebra or Qualifying Placement Descripal, radical, absolute value, exponential, and logarieries. Students cannot receive credit for MAT-9 if the Lecture s an online class. Computer with Internet access required. Students cannot must attend class in-person as scheduled College Algebra	ther online apple ations of interpolations of interpolations of interpolations. College ithmic function they have alrunced they	18 hour 4 lications r 4 lications r egration, h.) 4 lications r elevel a and eady re 5 du/de. 5 n Internet is cours nial, radi	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required TTh MW TTh may be required Interpolation TTh MW TTH MO	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework esse majoring in busing systems of equation for MAT-10 or MAT- 01:05PM-02:55PM I. See www.rccd.edu/de.	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata Doordinates, infinite sequer F Johnson Chnology, engineering, and chnomial equations; analytic cure. (Letter Grade or Passes S Drake F Johnson and Humanities. The topic rithmic functions; systems	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 d mathematics: geometry; s/No Pass 06/17 - 07/25/24 06/17 - 07/25/24
MAT-1A Prerequisite: MAT Fundamental The 25120 MAT-1A Students are 25198 MAT-1A Students are MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Interpolynomial, ration sequences and so option) 25123 MAT-9 This section 25124 MAT-9 This is a hyb MAT-11 Prerequisite: Interpolynomial in the polynomial in the polyn	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying orem of Calculus, and basic integration. 72 hours Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of Calculus II -1A Description: Techniques of integration, applicated 18 hours laboratory. (Letter Grade, or Pass/Not Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and of STEM College Algebra mediate Algebra or Qualifying Placement Descripal, radical, absolute value, exponential, and logarizations. Students cannot receive credit for MAT-9 if the Lecture s an online class. Computer with Internet access required. Students cannot receive credit for MAT-9 if the Lecture of the Calculus in the Calculu	ther online apple ations of interpolations of interpolations of interpolations. College ithmic function they have alrunced they	18 hour 4 lications r 4 lications r egration, h.) 4 lications r elevel a and eady re 5 du/de. 5 n Internet is cours nial, radi	rs laboratory. TTh MW TTh may be required TTh MW TTh may be required TTh MW TTh may be required Interpolation TTh MW TTH MO	(Letter Grade or Pa: 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework 10:00AM-01:50PM 12:30PM-01:50PM to complete coursework egrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete coursework esse majoring in busing systems of equation for MAT-10 or MAT- 01:05PM-02:55PM I. See www.rccd.edu/de.	ss/No Pass option SAS-306 SAS-306 SAS-306 SAS-306 SAS-306 SAS-302 SAS-	S Drake J Namekata Doordinates, infinite sequer F Johnson Chnology, engineering, and chnomial equations; analytic cure. (Letter Grade or Passes S Drake F Johnson and Humanities. The topic rithmic functions; systems	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 d mathematics: geometry; s/No Pass 06/17 - 07/25/24 06/17 - 07/25/24

SECT# Course# ZTC/LTC Units Days Time Bldg-Room MAT-12 Statistics Prerequisite: Intermediate Algebra or Qualifying Placement Description: A comprehensive study of measures of central tendency and variation, correlation and linear regression, probability, the normal distribution, the t-distribution, the chi-square distribution, testing of hypotheses, analysis of variance, and the application of statistical software to data, including the interpretation of the relevance of the statistical findings. Applications using data from business, education, health science, life science, psychology, and the social sciences will be included. 72 hours lecture. (Letter Grade, or Pass/No Pass option.) 25117 MAT-12 Lecture MTWTh 11:00AM-02:05PM HM-205A G Maerean 06/17 - 07/25/24 Canvas and other online applications may be required to complete coursework. 25118 MAT-12 ON-LINE R Cueto Lecture 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 25119 MAT-12 **ON-LINE** G Maerean 06/17 - 07/25/24 Lecture This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 25151 MAT-12 Lecture **ON-LINE** G Murillo 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. MAT-25 Mathematics for the Liberal Arts Student Students may qualify to take MAT-25 through qualifying placement. Prerequisite: MAT-42, Intermediate Algebra or qualifying placement level Description: A college level survey course of selected topics from the history and development of mathematics, patterns and inductive reasoning, set theory and deductive reasoning, geometry, probability, statistics, and problem solving. You may cover 2 of the following topics: dimensional analysis, geometry, mathematics of different bases, or development of numerical systems from ancient cultures. It is designed for students majoring in liberal arts, education, or communication. Calculators or computers may be used for selected topics. 54 hours of lecture. (Letter grade or Pass/No Pass option) **ON-LINE** 25152 MAT-25 Lecture 3 G Murillo 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. MAT-36 Trigonometry Prerequisite: MAT-9 or qualifying placement. Description: The study of trigonometric functions, their inverses and their graphs; identities and proofs related to trigonometric expressions; solving trigonometric equations; solving right triangles; solving oblique triangles using the law of sines and cosines; polar coordinates; complex numbers; introduction to vectors and elements of geometry important to the foundation of trigonometry. 72 hours lecture. (Letter Grade or Pass/No Pass option) ON-LINE 25122 MAT-36 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. MEDICAL ASSISTING 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) 25104 MDA-10 Lecture **ON-LINE** L Hausladen 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ON-LINE L Hausladen 06/17 - 07/25/24 25105 MDA-10 This section is an online class. Computer with Internet access required. See www.rccd.edu/de **MUSIC** 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) 25059 MUS-19 **ON-LINE** Lecture ZTC 3 T Wayama 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Lecture ON-LINE M De Vries 25060 MUS-19 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de **POLITICAL SCIENCE** 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) 25061 POL-1 Lecture 7TC ON-LINE T Ocampo 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25062 POL-1 Lecture 7TC ON-LINE F Biancardi 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25063 POL-1 ON-LINE F Biancardi Lecture **ZTC** 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25064 POL-1 ON-LINE Z Schwank 06/17 - 07/25/24 Lecture ZTC This section is an online class. Computer with Internet access required. See www.rccd.edu/de **PSYCHOLOGY** 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) 10:25AM-12:40PM HM-222 25065 PSY-1 ZTC 3 TTh J Hicks 06/17 - 07/25/24 ON-LINE 06/17 - 07/25/24 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

					_	_			_
	PSY-1	Instruction Lecture	ZTC/LTC ZTC	Units 3	Days	Time	ON-LINE	Instructor A Felton	Dates 06/17 - 07/25/24
20000		an online class. Computer with Internet access required. Se		-			ON-LINE	ATORON	00/11 - 01/25/24
25067	PSY-1	Lecture	ZTC	3			ON-LINE	A Felton	06/17 - 07/25/24
25068	PSY-1	an online class. Computer with Internet access required. Se Lecture	ZTC	3			ON-LINE	K Rankin	06/17 - 07/25/24
		an online class. Computer with Internet access required. Se	e www.rccd.edu	u/de					
resear learnir	uisite: PSY- ch principles ng and memo	Biological Psychology 1 Description: The scientific study of brain-behavior s for studying brain-behavior associations and merory, sleep and dreaming, and neurological and meaxperimental investigations. 54 hours lecture. (Lett	ntal processe ntal disorder	es, basi s. Ethic	nervous	system structure and	function, sensor	y and motor systems, e	motion, motivation,
	PSY-2	Lecture		3			ON-LINE	A Felton	06/17 - 07/25/24
		an online class. Computer with Internet access required. Se	e www.rccd.edu	u/de					
		Developmental Psychology Description: Examines the prevailing theories and	d research of	fdevelo	pmental _l	psychology and the sta	ages of human d	evelopment from conce	ρtion to death. 54
	PSY-9	Lecture	ZTC	3			ON-LINE	S Yerushalmian	06/17 - 07/25/24
25074		an online class. Computer with Internet access required. Se	e www.rccd.edu ZTC	u/de 3			ONLLINE	C Vorushalmian	06/17 - 07/25/24
25074	PSY-9 This section is	Lecture an online class. Computer with Internet access required. Se		•			ON-LINE	S Yerushalmian	06/17 - 07/25/24
PSY-3	5	Abnormal Psychology							
		Description: Survey of historical and contemporal sessions, psychoses, sexual and personality diso							rder, including:
25157	PSY-35	Lecture	ZTC	3			ON-LINE	S Yerushalmian	06/17 - 07/25/24
	This section is	an online class. Computer with Internet access required. Se	e www.rccd.edu	u/de					
behavi introdu science	quisite: Interrioral science action to fact e research a	Statistics for the Behavioral Sciences mediate Algebra, MAT-37 or MAT-42 or qualifying research. Topics cover both inferential and descr orial designs. This course covers the logic of hypo- above computation. This course trains students to desearch in the behavioral sciences. 54 hours le	iptive statistio thesis testin use a statisti	cs inclu g and e cal soft	ding corre mphasize ware pac	elations, regression an es conceptualization of kage used by behavio	nalysis, chi-squar f material and int	es, t-tests, analysis of ver erpreting findings for us	ariance, and an e in behavioral
25070	PSY-48	Lecture	•	3	, ,	.,	ON-LINE	R Sulman	06/17 - 07/25/24
	This section is	an online class. Computer with Internet access required. Se	e www.rccd.edu	u/de					
metho lecture	uisite: PSY- d. The labor	Research Methods in Psychology 1/1H and PSY/SOC-48 or MAT-12 or MAT-12H Dratory will complement the lectures and allow each rs laboratory. (Letter grade only) Lecture					n, including collect		arch data. 63 hours 06/17 - 07/25/24
	This is an auti	Lab			:II _44 I		ON-LINE	alatata a alle a alle alle alle alle all	06/17 - 07/25/24
05070	complete work	ne section with regular weekly meeting during scheduled day regularly throughout the week. Other online applications ma	y be required to	comple					
25072	PSY-50	Lecture Lab	LTC	4			ON-LINE ON-LINE	N Acosta	06/17 - 07/25/24 06/17 - 07/25/24
	This is an onli	ne class with a 27-hour laboratory requirement to be complete	ed online. Com	puter wit	n Internet a	ccess required. See www.r	ccd.edu/de		
SOC	IOLOGY								
into the culture and di	quisite: None e foundation e, social inter	Introduction to Sociology Advisory: ENG-50 or ENG-80 or qualifying places s of sociology including its overall perspective, the action and the process of socialization, groups, or social change. Students may not receive credit for Lecture	eoretical oriei rganizations,	ntations and de	, and rese viance; e	earch methodology; th conomic social inequa	ne foundations of ality based upon	social life including the	components of
	This section is	an online class. Computer with Internet access required. Se	e www.rccd.edu	u/de				•	00/11 01/20/21
25076	SOC-1	Lecture an online class. Computer with Internet access required. Se	LTC e www.rccd.edu	3 ı/de			ON-LINE	J Bany	06/17 - 07/25/24
25077	SOC-1	Lecture	LTC	3			ON-LINE	J Bany	06/17 - 07/25/24
25078	This section is SOC-1	an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu	u/de 3			ON-LINE	E Kazsuk	06/17 - 07/25/24
	This section is	an online class. Computer with Internet access required. Se	e www.rccd.edu	u/de					
affect i	quisite: None intimate and sses issues o	Marriage and Family Relations Advisory: SOC-1 and ENG-50 Description: Exam family relations. Discusses the dynamics of inequ of interpersonal violence, divorce, and life in later y	ality among	families ırs lectı	and coup	ples and how family lif	e is shaped by r	ace and ethnicity, social	
25158	SOC-12	Lecture		3			ON-LINE	E Kazsuk	06/17 - 07/25/24
800		an online class. Computer with Internet access required. Se	e www.rccd.edu	u/de					
SOC-4	ю	Statistics for the Behavioral Sciences							

Prerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction to basic statistical methods and analyses commonly used in behavioral science research. Topics cover both inferential and descriptive statistics including correlations, regression analysis, chi-squares, t-tests, analysis of variance, and an introduction to factorial designs. This course covers the logic of hypothesis testing and emphasizes conceptualization of material and interpreting findings for use in behavioral science research above computation. This course trains students to use a statistical software package used by behavioral science researchers and prepares them to proficiently consume published research in the behavioral sciences. 54 hours lecture. (Same as PSY-48) (Letter grade only)

06/17 - 07/25/24

06/17 - 07/25/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days Tir	ne Bldg-Room	Instructor	Dates
25079 SOC-48	Lecture		3		ON-LINE	R Sulman	06/17 - 07/25/24

This section is an online class. Computer with Internet access required. See www.rccd.edu/de

SPANISH

		ment test to assess level of proficience	, ,	· · · · · · · · · · · · · · · · · · ·	0, 0, 1	0
discussion of Hi		and grammatical patterns necessary ents may receive credit for only one o				
25080 SPA-1	Lecture	5	TTh	09:00AM-12:50PM SAS-203	L Gutierrez-Cortes	06/18 - 07/25/24
				ON-LINE		06/18 - 07/25/24
	Lab			ON-LINE		06/18 - 07/25/24
This is a h	ybrid class with an 18-hour laboratory requ	uirement to be completed online. Students m	ust attend cla	ss in-person as scheduled. Computer wit	h Internet access required. See www	v.rccd.edu/de
25081 SPA-1	Lecture	5		ON-LINE	F Nahon Valero	06/17 - 07/25/24
	Lab			ON-LINE	M Vega Sanchez	06/17 - 07/25/24
This is an	online class with an 18-hour laboratory red	quirement to be completed online. Computer	with Internet	access required. See www.rccd.edu/de		
25082 SPA-1	Lecture	5		ON-LINE	H Barcelo	06/17 - 07/25/24
	Lab			ON-LINE		06/17 - 07/25/24
This is an	online class with an 18-hour laboratory red	quirement to be completed online. Computer	with Internet	access required. See www.rccd.edu/de		
SPA-2	Spanish 2	·				
	•	ment level on the Spanish assessme	nt test or tl	ne equivalent. Description: Furthe	r development of basic skills in	n listening, reading,
speaking and w	riting. A continued emphasis on th	e acquisition of vocabulary, structure	s and gran	nmatical patterns necessary for co	mprehension of standard spo	ken and written

Spanish at the beginning level. This course includes an expanded discussion of Hispanic culture and daily life. Students may not receive credit for both SPA-2 and SPA-2H. 90

ON-LINE

F Nahon Valero

Lab ON-LINE M Vega Sanchez
This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de

THEATER ARTS

Lecture

25083 SPA-2

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)

25084 THE-3 Lecture 3 ON-LINE J Johnson 06/17 - 07/25/24

This section is an online class. Computer with Internet access required. See www.rccd.edu/de

hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

Lab

Lab

			No	n-Cre	edit Clas	sses			
SECT# Course#	Instruction		ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
COMPUTER	INFORMATION SYS	TEMS							
CIS-824A	Computer Repair for Beg	ginners							
	ne Description: An introducti		,		,			•	· ·
	and repairing process. Fun system hardware and softw							s, and deriving possible	e solutions that will aid
25146 CIS-824A		rare repair. o nours lectur	ZTC	0	MTWTh		7:00PM PSC-16		07/08 - 07/12/
	Lab				MTWTh		9:10PM PSC-16		07/08 - 07/12/
Students are	e required to fulfill the 8-hour lab r	equirement. Canvas and other	online appli	cations m	ay be required	to complete cour	sework.		
CIS-824B	Networking for Home an	d Small Businesses							
	ne Description: An introducti		allation, te	chnolog	gies, and co	nfiguration for	personal or business	s usage. Basic network	ring concepts,
0,	implementation, and mainte	nance in Personal Area N	Network (F	PAN) and	d small Loc	al Area Networ	k environments. 8 ho	ours lecture and 8 hou	rs laboratory. (Pass/No
Pass only) 25147 CIS-824B	Lecture		ZTC	0	MTWTh	05:00DM 03	7:00PM PSC-16		07/15 - 07/19/2
23147 013-0245	Lab		210	U	MTWTh		9:10PM PSC-16		07/15 - 07/19/2
Ctudonto ar		aguiroment Convey and other	online appli	aatiana m					01/10 - 01/13/2
CIS-824C	e required to fulfill the 8-hour lab r Cybersecurity for Beginn	·	oriline appli	Cations III	ay be required	i to complete coul	SEWUIK.		
	ements, and proactive strate ours lecture and 8 hours lab Lecture			0	MTWTh		7:00PM PSC-16	o promote an understa	
25148 CIS-824C			ZTC	0					07/22 - 07/25/2
	Lab				MTWTh	07:10PM-09	9:10PM PSC-16		07/22 - 07/25/2
Students are	e required to fulfill the 8-hour lab r	equirement. Canvas and other	online appli	cations m	ay be required	I to complete cour	sework.		
DENTAL AS	SISTANT								
 DEA-840A	Ultrasonic Scaling Permi	†							
	dents must have the RDA (I		ant) license	e or pro	of of curren	enrollment in	a board-approved RI	DA Program, Current (CPR card for Healthcar
	from the AHA or ARC; Certi								
	e of completion of the Coro								
	ed to meet the Dental Board of orthodontically-banded to								
	nts for certification of RDA a								2 course runnis trie stati
25159 DĖA-840A			ZTC	0	M		2:00PM DEC-B100	L Hulshof	06/17 - 06/17/2
	Lab				M	01:00PM-03	3:00PM DEC-B100	C Lahren	06/17 - 06/17/2
This section	is a short term class. Please note	the start and end dates. Canv	as and othe	r online a	pplications ma	y be required to o	complete coursework.		
DEA-840B	Orthodontic Assistant Pe	ermit					·		
Prerequisite: DE/	A-840A . Students must hav	e the RDA (Registered D	ental Assi	istant) li	cense or be	Dental Assista	ants qualified to take	the RDA exam. Curre	nt CPR card for
	ders (BLS) from the AHA or	· · · · · · · · · · · · · · · · · · ·					,	•	
	se; Certificate of completion rthodontic Assisting. This co								
	gible to take the state board								
	practice. The course includ								
	niques. 24 hours lecture and	l 60 hours laboratory. (Let							
25200 DEA-840B	Lecture		ZTC	0	MTWTh		6:10PM DEC-B100	L Hulshof	06/17 - 07/03/2
									00147 071001

MTWTh

06:20PM-08:50PM DEC-B100

TBA-TBA

Students are required to fulfill the 60-hour lab requirement. Canvas and other online applications may be required to complete coursework.

C Fernandez

T Marquez-Martinez

06/17 - 07/03/24

07/05 - 07/25/24