Riverside City College - Winter 2024 Class Schedule

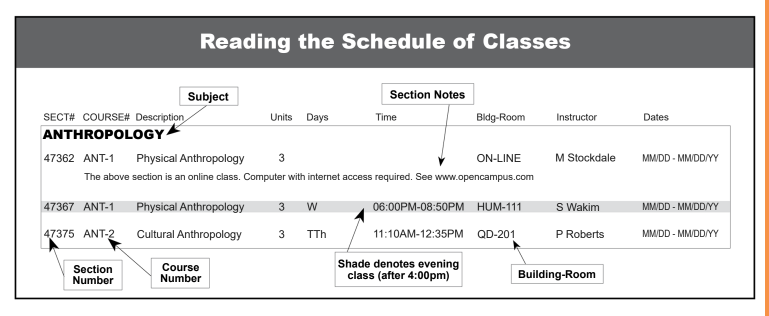


Table of Contents	Culinary Arts		Nursing Lvn Nursing/Continuing Ed	
Credit Classes 1 Accounting	Early Childhood Education	111215151515161616	Oceanography Paralegal Studies. Philosophy Photography Physics Political Science Psychology. Real Estate Sociology Spanish Theater Arts	
Sactionary Sac	Humanities. Kinesiology	18 21 21 21 21 22	Non-Credit Classes Accounting	30 30 30 31

			Credi	Class	562			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ACCOUNTIN	IG							
ACC-1A	Principles of Accounting I							
	ne. Advisory: BUS-20. Description in the data for economic units with itrade only)							
40356 ACC-1A	Lecture		3	TTh	09:50AM-11:55A	M BE-204	F Rangel	01/02 - 02/08/24
						ON-LINE		01/02 - 02/08/24
The above s	section requires a computer with interne	et access as Canvas and other techn	ologies wi	II be require	d to complete coursework	. See https://rccd.e	edu/de	
40357 ACC-1A	Lecture		3			ON-LINE	J Corr	01/02 - 02/08/24
The above s	section requires a computer with interne	et access as Canvas and other techn	ologies wi	II be require	d to complete coursework	. See https://rccd.e	edu/de	
40358 ACC-1A	Lecture		3			ON-LINE	M Blumenthal	01/02 - 02/08/24
The above s	section requires a computer with interne	et access as Canvas and other techn	ologies wi	II be require	d to complete coursework	. See https://rccd.e	edu/de	
40359 ACC-1A	Lecture		3		·	ON-LINE	A Syed	01/02 - 02/08/24
The above s	section requires a computer with interne	et access as Canvas and other techn	ologies wi	II be require	d to complete coursework	. See https://rccd.e	edu/de	
ACC-1B Principles of Accounting II Prerequisite: ACC-1A. Description: A study of managerial accounting principles and information systems including basic concepts, limitations, tools and methods to support the internal decision-making functions of an organization. 54 hours lecture. (Letter grade only)								
40360 ACC-1B	Lecture	·	3			ON-LINE	J Corr	01/02 - 02/08/24
The above s	section requires a computer with interne	et access as Canvas and other techn	ologies wi	II be require	d to complete coursework	. See https://rccd.e	edu/de	

Credit Classes

SECT# Course#	Instruction	ZTC/LTC	Units	Days T	Гime	Bldg-Room	Instructor	Dates
40361 ACC-1B	Lecture		3			ON-LINE	J Browning	01/02 - 02/08/24

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

ACC-19 Volunteer Income Tax Assistance Training

Prerequisite: None Description: The Volunteer Income Tax Assistance (VITA) program is an initiative sponsored by the Internal Revenue Service. This course is intended to provide students with the opportunity to serve qualified individuals. VITA sites offer free tax help to people who need assistance in preparing their own tax returns, including: people who generally make \$57,000 or less; people with disabilities; and limited English-speaking taxpayers. Teaches students about income tax preparation, prepares students to apply for IRS VITA certification, in order to work with individuals and families with limited incomes to prepare tax returns - enabling them to receive proper tax credits and refunds. Completion of this course will allow students to volunteer, providing free, high-quality income tax service. 18 hours lecture.

40489 ACC-19 Lecture 1 F 09:00AM-12:20PM BE-200 F Rangel 01/05 - 02/02/24 40490 ACC-19 Lecture 1 S 09:00AM-12:20PM BE-200 F Rangel 01/06 - 02/03/24

The above section is the tax preparation training course, which is the first course in a sequence of two courses for students who volunteer in the IRS Volunteer Income Tax Assistance (VITA) program. Students must complete this course before taking the tax preparation lab course, ACC 819L, which is offered during the spring semester.

ON-LINE

R Miles

01/02 - 02/08/24

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)

3

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

ADJ-2 Principles and Procedures of the Justice System

Prerequisite: None Description: An examination and analysis of due process in criminal proceedings from pre-arrest through trial and appeal utilizing statutory law and state and constitutional precedents. 54 hours lecture. (Letter grade only)

40002 ADJ-2 Lecture 3 ON-LINE M Reid 01/02 - 02/08/24

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

ADJ-5 Community Relations

Prerequisite: None. Description: Examines the complex, dynamic relationship between communities and the justice system in addressing crime and conflict with an emphasis on the challenges and prospects of administering justice within a diverse multicultural population. 54 hours lecture. (Letter grade only)

40004 ADJ-5 Lecture 3 ON-LINE V Graham 01/02 - 02/08/24

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

AIR CONDITIONING

40000 ADJ-1

AIR-77 Energy Conservation Methods for HVACR

Prerequisite: None Advisory: AIR-61A Description: Current industry practices for auditing energy losses in residential and light commercial buildings. Methods of conserving energy and sustaining natural resources are presented. Blower door diagnostics are featured. A lab uniform is required for this course. 45 hours lecture and 27 hours laboratory. (Letter grade only)

40368 AIR-77	Lecture	3	TW	05:00PM-08:30PM TCHA-107	P Ortanez	01/02 - 02/08/24
	Lab		TW	08:40PM-10:45PM TCHA-132		01/02 - 02/08/24
40527 AIR-77	Lecture	3	TW	05:00PM-08:30PM TCHA-131	K Mendelovitz	01/02 - 02/08/24
	Lab		TW	08:40PM-10:45PM TCHA-103A		01/02 - 02/08/24

AIR-78 Safe Refrigerant Handling and Management

Prerequisite: None. Description: Current industry practices for recovery, reclamation, recycling and retro fitting. Emphasis is on safe use and management of common refrigerants as well as efficient use of pressure and temperature measurement to determine system operating parameters. 45 hours lecture and 27 hours laboratory. (Letter grade only)

as well as eliciel	as well as elicient use of pressure and temperature measurement to determine system operating parameters. 45 hours lecture and 27 hours laboratory. (Letter grade only)										
40369 AIR-78	Lecture	3	TW	08:00AM-11:30AM TCHA-110	K Mendelovitz	01/02 - 02/08/24					
	Lab		TW	11:40AM-01:45PM TCHA-110		01/02 - 02/08/24					
40370 AIR-78	Lecture	3	TW	05:00PM-08:30PM TCHA-110	P Walsh	01/02 - 02/08/24					
	Lab		TW	08:40PM-10:45PM TCHA-110		01/02 - 02/08/24					

ANTHROPOLOGY

ANT-1 Physical Anthropology

Prerequisite: None Description: An introduction to human biological evolution, physical diversity, and relationship to the animal world, using scientific and comparative methods. Incorporates the study of genetics, fossils, primates, and modern human variation within an evolutionary framework. Students may not receive credit for both ANT-1 and ANT-1H. 54 hours lecture (Letter grade only)

0 1 110 010 10 01010	.,(=0110. g.aao o	· <i>y</i> /							
40005 ANT-1	Lecture	ZTC	3			ON-LINE	J Liashenko	01/02 - 02/08/24	
This is a sh	hort term online class	. Please note the start and end dates. Computer with Inter	net acce	ess required. See	www.rccd.edu/de				
40006 ANT-1	Lecture		3			ON-LINE	K Williams	01/02 - 02/08/24	
This is a sh	hort term online class	. Please note the start and end dates. Computer with Inter	net acce	ess required. See	www.rccd.edu/de				
40007 ANT-1	Lecture		3			ON-LINE	K Williams	01/02 - 02/08/24	
This is a sh	hort term online class	. Please note the start and end dates. Computer with Inter	net acce	ess required. See	www.rccd.edu/de				
40008 ANT-1	Lecture		3	TTh	12:05PM-02:10PM	QD-201	P Duong	01/02 - 02/08/24	
						ON-LINE		01/02 - 02/08/24	
This is a sh	This is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de								
40009 ANT-1	Lecture		3	MTWTh	09:50AM-12:05PM	QD-201	P Roberts	01/02 - 02/08/24	

This section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

ANT-2 Cultural Anthropology

Prerequisite: None Description: An introduction to the anthropological concept of culture and to the methods and theories used in the comparative analysis of cultures. Cultural practices and institutions are examined using perspectives that enhance effective participation in a culturally diverse world. 54 hours lecture.(Letter grade only)

40010 ANT-2 Lecture 3 MTWTh 09:50AM-12:05PM QD-128 A Magana 01/02 - 02/08/24

This section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

01/02 - 02/08/24

R Taube

R Taube

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
40011 ANT-2	Lecture	ZTC	3			ON-LINE	J Liashenko	01/02 - 02/08/24

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

APP DIGITAL MEDIA AND PRINTING

(Letter grade only 40499 ADM-63A	Lecture	3	ON-LINE	K Siu	01/02 - 02/08/2
	Lab		ON-LINE		01/02 - 02/08/2
The above se	ction is an online class. Computer with Intern	et access required. See www.rccd.edu/de.			
		ulation · in image manipulation for graphic designers usin or various media applications including print, digita			
40365 ADM-71A	Lecture	3	ON-LINE	A Dennis	01/02 - 02/08/2
	Lab		ON-LINE		01/02 - 02/08/24
	ection is an online class. Computer with Intern	et access required. See www.rccd.edu/de.			
	'				
ADM-77A Prerequisite: Non- communications a	Adobe Illustrator for Graphic Art e. Description: An introductory course and commercial art. 36 hours lecture a	in the use of Adobe Illustrator for graphic design, and 72 hours laboratory. (Letter grade only)			
ADM-77A Prerequisite: Non	Adobe Illustrator for Graphic Art be Description: An introductory course and commercial art. 36 hours lecture a Lecture		ON-LINE	and vector art creation	01/02 - 02/08/2
ADM-77A Prerequisite: Non- communications a 40367 ADM-77A	Adobe Illustrator for Graphic Art e. Description: An introductory course und commercial art. 36 hours lecture a Lecture Lab	and 72 hours laboratory. (Letter grade only)			01/02 - 02/08/2
ADM-77A Prerequisite: Non- communications a 40367 ADM-77A	Adobe Illustrator for Graphic Art be Description: An introductory course and commercial art. 36 hours lecture a Lecture	and 72 hours laboratory. (Letter grade only)	ON-LINE		01/02 - 02/08/24
ADM-77A Prerequisite: Non- communications a 40367 ADM-77A	Adobe Illustrator for Graphic Art e. Description: An introductory course und commercial art. 36 hours lecture a Lecture Lab	and 72 hours laboratory. (Letter grade only)	ON-LINE		n for graphic 01/02 - 02/08/24 01/02 - 02/08/24
ADM-77A Prerequisite: Non- communications a 40367 ADM-77A The above se	Adobe Illustrator for Graphic Art e. Description: An introductory course und commercial art. 36 hours lecture a Lecture Lab	and 72 hours laboratory. (Letter grade only)	ON-LINE		01/02 - 02/08/24
ADM-77A Prerequisite: Non- communications a 40367 ADM-77A The above se ART ART-6 Prerequisite: Non-	Adobe Illustrator for Graphic Art e. Description: An introductory course and commercial art. 36 hours lecture a Lecture Lab action is an online class. Computer with Intern Art Appreciation e. Advisory: ENG-1A. Description: An	and 72 hours laboratory. (Letter grade only)	ON-LINE ON-LINE on the diversite process and the diversite on the diversite of the diversit	P Scullin y of style, technique ar	01/02 - 02/08/24 01/02 - 02/08/24
ADM-77A Prerequisite: Non- communications a 40367 ADM-77A The above se ART ART-6 Prerequisite: Non- various art forms	Adobe Illustrator for Graphic Art e. Description: An introductory course and commercial art. 36 hours lecture a Lecture Lab action is an online class. Computer with Intern Art Appreciation e. Advisory: ENG-1A. Description: An	and 72 hours laboratory. (Letter grade only) 3 et access required. See www.rccd.edu/de. introductory course for the non-art major. The cre	ON-LINE ON-LINE on the diversite process and the diversite on the diversite of the diversit	P Scullin y of style, technique ar	01/02 - 02/08/24 01/02 - 02/08/24
ADM-77A Prerequisite: Noncommunications at 40367 ADM-77A The above se ART ART-6 Prerequisite: Noncyarious art forms option.) 40325 ART-6	Adobe Illustrator for Graphic Art e. Description: An introductory course and commercial art. 36 hours lecture a Lecture Lab ction is an online class. Computer with Intern Art Appreciation e. Advisory: ENG-1A. Description: An hroughout history and culture. Studen Lecture	et access required. See www.rccd.edu/de. introductory course for the non-art major. The creats may not receive credit for both ART-6 and ART-	ON-LINE ON-LINE eative process and the diversit T-6H. 54 hours lecture. (Same	P Scullin ry of style, technique ar e as AHS-6) (Letter Gra	01/02 - 02/08/24 01/02 - 02/08/24 and media, evident in ade, or Pass/No Pass

40509 ART-6 Lecture 3 ON-LINE L Brown 01/02 - 02/08/24

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

40511 ART-6 Lecture 3 ON-LINE L Brown 01/02 - 02/08/24

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

40513 ART-6 Lecture 3 ON-LINE L Brown 01/02 - 02/08/24

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

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

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

ART-17 Beginning Drawing

40327 ART-6

40328 ART-6

Prerequisite: None. Description: An introduction to the fundamentals of drawing in a variety of media. The exploration of the elements of art, the principles of composition, perspective and the development of observational, motor and creative skills. Emphasis will be on black and white media. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

40324 ART-17 Lecture 3 MTWTh 09:00AM-10:20AM AR-101 A Jones 01/02 - 02/08/24 Lab 01/02 - 02/08/24 MTWTh 10:35AM-01:25PM AR-101 01/02 - 02/08/24

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

ART-50A Beginning Storyboarding

Prerequisite: ART-17. Advisory: ART-22 and ART-40A. Description: Introduction to storyboarding with animation principles. Basic concepts of writing and directing for animation, dialogue and story development will be explored in making basic story reel structure. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

40507 ART-50A Lecture 3 MTWTh 09:00AM-10:20AM REG-MEET W Kim 01/02 - 02/08/24 Lab 01/02 - 02/08/24 MTWTh 10:25AM-01:15PM REG-MEET 01/02 - 02/08/24

The above section is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework.

ART-50B Intermediate Storyboarding

Prerequisite: ART-50A. Advisory: ART-22 and ART-40A. Description: Intermediate level of storyboarding with animation principles where emphasis will be on developed cinematic storytelling techniques and compositions. More developed concepts of writing and directing for animation, dialogue and story development will be explored in making a story reel with a linear computer editing. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

40522 ART-50B Lecture 3 MTWTh 09:00AM-10:20AM REG-MEET W Kim 01/02 - 02/08/24 Lab MTWTh 10:25AM-01:15PM REG-MEET 01/02 - 02/08/24

The above section is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework.

SECT# Course# ZTC/LTC Units Days Bldg-Room Instructor

ART HISTORY

AHS-1 History of Western Art: Prehistoric, Ancient, and Medieval Prerequisite: None. Advisory: ENG-1A. Description: Survey of the history of Western art: Painting, architecture, and sculpture, Prehistoric through the Medieval periods. 54 hours lecture (Letter Grade, or Pass/No Pass option) ON-LINE A Herrera 40316 AHS-1 Lecture 3 01/02 - 02/08/24 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. 40317 AHS-1 Lecture 3 ON-LINE A Herrera 01/02 - 02/08/24 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. AHS-2 History of Western Art: Renaissance through Contemporary Prerequisite: None. Advisory: ENG-1A. Description: Survey of the history of Western art: Painting, architecture, and sculpture, from the Renaissance through contemporary art. Student may not receive credit for both AHS-2 and AHS-2H. 54 hours lecture. (Letter Grade, or Pass/No Pass option) ON-LINE 40318 AHS-2 3 C Falzone Robinson ZTC 01/02 - 02/08/24 Lecture The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. 3 40319 AHS-2 ON-LINE L Vaughan Lecture 01/02 - 02/08/24 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. Art Appreciation Prerequisite: None. Advisory: ENG-1A. Description: An introductory course for the non-art major. The creative process and the diversity of style, technique and media, evident in various art forms throughout history and culture. Students may not receive credit for both ART-6 and ART-6H. 54 hours lecture. (Same as ART-6) (Letter Grade, or Pass/No Pass option) 40320 AHS-6 7TC 3 ON-LINE B Keene 01/02 - 02/08/24 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. 40321 AHS-6 Lecture ON-LINE R Taube 01/02 - 02/08/24 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. 40322 AHS-6 01/02 - 02/08/24 ON-LINE R Taube Lecture The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. 40323 AHS-6 R Taube 01/02 - 02/08/24 ON-LINE Lecture The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. 40508 AHS-6 L Brown Lecture ON-LINE 01/02 - 02/08/24 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. 40510 AHS-6 ON-LINE L Brown Lecture 01/02 - 02/08/24 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. 40512 AHS-6 ON-LINE L Brown 01/02 - 02/08/24 Lecture The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. **ASL - AMERICAN SIGN LANGUAGE** ASL-1 American Sign Language 1 Prerequisite: None. Description: Focus on developing basic principles and skills of American Sign Language (ASL) through cultural appreciation and non-verbal instruction. Emphasis is placed on Deaf culture and Deaf people in history, visual training, sign vocabulary acquisition, comprehension and communicative skills development, as well as basic structural and grammatical patterns of ASL discourse at the beginning level. 72 hours lecture and 18 hours laboratory. (TBA Option) (Letter grade only) 40142 ASL-1 ON-LINE 01/02 - 02/08/24 ON-LINE I ah 01/02 - 02/08/24 In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies may be required to complete coursework. See https://rccd.edu/de 40143 ASL-1 05:30PM-08:20PM QD-121 Lecture TTh J Valencia Viveros 01/02 - 02/08/24 ON-LINE 01/02 - 02/08/24 ON-LINE 01/02 - 02/08/24 In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 40144 ASL-1 10:00AM-01:50PM QD-121 Lecture T Sacchetti 01/02 - 02/08/24 ON-LINE 01/02 - 02/08/24 ON-LINE 01/02 - 02/08/24

complete coursework. See https://rccd.edu/de ASL-2 American Sign Language 2

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

In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies may be required to

40145 ASL-2 Lecture ON-LINE D Kovacs

01/02 - 02/08/24 ON-LINE 01/02 - 02/08/24

In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies may be required to complete coursework. See https://rccd.edu/de

ASTRONOMY

AST-1A Introduction to the Solar System

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
40268 AST-1A	Lecture	ZTC	3			ON-LINE	K Kern	01/02 - 02/08/24

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

AUTOMOTIVE TECHNOLOGY

	Prerequisite: None. Description: General theory, principles and service procedures relating to an introduction to automotive technology with emphasis being placed upon										
component identi	fication, basic functions, minor maintenance and service. 63 hou	ırs lec	ture and 27 h	ours laboratory.(Letter grade only)							
40372 AUT-50	Lecture	4	MTWTh	08:00AM-10:35AM AT-108	J Morgan	01/02 - 02/08/24					
	Lab		TTh	10:40AM-12:45PM AT-108		01/02 - 02/08/24					
40373 AUT-50	Lecture	4	MTWTh	08:00AM-10:35AM AT-108	J Morgan	01/02 - 02/08/24					
	Lab		MW	10:40AM-01:05PM AT-108	_	01/02 - 02/08/24					

BIO-1	General Biology						
Prerequisite: No	one. Description: Introductory course des	signed for non-science majors th	nat offers an	integrated study of the bas	ic principles of	biology, with emphasis o	on the
principles of str	ucture and function, genetics, developme	ent, evolution, and ecology. Disc	cussions on	the philosophy, concepts, a	nd implications	of modern biology will b	e included.
	not receive credit for both BIO-1 and BIO-	-1H. 54 hours lecture and 54 ho	urs laborato	ry. (Letter grade only)			
40269 BIO-1	Lecture	4		ON-LI	NE M	Jazayeri	01/02 - 02/08/2
	Lab		MTWTh	09:00AM-11:15AM MTSC	2-303		01/02 - 02/08/2
•	sses are distance education courses combined w coursework.	ith on-campus face to face classes tha	t will meet on r	equired scheduled meetings days	s and times. Canva	as and other technologies will	be required to
40270 BIO-1	Lecture	4		ON-LI	NE M.	Jazayeri	01/02 - 02/08/2
	Lab		MTWTh	12:00PM-02:15PM MTSC	2-303		01/02 - 02/08/2
	sses are distance education courses combined w coursework.	ith on-campus face to face classes tha	t will meet on r	equired scheduled meetings days	s and times. Canva	as and other technologies will	be required to
40271 BIO-1	Lecture	4		ON-LI	NE KJ	lohnson	01/02 - 02/08/2
	Lab		MTWTh	09:00AM-11:15AM MTSC	C-304		01/02 - 02/08/2
•	sses are distance education courses combined w coursework.	ith on-campus face to face classes tha	t will meet on r	equired scheduled meetings days	s and times. Canva	as and other technologies will	be required to
40272 BIO-1	Lecture	4	MTWTh	09:00AM-11:15AM MTSC	C-308 G E	Burchett	01/02 - 02/08/2
	Lab		MTWTh	12:00PM-02:15PM MTSC	C-304		01/02 - 02/08/2
BIO₋7	Marine Riology						

Prerequisite: None. Description: An ecological study of the marine environment. Emphasis will be placed on the local marine algae, plants, and animals and their interactions with the physical environment. Frequent field trips are combined with laboratory observations to acquaint the student with the identification and understanding of the common marine organisms of the Southern California coastline. 54 hours lecture and 54 hours laboratory. (Letter grade only)

40277 BIO-7	Lecture	4	TWTh	09:00AM-11:50AM MTSC-307	C Scott	01/02 - 02/08/24
	Lab		TWTh	12:30PM-03:20PM MTSC-307		01/02 - 02/08/24

BIO-18 **Human Genetics**

Prerequisite: None. Advisory: High school biology or any college life science course with laboratory. Description: A general education course for non-biology majors and allied health students who are interested in the underlying mechanisms of human heredity. Emphasis will be given to the role of genetics and environment on cells, individuals, family and human populations. Discussion on human genetic disorders and the social implications of modern human genetics will be included. 54 hours lecture.(Letter grade only) 40273 BIO-18

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

Environmental Science

Prerequisite: None. Description: A study of humans in relation to the environment that emphasizes population ecology, nutrient cycles and energy flow, pollution, food production, and conservation of natural resources. 54 hours lecture.(Letter grade only)

40274 BIO-19

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

ON-LINE

K Halama

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)

40517 BIO-45 MW 01:00PM-03:15PM MTSC-308 A Cortez 01/02 - 02/08/24 ON-LINE 01/02 - 02/08/24

Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times. Canvas and other technologies will be required to complete coursework.

Anatomy and Physiology I BIO-50A

Prerequisite: BIO-1 or BIO-1H or BIO-4 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)

09:00AM-10:20AM MTSC-401 40276 BIO-50A Lecture MTWTh V Hanson 01/02 - 02/08/24 10:35AM-03:10PM MTSC-302 01/02 - 02/08/24 Lab MTWTh

BUSINESS ADMINISTRATION

BUS-10	Introduction to Business									
Prerequisite: None	Prerequisite: None. Description: Scope, function and organization of contemporary business; fundamentals, concepts, principles, and current practices in the major areas of									
business activity w	ith an integrated global perspective. 54 hours led	cture. (Letter grade only)								
40377 BUS-10	Lecture	3	ON-LINE	C Ishihara	01/02 - 02/08/24					

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

The sock region regions are proportion with found access as Cannes and other factorizes; will be required to compress to See Page 1004-0419. 0.002-0208	SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
1979 Statute 1979 Statute 1979 Statute 1979 Statute 1979 Statute 1970	10378 BUS-10	Lecture		3			ON-LINE	C Ishihara	01/02 - 02/08/2
The above section requires a company with infanoral access as Camous and other technologies will be required to compare conservant. Scalings into a solid section of the company of the co	The above s	ection requires a computer with internet acce	ss as Canvas and other techno	logies w	ill be required to	o complete coursework. S	See https://rccd.edu/	de	
The palow establishment process as Canas and other technicages will be required to complete conserved. Sentings-intend above 1972 - 0.005	0379 BUS-10	Lecture		3	T	06:00PM-07:25PM	BE-206	D Wilcoxson	01/02 - 02/08/2
1							ON-LINE		01/02 - 02/08/2
The above aution requires a complant with internal access as Cames and other technologies with to required to consider to consider. Seathers, biocolativists US-1946. Public recognition. Coverage of federal and state count or planters and a comprehensive study of contracts under the common law and the Uniform Commercial Code. Additional formation of the Common law and the Uniform Commercial Code. Additional formation of the Common law and the Uniform Commercial Code. Additional formation of the Common law and the Uniform Commercial Code. Additional formation of the Common law and the Uniform Commercial Code. Additional formation of the Common law and the Uniform Commercial Code. Additional formation of the Code of th			ss as Canvas and other techno	-					
The size work of mountains compare with termor access as Carvas and other inclinatories and a required to complete consensors. Searthingschools advolved the legal process and compared to the process of the common law and the Uniform Common law and compared to the legal process and compared to the common law and the Uniform Common law and the	J380 BUS-10	Lecture		3	I	U9:50AM-11:40AM		D Wilcoxson	01/02 - 02/08/2
University Description Covered to fundamental logal principles portating to business transactions. Provides and overview of an introduction to the logal process and open resolution. Coverage of federal and state count systems and a comprehence study of continuous under the common law and the Uniform Commercial Code. Additional federal results are continuous to the common law and the Uniform Commercial Code. Additional federal results are continuous to the common law and the Uniform Commercial Code. Additional federal results are completed to complete counters. See 19 (1997) Logon 1907-208 Logon 1907-									01/02 - 02/08/2
processes and speciments. None. Description: Overs the fundamental signal principles potentianing to business stramactions. Provides and overwise of an introduction to the logal processes and support sendants. Oversage of folderal and state out systems and a comprehensive stayl of contracts. Under the common and and the Uniform Contract. Cash Additional Provides and Contract to the Contract of t		· · · · · · · · · · · · · · · · · · ·	ss as Canvas and other techno	logies w	ill be required to	o complete coursework. S	See#https://rccd.edu	/de	
spuke resolution. Coverage of dedecial and state court systems and a comprehensive study of contracts under the common law and the Uniform Commercial Code. Additional years granted to complete contracts and study of the contract of the co			tal lagal principles partain	ing to k	aucinoco tran	agations Provides a	nd avantian of a	un introduction to the le	aal process and
international sources of law, business ethics, constitutional law, tort law, agency, business organizations, and criminal law as applied to business. 64 hours fecture, dieter grade only. 38 18U-18 Letture The above section requires a computer with internet access as Canvas and other fechnologies will be required to complete coursework. Sentifities indicated and the section requires a computer with internet access as Canvas and other fechnologies will be required to complete coursework. Sentifities and advantage of the complete coursework. Sentifities are a final disprayed propagations for solving common hustiness problems using genoral mathematics and final disprayed propagations for solving common hustiness problems using genoral mathematics are affired disprayed problems. In the complete coursework Sentifies and the complete coursework Sentifies and the complete coursework. Sentifies and the complete coursework Sentifies and the complete coursework. Sentifies and the complete coursework Sentifies and the course of the									
388 BUS-22 Lecture 3									
The stock section requires computer with internal scores as Carves and other hardwages will be required to comprete coursework. Seathtips: Riccid eduction The stock rection requires a computer with internal scores as Carves and other hardwages will be required to comprete coursework. Seathtips: Riccid eduction The stock rection requires a computer with internal scores as Carves and other hardwages will be required to comprete coursework. Seathtips: Riccid eduction The state of t		•		_			0111111		
182 BUS-184 Lecture 3 ONL-INE L Judon 0/16/2-02/08 The above sector requires a computer with interest access as Claims and other teinhologies will be required to complete coursework. Seethingstricted addition of the required to the complete coursework Seethingstricted additional to development and solution of problems in the areas of business statistics, funde and cash discounts, markups and markdowns, purshabliss, payroll, taxos, simple interest, and continued to development and solution of problems in the areas of business statistics, funde and cash discounts, markups and markdowns, purshabliss, payroll, taxos, simple interest, and the statistics of the complete coursework. The complete coursework is a complete coursework in the course of the c				-					01/02 - 02/08/2
Use 20 Bears Selfon Payment Communication in the area of business statistics, trained and cash deconveyment and adultion of problems in the areas of business statistics, trained and cash discounts, making payments and first disprese equations. Include development and solution of problems in the areas of business statistics, trained and cash discounts, making payments, and payments and first disprese equations, include development and solution of problems in the areas of business statistics, trained and cash discounts, making payments, and credit cards, brone ownership costs, insurance, stocks and notice, multial funds, file financial reports, depreciation, inventory, and overhead 5 hours lecture, (letter grade only). 1825 BLS-20 Lecture Table Selfon Self			ss as Canvas and other techno		ill be required to	o complete coursework. S			
Section				-					01/02 - 02/08/2
executation. None. Description: An introduction to quantitative approaches for solving common business general markedoms, perishabenables and first degree equations. Include of evidencement and solution of problems in the areas of business statistics, trains, marking and markdowns, perishabens, poyrell, taxes, simplified executions of the properties of everyonic products and future value, annualizes and sixfing funds, installment buying and credit cards, home ownership costs, insurance, stocks and marked products and stocks and future value, annualizes and sixfing funds, installment buying and credit cards, home ownership costs, insurance, stocks and marked products and stocks and future value, annualizes and sixfing funds, installment buying and credit cards, home ownership costs, insurance, stocks and marked products and stocks and the stock of the		ection requires a computer with internet acce	ss as Canvas and other techno	logies w	ill be required to	o complete coursework. S	Gee#https://rccd.edu	/de	
e development and solution of problems in the areas of business statistics, trade and canh discounts, markings and markdowns, perishables, payroll, taxes, simple interest, mission yorks, compound interest, prosent and future value, annulise and similing funds, installating busying and croid cards, hornous compound interest, prosent and future value, annulise and similing funds, installating busying and croid cards, hornous control cards, hornous compound interest, process and other technologies will be required to complete coursework. Seethings/incide dubte 18-22 Management Communication in various basiness similations as a manager, including business documents, presentations, and job interviews. Practical experience is proprietise marknotic of communication in various basiness similations as a manager, including business documents, presentations, and job interviews. Practical experience is proprietised to complete coursework. Seethings/incide dubte HEMISTRY HE-1A Central Chemistry, I rerequisite CHE-2A or CHE-3 and Intermediate Algebra or MAT-37 or MAT-42 or qualifying placement level. Description: An exploration of simple chemical systems, their operations, and how they can be investigated and understood in terms of stockhometry, gas laws, elementary thermodynamics, administration, and office the coursework. Seethings/incide dubte HEMISTRY HE-1A Central Chemistry, I rerequisite CHE-2A or CHE-3 and Intermediate Algebra or MAT-37 or MAT-42 or qualifying placement level. Description: An exploration of simple chemical systems, their operations, and how they can be investigated and understood in terms of stockhometry, gas laws, elementary thermodynamics, administration, and other hands and the course of the proprieties and how they can be investigated and understood in terms of stockhometry, gas laws, elementary thermodynamics, and to be a found to house industry and introductory organic chemistry. Liberton of the proprieties of the ministry with emphasis on kinetics, phenocytophymanics, and to have the									
xoronison, nuclar funds, famoral reports, depretation, invention, and covered St. hours lecture, clear grade only) 3033 BIS-20 Lecture The above section requires computer with interest access as Canvas and other technologes will be required to complete coursevors. Seathings/incide adulate When the complete course of the									
1938 BUS-20 Lecture The above section requires a computer with internet access set Carness and officer technologies will be required to complete coursework. Seefletiges Fincial education and delivery of proportions methods of communication in various business adjustations as a manager, including business documents, presentations, and job interviews. Practical experience is intended in versions business set situations as a manager, including business documents, presentations, and job interviews. Practical experience is intended in versions business share factors growth and advancement in business pronouncers, presentations, and job interviews. Practical experience is a trained in version business and leaders. 54 hours lecture: (Letter grade only) 3 ON-LINE Clathibara 01/02 - 02/08 The above section requires a computer with internet access as Carwas and other technologies will be required to complete ocursework. Seefletige. Flood educates **CHEMISTRY** **CHEMISTRY** **CHEMISTRY** **HE-1A General Chemistry, I manager and leaders. 54 hours lecture: (Letter grade only) 0.04 He-1. A General Chemistry, I manager and leaders. 54 hours lecture: (Letter grade only) 0.05 He-1. A General Chemistry, I manager and leaders. 54 hours lecture: (Letter grade only) 0.07 He-1. A General Chemistry, I manager and leaders. 54 hours lecture and 108 hours laboratory with managers and leaders. 54 hours lecture and 108 hours laboratory in complete in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory (Letter Grade, or leaders) and the leaders. 54 hours lecture and 108 hours laboratory (Letter Grade, or leaders) and the leaders of the leaders of the letter of both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory (Letter Grade, or leaders) and the leaders of the leaders of the letter of both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory (Letter Grade, or leaders) and the leaders of the leaders of the leaders of		•	,				· · ·		
The above section requires a computer with internet access as Carvas and other technologies will be required to complete coursework. Seaffithps://linear.com/doi/10.1009/10.10	onds, mutual fur	nds, financial reports, depreciation, in		4 hours					
Managament Communications rerecoulstick None. Description: Examines the dynamics of organizational communication relevant in current business environment. Focus is on composition and delivery of proprietal methods of communication in various business situations as a manager, including business documents, presentations, and job Interviews. Practical experience is trained in verbal/more-wheal and written communication shifts that obers growth and advancement in business exportunities. Best suited for those aspiring to advance their reports by being prepared to be potential managers and leaders. 54 hours lecture. (Letter grade only) 3	383 BUS-20	Lecture		3			ON-LINE	E Singer	01/02 - 02/08/2
rerequisite: None. Description: Examines the dynamics of organizational communication relevant in current business environment. Focus is no nonposition and delivery of proprietie methods of communication in various business subusions as a manager, including business documents, presentations, and pib interviews. Practiced experience is trained in verbal/non-verbal and written communication skills that fosters growth and advancement in business opportunities. Beel suited for those aspiring to advance their references by being prepared to be potential managers and leaders. Set hours leaders. Set hours leaders only) 3036 BUS 22 Lecture The above section negules a computer with internet access as Carvas and other technologies will be required to conjecte coursework. Sestitips://mod.adu/de/ HE-1A General Chemistry. I HE-1A General Chemistry. I HE-1A General Chemistry. I HE-1A General Chemistry in the conformation of a manager in conformation of the conformation of a manager in conformation of a manager in conformation of the conforma	The above s	ection requires a computer with internet acce	ss as Canvas and other techno	logies w	ill be required to	o complete coursework. S	Gee#https://rccd.edu	/de	
proprieta methods of communication in various business situations as a manager, including business documents, presentations, and job interviews. Practical experience is trained in verbation—verbal and written communication skills that fosters growth and advancement in business opportunities. Beginner under the properties are the properties of the prope	US-22	Management Communications							
titatined in verbal/non-verbal and written communication skills that fosters growth* and advancement in business opportunities. Best suited for those aspiring to advance their across by being prepared to be potential managers and leaders. 54 hours lecture. (Letter grade only): 3384 BUS-22*** Lecture 3									
areers by being prepared to be potential managers and leaders. 54 hours lecture. (Letter grade only) 3 ON-LINE C Ishihara 0102 - 2008 The above section requires a computer with internet access as Carvas and other technologies will be required to complete coursework. Seathtips://incod.eduide **HEMISTRY** **HE-1A General Chemistry.1** **Leb									
The above section requires a computer with internet access as Carvas and other technologies will be required to complete coursework. SeeRhitps;/irccd.edudude CHEMISTRY CHE-LA General Chemistry, I Prerequisite: CHE-2A or CHE-3 and Intermediate Algebra or MAT-37 or MAT-42 or qualifying placement level. Description: An exploration of simple chemical systems, their recognities, and how they can be investigated and understood in terms of stoichometry, gas laws, elementary thermodynamics, actionic structure, and bonding, Laboratory research places of the composition of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours leature and 108 hours isboratory (Letter Grade, or Pass/No Pass option) 2029 CHE-1A Lecture 5 MTWTh 10:308M-12:40PM MTSC-437 6 Moleta 10:20-2028 CHE-1A Lecture 2 TC 5 MTWTh 10:308M-12:40PM MTSC-437 10:20-2028 CHE-1A Lecture 2 TC 5 MTWTh 10:308M-12:42PM MTSC-447 MTWTh 10:308M-12:42PM MTSC-446 MTWTh 10:308M-12:42PM MTSC-406 MTWTh 10:308M-12:42PM MTSC-406 MTWTh 10:308M-12:42PM MTSC-406 MTWTh 10:308M-12:42PM MTSC-406 MTWTh 10:308M-12:42PM MTSC-436 MTWTh 10:308M-12:4			•				illiles. Desi sulle	tu for those aspiring to	auvance men
CHEMISTRY Chemistry I Prerequisite: CHE-2A or CHE-3 and Intermediate Algebra or MAT-37 or MAT-42 or qualifying placement level. Description: An exploration of simple chemical systems, their properties, and how they can be investigated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure, and bonding, Laboratory vechiques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory (Letter Grade, or assayllo Pass option) 2079 CHE-1A Lecture 5 MTWTh 01:00PM-03:25PM MTSC-407 Muleta 01:02: 0:008 1:02: 0:008 0:				`			ON-LINE	C Ishihara	01/02 - 02/08/2
CHEMISTRY Chemistry I Chemist	The above s	ection requires a computer with internet acce	ss as Canvas and other techno	loaies w	ill be required to	o complete coursework. S	See#https://rccd.edu	/de	
General Chemistry, I Prerequisite: CHE-2A or CHE-3 and Intermediate Algebra or MAT-37 or MAT-42 or qualifying placement level. Description: An exploration of simple chemical systems, their roporeties, and how they can be investigated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure, and bonding, Laboratory rechniques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory, (Letter Grade, or Pass/ND Pass option) 2079 CHE-1A Lecture 5 MTWTh 01:00PM-43:16PM MTSC-437 G Muleta 01:02-0208 CHE-1A Lecture 2 TC 5 MTWTh 01:00PM-43:16PM CAK-140 M Dahl 01:02-0208 CHE-1A Lecture 2 TC 5 MTWTh 01:00PM-31:0PM CAK-140 M Dahl 01:02-0208 CHE-1A Leab MTWTh 01:0PM-43:16PM MTSC-437 M Science 1AM CAK-140 M Dahl 01:02-0208 CHE-1A Leab MTWTh 01:0PM-43:16PM MTSC-437 M Science 1AM CAK-140 M MTSC-438 A Science 1AM CAK-140 M Dahl 01:0PM-43:16PM MTSC-438 A Science 1AM CAK-140 M MTSC-438 M MTWTh 01:0PM-43:16PM MTSC-438 M Science 1AM CAK-140 M MTSC-438 M MTWTh 01:0PM-43:16PM MTSC-438 M Science 1AM CAK-140 M MTSC-439 M MTSC-438 M MTWTh 01:0PM-43:16PM MTSC-438 M Science 1AM CAK-140 M MTSC-439 M MTS		·		•	•	·	·		
General Chemistry, I Frerequisite: CHE-2A or CHE-3 and Intermediate Algebra or MAT-37 or MAT-42 or qualifying placement level. Description: An exploration of simple chemical systems, their properties, and how they can be investigated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure, and bonding. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory, (Letter Grade, or Pass/NP Pass option) 0279 CHE-1A Lecture 5 MTWTh 01:00PM-03:25PM MTSC-407 01:02-0208 Lab 07:02-0208 CHE-1A Lecture 2TC 5 MTWTh 01:00PM-03:25PM MTSC-407 01:02-0208 CHE-1A Lecture 2TC 5 MTWTh 01:00PM-03:10PM CAK-140 M Dahl 01:02-0208 CHE-1A Lecture 2TC 5 MTWTh 01:00PM-03:10PM CAK-140 M Dahl 01:02-0208 CHE-1A Lecture 1AH Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, and lectrochemistry. Special topics from descriptive inorganic chemistry, nuclear chemistry, and introductory organic chemistry, Laboratory techniques in the investigation of chemical vestmas way not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory (Letter Grade, or Pass/ND Pass option) 0281 CHE-1A Lecture 5 MTWTh 03:00AM-10:10AM MTSC-438 A Siddigue 01:02-0208 CHE-2A Introductory Chemistry, I Introductory Chemistry, Introductory Chemistry, Introductory Chemistry, Industry and Introductory Che	CHEMISTRY								
Percequisite: CHE-2A or CHE-3 and Infermediate Algebra or MAT-37 or MAT-42 or qualifying placement level. Description: An exploration of simple chemical systems, their properties, and how they can be investigated and understood in terms of stoichinometry, gas laws, elementary themolymics, admics structure, and bonding, Laboratory (Letter Grade, or assaNo Pass option). 10279 CHE-1A Lecture 5 MTWTh 10.304M-1242PM MTSC-437 G Muleta 10.02-0208 [Algorithms of the control									
properties, and how they can be investigated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure, and bonding, Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH-Dours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option) 40280 CHE-1A Lecture									
echniques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory, (Letter Grade, or reases/NO Pass option). 10279 CHE-1A Lecture									
Pass/No Pass option									
Lab		•							
D280 CHE-1A Lecture ZTC 5 MTWTh 01:00PM-03:10PM CAK-140 M Dahl 0102 20208 HE-1B General Chemistry, II rerequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrirum, and lectrochemistry, Special topics from description in chemistry, nuclear chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemistry electrochemistry, Special topics from description in chemistry, nuclear chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemical electrochemistry, Special topics from description in chemistry, nuclear chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option) D281 CHE-1B Lecture 5 MTWTh 10:30AM-02:55PM MTSC-406 W McKeen 01/02 - 02/08 HE-2A Introductory Chemistry, I rerequisite MTA-52. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental poics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory, (Letter Grade, or Pass/No Pass option) D282 CHE-2A Lecture 4 MTWTh 03:00AM-12:40PM MTSC-438 S Youssef 01/02 - 02/08 D283 CHE-2A Lecture 2 TC 4 MTWTh 03:00AM-12:40PM MTSC-438 S Youssef 01/02 - 02/08 D284 CHE-2A Lecture 2 TC 4 MTWTh 03:00AM-12:40PM MTSC-438 P Richardson 01/02 - 02/08 D285 CHE-2B Introductory Chemistry, II D285 CHE-2B Introductory Chemistry, II D286 CHE-2B Introductory Chemistry, II D287 CHE-2B Introductory Chemistry, II D288 CHE-2B Introductory Chemistry, II D288 CHE-2B Lecture 4 MTWTh 03:00PM-03:10PM MTSC-409 S Organic compounds and drugs of the properties. Chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and	0279 CHE-1A			5				G Muleta	01/02 - 02/08/2
HE-1B General Chemistry, II rerequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, are lectrochemistry. Special topics from descriptive inorganic chemistry, nuclear chemistry, and introductory organic chemistry, Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option) 281 CHE-1B	0000 0115 44		770					MD-H	
General Chemistry, II Prierequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, are introductory. Special topics from descriptive inorganic chemistry, unclear chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemical systems. Special topics from descriptive inorganic chemistry, unclear chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemical systems. Special topics from descriptive inorganic chemistry, unclear chemistry, and introductory organic chemistry. Laboratory (Letter Grade, or Pass/No Pass option) 2821 CHE-1B Lecture Introductory Chemistry. I Prierequisite: M-17-52. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental opics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 2822 CHE-2A Lecture 4 MTWTh 08:00AM-12:40PM MTSC-438 S Youssef 01/02 - 02/08 2023 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 CARLOR MTSC-409 2024 CHE-2A Lecture 5 MTWTh 01:00PM-03:10PM MTSC-438 CARLOR MTSC-409 2024 CHE-2A Lecture 7 TC 4 MTWTh 01:00PM-03:10PM MTSC-409 2024 CHE-2B Introductory Chemistry. II Prierequisite: CHE-2A or CHE-3. Description:Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs 2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass	0280 CHE-1A		210	5				M Dani	
Percequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry, with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, an electrochemistry. Special topics from descriptive inorganic chemistry, nuclear chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option) 10281 CHE-1B Lecture					IVIIVVIII	00.00AWI-12.23PW	W113C-407		01/02 - 02/08/2
electrochemistry. Special topics from descriptive inorganic chemistry, nuclear chemistry, and introductory organic chemistry. Laboratory (Echniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option) 0281 CHE-1B			nued exploration of the pr	inciplo	of chamiatr	v with amphasis on k	ination thormad	unamics, said base the	on, oguilibrium on
yestems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory. (Letter Grade, of Pass/No Pass option) Lecture Lab 5 MTWTh 08:00AM-10:10AM MTSC-438 A Siddique 01/02 - 02/08 CHE-2A Introductory Chemistry, I Prerequisite: MAT-52. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental optics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 0282 CHE-2A Lecture 4 MTWTh 08:00AM-10:40PM MTSC-438 S Youssef 01/02 - 02/08 0283 CHE-2A Lecture 4 MTWTh 01:30AM-12:40PM MTSC-438 S Youssef 01/02 - 02/08 0284 CHE-2A Lecture 4 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 0284 CHE-2A Lecture 4 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 0284 CHE-2A Lecture 2 TC 4 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 0284 CHE-2A Lecture 3 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 0285 CHE-2B Introductory Chemistry, II Prerequisite: CHE-2A or CHE-3. Description:Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs 2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 0286 CHE-2B Lecture 4 MTWTh 01:00PM-03:10PM MTSC-405 Vorinova 01/02 - 02/08 0286 CHE-2B Lecture 4 MTWTh 01:00PM-03:10PM MTSC-405 Vorinova 01/02 - 02/08 0286 CHE-2B Lecture 4 MTWTh 01:00PM-03:10PM MTSC-405 Vorinova 01/02 - 02/08 0287 CHE-3 Lecture 4 MTWTh 01:00PM-03:10PM MTSC-405 Vorinova 01/02 - 02/08 0288 CHE-3 Lecture 4 MTWTh 01:00PM-03:10PM MTSC-405 Sepace 01/02 - 02/08 0288 CHE-3 Lecture 4 MTWTh 01:00PM-03:10PM MTSC-401 E Spencer 01/02 - 02/08 0288									
Lab MTWTh 10:30AM-02:55PM MTSC-406 W McKeen 01/02 - 02/08 CHE-2A Introductory Chemistry, I prerequisite: MAT-52. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental opics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 0282 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/02 - 02/08 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/02 - 02/08 CHE-2A Lecture 4 MTWTh 10:00PM-03:10PM MTSC-438 S Youssef 01/02 - 02/08 CHE-2A Lecture 2 ZTC 4 MTWTh 01:00PM-03:10PM MTSC-438 P Richardson 01/02 - 02/08 CHE-2A Lecture 2 ZTC 4 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 CHE-2B Introductory Chemistry, II Prerequisite: CHE-2A or CHE-3. Description: Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs of structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No 285 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-405 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-405 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-405 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-405 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30P	,		• • • • • • • • • • • • • • • • • • • •			, ,	, ,		3
Introductory Chemistry, I Prerequisite: MAT-52. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental optics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 0282 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/02 - 02/08 0283 CHE-2A Lecture 4 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 0284 CHE-2A Lecture 7 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 0284 CHE-2A Lecture 7 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 0284 CHE-2A Lecture 7 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 0285 CHE-2B Lecture 7 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 0286 CHE-2B Introductory Chemistry, II 0287 CHE-3D Introductory Chemistry, II 0288 CHE-2B Introductory Chemistry, II 0289 CHE-2B Introductory Chemistry, II 0280 CHE-2B Lecture 8 MTWTh 03:30PM-05:40PM MTSC-409 01/02 - 02/08 0280 CHE-2B Lecture 9 MTWTh 03:30PM-05:40PM MTSC-409 01/02 - 02/08 0285 CHE-2B Lecture 9 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 0286 CHE-2B Lecture 9 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 0286 CHE-2B Lecture 9 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 0286 CHE-2B Lecture 9 MTWTh 03:30PM-05:40PM MTSC-405 01/02 - 02/08 0287 CHE-3 Lecture 9 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 0288 CHE-3 Lecture 9 MTWTh 03:30PM-05:40PM MTSC-405 01/02 - 02/08 0287 CHE-3 Lecture 9 MTWTh 03:30PM-05:40PM MTSC-405 01/02 - 02/08 0288 CHE-3 Lecture 9 MTWTh 03:30PM-05:40PM MTSC-401 E Spencer 01/02 - 02/08 0288 CHE-3 Lecture 9 MTWTh 03:30PM-05:40PM MTSC-401 E Spencer 01/02 - 02/08 0288 CHE-3 Lecture 9 MTWTh 01:00PM-03:10PM MTSC-401 E Spencer 01/02 - 02/08 0288 CHE-3 Lecture 9 MTWTh 01:00PM-03:10PM MTSC-401 E Spencer 01/02 - 02/08 0288 CHE-3 Lecture 9 MTWTh 01:00PM-03:10PM MTSC-401 E Spencer 01/02 - 02/08 0288 CHE-3 Lecture 9 MTWTh 01:00PM-03:10PM MTSC-401 E Spencer 01/02 - 02/08 0288 CHE-3 Lecture 9	0281 CHE-1B	Lecture		5	MTWTh	08:00AM-10:10AM	MTSC-438	A Siddique	01/02 - 02/08/2
rerequisite: MAT-52. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental optics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) D282 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/02 - 02/08 D283 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/02 - 02/08 D284 CHE-2A Lecture 4 MTWTh 01:00PM-03:10PM MTSC-438 S Youssef 01/02 - 02/08 D284 CHE-2A Lecture 2 TC 4 MTWTh 01:00PM-03:10PM MTSC-438 P Richardson 01/02 - 02/08 D284 CHE-2B Lecture 2 TC 4 MTWTh 01:00PM-03:10PM MTSC-409 P Richardson 01/02 - 02/08 D285 CHE-2B Introductory Chemistry, II D286 CHE-2B Introductory Chemistry, II D287 CHE-3D Sescription: Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs 2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No 2028 CHE-2B Lecture 4 MTWTh 01:00PM-03:10PM MTSC-405 Vorinova 01/02 - 02/08 D286 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 D286 CHE-2B Lecture 4 MTWTh 06:00PM-03:10PM MTSC-405 Vorinova 01/02 - 02/08 D287 CHE-3 Lecture 4 MTWTh 06:00PM-03:10PM MTSC-405 Vorinova 01/02 - 02/08 D288 CHE-3 Lecture 4 MTWTh 06:00PM-03:10PM MTSC-405 Vorinova 01/02 - 02/08 D288 CHE-3 Lecture 4 MTWTh 06:00PM-03:10PM MTSC-405 Vorinova 01/02 - 02/08 D288 CHE-3 Lecture 4 MTWTh 06:00PM-03:10PM MTSC-405 Vorinova 01/02 - 02/08 D288 CHE-3 Lecture 4 MTWTh 06:00PM-03:10PM MTSC-405 Vorinova 01/02 - 02/08 D288 CHE-3 Lecture 4 MTWTh 06:00PM-03:10PM MTSC-401 E Spencer 01/02 - 02/08 D288 CHE-3 Lecture 4 MTWTh 06:00PM-03:10PM MTSC-401		Lab			MTWTh	10:30AM-02:55PM	MTSC-406	W McKeen	01/02 - 02/08/2
pipos. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 2026 CHE-2A Lecture 4 MTWTh 08:00AM-10:10AM MTSC-438 S Youssef 01/02 - 02/08 2028 CHE-2A Lecture 4 MTWTh 01:00PM-03:10PM MTSC-438 S Youssef 01/02 - 02/08 2028 CHE-2A Lecture 7 TC 4 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 2028 CHE-2A Lecture 7 TC 4 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 2028 Leb Ntroductory Chemistry, II rerequisite: CHE-2A or CHE-3. Description:Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs of structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No ass option) 2028 CHE-2B Lecture 4 MTWTh 01:00PM-03:10PM MTSC-405 01/02 - 02/08 2028 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 2028 CHE-2B Lecture 4 MTWTh 03:00PM-08:10PM MTSC-405 01/02 - 02/08 2028 CHE-2B Lecture 4 MTWTh 06:00PM-08:10PM MTSC-405 01/02 - 02/08 2028 CHE-2B Lecture 4 MTWTh 06:00PM-08:10PM MTSC-405 01/02 - 02/08 2028 CHE-2B Lecture 4 MTWTh 06:00PM-08:10PM MTSC-405 01/02 - 02/08 2028 CHE-2B Lecture 4 MTWTh 06:00PM-08:10PM MTSC-405 01/02 - 02/08 2028 CHE-3 Lecture 4 MTWTh 08:00AM-10:10AM MTSC-401 E Spencer 01/02 - 02/08 2028 CHE-3 Lecture 4 MTWTh 08:00AM-10:10AM MTSC-401 E Spencer 01/02 - 02/08 2028 CHE-3 Lecture 4 MTWTh 08:00AM-10:10AM MTSC-401 E Spencer 01/02 - 02/08 2028 CHE-3 Lecture 4 MTWTh 08:00AM-10:10AM MTSC-408 01/02 - 02/08 2028 CHE-3 Lecture 4 MTWTh 08:00AM-10:10AM MTSC-401 E Spencer 01/02 - 02/08 2028 CHE-3 Lecture 4 MTWTh 08:00AM-10:10AM MTSC-401 E Spencer 01/02 - 02/08	HE-2A	Introductory Chemistry, I							
Comparison of the Company of the Com								pplications to health a	nd environmental
Lab MTWTh 10:30AM-10:10AM MTSC-409 01/02 - 02/08 02/08 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/02 - 02/08 02/08 CHE-2A Lecture ZTC 4 MTWTh 01:00PM-03:10PM MTSC-438 P Richardson 01/02 - 02/08 02/08 CHE-2A Lecture ZTC 4 MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 02/08 CHE-2B Introductory Chemistry, II rerequisite: CHE-2A or CHE-3. Description:Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs 2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No 28/08 CHE-2B Lecture 4 MTWTh 01:00PM-03:10PM MTSC-405 01/02 - 02/08 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 02/08 CHE-2B Lecture 4 MTWTh 06:00PM-08:10PM MTSC-405 01/02 - 02/08 02/08 CHE-3 Lecture 4 MTWTh 06:00PM-08:10PM MTSC-405 01/02 - 02/08 0	•	•	urs lecture and 54 hours la		• •			0.1/ (
Lab	0282 CHE-2A			4				S Yousset	
Lab MTWTh 01:00PM-03:10PM MTSC-409 01/02 - 02/08 D284 CHE-2A Lecture ZTC 4 MTWTh 01:00PM-03:10PM MTSC-438 P Richardson 01/02 - 02/08 EHE-2B Introductory Chemistry, II rerequisite: CHE-2A or CHE-3. Description:Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs 2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No ass option) D285 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 D286 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 D286 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 D286 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-405 01/02 - 02/08 D286 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-405 01/02 - 02/08 D287 CHE-3 Evaluation of Chemistry D287 CHE-3 Lecture 4 MTWTh 06:00PM-08:10PM MTSC-405 01/02 - 02/08 D288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 D288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 D288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 D289 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 D280 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 D280 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 D280 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 D280 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 D280 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08	0000 0115 04							C Vausant	
Lecture ZTC 4 MTWTh 01:00PM-03:10PM MTSC-438 P Richardson 01/02 - 02/08 HE-2B Introductory Chemistry, II rerequisite: CHE-2A or CHE-3. Description:Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs 2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No ass option) 0285 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 Lab MTWTh 01:00PM-03:10PM MTSC-405 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 CHE-3 Fundamentals of Chemistry rerequisite: MAT-52. Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, acations and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 0287 CHE-3 Lecture 4 MTWTh 08:00AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 0288 CHE-3 Lecture 4 MTWTh 08:00AM-10:10AM MTSC-408 01/02 - 02/08 0288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 0288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 0289 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08	J283 CHE-2A			4				S Yousset	
Lab MTWTh 03:30PM-05:40PM MTSC-409 01/02 - 02/08 CHE-2B Introductory Chemistry, II Prerequisite: CHE-2A or CHE-3. Description:Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs (2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 0285 CHE-2B Lecture	0284 CHE-2A		7TC	1				D Dichardson	
Introductory Chemistry, II Prerequisite: CHE-2A or CHE-3. Description:Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs 2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/Norabs option) 10285 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 Lab MTWTh 01:00PM-03:10PM MTSC-405 01/02 - 02/08 Lab MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 Lab MTWTh 06:00PM-08:10PM MTSC-405 01/02 - 02/08 CHE-3 Fundamentals of Chemistry 10286 CHE-3 Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, eactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 10287 CHE-3 Lecture 4 MTWTh 03:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 MTWTh 08:00AM-10:10AM MTSC-408 01/02 - 02/08 01/02 - 02/08 Lab MTWTh 01:00PM-03:10PM MTSC-401 E Spencer 01/02 - 02/08	UZU4 CIIL-ZA		210	4				r Nicilalusuli	
Pererequisite: CHE-2A or CHE-3. Description:Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs 2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical dudation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No 20285 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 Lab MTWTh 01:00PM-03:10PM MTSC-405 01/02 - 02/08 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 CHE-3 Fundamentals of Chemistry Pererequisite: MAT-52. Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, eactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 10/287 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 Lab MTWTh 08:00AM-10:10AM MTSC-408 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-408 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-408 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-408 01/02 - 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-408 01/02 - 02/08 CHE-3	NIE 0D				IVIIVVIII	03.301 101-03.401 101	W130-403		01/02 - 02/00/2
2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 0285 CHE-2B		•	on to organic and hiocher	nietry i	ncluding: (1)	structure nomenclat	ure and reaction	ns of some organic cor	mnounds and drugs
ducation, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No lass option) 0285 CHE-2B									
Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, eactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, eactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, eactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, eactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, eactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, eactions and solutions. Designed primarily as preparation for Chemistry. Topics will include stoichiometry. Topics will include stoichiometry. Topics will include sto		edics, nutrition, dental hygiene, phys	ical therapy assistants, ar	nd inhal	ation therap	y majors. 54 hours le	cture and 54 ho	urs laboratory. (Letter 0	Grade, or Pass/No
Lab MTWTh 01:00PM-03:10PM MTSC-405 01/02 - 02/08 02/08 CHE-2B Lecture Lab MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 01/02 - 02/08 02/08 CHE-3 Fundamentals of Chemistry Prerequisite: MAT-52. Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, eactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 0287 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-408 01/02 - 02/08 02/08 02/08 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-408 01/02 - 02/08 02/		Late			A 471 A 771	00 00014 05 405	0.417.440	V 17 - 3	
Lecture Lab Lecture 4 MTWTh 03:30PM-05:40PM CAK-140 V Korinova 01/02 - 02/08 MTWTh 06:00PM-08:10PM MTSC-405 01/02 - 02/08 MTWTh 08:00AM-10:10AM MTSC-401 E Spencer 01/02 - 02/08 MTWTh 08:00AM-10:10AM MTSC-408 01/02 - 02/08 MTWTh 08:00AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 MTWTh 08:00AM-12:40PM MTSC-408 01/02 - 02/08 MTWTH 08:00AM-	J285 CHE-2B			4				v Korinova	01/02 - 02/08/2
Lab MTWTh 06:00PM-08:10PM MTSC-405 01/02 - 02/08 HE-3 Fundamentals of Chemistry rerequisite: MAT-52. Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, sactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) D287 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 Lab MTWTh 08:00AM-10:10AM MTSC-408 01/02 - 02/08 D288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 D288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08		LaD						V Korinava	
Fundamentals of Chemistry Prerequisite: MAT-52. Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, eactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) O287 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 Lab MTWTh 08:00AM-10:10AM MTSC-408 01/02 - 02/08 O288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 MTWTh 01:00PM-03:10PM MTSC-401 E Spencer 01/02 - 02/08	0006 0115 05	Loctura			ivi i vv i h	U.S. SUPIVI-U.S. 40PM	CAN-140	v Korinova	
rerequisite: MAT-52. Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, eactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory.(Letter Grade, or Pass/No Pass option) O287 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 O288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-408 01/02 - 02/08 O288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 MTWTh 01:00PM-03:10PM MTSC-401 E Spencer 01/02 - 02/08	0286 CHE-2B			4			MTCC 40F		
Pactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory.(Letter Grade, or Pass/No Pass option) 10287 CHE-3		Lab		4			MTSC-405		
0287 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 Lab MTWTh 08:00AM-10:10AM MTSC-408 01/02 - 02/08 0288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 Lab MTWTh 01:00PM-03:10PM MTSC-408 01/02 - 02/08	HE-3	Lab Fundamentals of Chemistry	ntation of the le		MTWTh	06:00PM-08:10PM			01/02 - 02/08/2
Lab MTWTh 08:00AM-10:10AM MTSC-408 01/02 - 02/08 0288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 Lab MTWTh 01:00PM-03:10PM MTSC-408 01/02 - 02/08	:HE-3 rerequisite: MAT	Lab Fundamentals of Chemistry r-52. Description: A systematic prese		nathema	MTWTh atical, and la	06:00PM-08:10PM	ying Chemistry.	Topics will include stoic	01/02 - 02/08/2
0288 CHE-3 Lecture 4 MTWTh 10:30AM-12:40PM MTSC-401 E Spencer 01/02 - 02/08 Lab MTWTh 01:00PM-03:10PM MTSC-408 01/02 - 02/08	CHE-3 Prerequisite: MAT Preactions and solo	Lab Fundamentals of Chemistry r-52. Description: A systematic prese utions. Designed primarily as prepara		athema	MTWTh atical, and la lecture and 5	06:00PM-08:10PM boratory skills underl 54 hours laboratory.(I	ying Chemistry. Letter Grade, or	Topics will include stoic Pass/No Pass option)	01/02 - 02/08/2 chiometry, bonding,
Lab MTWTh 01:00PM-03:10PM MTSC-408 01/02 - 02/08	CHE-3 Prerequisite: MAT Preactions and solo	Lab Fundamentals of Chemistry 7-52. Description: A systematic prese utions. Designed primarily as prepara Lecture		athema	MTWTh atical, and la lecture and 5 MTWTh	06:00PM-08:10PM boratory skills underl 54 hours laboratory.(l 10:30AM-12:40PM	ying Chemistry. Letter Grade, or MTSC-401	Topics will include stoic Pass/No Pass option)	01/02 - 02/08/ chiometry, bonding, 01/02 - 02/08/
	CHE-3 Prerequisite: MAT reactions and soli 40287 CHE-3	Lab Fundamentals of Chemistry r-52. Description: A systematic prese utions. Designed primarily as prepara Lecture Lab		nathema hours 4	MTWTh atical, and la lecture and 6 MTWTh MTWTh	06:00PM-08:10PM boratory skills underl 54 hours laboratory.(I 10:30AM-12:40PM 08:00AM-10:10AM	ying Chemistry. Letter Grade, or MTSC-401 MTSC-408	Topics will include stoi Pass/No Pass option) E Spencer	01/02 - 02/08/2 chiometry, bonding, 01/02 - 02/08/2 01/02 - 02/08/2
DOOD Winter 0004 Olers Only date and 100 /00 /004 O FO and	CHE-3 Prerequisite: MAT reactions and soli 40287 CHE-3	Lab Fundamentals of Chemistry r-52. Description: A systematic prese utions. Designed primarily as prepara Lecture Lab Lecture		nathema hours 4	MTWTh atical, and la lecture and to MTWTh MTWTh MTWTh	06:00PM-08:10PM boratory skills underl 54 hours laboratory.(I 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM	ying Chemistry. Letter Grade, or MTSC-401 MTSC-408 MTSC-401	Topics will include stoi Pass/No Pass option) E Spencer	01/02 - 02/08 chiometry, bonding, 01/02 - 02/08 01/02 - 02/08 01/02 - 02/08

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
CHE-12A Prerequisite: CHE	Organic Chemistry I -1B or CHE-1BH Description: A discu	ssion of aliphatic hydrocar	bons th	nat focuses o	on their structure, re	activity, methods	s of synthesis, physic	al properties, and
reaction mechanis	sms. Laboratory work emphasizes tec							
No Pass option) 40278 CHE-12A	Lecture		5	MTWTh	12:45PM-02:55PM	MTSC-437	M Harman	01/02 - 02/08/24
	Lab			MTWTh	08:00AM-12:25PM	MTSC-405		01/02 - 02/08/24
COMMUNICA	TION STUDIES							
	Public Speaking Description: Prepares students to co			, ,			, ,	
	ont of a live audience. Emphasis will i ical principles, development and supp							
theory and princip	les of effective delivery. Students will		um of 2	20 total sem	ester minutes. 54 ho	ours lecture. (Let	ter Grade, or Pass/N	o Pass option.)
40012 COM-1	Lecture		3	TTh	09:50AM-11:55AM	ON-LINE	A Drake	01/02 - 02/08/24 01/02 - 02/08/24
This is a shor	t term hybrid class; students must attend class	s in-person as scheduled. Please	e note th	ne start and end	d dates. Computer with I	nternet access requ	ired. See www.rccd.edu/o	
40013 COM-1	Lecture		3	MTWTh	02:00PM-04:15PM		S Dewalden	01/02 - 02/08/24
This section is 40014 COM-1	s a short term class. Please note the start and Lecture	I end dates. Canvas and other or ZTC	nline app	olications may l	pe required to complete 02:00PM-04:25PM		J Baney	01/02 - 02/08/24
40014 OOW 1	Locidio	210	Ü	1414 4	02.001 W 04.201 W	ON-LINE	o Barrey	01/02 - 02/08/24
	t term hybrid class; students must attend class	•						
40015 COM-1	Lecture	ZTC	3	MTWTh	09:50AM-12:05PM		K Klager	01/02 - 02/08/24
40016 COM-1	s a short term class. Please note the start and Lecture	i end dates. Canvas and other of	niine app	olications may	be required to complete	ON-LINE	M Parsley	01/02 - 02/08/24
	t term online class. Please note the start and	end dates. Computer with Interne	et acces	s required. See	www.rccd.edu/de		,	
40017 COM-1	Lecture	LTC	3			ON-LINE	W Norris	01/02 - 02/08/24
This is a shor 40018 COM-1	t term online class. Please note the start and Lecture	end dates. Computer with Internet	et acces 3	s required. See	e www.rccd.edu/de	ON-LINE	G Stinson	01/02 - 02/08/24
	t term online class. Please note the start and	=. •	-	s required. See	www.rccd.edu/de	ON-LINE	O Otti i Sori	01/02 - 02/00/24
40019 COM-1	Lecture	, , , , , , , , , , , , , , , , , , ,	3			ON-LINE	K Dhaliwal	01/02 - 02/08/24
	t term online class. Please note the start and	end dates. Computer with Interne		s required. See	e www.rccd.edu/de	ONLLINE	17.4	
40020 COM-1	Lecture	and datas. Computer with Intern	3 at assas	a required Co.	www.raad.adu/da	ON-LINE	K Acevedo	01/02 - 02/08/24
40021 COM-1	t term online class. Please note the start and Lecture	end dates. Computer with interne	3	s required. See	e www.rcca.eau/ae	ON-LINE	E Romero	01/02 - 02/08/24
	t term online class. Please note the start and	end dates. Computer with Intern		s required. See	e www.rccd.edu/de			
40022 COM-1	Lecture	LTC	3			ON-LINE	E Romero	01/02 - 02/08/24
40023 COM-1	t term online class. Please note the start and Lecture	end dates. Computer with Intern	et acces 3	s required. See		ON-LINE	L Wright	01/02 - 02/08/24
	t term online class. Please note the start and	end dates. Computer with Interne	et acces	s required. See			3	
40526 COM-1	Lecture		3			ON-LINE	C Gutierrez	01/02 - 02/08/24
This is a shor 40532 COM-1	t term online class. Please note the start and Lecture	end dates. Computer with Internet	et acces 3	s required. See	e www.rccd.edu/de	ON-LINE	L Tat	01/02 - 02/08/24
	t term online class. Please note the start and			s required See	www.rccd.edu/de	OIN-LIINL	Liat	01/02 - 02/00/24
COM-2	Introduction to Persuasion							
	e Description: An examination of histo rsuasive appeals, and learning to con							
persuasion includi	ing Aristotelian and Ciceronian Canon		•		•			•
(Letter grade only) 40031 COM-2) Lecture		3			ON-LINE	J Whitton	01/02 - 02/08/24
	t term online class. Please note the start and	end dates. Computer with Interne	-	s required. See	www.rccd.edu/de	OIT LINE	o vviidon	01/02 02/00/24
COM-9	Interpersonal Communication							
	 Description: Analyzes the dynamics mmunication, perception, self-concept 							
or Pass/No Pass	option.)	, con diociocaro, managon						·
40034 COM-9	Lecture		3	TTh	02:00PM-04:05PM	QD-26 ON-LINE	V Luckner	01/02 - 02/08/24 01/02 - 02/08/24
This is a shor	t term hybrid class; students must attend class	s in-person as scheduled. Please	e note th	ne start and end	d dates. Computer with I		ired. See www.rccd.edu/o	
40035 COM-9	Lecture	ZTC	3	MW	09:50AM-11:55AM		J Baney	01/02 - 02/08/24
						ON-LINE		01/02 - 02/08/24
This is a shor 40036 COM-9	t term hybrid class; students must attend class Lecture	s in-person as scheduled. Pleaso ZTC	e note th 3	ne start and end MTWTh	d dates. Computer with I 07:35AM-09:50AM		ired. See www.rccd.edu/c R Richardson	de 01/02 - 02/08/24
	s a short term class. Please note the start and						T T Horiardoori	01/02 02/00/21
40037 COM-9	Lecture	ZTC	3	MTWTh	10:00AM-12:15PM		C Steele	01/02 - 02/08/24
	s a short term class. Please note the start and	l end dates. Canvas and other or		olications may	pe required to complete		E Domoro	04/00 00/00/0
40038 COM-9 This is a shore	Lecture t term online class. Please note the start and	end dates. Computer with Intern	3 et acces	s required So	www.rccd.edu/de	ON-LINE	E Romero	01/02 - 02/08/24
40039 COM-9	Lecture	ZTC	3	o roquired. Ott		ON-LINE	A Burkhart	01/02 - 02/08/24
	t term online class. Please note the start and	•		s required. See	e www.rccd.edu/de			
40040 COM-9	Lecture	<i>7</i> TC	3			ON-LINE	C Ruth	01/02 - 02/08/24

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

ZTC

ON-LINE

C Ruth

40040 COM-9

Lecture

SECT# Course#	Instruction	ZTC/LTC	Units Days	Time	Bldg-Room	Instructor	Dates
40041 COM-9	Lecture	ZTC	3	Time	ON-LINE	M Wiggs	01/02 - 02/08/24
This is a sho	ort term online class. Please note the start and end dates. Co Lecture	omputer with Inte	ernet access required.	See www.rccd.edu/de	ON-LINE	M Wiggs	01/02 - 02/08/24
	ort term online class. Please note the start and end dates. Co	omputer with Inte	ernet access required.	See www.rccd.edu/de			
40043 COM-9	Lecture	ZTC	3		ON-LINE	J Whitton	01/02 - 02/08/24
40044 COM-9	ort term online class. Please note the start and end dates. Co Lecture	ZTC	3		ON-LINE	C Ruth	01/02 - 02/08/24
This is a sho 40045 COM-9	ort term online class. Please note the start and end dates. Co Lecture	omputer with Inte	ernet access required. 3	See www.rccd.edu/de	ON-LINE	M Wiggs	01/02 - 02/08/24
This is a should the Thin the	ort term online class. Please note the start and end dates. Co Lecture	omputer with Inte	ernet access required.	See www.rccd.edu/de	ON-LINE	J Whitton	01/02 - 02/08/24
This is a sho	ort term online class. Please note the start and end dates. Co Lecture	omputer with Inte	ernet access required.	See www.rccd.edu/de	ON-LINE	C Ruth	01/02 - 02/08/24
	ort term online class. Please note the start and end dates. Co	omputer with Inte	ernet access required.	See www.rccd.edu/de	ON-LINE	M Akins-Bratton	
	Lecture ort term online class. Please note the start and end dates. Co		-	See www.rccd.edu/de		IVI AKINS-BIAILON	01/02 - 02/08/24
40525 COM-9 This is a sho	Lecture ort term online class. Please note the start and end dates. Co	ZTC omputer with Inte	3 ernet access required.	See www.rccd.edu/de	ON-LINE	H Bendelhoum	01/02 - 02/08/24
40531 COM-9	Lecture	ZTC	3		ON-LINE	J Rivera	01/02 - 02/08/24
40538 COM-9	ort term online class. Please note the start and end dates. Co Lecture ort term online class. Please note the start and end dates. Co		3		ON-LINE	A Chavez-Sherman	01/02 - 02/08/24
and skill develop 40029 COM-12	reciation and comparison of communication amor ment. 54 hours lecture. (Letter Grade or Pass/No Lecture ort term online class. Please note the start and end dates. Co	Pass option) ZTC	3		ON-LINE	G Alatorre	01/02 - 02/08/24
COMPUTER	APPLICATIONS/OFFICE						
may also benefit	Computer Applications for Business ne. Description: Introduces a suite of computer ap from skills emphasized which include: use of basi phics. 54 hours lecture and 18 hours laboratory. (1	ic operating s	ystem functions, f	ile management, wo	rd processing, sp	readsheets, database ma	
40389 CAT-3	Lecture Lab	. , ,	3		ON-LINE ON-LINE	P Bainum	01/02 - 02/08/24 01/02 - 02/08/24
The above s	section requires a computer with internet access as Canvas a	and other techno	ologies will be required	to complete coursework	c. See#https://rccd.ed	du/de	
	Beginning Computer Keyboarding ne. Description: Develops motor coordination and rare. 54 hours lecture and 18 hours laboratory. (TE				troduction to pers	onal and business keyboa	arding using word
40390 CAT-50	Lecture	SA option/(Let	3	S/NO Fass option)	ON-LINE	V Bargas	01/02 - 02/08/24
The above s	Lab section requires a computer with internet access as Canvas a	and other techno	logies will be required	to complete coursework	ON-LINE See#https://rccd.ed	11/46	01/02 - 02/08/24
CAT-53 Prerequisite: Nor information from	Keyboarding Fundamentals ne. Description: Develops basic alpha/numeric key a computer. Develops a straight-copy rate of 25 g	yboarding skil	lls. Designed prim	arily for individuals r	eeding basic key	/boarding skill to input and	
option.) 40391 CAT-53	Lecture		1		ON-LINE	C Ayala	01/02 - 02/08/24
The above o	Lab section requires a computer with internet access as Canvas a	and other techno	ologies will be required	to complete coursower!	ON-LINE	11/46	01/02 - 02/08/24
CAT-80 Prerequisite: Nor reports and office documents, onlin	Word Processing: Microsoft Word for Windows ne. Advisory: CAT-51. Description: Develops introve documents. Topics include mail merge and table ne forms and newsletters. Topics may include the	ductory through basics and ir	gh advanced skills	to format documen	ts using Microsof editing tools of N	t Word. Students create fli licrosoft Word. Students c	reate reference
40392 CAT-80	0) (Letter grade only) Lecture Lab		3		ON-LINE ON-LINE	P Bainum	01/02 - 02/08/24 01/02 - 02/08/24
The above s	section requires a computer with internet access as Canvas	and other techno	ologies will be required	to complete coursework		du/de	0 1/02 - 02/00/24
CAT-98A	Introduction to Excel ne. Description: Introductory spreadsheet develop		-	-	·		
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	no related applica	unono. The course covers	introductory
through intermed	liate spreadsheet development. 27 hours lecture a				S-98A) (Letter Gra	ade, or Pass/No Pass opti	
through intermed 40393 CAT-98A	tiate spreadsheet development. 27 hours lecture a Lecture				ON-LINE	ade, or Pass/No Pass opti P Bainum	on) 01/02 - 02/08/24
40393 CAT-98A	liate spreadsheet development. 27 hours lecture a	and 18 hours	laboratory. (TBA o	option) (Same as CIS	ON-LINE ON-LINE	P Bainum	on)

COMPUTER INFORMATION SYSTEMS

CIS-1A Intro to Comp Info Sys

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

SECT# Course#	Instruction	ZTC/LTC	Units Days	Time	Bldg-Room	Instructor	Dates
•	solutions to business problems. Utilizir	0 , 11		· •		ors, presentation gra	phics, and the Interne
	s problems and communicate solutions	. 54 hours lecture and 1		(I BA option) (Letter		C Mol and	04/00 00/004
0395 CIS-1A	Lecture Lab		3		ON-LINE ON-LINE	S McLeod	01/02 - 02/08/: 01/02 - 02/08/:
There		e ee Canus	alamina will be a second of the	a aamanlat		/do	01/02 - 02/08/
O396 CIS-1A	section requires a computer with internet access Lecture	s as Canvas and other techno	ologies will be required t	o complete coursework.	ON-LINE	S McLeod	01/02 - 02/08/
000 010-1A	Lecture		3		ON-LINE	O MICLEOU	01/02 - 02/08/
The chave o	postion requires a computer with internet access	a as Canyas and other tachne	alogica will be required t	a complete coursework		ldo	01/02 02/00/
0397 CIS-1A	section requires a computer with internet access Lecture	s as Canvas and other techno	3	o complete coursework.	ON-LINE	J Lehr	01/02 - 02/08/
0001 010 111	Lab		v		ON-LINE	o Lom	01/02 - 02/08/
The above s	section requires a computer with internet access	s as Canvas and other techno	ologies will be required t	o complete coursework		lde	01102 0210011
0398 CIS-1A	Lecture	s as Carivas and Other technic	3	o complete coursework.	ON-LINE	J Lehr	01/02 - 02/08/
	Lab		· ·		ON-LINE	0 20	01/02 - 02/08/
The above s	section requires a computer with internet access	s as Canvas and other techno	ologies will be required t	o complete coursework	See#https://rccd.edu	/de	
0399 CIS-1A	Lecture	o do canvao ana cano tecimo	3	o complete couldowerk.	ON-LINE	D Thompson	01/02 - 02/08/
	Lab		T	06:00PM-08:50P	M BE-208	•	01/02 - 02/08/
IS-3	Computer Applications for Business	 S					
	ne. Description: This course introduces		olications used in bu	siness and office pr	ofessions. Individ	uals who are already	established in
	s may also benefit from skills emphasiz						dsheets, database
•	d presentation graphics. 54 hours lectu	ure and 18 hours laborat		Same as CAT-3) (Le			04/00 00/00
0403 CIS-3	Lecture Lab		3		ON-LINE ON-LINE	P Bainum	01/02 - 02/08/
Th. 1		0	-1d	t-t-		14-	01/02 - 02/08/
	section requires a computer with internet access		piogies will be required t	o complete coursework.	See#nttps://rccd.edu	/de	
IS-5 roroguisito: Nor	Programming Concepts and Methorne. Advisory: CIS-1A. Description: Intro		of computer seisma	o incorporating pro-	olom dofinitions	lacrithm dovolonmen	at and structured
	ic for business, scientific and mathema						
	i) (Letter grade only)	anoai appiioanoiio. Tito t	ianguage iim zi	acca ici piogiaiiii	g probleme. c .		a.o .a.o. a.o. y.
0404 CIS-5	Lecture		4		ON-LINE	M Lehr	01/02 - 02/08
	Lab				ON-LINE		01/02 - 02/08
The above s	section requires a computer with internet access	s as Canvas and other techno	ologies will be required t	o complete coursework.	See https://rccd.edu/	de	
0405 CIS-5	Lecture		4		ON-LINE	M Lehr	01/02 - 02/08/
	Lab				ON-LINE		01/02 - 02/08/
					OIT LIITE		
CIS-17A rerequisite: CIS ssociated algori	Programming Concepts and Methor //CSC-5. Description:The application of thms. A comprehensive study of the sy	dology II: C++ f software engineering to yntax and semantics of t	echniques to the des	sign and developme	See https://rccd.edu/	ms; data abstraction	
CIS-17A Prerequisite: CIS ssociated algori nd 18 hours lab	Programming Concepts and Method 6/CSC-5. Description:The application of thms. A comprehensive study of the sy oratory. (TBA option) (Same as CSC-1 Lecture	dology II: C++ f software engineering to yntax and semantics of t	echniques to the des	sign and developme	See https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE	ms; data abstraction	nent. 54 hours lecture 01/02 - 02/08/
CIS-17A Prerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A	Programming Concepts and Method C/CSC-5. Description:The application of thms. A comprehensive study of the sy oratory. (TBA option) (Same as CSC-1 Lecture Lab	dology II: C++ f software engineering to yntax and semantics of t 7A) (Letter grade only)	echniques to the dea the C++ language a	sign and developme nd the methodology	See https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE	ms; data abstraction od program developn P Conrad	nent. 54 hours lecture 01/02 - 02/08/
CIS-17A Prerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s	Programming Concepts and Methor CCSC-5. Description:The application of thms. A comprehensive study of the sy oratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access	dology II: C++ f software engineering to yntax and semantics of t 7A) (Letter grade only)	echniques to the dea the C++ language a	sign and developme nd the methodology	See https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE	ms; data abstraction od program developn P Conrad	nent. 54 hours lecture 01/02 - 02/08/
CIS-17A Prerequisite: CIS ISSOCIATE A HOURS ISSOCIATE A HOURS IND 18 HOURS IND 19 CIS-17A The above S CIS-18A	Programming Concepts and Method (CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno	echniques to the de he C++ language a 3	sign and developme nd the methodology o complete coursework.	See https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu	ms; data abstraction ed program developn P Conrad	01/02 - 02/08/ 01/02 - 02/08/
CIS-17A Prerequisite: CIS associated algori and 18 hours lab 0519 CIS-17A The above s CIS-18A Prerequisite: Nor	Programming Concepts and Method (/CSC-5. Description:The application of thms. A comprehensive study of the sy- oratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description:	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technology An introduction to Java p	echniques to the de he C++ language a 3 blogies will be required to programming for stu	sign and developmend the methodology o complete coursework.	See https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the func	ms; data abstraction of program developn P Conrad //de damentals of program	01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis
CIS-17A Prerequisite: CIS Presequisite: CIS Presequisite: CIS Presequisite: CIS Presequisite: CIS-17A The above s Presequisite: Nor Presequisite: Nor Presequisite: Nor Presequisite: Use placed up	Programming Concepts and Methods/CSC-5. Description:The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A control of the section of the sect	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technology An introduction to Java per topics include graphica	echniques to the dei he C++ language a 3 blogies will be required to programming for stual interface design a	sign and developmend the methodology o complete coursework.	See https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the func	ms; data abstraction of program developn P Conrad //de damentals of program	01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis
CIS-17A Prerequisite: CIS Pressociated algori Ind 18 hours lab US19 CIS-17A The above s CIS-18A Prerequisite: Nor Vill be placed up TBA option) (Sa	Programming Concepts and Method (/CSC-5. Description:The application of thms. A comprehensive study of the sy- oratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description:	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technology An introduction to Java per topics include graphica	echniques to the dei he C++ language a 3 blogies will be required to programming for stual interface design a	sign and developmend the methodology o complete coursework.	See https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund JI components. 54	ms; data abstraction of program developn P Conrad //de damentals of program	01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis 8 hours laboratory.
IS-17A rerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s IS-18A rerequisite: Nor rill be placed up FBA option) (Sa	Programming Concepts and Method (/CSC-5. Description:The application of thms. A comprehensive study of the sy- oratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A on object- oriented programming. Other me as CSC-18A) (Letter Grade, or Passer)	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technology An introduction to Java per topics include graphica	echniques to the deshe C++ language a 3 blogies will be required to brogramming for studies at interface design a	sign and developmend the methodology o complete coursework.	See https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund JI components. 54	ms; data abstraction of program develope P Conrad //de damentals of program thours lecture and 1	01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ mming. An emphasis 8 hours laboratory. 01/02 - 02/08/
CIS-17A Prerequisite: CIS associated algori and 18 hours lab 0519 CIS-17A The above s CIS-18A Prerequisite: Nor vill be placed up TBA option) (Sa 0394 CIS-18A	Programming Concepts and Methods/CSC-5. Description:The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A concept of the conc	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technol An introduction to Java p er topics include graphics ss/No Pass option.)	echniques to the deche C++ language a 3 blogies will be required to brogramming for stual interface design a	sign and developmend the methodology o complete coursework. Idents already expendend typical swing GU	ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund JI components. 54 ON-LINE ON-LINE	ms; data abstraction of program develope P Conrad //de damentals of prograr 4 hours lecture and 1 P Conrad	01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ mming. An emphasis 8 hours laboratory. 01/02 - 02/08/
CIS-17A Prerequisite: CIS associated algori and 18 hours lab 0519 CIS-17A The above s CIS-18A Prerequisite: Nor vill be placed up TBA option) (Sa 0394 CIS-18A	Programming Concepts and Method (CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access. Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A computer of the computer of	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technol An introduction to Java per topics include graphics ss/No Pass option.) s as Canvas and other techno	echniques to the deche C++ language a 3 blogies will be required to brogramming for stual interface design a	sign and developmend the methodology o complete coursework. Idents already expendend typical swing GU	ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund JI components. 54 ON-LINE ON-LINE	ms; data abstraction of program develope P Conrad //de damentals of prograr 4 hours lecture and 1 P Conrad	01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ mming. An emphasis 8 hours laboratory. 01/02 - 02/08/
CIS-17A Prerequisite: CIS Prerequisite: CIS Presequisite: CIS Presequisite: CIS-17A The above s CIS-18A Prerequisite: Nor Presequisite: Nor Presequisite: Nor Presequisite: Nor Presequisite: Nor Presequisite: Nor Presequisite: Nor Prerequisite: Nor	Programming Concepts and Methor I/CSC-5. Description:The application of Ithms. A comprehensive study of the sy oratory. (TBA option) (Same as CSC-1 Lecture Lab Section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A on object- oriented programming. Othe me as CSC-18A) (Letter Grade, or Pass Lecture Lab Section requires a computer with internet access Linux Operating System Administra ne. Advisory: CIS-1A or CIS-27. Description:	dology II: C++ f software engineering to yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technology An introduction to Java per topics include graphics ss/No Pass option.) s as Canvas and other technology tion tion ption: This course cover	echniques to the deithe C++ language a 3 blogies will be required to the all interface design a 3 blogies will be required to the state of the s	sign and developmend the methodology o complete coursework. Idents already experience typical swing GU o complete coursework.	See https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund JI components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system	ms; data abstraction d program develope P Conrad damentals of program hours lecture and 1 P Conrad //de m architecture, instal	nent. 54 hours lecture 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/
CIS-17A Prerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s CIS-18A Prerequisite: Nor rill be placed up TBA option) (Sa 0394 CIS-18A The above s CIS-21A Prerequisite: Nor unctions, perforr	Programming Concepts and Methody/CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: Advisory: CIS-18A) (Letter Grade, or Past Lecture Lab section requires a computer with internet access Linux Operating System Administrane. Advisory: CIS-1A or CIS-27. Description.	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technology er topics include graphics ss/No Pass option.) s as Canvas and other technology tion: This course cover ninistrative responsibilitie	echniques to the deithe C++ language a 3 blogies will be required to the design a 3 clogies will be required to the design a 3 clogies will be required to the second and the second	sign and developmend the methodology o complete coursework. Idents already experend typical swing GU o complete coursework. of the Linux operatinis operating system	See https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund Il components. 54 ON-LINE ON-LINE ON-LINE See#https://rccd.edu ng system, system are performed. 1	ms; data abstraction of program developmed P Conrad dedeeddamentals of program thours lecture and 1 P Conrad /de m architecture, install these tasks shall incide	01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ mming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/
CIS-17A Prerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s CIS-18A Prerequisite: Nor ribe placed up TBA option) (Sa 0394 CIS-18A The above s CIS-21A Prerequisite: Nor unctions, perfor o system installa	Programming Concepts and Method (CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: on object- oriented programming. Other neas CSC-18A) (Letter Grade, or Past Lecture Lab section requires a computer with internet access Linux Operating System Administra ne. Advisory: CIS-1A or CIS-27. Description: and file systems. All major administry and file systems. All major administry configuration, security, and backuration, configuration, security, and backuration.	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno An introduction to Java p er topics include graphics ss/No Pass option.) s as Canvas and other techno tion ption: This course cover ninistrative responsibilitie ups for both client and se	echniques to the deche C++ language a 3 blogies will be required to the decign a 3 blogies will be required to the decign a 3 blogies will be required to the the decign a s the fundamentals as associated with the the decign a the decign a	sign and developmend the methodology o complete coursework. Idents already expendend typical swing GL o complete coursework. of the Linux operation of the Linux	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund Il components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system n are performed. Tusiness environme	ms; data abstraction of program developmed. P Conrad developmed damentals of program 4 hours lecture and 1 P Conrad deem architecture, install hese tasks shall incider of program of the deset of the d	01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ mming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/
CIS-17A Prerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s CIS-18A Prerequisite: Nor vill be placed up TBA option) (Sa 0394 CIS-18A The above s CIS-21A Prerequisite: Nor unctions, perforr to system installa Professional, LPI	Programming Concepts and Methody/CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: Advisory: CIS-18A) (Letter Grade, or Past Lecture Lab section requires a computer with internet access Linux Operating System Administrane. Advisory: CIS-1A or CIS-27. Description.	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno An introduction to Java p er topics include graphics ss/No Pass option.) s as Canvas and other techno tion ption: This course cover ninistrative responsibilitie ups for both client and se	echniques to the deche C++ language a 3 blogies will be required to the decign a 3 blogies will be required to the decign a 3 blogies will be required to the the decign a s the fundamentals as associated with the the decign a the decign a	sign and developmend the methodology o complete coursework. Idents already expendend typical swing GL o complete coursework. of the Linux operation of the Linux	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund Il components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system n are performed. Tusiness environme	ms; data abstraction of program developmed. P Conrad developmed damentals of program 4 hours lecture and 1 P Conrad deem architecture, install hese tasks shall incider of program of the deset of the d	nent. 54 hours lecture 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/
CIS-17A Prerequisite: CIS Prerequisite: CIS Presequisite: CIS Presequisite: CIS Presequisite: Nor Presequisite: Nor Presequisite: Nor Presequisite: Nor The above s Presequisite: Nor Presequisi	Programming Concepts and Method (CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: on object- oriented programming. Other as CSC-18A) (Letter Grade, or Past Lecture Lab section requires a computer with internet access Linux Operating System Administra ne. Advisory: CIS-1A or CIS-27. Description: and file systems. All major administra of the control of the	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technol An introduction to Java p er topics include graphics ss/No Pass option.) s as Canvas and other technol tion ption: This course cover ninistrative responsibilitie ups for both client and se urs lecture. (Same as CS	echniques to the deche C++ language at 3 plogies will be required to borogramming for studing all interface design at 3 plogies will be required to be stored to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be stored will be stored at languages. The stored will be store	sign and developmend the methodology o complete coursework. Idents already experience typical swing GU o complete coursework. of the Linux operating operating systements operating systements of the Linux operating operating systements.	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund Il components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system are performed. Tusiness environmes option) ON-LINE	ms; data abstraction d program develope P Conrad damentals of program hours lecture and 1 P Conrad /de m architecture, instal hese tasks shall incient. This course align	nent. 54 hours lecture 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/
cis-17A trerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s cis-18A trerequisite: Nor ill be placed up ill be placed	Programming Concepts and Method CCSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A concept on object-oriented programming. Other neas CSC-18A) (Letter Grade, or Past Lecture Lab section requires a computer with internet access Linux Operating System Administrane. Advisory: CIS-1A or CIS-27. Description: A concept of the conc	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technol An introduction to Java p er topics include graphics ss/No Pass option.) s as Canvas and other technol tion ption: This course cover ninistrative responsibilitie ups for both client and se urs lecture. (Same as CS	echniques to the deche C++ language at 3 plogies will be required to borogramming for studing all interface design at 3 plogies will be required to be stored to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be required to be stored at languages. The stored will be stored will be stored at languages. The stored will be store	sign and developmend the methodology o complete coursework. Idents already experience typical swing GU o complete coursework. of the Linux operating operating systements operating systements of the Linux operating operating systements.	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund Il components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system are performed. Tusiness environmes option) ON-LINE	ms; data abstraction d program develope P Conrad damentals of program hours lecture and 1 P Conrad /de m architecture, instal hese tasks shall incient. This course align	nent. 54 hours lecture 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/ lation, command line ude but not be limited as with the Linux
CIS-17A Prerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s CIS-18A Prerequisite: Nor rill be placed up TBA option) (Sa 0394 CIS-18A The above s CIS-21A Prerequisite: Nor unctions, perforr o system installa Professional, LPI 0401 CIS-21A The above s 0402 CIS-21A	Programming Concepts and Method CCSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A control of the con	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno An introduction to Java p er topics include graphics ss/No Pass option.) s as Canvas and other techno tion ption: This course cover ninistrative responsibilitie ups for both client and se urs lecture. (Same as CS s as Canvas and other techno	echniques to the dei he C++ language a 3 blogies will be required to programming for stual interface design a 3 blogies will be required to st the fundamentals as associated with the erver which might be inc-21A) (Letter Grange) 3 blogies will be required to 3	sign and developmend the methodology o complete coursework. Idents already experient typical swing GU o complete coursework. of the Linux operatinis operating systement of the Linux operating systement of the Linux operating operating systement of the Linux operating system operating syste	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund Il components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system are performed. Tusiness environmes option) ON-LINE See https://rccd.edu/ ON-LINE	ms; data abstraction of program developmed P Conrad Ide damentals of program 4 hours lecture and 1 P Conrad Ide marchitecture, instal These tasks shall incident. This course aligned Berry Ide J Berry Ide J Berry	01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ mming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/ lation, command line ude but not be limited as with the Linux
CIS-17A Prerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s CIS-18A Prerequisite: Nor rill be placed up TBA option) (Sa 0394 CIS-18A The above s CIS-21A Prerequisite: Nor unctions, perforr o system installa Professional, LPI 0401 CIS-21A The above s 0402 CIS-21A The above s	Programming Concepts and Method (CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A concept of the con	dology II: C++ f software engineering to yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technology are topics include graphics ss/No Pass option.) s as Canvas and other technology tion ption: This course cover ninistrative responsibilitie ups for both client and se urs lecture. (Same as CS s as Canvas and other technology	echniques to the dei he C++ language a 3 blogies will be required to programming for stual interface design a 3 blogies will be required to st the fundamentals as associated with the erver which might be inc-21A) (Letter Grange) 3 blogies will be required to 3	sign and developmend the methodology o complete coursework. Idents already experient typical swing GU o complete coursework. of the Linux operatinis operating systement of the Linux operating systement of the Linux operating operating systement of the Linux operating system operating syste	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund Il components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system are performed. Tusiness environmes option) ON-LINE See https://rccd.edu/ ON-LINE	ms; data abstraction of program developmed P Conrad Ide damentals of program 4 hours lecture and 1 P Conrad Ide marchitecture, instal These tasks shall incident. This course aligned Berry Ide J Berry Ide J Berry	nent. 54 hours lecture 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/ lation, command line ude but not be limited as with the Linux
CIS-17A Prerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s CIS-18A Prerequisite: Nor ill be placed up TBA option) (Sa 0394 CIS-18A The above s CIS-21A Prerequisite: Nor unctions, perfor o system installa Professional, LPI 0401 CIS-21A The above s 0402 CIS-21A The above s	Programming Concepts and Method CCSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A control of the con	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno An introduction to Java p er topics include graphics ss/No Pass option.) s as Canvas and other techno tion ption: This course cover ninistrative responsibilitie ups for both client and se urs lecture. (Same as CS s as Canvas and other techno s as Canvas and other techno s as Canvas and other techno or Windows	echniques to the dei the C++ language at 3 blogies will be required to al interface design at 3 blogies will be required to st the fundamentals as associated with the erver which might be as associated with the erver which might be as associated with the erver which might be as as as as a sociated with the erver which might be as as as a sociated with the erver which might be as a sociated with the erver which might be a sociated with the erver which might be as a sociated with the erver which might be a sociated with the erver which which will be a sociated with the erver which which will be a sociated with the erver which which will be a sociated with the erver which which will be a sociated with the erver which will be a	sign and developmend the methodology o complete coursework. Idents already experience typical swing GU o complete coursework. of the Linux operating operating systement of the Linux operating systement of the Linux operating operating systement of the Linux operations of the Linux	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund Il components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system n are performed. Tusiness environmes s option) ON-LINE See https://rccd.edu/ ON-LINE See https://rccd.edu/	ms; data abstraction ed program developm P Conrad /de damentals of program 4 hours lecture and 1 P Conrad /de m architecture, instal These tasks shall incient. This course align J Berry de J Berry de	01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ mming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/
IS-17A Irerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s IS-18A Irerequisite: Nor iill be placed up IBA option) (Sa 0394 CIS-18A The above s IS-21A Irerequisite: Nor inctions, perforr o system installa professional, LPI 0401 CIS-21A The above s 0402 CIS-21A The above s 0402 CIS-21A The above s 0403 CIS-21A The above s 0404 CIS-20A The above s 0405 CIS-20A The above s 0405 CIS-20A	Programming Concepts and Methor I/CSC-5. Description: The application of Ithms. A comprehensive study of the sy oratory. (TBA option) (Same as CSC-1 Lecture Lab Section requires a computer with internet access Java Programming: Objects The Advisory: CIS/CSC-5. Description: It is no object- oriented programming. Othe The as CSC-18A) (Letter Grade, or Past Lecture Lab Section requires a computer with internet access Linux Operating System Administra The Advisory: CIS-1A or CIS-27. Description: Advisory: CIS-1A or CIS-27. Description: Advisory: CIS-1A or CIS-27. Description: Computer With Items and Section requires a computer with internet access Lecture	dology II: C++ f software engineering to yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno An introduction to Java p er topics include graphica ss/No Pass option.) s as Canvas and other techno tion ption: This course cover inistrative responsibilitie ups for both client and se urs lecture. (Same as CS s as Canvas and other techno s as Canvas and other techno s as Canvas and other techno or Windows relops introductory throu e and table basics and i	echniques to the deine C++ language a 3 blogies will be required to the design and the second and the second all interface design and the second all interface design and the second and	sign and developmend the methodology o complete coursework. Idents already experient typical swing GU o complete coursework. Of the Linux operating systemer to complete coursework. Of complete coursework.	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund If components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system are performed. Tusiness environmes s option) ON-LINE See https://rccd.edu/ ON-LINE See https://rccd.edu/ ON-LINE See https://rccd.edu/ See https://rccd.edu/	ms; data abstraction of program developmed P Conrad Ide damentals of program 4 hours lecture and 1 P Conrad Ide marchitecture, instal chese tasks shall incident. This course aligned J Berry de J Berry de Mord. Students createrosoft Word. Students createrosoft Word. Students	nent. 54 hours lecture 01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/ lation, command line ude but not be limited as with the Linux 01/02 - 02/08/ 01/02 - 02/08/
IS-17A rerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s IS-18A rerequisite: Nor ilbe placed up iBA option) (Sa 0394 CIS-18A The above s IS-21A rerequisite: Nor inctions, perforr o system installar rofessional, LPI 0401 CIS-21A The above s 0402 CIS-21A The above s 0402 CIS-21A The above s 0403 CIS-21A The above s 0404 CIS-21A The above s 0405 CIS-21A The above s 0406 CIS-21A The above s	Programming Concepts and Methor I/CSC-5. Description: The application of Ithms. A comprehensive study of the sy oratory. (TBA option) (Same as CSC-1 Lecture Lab Section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: Jon object- oriented programming. Other me as CSC-18A) (Letter Grade, or Past Lecture Lab Section requires a computer with internet access Linux Operating System Administra ne. Advisory: CIS-1A or CIS-27. Description: Advisory: CIS-1A or CIS-27. Description: Advisory: CIS-1A or CIS-27. Description: Lecture Lorg LPIC-1 Certification exam. 54 hours Lecture Section requires a computer with internet access Lecture Section requires a computer with internet acces	dology II: C++ f software engineering to yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno An introduction to Java p er topics include graphica ss/No Pass option.) s as Canvas and other techno tion ption: This course cover inistrative responsibilitie ups for both client and se urs lecture. (Same as CS s as Canvas and other techno s as Canvas and other techno s as Canvas and other techno or Windows relops introductory throu e and table basics and i	echniques to the deine C++ language a 3 blogies will be required to the design and the second and the second all interface design and the second all interface design and the second and	sign and developmend the methodology o complete coursework. Idents already experient typical swing GU o complete coursework. Of the Linux operating systemer to complete coursework. Of complete coursework.	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund If components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system are performed. Tusiness environmes s option) ON-LINE See https://rccd.edu/ ON-LINE See https://rccd.edu/ ON-LINE See https://rccd.edu/ See https://rccd.edu/	ms; data abstraction of program developmed P Conrad Ide damentals of program 4 hours lecture and 1 P Conrad Ide marchitecture, instal chese tasks shall incident. This course aligned J Berry de J Berry de Mord. Students createrosoft Word. Students createrosoft Word. Students	nent. 54 hours lecture 01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/ lation, command line ude but not be limited as with the Linux 01/02 - 02/08/ 01/02 - 02/08/
IS-17A rerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s IS-18A rerequisite: Nor ill be placed up IBA option) (Sa 0394 CIS-18A The above s IS-21A rerequisite: Nor inctions, perforr o system installa rofessional, LPI 0401 CIS-21A The above s 0402 CIS-21A The above s IS-80 rerequisite: Nor rerequisite: Nor rerequisite: Nor system installa cofessional, LPI 0401 CIS-21A The above s 0402 CIS-21A The above s 0403 CIS-21A The above s 0404 CIS-21A The above s 0405 CIS-21A The above s 0407 CIS-21A The above s 0408 CIS-21A The above s	Programming Concepts and Methor I/CSC-5. Description: The application of Ithms. A comprehensive study of the sy oratory. (TBA option) (Same as CSC-1 Lecture Lab Section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: Ioo on object- oriented programming. Other me as CSC-18A) (Letter Grade, or Past Lecture Lab Section requires a computer with internet access Linux Operating System Administra ne. Advisory: CIS-1A or CIS-27. Description: Advisory: CIS-1A or CIS-27. Description: Internet access Linux Operating System Administra ne. Advisory: CIS-1A or CIS-27. Description: Advisory: CIS-1A or CIS-27. Description: Descripti	dology II: C++ f software engineering to yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno An introduction to Java p er topics include graphica ss/No Pass option.) s as Canvas and other techno tion ption: This course cover inistrative responsibilitie ups for both client and se urs lecture. (Same as CS s as Canvas and other techno s as Canvas and other techno s as Canvas and other techno or Windows relops introductory throu e and table basics and i	echniques to the deithe C++ language at 3 plogies will be required to be require	sign and developmend the methodology o complete coursework. Idents already experient typical swing GU o complete coursework. Of the Linux operating systemer to complete coursework. Of complete coursework.	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund If components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system are performed. Tusiness environmes s option) ON-LINE See https://rccd.edu/ See https://rccd.edu/ se using Microsoft vertical sediting tools of Mics. 54 hours lecture	ms; data abstraction of program developm P Conrad //de damentals of program 4 hours lecture and 1 P Conrad //de m architecture, instal These tasks shall incident. This course align J Berry de J Berry de Word. Students creatorosoft Word. Students e and 18 hours labor	nent. 54 hours lecture 01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/ lation, command line ude but not be limited as with the Linux 01/02 - 02/08/ 01/02 - 02/08/
rerequisite: CIS ssociated algorind 18 hours lab 0519 CIS-17A The above state of the state of t	Programming Concepts and Method (CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A concept of the con	dology II: C++ f software engineering to yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno An introduction to Java p er topics include graphica ss/No Pass option.) s as Canvas and other techno tion ption: This course cover inistrative responsibilitie ups for both client and se urs lecture. (Same as CS s as Canvas and other techno s as Canvas and other techno s as Canvas and other techno or Windows relops introductory throu e and table basics and i	echniques to the deine C++ language a 3 blogies will be required to the design and the second and the second all interface design and the second all interface design and the second and	sign and developmend the methodology o complete coursework. Idents already experient typical swing GU o complete coursework. Of the Linux operating systemer to complete coursework. Of complete coursework.	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund Il components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system are performed. Tusiness environmes option) ON-LINE See https://rccd.edu/ ON-LINE	ms; data abstraction of program developmed P Conrad Ide damentals of program 4 hours lecture and 1 P Conrad Ide marchitecture, instal chese tasks shall incident. This course aligned J Berry de J Berry de Mord. Students createrosoft Word. Students createrosoft Word. Students	nent. 54 hours lecture 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 8 hours laboratory. 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08,
IS-17A rerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s IS-18A rerequisite: Nor ill be placed up iBA option) (Sa 0394 CIS-18A The above s IS-21A rerequisite: Nor inctions, perforr o system installa rofessional, LPI 0401 CIS-21A The above s 0402 CIS-21A The above s 0402 CIS-21A Source above s IS-80 rerequisite: Nor sports and office ocuments, onling same as CAT-80 0406 CIS-80	Programming Concepts and Methor I/CSC-5. Description: The application of Ithms. A comprehensive study of the sy oratory. (TBA option) (Same as CSC-1 Lecture Lab Section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: Jon object- oriented programming. Other me as CSC-18A) (Letter Grade, or Past Lecture Lab Section requires a computer with internet access Linux Operating System Administra ne. Advisory: CIS-1A or CIS-27. Description: Jon of the systems. All major administra ne. Advisory: CIS-1A or CIS-27. Description: Jon of the systems of the systems. All major administra ne. Advisory: CIS-1A or CIS-27. Description: Lecture Lecture Lecture Lecture section requires a computer with internet access Lecture Lecture section requires a computer with internet access Word Processing: Microsoft Word for the computer of the systems and newsletters. Topics may in the computer of the systems and newsletters. Topics may in the computer of the computer of the systems and newsletters. Topics may in the computer of	dology II: C++ f software engineering to yntax and semantics of to 7A) (Letter grade only) s as Canvas and other technology An introduction to Java per topics include graphics ss/No Pass option.) s as Canvas and other technology tion ption: This course cover ninistrative responsibilities ups for both client and se urs lecture. (Same as CS s as Canvas and other technology s as Canvas and other technology elops introductory througe elops introductory through elops introduct	echniques to the deithe C++ language a 3 blogies will be required to the company of the compan	sign and developmend the methodology o complete coursework. Idents already experient typical swing GU o complete coursework. The complete coursework is operating system of the Linux operating system of the Linux operating system of the Coursework. The complete coursework of complete coursework. The complete coursework of the coursewor	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu/ rienced in the fund of components. 54 ON-LINE ON-LINE See#https://rccd.edu/ ng system, system are performed. Tusiness environmes option) ON-LINE See https://rccd.edu/ ON-LINE See https://rccd.edu/ oN-LINE See https://rccd.edu/ oN-LINE See https://rccd.edu/ s using Microsoft vediting tools of Mics. 54 hours lecture ON-LINE ON-LINE ON-LINE	ms; data abstraction of program developmed P Conrad Idee damentals of program 4 hours lecture and 1 P Conrad Idee marchitecture, instal These tasks shall includent. This course aligned J Berry de J Berry de Word. Students creat crosoft Word. Students and 18 hours labor P Bainum	nent. 54 hours lecture 01/02 - 02/08 01/02 - 02/08 nming. An emphasis 8 hours laboratory. 01/02 - 02/08 01/02 - 02/08 dation, command line ude but not be limited but not be limited as with the Linux 01/02 - 02/08 de fliers, letters, memots create reference atory. (TBA Option)
IS-17A rerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s IS-18A rerequisite: Nor rill be placed up rBA option) (Sa 0394 CIS-18A The above s IS-21A rerequisite: Nor unctions, perforr o system installa rofessional, LPI 0401 CIS-21A The above s 0402 CIS-21A The above s IS-80 rerequisite: Nor sports and office ocuments, onlin Same as CAT-8 0406 CIS-80	Programming Concepts and Methor CCSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A construction on object- oriented programming. Other me as CSC-18A) (Letter Grade, or Past Lecture Lab section requires a computer with internet access. Linux Operating System Administration. Configuration, security, and backut. Org LPIC-1 Certification exam. 54 hour Lecture section requires a computer with internet access. Linux Operating Systems. All major administration, configuration, security, and backut. Org LPIC-1 Certification exam. 54 hour Lecture section requires a computer with internet access. Linux Operating. Microsoft Word for the Advisory: CAT-51. Description: Developments. Topics include may be forms and newsletters. Topics may in the control of the contr	dology II: C++ f software engineering to yntax and semantics of to 7A) (Letter grade only) s as Canvas and other technology An introduction to Java per topics include graphics ss/No Pass option.) s as Canvas and other technology tion ption: This course cover ninistrative responsibilities ups for both client and se urs lecture. (Same as CS s as Canvas and other technology s as Canvas and other technology elops introductory througe elops introductory through elops introduct	echniques to the deithe C++ language a 3 blogies will be required to the company of the compan	sign and developmend the methodology o complete coursework. Idents already experiently exp	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu/ rienced in the fund of components. 54 ON-LINE ON-LINE See#https://rccd.edu/ ng system, system are performed. Tusiness environmes option) ON-LINE See https://rccd.edu/ ON-LINE See https://rccd.edu/ oN-LINE See https://rccd.edu/ oN-LINE See https://rccd.edu/ s using Microsoft vediting tools of Mics. 54 hours lecture ON-LINE ON-LINE ON-LINE	ms; data abstraction of program developmed P Conrad Idee damentals of program 4 hours lecture and 1 P Conrad Idee marchitecture, instal These tasks shall includent. This course aligned J Berry de J Berry de Word. Students creat crosoft Word. Students and 18 hours labor P Bainum	nent. 54 hours lecture 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 8 hours laboratory. 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08,
IS-17A rerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s IS-18A rerequisite: Nor iill be placed up rBA option) (Sa 0394 CIS-18A The above s IS-21A rerequisite: Nor inctions, perforr o system installa rofessional, LPI 0401 CIS-21A The above s 0402 CIS-21A The above s IS-80 rerequisite: Nor reports and office ocuments, onlin Same as CAT-80 0406 CIS-80 The above s	Programming Concepts and Method (CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A considering the control of the section requires a computer with internet access ne. Advisory: CIS/CSC-5. Description: A considering the control of the co	dology II: C++ f software engineering to yntax and semantics of t 7A) (Letter grade only) s as Canvas and other technology as a Canvas and other technology s as Canvas and other technology s as Canvas and other technology tion tion ption: This course cover ninistrative responsibilitie ups for both client and se urs lecture. (Same as CS s as Canvas and other technology s as Canvas and other technology elops introductory throu e and table basics and i include the use of macro	echniques to the deithe C++ language at 3 plogies will be required to be programming for studing interface design at 3 plogies will be required to be programming for studing interface design at 3 plogies will be required to be programming for studing interface design at 3 plogies will be required to a 3 plogies will be required to a 3 plogies will be required to a 4 gh advanced skills introduces advanced stand collaboration and plogies will be required to a 4 gh advanced skills introduces advanced stand collaboration and plogies will be required to a 4 plogies will be required t	sign and developmend the methodology o complete coursework. Idents already experience of the Linux operating systems of the Linux operating operating systems of the Linux operating operating systems of complete coursework. In complete coursework of the coursework	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund If components. 54 ON-LINE ON-LINE See#https://rccd.edu rienced in the fund If components. 54 ON-LINE See#https://rccd.edu rienced in the fund If components. 54 ON-LINE See#https://rccd.edu rienced in the fund If components. 54 ON-LINE See https://rccd.edu/ ON-LINE See https://rccd.edu/ oN-LINE See https://rccd.edu/ ON-LINE See https://rccd.edu/ ON-LINE See#https://rccd.edu/ ON-LINE ON-LINE ON-LINE See#https://rccd.edu/	ms; data abstraction of program developm P Conrad //de damentals of program 4 hours lecture and 1 P Conrad //de m architecture, instal These tasks shall incident. This course align J Berry de J Berry de Word. Students creatorosoft Word. Studente and 18 hours labor P Bainum	nent. 54 hours lecture 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 8 hours laboratory. 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08,
IS-17A rerequisite: CIS ssociated algori nd 18 hours lab 0519 CIS-17A The above s IS-18A rerequisite: Nor iill be placed up rBA option) (Sa 0394 CIS-18A The above s IS-21A rerequisite: Nor inctions, perforr o system installa rofessional, LPI 0401 CIS-21A The above s 0402 CIS-21A The above s 0402 CIS-21A The above s 0406 CIS-80 The above s 0406 CIS-80 The above s 0406 CIS-80	Programming Concepts and Method (CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A concept of the syoratory. (TSC-18A) (Letter Grade, or Pass Lecture Lab section requires a computer with internet access. Linux Operating System Administration. Advisory: CIS-1A or CIS-27. Description: Configuration, security, and backlatory. CIS-1A or CIS-27. Description: Advisory: CIS-1A or CIS-27. Description: Configuration, security, and backlatory. CPIC-1 Certification exam. 54 hou Lecture section requires a computer with internet access. Lecture section requires a computer with internet access. Word Processing: Microsoft Word for the Advisory: CAT-51. Description: Develocuments. Topics include mail merging forms and newsletters. Topics may in (1) (Letter grade only) Lecture Lab section requires a computer with internet access. Introduction to Excel ne. Description: Introductory spreadshee.	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno An introduction to Java p er topics include graphics ss/No Pass option.) s as Canvas and other techno tion ption: This course cover ninistrative responsibilitie ups for both client and se urs lecture. (Same as CS s as Canvas and other techno or Windows relops introductory throu e and table basics and i include the use of macro est development using N eet development using N	echniques to the dei he C++ language a 3 blogies will be required to programming for stu al interface design a 3 blogies will be required to set the fundamentals the sassociated with the programming for stu al interface design a 3 blogies will be required to the sassociated with the programming for stu al interface design a 3 blogies will be required to gh advanced skills in throduces advanced s and collaboration 3 blogies will be required to the same design and collaboration 3 blogies will be required to the same design and collaboration 3 blogies will be required to the same design and collaboration 3 blogies will be required to the same design and collaboration 3 blogies will be required to the same design and collaboration 3 blogies will be required to the same design and collaboration and collabo	sign and developmend the methodology o complete coursework. Idents already experient typical swing GU o complete coursework. In the Linux operating system of the Linux operating system of the Linux operating operating system of complete coursework. In the coursework of the Linux operating system operating system of the Linux operating system operating system of the Linux operating system op	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund of components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system are performed. Tusiness environmes option) ON-LINE See https://rccd.edu/ st. susing Microsoft versions of Mics. on-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE See#https://rccd.edu/ on-Line on	ms; data abstraction of program developmed P Conrad Ide damentals of program 4 hours lecture and 1 P Conrad Ide marchitecture, install hese tasks shall incident. This course aligned J Berry ide J Berry ide Word. Students created and 18 hours labor P Bainum Ide ions. The course covering the course cove	nent. 54 hours lecture 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 8 hours laboratory. 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08, 01/02 - 02/08,
CIS-17A Prerequisite: CIS Prerequisite: CIS Prerequisite: CIS Prescription of 18 hours lab Prerequisite: Nor Prerequisit	Programming Concepts and Method (CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A control of the con	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno An introduction to Java p er topics include graphics ss/No Pass option.) s as Canvas and other techno tion ption: This course cover ninistrative responsibilitie ups for both client and se urs lecture. (Same as CS s as Canvas and other techno or Windows relops introductory throu e and table basics and i include the use of macro est development using N eet development using N	echniques to the dei he C++ language a 3 blogies will be required to programming for stu al interface design a 3 blogies will be required to set the fundamentals the sassociated with the programming for stu al interface design a 3 blogies will be required to the sassociated with the programming for stu al interface design a 3 blogies will be required to gh advanced skills in throduces advanced s and collaboration 3 blogies will be required to the same design and collaboration 3 blogies will be required to the same design and collaboration 3 blogies will be required to the same design and collaboration 3 blogies will be required to the same design and collaboration 3 blogies will be required to the same design and collaboration 3 blogies will be required to the same design and collaboration and collabo	sign and developmend the methodology o complete coursework. Idents already experient typical swing GU o complete coursework. In the Linux operating system of the Linux operating system of the Linux operating operating system of complete coursework. In the coursework of the Linux operating system operating system of the Linux operating system operating system of the Linux operating system op	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund Il components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system nare performed. Tusiness environmes option) ON-LINE See https://rccd.edu/ ON-LINE See https://rccd.edu/ oN-LINE See https://rccd.edu/ oN-LINE See https://rccd.edu/ susing Microsoft vediting tools of Mics. 54 hours lecture ON-LINE ON-LINE ON-LINE See#https://rccd.edu/ oN-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE See#https://rccd.edu/ created application Pass/No Pass	ms; data abstraction of program developmed program developmed program developmed damentals of program 4 hours lecture and 1 P Conrad Independent of the program of the pro	nent. 54 hours lecture 01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ nming. An emphasis 8 hours laboratory. 01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ 01/02 - 02/08/ te fliers, letters, memorats create reference atory. (TBA Option) 01/02 - 02/08/ 01/02 - 02/08/
CIS-17A Prerequisite: CIS ISSOCIATED A Prerequisite: CIS ISSOCIATED A Prerequisite: Nor IThe above s CIS-18A Prerequisite: Nor ITHE ADDITION (Sa 10394 CIS-18A The above s CIS-21A Prerequisite: Nor INTERIOR OF SETTING A PREPENSIONAL LPI 10401 CIS-21A The above s CIS-80 Prerequisite: Nor ITHE ADDITION AND THE AD	Programming Concepts and Method (CSC-5. Description: The application of thms. A comprehensive study of the syoratory. (TBA option) (Same as CSC-1 Lecture Lab section requires a computer with internet access Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: A concept of the syoratory. (TSC-18A) (Letter Grade, or Pass Lecture Lab section requires a computer with internet access. Linux Operating System Administration. Advisory: CIS-1A or CIS-27. Description: Configuration, security, and backlatory. CIS-1A or CIS-27. Description: Advisory: CIS-1A or CIS-27. Description: Configuration, security, and backlatory. CPIC-1 Certification exam. 54 hou Lecture section requires a computer with internet access. Lecture section requires a computer with internet access. Word Processing: Microsoft Word for the Advisory: CAT-51. Description: Develocuments. Topics include mail merging forms and newsletters. Topics may in (1) (Letter grade only) Lecture Lab section requires a computer with internet access. Introduction to Excel ne. Description: Introductory spreadshee.	dology II: C++ f software engineering te yntax and semantics of t 7A) (Letter grade only) s as Canvas and other techno An introduction to Java p er topics include graphics ss/No Pass option.) s as Canvas and other techno tion ption: This course cover ninistrative responsibilitie ups for both client and se urs lecture. (Same as CS s as Canvas and other techno or Windows relops introductory throu e and table basics and i include the use of macro est development using N eet development using N	echniques to the deithe C++ language at a sologies will be required to brogramming for studied interface design at a state of the state	sign and developmend the methodology o complete coursework. Idents already experient typical swing GU o complete coursework. In the Linux operating system of the Linux operating system of the Linux operating operating system of complete coursework. In the coursework of the Linux operating system operating system of the Linux operating system operating system of the Linux operating system op	see https://rccd.edu/ ent of large progra of Object-Oriente ON-LINE ON-LINE See#https://rccd.edu rienced in the fund of components. 54 ON-LINE ON-LINE See#https://rccd.edu ng system, system are performed. Tusiness environmes option) ON-LINE See https://rccd.edu/ st. susing Microsoft versions of Mics. on-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE See#https://rccd.edu/ on-Line on	ms; data abstraction of program developmed P Conrad Ide damentals of program 4 hours lecture and 1 P Conrad Ide marchitecture, install hese tasks shall incident. This course aligned J Berry ide J Berry ide Word. Students created and 18 hours labor P Bainum Ide ions. The course covering the course cove	nent. 54 hours lecture 01/02 - 02/08/2 nming. An emphasis 8 hours laboratory. 01/02 - 02/08/2 lation, command line ude but not be limited ns with the Linux 01/02 - 02/08/2 01/02 - 02/08/2 te fliers, letters, memo ts create reference atory. (TBA Option) 01/02 - 02/08/2

ZTC/LTC SECT# Course# Instruction Units Days Bldg-Room **COMPUTER SCIENCE** CSC-5 Programming Concepts and Methodology I: C++ 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 CIS-5) (Letter grade only) 40414 CSC-5 Lecture ON-LINE M Lehr 01/02 - 02/08/24 ON-LINE 01/02 - 02/08/24 Lah J Benoit The above section is an online class, with an 54-hour laboratory requirement. Online classes are distance education classes with no scheduled meeting days. Canvas and other technologies will be required to complete coursework. Students will log in to Canvas @ www.rccd.edu/de and complete work regularly throughout the week. 40415 CSC-5 ON-LINE Lecture M Lehr 01/02 - 02/08/24 Lab ON-LINE 01/02 - 02/08/24 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Programming Concepts and Methodology Ii: C++ Prerequisite: CIS-5 or 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. (TBA option) (Same as CIS-17A) (Letter grade only) 40520 CSC-17A Lecture ON-LINE P Conrad 01/02 - 02/08/24 ON-LINE 01/02 - 02/08/24 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See#https://rccd.edu/de CSC-18A Java Programming: Objects Prerequisite: None. Advisory. CIS/CSC-5. Description: An introduction to Java programming for students already experienced in the fundamentals of programming. An emphasis will be placed upon object- oriented programming. Other topics include graphical interface design and typical swing GUI components. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18A) (Letter Grade, or Pass/No Pass option.) 40412 CSC-18A Lecture ON-LINE P Conrad 01/02 - 02/08/24 ON-LINE Lab 01/02 - 02/08/24 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See#https://rccd.edu/de COSMETOLOGY COS-62B1 Esthetician Concepts Level B1 Prerequisite: COS-62A1 and COS-62A2 or COS-62A. Description: Level II section 1, skin care concepts, California Board of Barbering and Cosmetology Act and Regulations, skin care related sciences, and the practice of skin care principles. Theory subjects include: health and safety, skin care related sciences, and level II skin care. Laboratory practices include: health and safety, level II skin care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the B2 course. 56.5 hours lecture and 101 hours laboratory. (Letter grade only) 40504 COS-62B1 Lecture MTWThF 08:30AM-10:20AM COSM-107 M Bettencourt 01/02 - 02/08/24 I ab MTWThF 10:20AM-02:30PM COSM-107 01/02 - 02/08/24 **CULINARY ARTS** Fundamentals of Baking I Prerequisite: None. Description: Study of the effects of the essential ingredients and techniques of baked products; pour and drop batters; soft and stiff doughs; baking times, temperatures, and handling techniques. 27 hours lecture and 27 hours laboratory. (Materials fee: \$65) (Letter grade only) 05:30PM-07:55PM CADO-140 40416 CUL-20 MW J Orlando 01/02 - 02/08/24 07:55PM-10:20PM CADO-107 MW 01/02 - 02/08/24 The above section is a hybrid class. Computer with Internet access required. See www.rccd.edu/de. J Orlando 05:30PM-07:35PM CADO-140 40417 CUL-20 Lecture TTh 01/02 - 02/08/24 07:35PM-09:40PM CADO-107 01/02 - 02/08/24 TTh The above section is a hybrid class. Computer with Internet access required. See www.rccd.edu/de. Introduction to Culinary Arts Prerequisite: None. Limitation on Enrollment: Negative TB test/chest x-ray within the last three years. Description: An introduction to the culinary arts, both front and back of the house operations. Covers basic food preparation, menu and recipe planning/costing, food safety and sanitation, and nutrition. Learned skills will be implemented in food service and breakfast cookery in the Academy's full-service restaurant. 66 hours lecture and 284 hours laboratory. (Letter grade only). 10:05AM-10:55AM CADO-136 40473 CUL-36 Lecture 8.5 Th 01/04 - 03/14/24 08:00AM-02:35PM CADO-136 M R Gabriel 01/08 - 03/11/24 TWF 08:00AM-02:35PM CADO-135 Lah 01/02 - 03/15/24 08:00AM-09:50AM CADO-135 I ah Th 01/04 - 03/14/24 11:00AM-02:30PM CADO-135 I ab Th 01/04 - 03/14/24 Hours listed for the above section include breaks. CUI -37 Intermediate Culinary Arts Prerequisite: CUL-36. Limitation on Enrollment: Passing score (75% or above) required on ServSafe exam in Culinary 36 (for safety and sanitation reasons) and negative TB test/ chest x-ray within the last three years. Description: Intermediate level of food preparation using classical cooking methods and knife skills of various proteins, vegetables, starches, fruits, and baking products. Students will practice proper receiving, storage, and issuing procedures and practice safety and sanitation procedures in accordance to local, state, and federally federal regulatory agencies. 66 hours lecture and 284 hours laboratory. (Letter grade only). 40474 CUL-37 Lecture MTWTh 10:20AM-11:40AM CADO-138 D Avalos 01/02 - 03/14/24 Lab MTWTh 11:40AM-02:05PM CADO-104

CUL-38 Advanced Culinary Arts

Lab

Lab

Hours listed for the above section include breaks.

Prerequisite: CUL-37 Limitation on Enrollment: Negative TB test/chest x-ray within the last three years. Description: A comprehensive and advanced exploration of classical, modern, and international food preparation; cooking and food service operations. Students will learn and develop food production and service skills by being exposed to quantity cooking methods and the use and care of equipment as they rotate through various positions in the daily operation of a full scale restaurant serving lunch. Emphasis on high standards of quality and efficient production of sauces, meats, poultry, fish, sausages, cured food, pates, terrines, and other cold foods. Further menu selection and balance, use

F

MTWThF

08:00AM-10:20AM CADO-104

10:20AM-02:10PM CADO-104

01/02 - 03/14/24

01/02 - 03/15/24

01/05 - 03/15/24

SECT# Course#	Instruction	ZTC/LTC Units	Days	Time	Bldg-Room	Instructor	Dates				
of recipes, and evaluation of food products will be studied. An analysis of daily operations will focus on consistent or improved performance in a team environment and further											
development of si	upervision and restaurant skills. 66 hours lecture a	ind 284 hours labor	atory. (Lette	r grade only)							
40475 CUL-38	Lecture	8.5	MWThF	08:00AM-09:25AN	/ CADO-140	R Baradaran	01/02 - 03/15/24				
	Lab		T	08:00AM-02:25PN	/ CADO-103		01/02 - 03/12/24				
	Lab		MWThF	09:25AM-02:30PN	/ CADO-103		01/02 - 03/15/24				
Hours listed t	for the above section include breaks.										

	Dance Appreciation ne Description: A nontechnical cours				ation and understanding of d	ance as a medium of commur	ication,
entertainment, ar 40329 DAN-6	nd as an art form. 54 hours lecture. (Lecture	Letter Grade, or Pass/No ZTC	Pass op	otion.)	ON-LINE	M Limon-Burbaj	01/02 - 02/08/2
	section is a short term online class. Please n		-	th Internet acce		in Emon Barbaj	01702 0270072
DAN-D29 Prerequisite: Nor practicals. This o hours laboratory.	Celebrate Dance Rehearsal ne. Limitation on Enrollment: Audition ourse will provide choreographers a (Letter grade only)	n on or before the first clas	ss meeti to prep	ng. Descripti are and impl	on: An introduction to the dan		
40330 DAN-D29	Lab		2	TThF	12:45PM-06:35PM HG-102	R Frazier	01/02 - 02/08/2
	ned in beginning jazz to more comple ance as introduced in beginning jazz Lab					chnique. Continued study of hi	storical and cultural 01/02 - 02/08/24
	ection is a short term class. Please note the						01/02 - 02/06/24
	Pilates, Beginning ne. Description: This beginning level		on exe	rcises and co	ncepts developed by Joseph	H. Pilates. The course will inc	
Prerequisite: Nor	ne. Description: This beginning level on the universal reformer and will em		on exe	rcises and co	ncepts developed by Joseph	H. Pilates. The course will inc etching, breathing, and conce	ntration. 54 hours
Prerequisite: Nor apparatus work of laboratory. (Lette 40333 DAN-D47	ne. Description: This beginning level on the universal reformer and will em r grade only)	phasize alignment and ba	on exe lance o	rcises and co f muscle grou MTWTh	ncepts developed by Joseph ips through strengthening, str 08:00AM-10:10AM PLTS-10	H. Pilates. The course will inc etching, breathing, and conce 2 A Lupton	ntration. 54 hours
Prerequisite: Nor apparatus work of laboratory. (Lette 40333 DAN-D47	ne. Description: This beginning level on the universal reformer and will em r grade only) Lab	phasize alignment and ba	on exe lance o	rcises and co f muscle grou MTWTh	ncepts developed by Joseph ips through strengthening, str 08:00AM-10:10AM PLTS-10	H. Pilates. The course will incetching, breathing, and conce A Lupton Sework.	ntration. 54 hours 01/02 - 02/08/2
Prerequisite: Nor apparatus work of laboratory. (Lette 40333 DAN-D47 The above s 40334 DAN-D47	ne. Description: This beginning level on the universal reformer and will em r grade only) Lab section is a short term class. Please note the	phasize alignment and ba	on exe lance o 1 nd other o	rcises and cc f muscle grou MTWTh online application MTWTh	ncepts developed by Joseph ips through strengthening, str 08:00AM-10:10AM PLTS-10 is may be required to complete cou 05:30PM-07:40PM PLTS-10	H. Pilates. The course will incetching, breathing, and conce A Lupton rsework. K Lamoureux	
Prerequisite: Nor apparatus work of laboratory. (Lette 40333 DAN-D47 The above s 40334 DAN-D47 The above s DAN-D49 Prerequisite: DAI intermediate mat laboratory. (Lette	ne. Description: This beginning level on the universal reformer and will em r grade only) Lab section is a short term class. Please note the Lab section is a short term class. Please note the Pilates, Intermediate N-D47. Description: The continued s work and apparatus work and will er grade only)	e start and end dates. Canvas and start and end dates. Canvas and start and end dates. Canvas and tudy of alignment and corr	on executance of the state of t	rcises and co f muscle grou MTWTh online application MTWTh online application based on the of muscle gro	ncepts developed by Joseph ps through strengthening, str 08:00AM-10:10AM PLTS-10 as may be required to complete cou 05:30PM-07:40PM PLTS-10 as may be required to complete cou e concepts and exercises of the pups through a series of strenger	H. Pilates. The course will incetching, breathing, and conce A Lupton resework. K Lamoureux resework. Pilates method. Students we gthening and stretching exercise.	01/02 - 02/08/2 01/02 - 02/08/2 01/02 - 02/08/2 ill engage in ises. 54 hours
Prerequisite: Nor apparatus work of laboratory. (Lette 40333 DAN-D47 The above s 40334 DAN-D47 The above s DAN-D49 Prerequisite: DAI intermediate mat	ne. Description: This beginning level on the universal reformer and will em r grade only) Lab section is a short term class. Please note the Lab section is a short term class. Please note the Pilates, Intermediate N-D47. Description: The continued s work and apparatus work and will e	e start and end dates. Canvas and start and end dates. Canvas and start and end dates. Canvas and tudy of alignment and corr	on executance of the state of t	rcises and co f muscle grou MTWTh online application MTWTh online application based on the	ncepts developed by Joseph ps through strengthening, str 08:00AM-10:10AM PLTS-10 as may be required to complete cours may be required to complete cours may be required to complete cours concepts and exercises of the	H. Pilates. The course will incetching, breathing, and conce A Lupton resework. K Lamoureux resework. Pilates method. Students we gthening and stretching exercise.	01/02 - 02/08/2- 01/02 - 02/08/2- 01/02 - 02/08/2- ill engage in
Prerequisite: Nor apparatus work of laboratory. (Lette 40333 DAN-D47 The above s 40334 DAN-D47 The above s DAN-D49 Prerequisite: DAI intermediate mat laboratory. (Lette 40335 DAN-D49 The above s	ne. Description: This beginning level on the universal reformer and will emergrade only) Lab section is a short term class. Please note the Lab section is a short term class. Please note the Pilates, Intermediate N-D47. Description: The continued so work and apparatus work and will er grade only) Lab section is a short term class. Please note the	e start and end dates. Canvas and estart and end dates. Canvas and estart and end dates. Canvas and tudy of alignment and commphasize alignment and be	on execulance of the state of t	rcises and co f muscle grou MTWTh online application MTWTh online application based on the of muscle grou	ncepts developed by Joseph ps through strengthening, str 08:00AM-10:10AM PLTS-10 as may be required to complete cours concepts and exercises of though through a series of stren 10:25AM-12:35PM PLTS-10	H. Pilates. The course will incetching, breathing, and conce A Lupton rsework. K Lamoureux rsework. Re Pilates method. Students we gthening and stretching exercized.	01/02 - 02/08/2 01/02 - 02/08/2 01/02 - 02/08/2 ill engage in ises. 54 hours
Prerequisite: Nor apparatus work of laboratory. (Lette 4033 DAN-D47 The above s 40334 DAN-D47 The above s DAN-D49 Prerequisite: DAI intermediate mat laboratory. (Lette 40335 DAN-D49 The above s DAN-D51 Prerequisite: DAI Pilates. The cour	ne. Description: This beginning level on the universal reformer and will emergrade only) Lab section is a short term class. Please note the Lab section is a short term class. Please note the Pilates, Intermediate N-D47. Description: The continued so work and apparatus work and will er grade only) Lab	e start and end dates. Canvas and tudy of alignment and commphasize alignment and be estart and end dates. Canvas and tudy of alignment and be estart and end dates. Canvas and evel course in Pilates tead and apparatus work and wi	on execulance of the state of t	rcises and co f muscle grou MTWTh online application MTWTh online application based on the of muscle ground MTWTh online application	ncepts developed by Joseph ps through strengthening, str 08:00AM-10:10AM PLTS-10 as may be required to complete cours of samples and exercises of the concepts and exercises of strength and the cours of strength and the cours of strength and exercises of strength and exercises of strength and exercises of strength and the cours of strength and the cours of strength and the cours of strength and the course of strength and th	H. Pilates. The course will incetching, breathing, and conce 2 A Lupton resework. 2 K Lamoureux resework. 1 Pilates method. Students we gthening and stretching exerce 2 M Davison resework. 1 Concepts and exercises developed	01/02 - 02/08/2 01/02 - 02/08/2 01/02 - 02/08/2 ill engage in ises. 54 hours 01/02 - 02/08/2 oped by Joseph H.

EARLY CHILDHOOD EDUCATION

EAR-20	Child Growth and Development					
Prerequisite: No	ne Description: This introductory cou	urse examines the major ph	ysical, psychosocia	al, and cognitive/language developn	nental milestones for chil	dren, both typical
	m conception through adolescence.					
	e research methodologies, students			ences, and analyze characteristics o	of development at variou	s stages, and the
	ay. Child observations required. 54 h	nours lecture. (Letter grade o	only)			
40419 EAR-20	Lecture		3	ON-LINE	E Philippsen	01/02 - 02/08/24
The above	section requires a computer with internet ac	cess as Canvas and other techno	logies will be required	to complete coursework. See#https://rccd.e	du/de	
40420 EAR-20	Lecture		3	ON-LINE	E Philippsen	01/02 - 02/08/24
The above	section requires a computer with internet ac	cess as Canvas and other techno	logies will be required	to complete coursework. See#https://rccd.e	du/de	
40421 EAR-20	Lecture	ZTC	3	ON-LINE	A Lappin	01/02 - 02/08/24
The above	section requires a computer with internet ac	cess as Canvas and other techno	logies will be required	to complete coursework. See#https://rccd.e	du/de	
40422 EAR-20	Lecture	ZTC	3	ON-LINE	A Lappin	01/02 - 02/08/24
The above	section requires a computer with internet ac	cess as Canvas and other techno	logies will be required	to complete coursework. See#https://rccd.e	du/de	
EAR-24	Introduction to Curriculum					
Prerequisite: No	ne. Description: An overview of know	wledge and skills related to	providing appropria	ate curriculum and environments for	young children. Student	s will examine
	n aupporting dayslanment and ange	· ·			, ,	

a teacher's role in supporting development and engagement for all young children. Provides strategies for developmentally-appropriate practice based on observation and assessments across the curriculum, including: academic content areas; play, art, and creativity; and development of social-emotional, communication, and cognitive skills. 54 hours lecture. (Letter grade only)

40423 EAR-24 Lecture 3 ON-LINE B Kirby 01/02 - 02/08/24

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See#https://rccd.edu/de

R-25 Teaching in a Diverse Society

Prerequisite: None. Description: Examines the impact of various societal influences on children's development, personal and social identity, and school experiences. Becoming aware of difference and diversity to become culturally competent members of a diverse society. Covers developmentally appropriate, inclusive, culturally relevant, linguistically appropriate and anti-bias, anti-racist approaches. Self-examination and reflection on issues related to social identity, stereotypes, and bias will be explored. 54 hours lecture. (Letter Grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
40424 EAR-25	Lecture					ON-LINE	B Kirby	01/02 - 02/08/24
EAR-26	section requires a computer with internet access as Canvas	and other techno	ologies will b	e required to	complete coursework	. See#nttps://rcca.eau/o	16	
Prerequisite: No education setting	Health, Safety and Nutrition ne. Description: An introduction to the laws, regulages for children birth through middle childhood. Cow h families and health professionals. Includes the t	ering the mer	ntal health	i, and safet	y for both children	and staff will be ide	entified along with the imp	portance of
	periences into daily routines, and overall risk mana					egies, natition and	mear planning, integration	g ricaliti salety
40425 EAR-26	Lecture section requires a computer with internet access as Canvas	and other techno	3 Nagios will b	o roquired to	complete coursework	ON-LINE	Y Mejia Hudson	01/02 - 02/08/24
EAR-28	Principles and Practices of Teaching Young Cl		nogles will b	e required to	complete coursework	. See#IIIIps://iccu.edu/i	16	
Prerequisite: No age eight, emphieducators. Identi	ne. Description: Historical contexts and theoretical asizing the key role of relationships, and constructifies professional ethics, career pathways, promot urriculum, and effective pedagogy for young children.	I perspectives tive adult-child ing advocacy,	d interaction professio	ons. Explor onal standa	es the professionards. Introduces be	al identity, typical ro st practices for dev	les and expectations of e elopmentally appropriate	early childhood learning
40426 EAR-28	Lecture		3			ON-LINE	C Rivera	01/02 - 02/08/24
	section requires a computer with internet access as Canvas	and other techno	ologies will b	e required to	complete coursework	. See#https://rccd.edu/d	de	
development. Ap	Infant and Toddler Development ne Description: A study of infants and toddlers fro oplies theoretical frameworks to interpret behavior I hours lecture. (Letter Grade only.)							
40428 EAR-33	Lecture		3			ON-LINE	C Rivera	01/02 - 02/08/24
The above	section requires a computer with internet access as Canvas	and other techno	ologies will b	e required to	complete coursework	. See#https://rccd.edu/d	de	
overview of histo	Intro Children With Special Needs ne. Description: Introduces variations in developm orical and societal influences, laws relating to child infants and children with special needs and their fa	Iren with spec	ial needs,	and the id	entification and re			
40429 EAR-40	Lecture	ZTC	3			ON-LINE	D Cazares	01/02 - 02/08/24
	section requires a computer with internet access as Canvas	and other techno	ologies will b	e required to	complete coursework	. See#https://rccd.edu/d	de	
	Child, Family, and Community ne. Description: The processes of socialization for es the role of collaboration between family, comm							
40430 EAR-42	Lecture		3			ON-LINE	S Yates	01/02 - 02/08/24
The above : 40431 EAR-42	section requires a computer with internet access as Canvas Lecture	and other techno	ologies will b 3	e required to	complete coursework	. See#https://rccd.edu/o ON-LINE	de A Rangel	01/02 - 02/08/24
	section requires a computer with internet access as Canvas	and other techno	•	e required to	complete coursework		•	01/02 - 02/00/24
EAR-47	Childhood Stress and Trauma	una ott.or toomic			omplete eculocite			
Prerequisite: No effects that stres and potential res	ne. Description: A comprehensive overview of cor is and trauma has on the physical, cognitive, lang sponses to stress and trauma. Students will exami elop an understanding of how children react and a	uage, social, a ne research a	and emotion	onal stages ative metho	of a child's developed that support the	opment. Students v e child's coping skil	vill be introduced to child ls and healing process. T	behavior patterns his course is
40432 EAR-47	Lecture		3			ON-LINE	K Henry	01/02 - 02/08/24
The above	section requires a computer with internet access as Canvas	and other techno	ologies will b	e required to	complete coursework	. See#https://rccd.edu/d	de	
ECONOMIC	s							
Emphasizes agg	Principles of Macroeconomics T-52. Advisory: Intermediate Algebra or qualifying gregative economics dealing with the macroecono tabilization and growth. Students may not receive	mic concepts	of nationa	ıl income a	nd expenditure, aç	ggregate supply an	d demand, fiscal policy, m	
40050 ECO-7	Lecture		3			ON-LINE	S Nowakhtar	01/02 - 02/08/24
This is a sh 40051 ECO-7	ort term online class. Please note the start and end dates. C Lecture	omputer with Inte	ernet access	required. Se	e www.rccd.edu/de	ON-LINE	S Nowakhtar	01/02 - 02/08/24
	ort term online class. Please note the start and end dates. C	•				M OD 200	I Domiroz	04/02 02/08/24
40052 ECO-7	Lecture	ZTC	3	TTh	09:50AM-11:55A	ON-LINE	J Ramirez	01/02 - 02/08/24 01/02 - 02/08/24
This is a sh	ort term hybrid class; students must attend class in-person a	s scheduled. Ple	ase note the	e start and en	d dates. Computer wit	th Internet access requi	red. See www.rccd.edu/de	
producer behavi	Principles of Microeconomics T-52 or qualifying placement. Advisory: Intermedi or in markets. Emphasizes the allocation of resou oduct and factor markets, perfect and imperfect or (v)	rces and the o	distribution	of income	through the price	mechanism, and d	eals with the microecono	mic concepts of
40053 ECO-8	Lecture		3	TTh	12:15PM-02:20P	M QD-208 ON-LINE	L Sanchez	01/02 - 02/08/24 01/02 - 02/08/24
This is a sh	ort term hybrid class; students must attend class in-person a	s scheduled. Ple	ase note the	e start and en	d dates. Computer wit		red. See www.rccd.edu/de	01/02 - 02/00/24
40054 ECO-8	Lecture	2 20.1000100.7 10	3	- 3.6 4114 011	stoo. compater wi	ON-LINE	A Bair	01/02 - 02/08/24
This is a sh	ort term online class. Please note the start and end dates. C	omputer with Inte	ernet access	s required. Se	e www.rccd.edu/de			

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

ENGLISH

ENGLISH								
reading and writir	English Composition fy to take English 1A through qualifying placem ng, including research. Integrated reading and v Classroom instruction integrates writing lab ac ter grade only)	vriting assignm	ents res	pond to vario	ous rhetorical situati	ons. Students w	ill produce a minimum of	7500 words of
40146 ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	S Garcia	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required inputer with internet access is required as Canvas and oth		•	•	. ,		lab requirement. This can be o	done in person and/ or
40147 ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	S Garcia	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required inputer with internet access is required as Canvas and oth						lab requirement. This can be o	done in person and/ or
40148 ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	B Osgood-Treston C Rosales	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required						lab requirement. This can be o	done in person and/ or
40149 ENG-1A	nputer with internet access is required as Canvas and oth Lecture Lab	ZTC	4	irea to complete	e coursework. See nups	ON-LINE ON-LINE	A Holod C Rosales	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required nputer with internet access is required as Canvas and oth		•	•	. ,	to fulfill the 18-hour		
40150 ENG-1A	Lecture	ZTC	4	TWTh	09:35AM-11:25AN		S Tay	01/02 - 02/08/24
	Lab					MLK-119		01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required nputer with internet access is required as Canvas and oth						lab requirement. This can be of	done in person and/ or
40151 ENG-1A	Lecture Lab	ZTC	4	TWTh	01:35PM-03:25PN		J Hodges	01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required					to fulfill the 18-hour	lab requirement. This can be o	
40152 ENG-1A	nputer with internet access is required as Canvas and oth Lecture	LTC	4	TWTh	09:35AM-11:25AN	1 QD-205	J Sullivan	01/02 - 02/08/24
	Lab					ON-LINE MLK-119	S Taylor	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required inputer with internet access is required as Canvas and oth						lab requirement. This can be o	done in person and/ or
40153 ENG-1A	Lecture Lab	iei tecililologies wi	4	ired to complete	coursework. See milps	ON-LINE ON-LINE	S Cerwin-Bates S Taylor	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required nputer with internet access is required as Canvas and oth						,	
40154 ENG-1A	Lecture Lab	LTC	4			ON-LINE ON-LINE	J Spangler	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required nputer with internet access is required as Canvas and oth						lab requirement. This can be o	done in person and/ or
40155 ENG-1A	Lecture Lab	ZTC	4			ON-LINE ON-LINE	M Kent M Tjandra	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required		•	٠ ,	' '	to fulfill the 18-hour	•	
40156 ENG-1A	nputer with internet access is required as Canvas and oth Lecture	technologies wi	ii be requi	irea to complete	coursework. See nttps	ON-LINE	L Sarigiani	01/02 - 02/08/24
In addition to	Lab the time spent in the above class, students are required	to attend the Writin	ng and Re	eading Center (v	virtual and/or in person)	ON-LINE to fulfill the 18-hour	M Tjandra lab requirement. This can be o	01/02 - 02/08/24 done in person and/ or
	nputer with internet access is required as Canvas and oth Lecture Lab						K Turner	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required					to fulfill the 18-hour	lab requirement. This can be o	
40158 ENG-1A	nputer with internet access is required as Canvas and oth Lecture	ier technologies wi	4	TWTh	05:35PM-07:25PN		T Hatch	01/02 - 02/08/24
	Lab					ON-LINE MLK-119	S Taylor	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required inputer with internet access is required as Canvas and other.						lab requirement. This can be o	done in person and/ or
40159 ENG-1A	Lecture Lab	ZTC	4			ON-LINE ON-LINE	E James	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are required inputer with internet access is required as Canvas and oth						lab requirement. This can be o	done in person and/ or
40160 ENG-1A	nputer with internet access is required as Canvas and oth Lecture	iei tecilliologies Wi	4	TWTh	11:35AM-01:25PN		R Coronado	01/02 - 02/08/24 01/02 - 02/08/24
	Lab					ON-LINE		01/02 - 02/08/24
	the time spent in the above class, students are required nputer with internet access is required as Canvas and oth						lab requirement. This can be o	done in person and/ or

online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

SECT# Course#	Instruction	ZTC/LTC	Units Day	s Time	Bldg-Room	Instructor	Dates
40536 ENG-1A	Lecture Lab		4		ON-LINE ON-LINE	J Torres Rangel	01/02 - 02/08/24 01/02 - 02/08/24
	o the time spent in the above class, students are required to a mputer with internet access is required as Canvas and other t					lab requirement. This can be	done in person and/ or
7500 words of as	Critical Thinking and Writing G-1A or ENG-1AH. Description: Students will critic sessed writing. Classroom instruction integrates w						
laboratory. (TBA 40161 ENG-1B	option) (Letter grade only) Lecture	LTC	4		ON-LINE	C Sandoval	01/02 - 02/08/24
	Lab				ON-LINE	L Sanchez	01/02 - 02/08/24
	o the time spent in the above class, students are required to a mputer with internet access is required as Canvas and other t					lab requirement. This can be	done in person and/ or
40162 ENG-1B	Lecture	ZTC	4	complete dealectronic est	ON-LINE	C Carrillo	01/02 - 02/08/24
	Lab				ON-LINE	M Gifford	01/02 - 02/08/24
	o the time spent in the above class, students are required to a mputer with internet access is required as Canvas and other t					lab requirement. This can be	done in person and/ or
40163 ENG-1B	Lecture	LTC	4		ON-LINE	C Short	01/02 - 02/08/24
In addition t	Lab o the time spent in the above class, students are required to a	attend the Writing	and Peading	Center (virtual and/or in no	ON-LINE	M Gifford	01/02 - 02/08/24
online. A co	mputer with internet access is required as Canvas and other t				e https://rccd.edu/de	·	
40164 ENG-1B	Lecture Lab		4		ON-LINE ON-LINE	S Russell E Shakespeare	01/02 - 02/08/24 01/02 - 02/08/24
	o the time spent in the above class, students are required to a mputer with internet access is required as Canvas and other t					lab requirement. This can be	done in person and/ or
40165 ENG-1B	Lecture	leciliologies will	4	complete coursework. Ser	ON-LINE	T Amidon	01/02 - 02/08/24
	Lab				ON-LINE	E Shakespeare	01/02 - 02/08/24
	o the time spent in the above class, students are required to a mputer with internet access is required as Canvas and other t					lab requirement. This can be	done in person and/ or
40166 ENG-1B	Lecture	LTC	4		ON-LINE	N Fuller	01/02 - 02/08/24
1 186 1	Lab			0 1 /: 1 1 1/:	ON-LINE	J Arafiles	01/02 - 02/08/24
	o the time spent in the above class, students are required to a mputer with internet access is required as Canvas and other t					lab requirement. This can be	done in person and/ or
40167 ENG-1B	Lecture Lab		4		ON-LINE ON-LINE	C Millan C Watt	01/02 - 02/08/24 01/02 - 02/08/24
In addition t	o the time spent in the above class, students are required to a	attend the Writing	and Reading	Center (virtual and/or in pe	· · · · · · · · · · · · · · · · · · ·		
	mputer with internet access is required as Canvas and other t	technologies will	be required to	complete coursework. See	e https://rccd.edu/de	·	·
40100 ENG-1B	Lecture	ZTC	4 10	/Th 01:35PM-03	:25PM QD-109 ON-LINE	D Hogan	01/02 - 02/08/24 01/02 - 02/08/24
	Lab				MLK-119		01/02 - 02/08/24
	o the time spent in the above class, students are required to a mputer with internet access is required as Canvas and other t					lab requirement. This can be	done in person and/ or
40169 ENG-1B	Lecture	LTC		· · · · · · · · · · · · · · · · · · ·	25AM QD-109	M Pfenninger	01/02 - 02/08/24
	Lab				ON-LINE MLK-119		01/02 - 02/08/24 01/02 - 02/08/24
In addition t	o the time spent in the above class, students are required to a	attend the Writing	and Reading	Center (virtual and/or in pe		lab requirement. This can be	
online. A co 40170 ENG-1B	mputer with internet access is required as Canvas and other t		be required to	complete coursework. See	· .	C Cadwin	04/00 00/00/04
40170 ENG-1B	Lecture Lab	LTC	4		ON-LINE ON-LINE	S Godwin	01/02 - 02/08/24 01/02 - 02/08/24
	o the time spent in the above class, students are required to a					lab requirement. This can be	done in person and/ or
online. A co 40537 ENG-1B	mputer with internet access is required as Canvas and other t Lecture	technologies will	be required to	complete coursework. See	e https://rccd.edu/de ON-LINE	A Gilbert	01/02 - 02/08/24
	Lab				ON-LINE		01/02 - 02/08/24
	o the time spent in the above class, students are required to a mputer with internet access is required as Canvas and other t					lab requirement. This can be	done in person and/ or
ENG-38A	Screenwriting: Beginning	comologics wiii	be required to	complete coursework. Oct	t mps.//recu.cau/ac		
	ne Advisory: ENG-1A or ENG-1AH Description: An professional scripts, view model examples of film v						
read and critique	each others' screenplays in a workshop setting. 5		e. (Letter G	rade or Pass/No Pass	option.)	•	ne opportunity to
40477 ENG-38A	Lecture		3 MT	WTh 09:50AM-12	:05PM QD-204	D Hogan	01/02 - 02/08/24
ENG-38B	other technologies may be required to complete coursework. Screenwriting: Intermediate	•					
Prerequisite: EN	G-38A Advisory: ENG-1A or ENG-1AH Description						
	cally analyze professional scripts, view model exal ad and critique each others' screenplays in a works						idents will have the
40481 ENG-38B	Lecture		3 MT	WTh 09:50AM-12	:05PM QD-204	D Hogan	01/02 - 02/08/24
	other technologies may be required to complete coursework.						
ENG-38C Prerequisite: EN	Screenwriting: Advanced G-38B Advisory: ENG-1A or ENG-1AH or Descript	ion: An advar	ced explora	ation of the elements o	of structure, theme, plo	ot, character, and dialog	ue in writing for film.
Students will crit	cally analyze professional scripts, view model exal ad and critique each others' screenplays in a works	mples of film	writing, and	complete the third act	of their own feature-l	ength screenplay. Stude	
40479 ENG-38C	Lecture	shop setting. :			:05PM QD-204	D Hogan	01/02 - 02/08/24
Canvas and	other technologies may be required to complete coursework.						

01/02 - 02/08/24

SECT# Course# ZTC/LTC Units Days Time Bldg-Room

Poetry from the Twentieth Century to the Present ENG-44

Prerequisite: None Advisory: ENG-1B or ENG-1BH Description: The study of major voices and trends in poetry of the twentieth and twenty-first century, examining the cultural and artistic contexts from which this poetry emerged. Topics include poetic structure and development and thematic elements. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 40480 ENG-44 3 ON-LINE B Osgood-Treston

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

ENGLISH AS A SECOND LANGUAGE

Special Topics in ESL: Verb Tense Review

Prerequisite: None. Advisory: Qualification for or enrollment in , ESL-47 or ESL-847 or higher. Description: Provides students with intensive review, practice, and use of all the basic English verb tenses. 36 hours lecture. (Non-degree credit course.) (Pass/No Pass only.)

40173 ESL-90D

ON-LINE

ON-LINE

ON-LINE

S Hernandez

S Hernandez

A Lee

01/02 - 02/08/24

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

ETHNIC STUDIES

Introduction to Ethnic Studies ETS-1

Prerequisite: None. Description: An introduction to the academic discipline of Ethnic Studies. Ethnic Studies is unique as an educational experience that defines and redefines the lives of people of color from their own perspectives. This course is an intersectional investigation that focuses on the histories, cultures and experiences of African Americans. Latinx peoples, Asian American and Pacific Islander, Indigenous peoples of America, and Middle Eastern and Arab American. Additionally, this course shall explore the work of key theorists of race, ethnicity, de-colonization and futurity whose work and ideas have formed the basis of the discipline. This course is in dialogue with the creative historical work of social movements, cultural and artistic productions, legal and public policy activisms, indigenous and liberationist epistemologies, community and identity formation, and radical social and political thought. This course emphasizes ideologies of resistance, persistence, liberation struggle, and radical knowledge production that both confront and transform oppressive conditions and create new possibilities for social change. (Letter grade only)

40055 ETS-1	Lecture	ZTC	3	ON-LINE	D Topete	01/02 - 02/08/24
This is a s	short term online class. Plea	ase note the start and end dates. Computer with Interr	net access required. S	See www.rccd.edu/de		
40056 ETS-1	Lecture	ZTC	3	ON-LINE	D Topete	01/02 - 02/08/24
This is a s	short term online class. Plea	ase note the start and end dates. Computer with Interr	net access required. S	See www.rccd.edu/de		
40482 ETS-1	Lecture		3	ON-LINE	D Hart	01/02 - 02/08/24
This is a s	short term online class. Plea	ase note the start and end dates. Computer with Interr	net access required. S	See www.rccd.edu/de		
40483 ETS-1	Lecture		3	ON-LINE	D Hart	01/02 - 02/08/24
This is a s	short term online class. Plea	ase note the start and end dates. Computer with Interr	net access required. S	See www.rccd.edu/de		
40530 ETS-1	Lecture		3	ON-LINE	L Carter	01/02 - 02/08/24
This is a s	short term online class. Plea	ase note the start and end dates. Computer with Interr	net access required. S	See www.rccd.edu/de		
40534 ETS-1	Lecture		3	ON-LINE	L Carter	01/02 - 02/08/24

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

FILM, TELEVISION AND VIDEO

FTV-12 History of American Film

Lecture

Prerequisite: None. Description: This course examines the historical development of film from the perspective of technology, and the art and science of filmmaking. Filmmaking is explored in the context of history and the reciprocal and reflective influences of history on films, and films on history. Lectures, readings, discussions, viewing of films and film excerpts comprise the elements of this course. 54 hours lecture. (Letter grade only) 40433 FTV-12 ON-LINE S Hernandez 01/02 - 02/08/24

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

Introduction to Telecommunications

Prerequisite: None. Description: A survey of electronic media including the history and development of electronic media from its beginning in early radio and television to the current period of dynamic change in the telecommunications industry. The course also explores current developments and anticipated trends in telecommunications, including the sociological, technological, and economic implications on society. 54 hours lecture. (Letter grade only)

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

Director's Art in Filmmaking Prerequisite: None. Description: Analysis and exploration of the principles of film aesthetics with emphasis on the director's role in influencing and creating a film. The course covers the terminology of filmmaking and film analysis, the director's responsibilities and relationship to other crew members; also explores the tools and strategies that directors use in shaping the impact of a film. Lecture, discussion, viewing of films and film excerpts expose students to the influences of classic and contemporary films and the styles of great directors, including but not limited to: David Lynch, Woody Allen, The Cohen Brothers, John Woo, Marc Forster, Wayne Wang, Orson Welles, Alfred Hitchcock, Stanley Kubrick, Francis Ford Coppola and Martin Scorsese. 54 hours lecture. (Letter Grade or Pass/No Pass option)

40435 FTV-65 Lecture

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

GEOGRAPHY

40434 FTV-41

GEG-1 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. (Letter grade only)

40057 GEG-1	Lecture		3	ON-LINE	J Boshara	01/02 - 02/08/24
This is a sho	rt term online class. Please note the start and end dates. Co	mputer with Inte	rnet access required. See www.rccd.edu/de			
40058 GEG-1	Lecture	LTC	3	ON-LINE	S Pries	01/02 - 02/08/24
This is a sho	rt term online class. Please note the start and end dates. Co	mputer with Inte	rnet access required. See www.rccd.edu/de			
40059 GEG-1	Lecture	LTC	3	ON-LINE	S Pries	01/02 - 02/08/24

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

SECT# Course#	Instruction	7TC/I TC	Unito	Dovo	Timo	Bldg-Room	Instructor	Dates
SECT# Course# 40492 GEG-1	Instruction Lecture	LTC/LTC	Units 3	Days	Time	ON-LINE	Instructor S Pries	01/02 - 02/08/24
	t term online class. Please note the start and end dates. Com		-	se required 9	See www.rccd.edu/de	OIT EIITE	011100	01102 02100121
GEG-1L		Julei Willi IIIleli	iei acce	ss required. C	see www.rccu.euu/ue			
Prerequisite: None	Physical Geography Laboratory e. Corequisite: GEG-1DE or GEG-1H. Description: ps, photos, and data in various forms. 54 hours lab				fic principles through	n geographically b	pased in-class exercises	using a variety of
40060 GEG-1L	Lab	oratory. (Leti	1	de Offig)		ON-LINE	L Schmidt	01/02 - 02/08/24
	t term online class. Please note the start and end dates. Com	outor with Inton	oot acco	se required 9	Coo wasaw rood odu/do	ON EINE	L Commut	01/02 02/00/24
40061 GEG-1L	Lab	pater with filteri	1	ss required. C	see www.rccu.euu/ue	ON-LINE	R Mukundan	01/02 - 02/08/24
This is a short 40062 GEG-1L	t term online class. Please note the start and end dates. Com Lab	outer with Inter	net acce 1	ss required. S	See www.rccd.edu/de	ON-LINE	R Mukundan	01/02 - 02/08/24
This is a shor	t term online class. Please note the start and end dates. Com	outer with Inter	net acce	ss required. S	See www.rccd.edu/de			
GEOLOGY								
 GEO-1	Physical Coology							
	Physical Geology	ture of the e	arth, a	nd the proc	esses that shape its	surface such as	earthquakes, volcanoes,	running water,
	e tectonics. Also examines some of the social cons						ology of other planetary	bodies. Has an
40289 GEO-1	y course (Geology 1L) and optional field courses (C Lecture	ZTC	na Geo	MTWTh	o4 nours lecture. (Le 08:45AM-11:00A		W Phelps	01/02 - 02/08/24
40299 GEO-1	Lecture	ZTC	3	IVIIVVIII	00.43AW-11.00A	ON-LINE	W Phelps	01/02 - 02/08/24
				- to Canuas a	and an amendate work require	***	'	
to complete of	es are distance education classes with no scheduled meeting of coursework.	lays. Students	wiii iog ii	ii to Canvas a	ma complete work regula	any inroughout the w	eek. Canvas and other techno	logies will be required
GEO-1L	Physical Geology Laboratory							
	e. Corequisite: GEO-1. Description: This is a labora	tory course	design	ed to acqua	aint students with the	e concepts prese	nted in Physical Geology	(GEO-1). Topics
	ut are not limited to, topographic and geologic map	reading, ear	thquak	te analysis,	physical properties	and identification	of rocks and minerals, a	nd the study of
·	hours laboratory. (Letter grade only)		_	A ATTIA /	00 00014 00 4501	4 14700 000	4 B	
40292 GEO-1L	Lab		1	MTW	06:00PM-08:15PI		A Perez	01/02 - 02/07/24
	es are distance education classes with no scheduled meeting of	lays. Students	will log ir	n to Canvas a	nd complete work regula	arly throughout the w	eek. Canvas and other techno	logies will be required
to complete of	Lab		1	MTWTh	11:15AM-01:30PI	M MTSC-232	W Phelps	01/02 - 02/08/24
			<u>'</u>	IVIIIVVIII	11.13AW-01.3011	W W 100-232	vv i licips	01/02 - 02/00/24
GEO-5 Prerequisite: None	Natural Hazards and Disasters e. Advisory: Intermediate Algebra and ENG-1A. De	scription: Fo	cus on	natural ha:	zards and disasters	that includes suc	h phenomena as earthqu	akes volcanic
•	is, hurricanes, tornadoes, landslides, meteor impa	•					•	
	gation. (Letter grade only)							
40485 GEO-5	Lecture	ZTC	3			ON-LINE	A Sappenfield	01/02 - 02/08/24
	es are distance education classes with no scheduled meeting of	lays. Students	will log ir	n to Canvas a	nd complete work regula	arly throughout the w	eek. Canvas and other techno	logies will be required
to complete of	COURSEWORK							
GUIDANCE								
GOIDANCE								
GUI-45	Introduction to College							
	e Description: Guidance 45 is designed to introduce							
	ent. This course includes an extensive exploration of s well as certificates, graduation and transfer requir							
discussed through	n the exploration and application of sociological and	l psychologic	al prin	ciples that	lead to success in c	ollege and in acc	omplishing goals. As a re	sult of class
	oration of factors influencing educational decisions	, class meml	bers wi	Il be able to	utilize the informat	ion obtained in cl	ass to contribute to their	college success. 18
hours lecture. (Le	tter Grade or Pass/No Pass)		4			ONLINE	I Da Lasa	04/00 00/00/04
	Lecture					ON-LINE	J De Leon	01/02 - 02/08/24
-	s a short term online class. Please note the start and end date	s. Computer w	ıın Interr	iet access rec	quired. See www.rccd.ed	lu/deu/de.		
GUI-47	Career Exploration and Life Planning	iaa inaluda d		va avalarat	ion of onele values	interests and shil	itiaa, lifa muahlam aaluina	and solf
	e Description: In depth career and life planning: Top s; adult development theory and the changes that o							
0	er investigation; decision making, goal setting and j					, ,	0 1	•
	t those students considering the transition of a care	er change o	r unde	cided about	the selection of a c	. ,	· · ·	de only)
40262 GUI-47	Lecture		3			ON-LINE	E Brown-Drinkwater	01/02 - 02/08/24
This section i	s a short term online class. Please note the start and end date	s. Computer w	ith Intern	net access red	quired. See www.rccd.ed	lu/deu/de.		
40263 GUI-47	Lecture		3			ON-LINE	S Brown	01/02 - 02/08/24
This section i	s a short term online class. Please note the start and end date	s. Computer w	ith Intern	net access rec	quired. See www.rccd.ed	lu/de.		
40264 GUI-47	Lecture		3	TTh	09:50AM-11:55AI	M REG-MEET	S Soto	01/02 - 02/08/24
	s a short-term online synchronous class. Students will attend uter with Internet access required. See www.rccd.edu/de.	class online dur	ing the p	oublished cou	rse times. Additionally, s	tudents will log in to	Canvas and complete work re	gularly throughout the
GUI-48	College Success Strategies							
Prerequisite: None	e. Description: This comprehensive course integrat					rategies and critic	cal thinking techniques. S	Students will obtain
· · · · · · · · · · · · · · · · · · ·	d/interpersonal awareness necessary to succeed in	college. 54		lecture. (Le	tter grade only)	2 117		
40265 GUI-48	Lecture		3			ON-LINE	G Schultz	01/02 - 02/08/24
	s a short term online class. Please note the start and end date	s. Computer w		net access rec	quired. See www.rccd.ed		WW-L- !	
40266 GUI-48	Lecture		3			ON-LINE	V Ygloria	01/02 - 02/08/24
	s a short term online class. Please note the start and end date	c Computor w	ith Intern	net access rec	ruired. See www.rccd.ed	lu/deu/de		

HEALTH SCIENCE

HES-1 Health Science

Prerequisite: None. Description: A general education course that offers a basic study of human health and health care as revealed in the anatomy and physiology of the body, nutrition, exercise, stress management, weight management, protection from degenerative and communicable diseases, personal safety, environmental health, wellness, and

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
profes	sional medic	al care. Students will explore makin	g responsible decisions i	regardin	g all aspe	cts of a healthy lifestyle	including gett	ing fit, disease prever	ntion and treatments,
use ar	nd abuse of	substances, human sexuality, and se	election of health provide	rs. This	course sa	tisfies the California red	quirement in di	rug, alcohol, tobacco a	and nutrition education
for tea	cher certifica	ation. 54 hours lecture. (Letter grade	only) (Same as BIO-35)						
40293	HES-1	Lecture		3			ON-LINE	L Estrada	01/02 - 02/08/24
	Online classes to complete co	s are distance education classes with no sol pursework.	neduled meeting days. Studen	ts will log	in to Canva	s and complete work regular	ly throughout the	week. Canvas and other to	echnologies will be required
40294	HES-1	Lecture		3			ON-LINE	J Chater	01/02 - 02/08/24
	Online classes to complete co	s are distance education classes with no scl oursework.	neduled meeting days. Studen	ts will log	in to Canva	s and complete work regular	ly throughout the	week. Canvas and other to	echnologies will be required
40295	HES-1	Lecture	ZTC	3	TTh	01:00PM-03:15PM	MTSC-308	H Smith	01/02 - 02/08/24
							ON-LINE		01/02 - 02/08/24
	Hybrid classes complete cour	s are distance education courses combined sework.	with on-campus face to face c	lasses tha	at will meet o	on required scheduled meeti	ngs days and time	es. Canvas and other tech	nologies will be required to
40296	HES-1	Lecture		3			ON-LINE	L Estrada	01/02 - 02/08/24
	Online classes to complete co	s are distance education classes with no scl oursework.	neduled meeting days. Studen	ts will log	in to Canva	s and complete work regular	ly throughout the	week. Canvas and other to	echnologies will be required

HISTORY

пізтокт							
HIS-1	World History to 1500						
	ne. Description: A survey of the historical						
	incipal areas to be covered are: African civ			areas, Mesopotamian o	civilizations, Gr	eek and Roman Civilization	ns, Medieval and
≺eτormation ⊑ui 10064 HIS-1	rope, the Indus River, China and Japan. 54	a nours lecture. (Lette	r grade only)		ON-LINE	V Downer	04/02 02/09/2
	Lecture		•		OIN-LINE	K Bowyer	01/02 - 02/08/2
	nort term online class. Please note the start and end	dates. Computer with Inte		. See www.rccd.edu/de	ONLINE	I/ D	
10065 HIS-1	Lecture		3		ON-LINE	K Bowyer	01/02 - 02/08/2
This is a sh	ort term online class. Please note the start and end	dates. Computer with Inte	ernet access required	. See www.rccd.edu/de			
HIS-2	World History Since 1500						
	ne. Description: A survey of the evolution on the era of industrialization and imperialis						
, ,	etter grade or Pass/No Pass option)	in, to the world wars t	or the Zoth Century	y and the present. Stut	denis may not i	eceive credit for both mis-	2 and mis-2m. 54
10066 HIS-2	Lecture		3		ON-LINE	L Weiler	01/02 - 02/08/2
	nort term online class. Please note the start and end	I dates Computer with Inte	arnet access required	See www.rood.edu/de			01/02 02/00/2
HIS-6		dates. Computer with mit	erriet access required	. Oee www.roca.eaa/ae			
	United States History to 1877 ne. Advisory: REA-83 or ENG-50 or ENG-	80 or qualification for	FNG 1A Descrip	tion: Political social a	nd economic d	evelopment of the United S	States from
	ground and colonial foundations to 1877;						
eceive credit fo	r both HIS-6 and and HIS-6H. 54 hours led	cture. (Letter grade or	nly)				,
10067 HIS-6	Lecture	LTC	3		ON-LINE	G Forlenza	01/02 - 02/08/2
This is a sh	ort term online class. Please note the start and end	dates. Computer with Inte	ernet access required	. See www.rccd.edu/de			
10068 HIS-6	Lecture	LTC	3		ON-LINE	G Forlenza	01/02 - 02/08/2
This is a sh	ort term online class. Please note the start and end	dates. Computer with Inte	ernet access required	. See www.rccd.edu/de			
10069 HIS-6	Lecture	LTC	3		ON-LINE	D Namala	01/02 - 02/08/2
This is a sh	ort term online class. Please note the start and end	dates. Computer with Inte	ernet access required	. See www.rccd.edu/de			
40070 HIS-6	Lecture	LTC	3		ON-LINE	D Namala	01/02 - 02/08/2
This is a sh	ort term online class. Please note the start and end	dates. Computer with Inte	ernet access required.	See www.rccd.edu/de			
HIS-7	United States History From 1865						
	ne. Advisory: REA-83 or ENG-50 or ENG-	80 or qualification for	ENG 1A. Descrip	tion: Political, social ar	nd economic de	evelopment of the United S	tates from 1865
	ne evolution of American thought and instit	tution; principles of na	ational, state, and	local government. Stud	dents may not	receive credit for both HIS-	7 and HIS-7H. 54
,	etter grade only)						
10071 HIS-7	Lecture		3		ON-LINE	D Buenviaje	01/02 - 02/08/2
	ort term online class. Please note the start and end	dates. Computer with Inte					
10072 HIS-7	Lecture		3 TWTh	10:50AM-01:40PM	1 QD-218	M Seager	01/02 - 02/08/2
	n is a short term class. Please note the start and en	d dates. Canvas and othe		nay be required to complete			
0073 HIS-7	Lecture		3		ON-LINE	D Buenviaje	01/02 - 02/08/2
	ort term online class. Please note the start and end	dates. Computer with Inte					
10074 HIS-7	Lecture		3 TWTh	07:35AM-10:25AM	I QD-120	M Seager	01/02 - 02/08/2
This section	n is a short term class. Please note the start and en	d dates. Canvas and othe	r online applications r	nay be required to complete	e coursework.		
10075 HIS-7	Lecture	ZTC	3		ON-LINE	H Herrera Thomas	01/02 - 02/08/2
This is a sh	ort term online class. Please note the start and end	dates. Computer with Inte	ernet access required.	. See www.rccd.edu/de			
10076 HIS-7	Lecture	ZTC	3		ON-LINE	B Mondragon	01/02 - 02/08/2
This is a sh	ort term online class. Please note the start and end	dates. Computer with Inte	ernet access required	. See www.rccd.edu/de			
0523 HIS-7	Lecture	·	3		ON-LINE	S Meier	01/02 - 02/08/2
This is a sh	ort term online class. Please note the start and end	dates. Computer with Inte	ernet access required	. See www.rccd.edu/de			
10528 HIS-7	Lecture	ZTC	3		ON-LINE	M Dohr	01/02 - 02/08/2
This is a sh	ort term online class. Please note the start and end	dates. Computer with Inte	ernet access required	. See www.rccd.edu/de			
10533 HIS-7	Lecture		3		ON-LINE	B Mondragon	01/02 - 02/08/2
			-				222 02,00/2

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

ZTC/LTC SECT# Course# Units Days

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)

40077 HUM-10 ON-LINE

This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 40078 HUM-10 ON-LINE Lecture

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

KINESIOLOGY

KIN-4		Nutrition						
		. Description: The principles of modern nutrition and its applic					ion, specific food nutrien	ts and nutritional
		udy of modern convenience foods and their impact on presen	t day di	ets. 54 hours	` `	• • •		
40193	KIN-4	Lecture	3			ON-LINE	D Rogers	01/02 - 02/08/24
	The above sec	tion is an online class. Computer with Internet access required. See https:/	/rccd.edu	ı/de.				
40194	KIN-4	Lecture	3			ON-LINE	C Lowden	01/02 - 02/08/24
	The above sec	tion is an online class. Computer with Internet access required. See https:/	/rccd.edu	ı/de.				
40195	KIN-4	Lecture	3			ON-LINE	N Bonzoumet	01/02 - 02/08/24
	The above sec	tion is an online class. Computer with Internet access required. See https:/	/rccd.edu	ı/de.				
40196	KIN-4	Lecture	3			ON-LINE	N Bonzoumet	01/02 - 02/08/24
	The above sec	tion is an online class. Computer with Internet access required. See https:/	/rccd.edu	ı/de.				
40197	KIN-4	Lecture	3			ON-LINE	W Elton	01/02 - 02/08/24
	The above sec	tion is an online class. Computer with Internet access required. See https:/	/rccd.edu	ı/de.				
40198	KIN-4	Lecture	3			ON-LINE	D Finfrock	01/02 - 02/08/24
	The above sec	tion is an online class. Computer with Internet access required. See https:/	/rccd.edu	ı/de.				
40200	KIN-4	Lecture	3	MTWTh	10:20AM-12:30PM	MTSC-206	N Robinson	01/02 - 02/08/24
KIN-10)	Introduction to Kinesiology						
		B to Att I did not be to						and the second s

Prerequisite: None. Description: An introduction to the interdisciplinary approach to the study of human movement. An overview of the importance of the sub-disciplines in Kinesiology will be discussed along with career opportunities in the areas of teaching, coaching, allied health, and fitness professions. 54 hours lecture.(Letter grade only) 40180 KIN-10 ON-LINE M Daddona 01/02 - 02/08/24

The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.

40181 KIN-10 ON-LINE M Daddona 01/02 - 02/08/24

The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.

KIN-A11 Tennis, Beginning

Prerequisite: None Description: A beginning tennis course for the inexperienced or beginner-level player. Emphasis placed on the basic forehand, backhand, serve and volley strokes. Basic strategies for doubles and singles will be introduced. 54 hours laboratory. (Letter grade or Pass/No Pass)

10:00AM-12:10PM FBTC-TENN 40201 KIN-A11 MTWTh

KIN-12 Sport Psychology

Prerequisite: None. Description: This course links research in sport psychology with techniques to implement the research in real world settings. This course describes, explains,

and applies sport psychology concepts and theories to practical experiences. 54 hours lecture. (Letter grade only)

40182 KIN-12 ON-LINE J McCarron 01/02 - 02/08/24

The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.

The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.

KIN-A12

Prerequisite: None. Advisory: KIN-A11. Description: Intermediate tennis is designed for the player wishing to review basic strokes and develop intermediate level skills. 54 hours

laboratory. (Letter grade or Pass/No Pass option)

40202 KIN-A12 MTWTh 10:00AM-12:10PM FBTC-TENN D Martinez

KIN-A13 Tennis, Advanced

Prerequisite: None. Advisory: KIN-A12. Description: For the advanced tennis player interested in improving both their knowledge and skill in tennis. Emphasis placed on advanced skills and competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill and competency development within each activity area.

MTWTh

10:00AM-12:10PM FBTC-TENN

54 hours laboratory. (Letter grade or Pass/No Pass option) 40203 KIN-A13 I ab

Foundations of Coaching

Prerequisite: None. Description: This course introduces the student to the professions of athletic coaching. Emphasis is on a comprehensive approach to the art and science of coaching including developing a coaching philosophy, sport psychology, sport physiology and sport management. Topics include coaching objectives and style, communication skills, motivation, teaching sport skills, principles for training, team management and self-management. 54 hours lecture. (Letter grade only)

40184 KIN-26

KIN-A28 Swimming, Beginning

Prerequisite: None Description: The beginning course introduces the skills and techniques of safety in and around a body of water. Emphasis is placed on acquiring the skills necessary to swim efficiently, safely and proficiently enough to use swimming as a means of physical exercise; i.e. flexibility, endurance and strength. KIN-A28, A29, and A30 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.)

40204 KIN-A28 Lab MTWTh 10:20AM-12:30PM RAC-LANES D Finfrock

KIN-A29

Prerequisite: None Advisory: KIN-A28 Description: This course is designed to provide the student with a review of the skills learned in beginning swimming classes, in addition to teaching new intermediate level skills and techniques. Endurance swimming is encouraged and the swimmer is allowed time to practice distance swims. KIN-A28, A29, and A30 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.)

B Skinner

E Lape

D Martinez

D Martinez

R Arguelles

01/02 - 02/08/24

01/02 - 02/08/24

01/02 - 02/08/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
40205 KIN-A29	Lab		1	MTWTh	10:20AM-12:30PM		D Finfrock	01/02 - 02/08/24
KIN-30	First Aid and CPR							-
and incorporate p Students who suc	te. Description: Theory and detailed de proper treatment. Students who succest excessfully pass all American Heart Ass te charged to the student and is not con- Lecture	ssfully pass all National S sociation requirements wil	afety C I receiv	ouncil requir e a Healthca	ements will receive a	a National Safe R certificate. 54	ty Council Advanced	First Aid certificate. of \$24.00 for required
						ON-LINE		01/03 - 02/07/24 01/03 - 02/07/24
other techno	ection is a hybrid course. Hybrid classes are d logies will be required to complete coursework							•
40186 KIN-30	Lecture		3	MTWTh	08:00AM-10:10AM		S Kammert	01/02 - 02/08/24
40187 KIN-30	Lecture		3	TTh	06:00PM-10:15PM	ON-LINE	S Kammert	01/02 - 02/08/24 01/02 - 02/08/24
swimmer acquiring	Swimming, Advanced Skills and Co e Advisory: KIN-A29 Description: Adv g the knowledge, skill and strength to 5, section 55040. For further informat Lab	anced swimming is designuse swimming for physical	al cond	itioning. KIN	-A28, A29, and A30	are courses rel ry. (Letter Grad	ated in content and a	are limited in enrollment
KIN-33	Baseball Theory		'	1011 00 111	10.20AW-12.301 W	TAO-LAIVLO	DTIIIIOCK	01/02 - 02/00/24
Prerequisite: Non	e. Description: Covers various aspect ensive team play. 54 hours lecture. (L	· ·	ich inc	lude theory,	philosophy, organiza	tion and structu	ıre of a program, ind	vidual skills, and
40491 KIN-33	Lecture		3	MTWTh	05:40PM-07:50PM	EVNS-A	D Martinez	01/02 - 02/08/24
pole vault, long ju	Track and Field Techniques: Field E the Limitation on enrollment: Retention Imp, triple jump, shot put, discus, jave elopment. May be taken a total of four	based on successful tryot lin, and hammer throw. St	ıbsequ	ent enrollme	nt in additional seme	sters will provi		
40224 KIN-V34	Lab	·	1	MTWTh	12:40PM-02:50PM	,	J McCarron	01/02 - 02/08/24
Emphasis is on the	Foundation for Fitness and Wellnesse. Description: Prepares students to rote application of health and physical figures laboratory. (Letter grade only)	nake informed choices an						
40189 KIN-35	Lecture		3			ON-LINE	S Sigloch	01/02 - 02/08/24
	Lab ection is an online class. Computer with Intern					ON-LINE		01/02 - 02/08/24
health behaviors.	ctual, social, spiritual, and environmer Nutrition, physical activity, weight con environmental hazards and safety will Lecture	trol, mental health, stress	manag	gement, viole	ence, substance abu		•	
The above s	ection is an online class. Computer with Intern	et access required. See https://	rccd.edu	ı/de.				
and contributors to practice technique	Stress Management le. Description: The nature, physiology to distress. Students will also explore es and develop a personalized stress	a variety of coping strateg	ies and hours	l relaxation t	echniques. The lab p	ortion of this cl (Letter grade c	ass provides the opports)	ortunity for students to
40192 KIN-38	Lecture Lab		3			ON-LINE ON-LINE	W Elton	01/02 - 02/08/24 01/02 - 02/08/24
	ection is an online class. Computer with Intern	et access required. See https://	rccd.edu	ı/de.				
basic defensive s baseball. Intrasqu	Baseball Fundamentals, Defensive e Limitation on enrollment: Retention kills of baseball. These fundamentals uad and interschool games are played portunity for added skill competency of	are both individual and te in order for the student to	am orie	ented with the ne learned sk	e purpose of improvi ills in competition. S	ng to the point ubsequent enro	whereby the student ollment in additional s	is able to play varsity semesters will provide
40225 KIN-V50	Lab		1	MTWTh	01:00PM-03:10PM	EVNS-A	D Martinez	01/02 - 02/08/24
basic offensive sk baseball. Intra-sq	Baseball Fundamentals, Offensive the Limitation on enrollment: Retention tills of baseball. These fundamentals are played and inter-school games are played portunity for added skill competency of the competency	are both individual and tea d in order for the student	am orie to use	nted with the	e purpose of improvir skills in competition.	ng to the point v Subsequent en	vhereby the student i rollment in additiona	s able to play varsity I semesters will provide
40226 KIN-V51	Lab		1	MTWTh	03:20PM-05:30PM	EVNS-A	R Arguelles	01/02 - 02/08/24
physiological ben	Walking for Fitness: Beginning to Description: This course is designer efits of a walking program. Walking pr enrollment according to Title 5, section	ograms will be establishe	d to im _l mation	prove cardio	respiratory endurand	e. KIN-A75A, A e repetition. 54	A75B and A77 are co	urses related in content
40207 KIN-A75A	Lab		1			ON-LINE	A Berber	01/02 - 02/08/24
fitness, basic stre improvements in section 55040. Fo	Walking for Fitness: Intermediate the Advisory: KIN-A75A Description: The the and flexibility with more advance cardiorespiratory endurance and body or further information, see section VIII	d walking strategies. Inter composition. KIN-A75A,	mediat A75B a n. 54 h	te walking te and A77 are	chniques will be utiliz courses related in co	zed in establish ontent and are I Pass/No Pass	ing walking programs imited in enrollment a option.)	s designed to promote according to Title 5,
40208 KIN-A75B	Lab		1			ON-LINE	A Berber	01/02 - 02/08/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-A81A	Cardio and Strength Training, Beginning							
muscular endurar	e Description: An overview of the basic concept nce, and flexibility will be developed. KIN-A81A a n see section VIII regarding course repetition. 54	and A81B are c	ourses	related in c	ontent and are limite	ed in enrollment		
40209 KIN-A81A	Lab		1	MTWTh	10:20AM-12:30PM		D Rogers	01/02 - 02/08/24
KIN-A81B	Cardio and Strength Training, Intermediate							
and A81B are cou	-A81A Description: Provides nutritional, cardiovaurses related in content and are limited in enrollr (TBA option)(Letter Grade, or Pass/No Pass option)	ment according						
40210 KIN-A81B	Lab	,	1	MTWTh	10:20AM-12:30PM	и WG-219	D Rogers	01/02 - 02/08/24
KIN-A81C	Cardio and Strength Training, Advanced							
fitness program. I	-A81B Description: Designed to enhance nutritio KIN A81A and A81B and A81C are courses relat repetition. 54 hours laboratory. (Letter grade, or	ted in content a	nd are I					
40211 KIN-A81C	Lab	1 433/140 1 433	1	MTWTh	10:20AM-12:30PM	и WG-219	D Rogers	01/02 - 02/08/24
KIN-A89A	Beginning Body Sculpting							
balls. Emphasis is	e Description: Students will develop muscular st s placed on safety and proper technique while tr ding to Title 5, section 55040. For further informa	aining basic mu	iscle gro	oups. KIN-A	∖81, A89A, A89B, ar	nd Å89C are cou	rses related in conter	
40212 KIN-A89A	Lab	ation see section	1	MTWTh	08:00AM-10:10AN	•	R Arguelles	01/02 - 02/08/24
KIN-A89B	Intermediate Body Sculpting		-				9=====	
	-A89A Description: Students will increase and m	naintain their bo	dy deve	lopment the	rough core strength,	resistance and	endurance training, a	ong with body
	ues. Personal fitness plans will be developed an							
	ups. KIN-A81, A89A, A89B, and A89C are cours ding course repetition. 54 hours laboratory. (Lett		ontent a	ına are limit	eu in enrollment acc	cording to Title 5	, section 55040. For fi	utiler information see
40213 KIN-A89B	Lab	.e. g.aae ey,.	1	MTWTh	08:00AM-10:10AM	/ WG-219	R Arguelles	01/02 - 02/08/24
KIN-A89C	Advanced Body Sculpting							
	-A89B Description: Students will develop person							
	ility and aerobic fitness will be developed and as							
	A89C are courses related in content and are linus laboratory. (Letter grade only).	nitea in enroilme	ent acco	ording to Tit	ie 5, section 55040.	For further infor	mation see section vi	ii regarding course
40214 KIN-A89C	Lab		1	MTWTh	08:00AM-10:10AM	И WG-219	R Arguelles	01/02 - 02/08/24
KIN-A90A	Weight Training - Beginning							
	e. Description: Weight training course designed nce, and flexibility. 54 hours laboratory. (Letter gr		nts the b	oasic exerci	ses for the develop	ment of the majo	r muscles. Emphasis	is placed on muscular
40215 KIN-A90A	, , , , , , , , , , , , , , , , , , ,	ado omy)	1	MTWTh	05:20PM-07:30PM	M WS-120	D Smith	01/02 - 02/08/24
40216 KIN-A90A	Lab		1	MTWTh	08:00AM-10:10AM	И WS-120	P Mathews	01/02 - 02/08/24
40217 KIN-A90A	Lab		1	MTWTh	03:00PM-05:10PM	И WS-120	N Robinson	01/02 - 02/08/24
KIN-A90B	Weight Training - Intermediate							
	-A90A Description: Weight training course for stondurance and flexibility. 54 hours laboratory. (Let					Emphasis is plac	ces on furthering strer	ngth development,
40218 KIN-A90B	Lab	iter grade or r a	1	MTWTh	05:20PM-07:30PM	/ WS-120	D Smith	01/02 - 02/08/24
40219 KIN-A90B	Lab		1	MTWTh	08:00AM-10:10AM		P Mathews	01/02 - 02/08/24
40220 KIN-A90B	Lab		1	MTWTh	03:00PM-05:10PM	и WS-120	N Robinson	01/02 - 02/08/24
KIN-A90C	Weight Training - Advanced							
	-A90B Description: Weight training course for stu			tensive bac	ckground in weight li	fting. Emphasis	is placed on strength	development,
40221 KIN-A90C	ndurance, and flexibility. 54 hours laboratory. (Le Lab	tter grade only)	1	MTWTh	05:20PM-07:30PM	1 WS-120	D Smith	01/02 - 02/08/24
40222 KIN-A90C	Lab		1	MTWTh	08:00AM-10:10AM		P Mathews	01/02 - 02/08/24
40223 KIN-A90C	Lab		1	MTWTh	03:00PM-05:10PM	/ WS-120	N Robinson	01/02 - 02/08/24
KIN-V92	Weight Training, Varsity Athletes							
	e Limitation on enrollment: Retention is based o							
0 0	imphasis is placed on strength development, car Ided skill and competency development. May be			,	,			rovide the student an
40227 KIN-V92	Lab		1	MTWTh	12:40PM-02:50PM		J Kuk	01/02 - 02/08/24
KIN-V94	In-Season Varsity Sport Conditioning							
Prerequisite: Non	e Limitation on enrollment: Retention based on							
	f an in-season training program during varsity sp						ovide the student an	opportunity for added
40228 KIN-V94	development. May be taken a total of four times. Lab	. 54 Hours labor	1 1	MTWTh	01:25PM-03:35PM	. ,	A Berber	01/02 - 02/08/24
40229 KIN-V94	Lab		1	MTWTh	01:00PM-03:10PM		N Bonzoumet	01/02 - 02/08/24
40230 KIN-V94	Lab		1	MTWTh	03:00PM-05:10PM		M Wilson	01/02 - 02/08/24
40231 KIN-V94	Lab		1	MTWTh	11:05AM-01:15PN		P Mathews	01/02 - 02/08/24
40232 KIN-V94	Lab		1	TWTh	01:00PM-03:50PM		S Sigloch	01/02 - 02/08/24
40233 KIN-V94	Lab		1	MTWTh	05:45AM-07:55AN		J Northcott	01/02 - 02/08/24
40234 KIN-V94	Lab		1	MTWTh	05:45AM-07:55AN		D Martinez	01/02 - 02/08/24
40235 KIN-V94 40236 KIN-V94	Lab Lab		1	MTWTh MTWTh	08:00AM-10:10AM 03:00PM-05:10PM		R Fawcett M Daddona	01/02 - 02/08/24 01/02 - 02/08/24
40237 KIN-V94	Lab		1	MTWTh	03:00PM-05:10PM		J McCarron	01/02 - 02/08/24
KIN-V95	Out-Of-Season Sport Conditioning		•		33.331 111 00.101 1		JJ G G I T G I	0 1/02 - 02/00/24
	e Limitation on enrollment: Retention based on	successful tryou	ut Desci	ription: This	course is designed	to teach advance	ed conditioning princi	ples for the design
and implementation	on of our out-of-season training programs in pre	paration for var	sity spo	rt competiti	ion. Subsequent enr	ollment in addition	onal semesters will pr	
	lded skill competency development. May be take	en a total of four			- '			04/00 00/00/04
40238 KIN-V95 40239 KIN-V95	Lab Lab		1	MTWTh MTWTh	08:00AM-10:10AM 08:00AM-10:10AM		A Atsaros D Finfrock	01/02 - 02/08/24 01/02 - 02/08/24
20					RCCD Winter 20	24 Clace Scho	dule - generated 0	3/20/2024 2:56 a m

01/02 - 02/08/24

01/02 - 02/08/24

01/02 - 02/08/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
40240 KIN-V95	Lab		1	MTWTh	05:40AM-07:50AM	HG-100	R Fawcett	01/02 - 02/08/24
40241 KIN-V95	Lab		1	MTWTh	03:00PM-05:10PM	WG-PRFLD	T Craft	01/02 - 02/08/24
40242 KIN-V95	Lab		1	MTWTh	03:00PM-05:10PM	WG-PRFLD	J Kuk	01/02 - 02/08/24
40243 KIN-V95	Lab		1	MTWTh	03:00PM-05:10PM	WG-PRFLD	J Lafaele	01/02 - 02/08/24

LIBRARY

I IB-1 Introduction to Information Literacy

Prerequisite: None Description: Presents the fundamentals of the effective use of libraries to find, evaluate, interpret, and organize information online and in print; and to answer research questions and develop new ones. Students will develop an understanding of access to and ethical use of information through the use of retrieval systems. 18 hours lecture. (Letter Grade, or Pass/No Pass option.)

ON-LINE

A Thomas

C Herpin

S Dawson

40476 LIB-1 ZTC Lecture

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

MANAGEMENT

MAG-51 Elements of Supervision

Prerequisite: None. Description: Overview of responsibilities of a supervisor in industry including organizational structure, training, work assignments, productivity, quality control,

evaluations, and management-employee relations. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 40436 MAG-51

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

MARKETING

Prerequisite: None. Advisory: BUS-10. Description: Examines the role of marketing as it relates to society and economic development. The course will analyze products, consumer, marketing research and strategic market planning. The course will survey with a global perspective, the selection of target markets as well as the development of the marketing mix - place, product, price and promotion. 54 hours lecture. (Letter grade only)

3

40437 MKT-20 ON-LINE The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

MATHEMATICS

MAT-1A Calculus I

Students may qualify to take MAT-1A through qualifying placement. Prerequisite: MAT-10 or MAT-23 or MAT-9 and MAT-36 or qualifying placement. Description: Functions, limits, continuity, techniques and applications of differentiation, the Fundamental Theorem of Calculus, and basic integration. 72 hours lecture and 18 hours laboratory. (Letter Grade or Pass/No Pass option)

40304 MAT-1A Lecture TTh 10:00AM-12:25PM MTSC-107 01/02 - 02/08/24 MW 10:00AM-01:50PM MTSC-107 01/02 - 02/08/24 E Reves Lab TTh 12:35PM-01:50PM MTSC-107 01/02 - 02/08/24

MAT-1B Calculus II

Prerequisite: MAT-1A Description: Techniques of integration, applications of integration, improper integrals, infinite sequences and series, parametric equations, and polar

coordinates. 72 hours lecture and 18 hours laboratory. (Letter Grade, or Pass/No Pass option.)

40305 MAT-1B TTh 02:00PM-04:25PM MTSC-107 01/02 - 02/08/24 MW 02:00PM-05:50PM MTSC-107 E Reyes 01/02 - 02/08/24 04:35PM-05:50PM MTSC-107 Lab TTh 01/02 - 02/08/24

MAT-5 Calculus for Business and Life Science

Students may qualify to take MAT-5 through qualifying placement. Prerequisite: MAT-9 or Intermediate Algebra or qualifying placement. Description: A study of the techniques of calculus for majors in business, business administration, life and social sciences. Emphasis on problem solving and applications. Topics include: Functions, graphs, limits, derivatives, integrals, exponential and logarithmic functions. 72 hours lecture. (Letter Grade or Pass/No Pass option.)

40309 MAT-5 Lecture ON-LINE

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

Bstem College Algebra

Prerequisite: Intermediate Algebra or Qualifying Placement Description: College-level algebra for those majoring in business, science, technology, engineering, and mathematics: polynomial, rational, radical, absolute value, exponential, and logarithmic functions and their graphs; systems of equations; theory of polynomial equations; analytic geometry; sequences and series. Students cannot receive credit for MAT-9 if they have already received credit for MAT-10 or MAT-23. 90 hours lecture. (Letter Grade or Pass/No Pass option)

MTWTh 40310 MAT-9 10:00AM-01:50PM MTSC-104 P Crampton Lecture 01/02 - 02/08/24

MAT-10 Precalculus

Students may qualify to take MAT-10 through qualifying placement. Prerequisite: MAT-36 or qualifying placement level. Description: Preparation for calculus: Polynomial, absolute value, radical, rational, exponential, logarithmic, and trigonometric functions and their graphs; analytic geometry, polar coordinates, sequences, and series. Students cannot receive credit for MAT-10 if they have already received credit for MAT-9 or MAT-23. 90 hours lecture. (Letter Grade or Pass/No Pass option)

40298 MAT-10 Lecture MTWTh 10:00AM-01:50PM MTSC-105 G Gavrilov 01/02 - 02/08/24

College Algebra

Students may qualify to take MAT-11 through qualifying placement. Prerequisite: Intermediate Algebra or qualifying placement level Description: This course is intended for students majoring in Liberal Arts and Humanities. The topics covered in this course develop the understanding and use of real-world applications of polynomial, radical, rational, absolute value, exponential and logarithmic functions; systems of equations; polynomial equations; permutations and combinations; analytic geometry; and linear programming, 72 hours lecture. (Letter Grade or Pass/No Pass option)

40299 MAT-11 **ON-LINE**

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

Students may qualify to take MAT-12 through qualifying placement. 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, estimation, testing of hypotheses,

SECT# Course#							
OLO I# COUISE#	Instruction	ZTC/LTC Unit	ts Days	Time	Bldg-Room	Instructor [Dates
	ce, and the application of statistical software to da						from business,
	science, life science, psychology, and the social s	ciences will be inc	luded. 72 hour	s lecture. (Letter Gra		. ,	
40300 MAT-12	Lecture	4			ON-LINE	A Curtis	01/02 - 02/08/24
Online classe	es are distance education classes with no scheduled meeting	days. Students will lo	g in to Canvas an	d complete work regular	ly throughout the wee	k. Canvas and other technologies	s will be required
to complete of		•	•	, ,	, ,	3	•
40301 MAT-12	Lecture	4			ON-LINE	D Pell	01/02 - 02/08/24
Online classe	es are distance education classes with no scheduled meeting	dave Studente will lo	a in to Canvas an	d complete work regular	ly throughout the wee	k Canyas and other technologies	e will be required
to complete of		days. Oludents will to	g iii to Carivas ari	a complete work regulari	ly throughout the wee	k. Carryas and other technologie.	s will be required
40303 MAT-12	Lecture	4	MTWTh	02:00PM-05:05PM	MTSC-101	M Kim	01/02 - 02/08/24
40535 MAT-12	Lecture	LTC 4	1011 00 1111	02.001 W 00.001 W	ON-LINE	M Sanchez	01/02 - 02/08/24
	es are distance education classes with no scheduled meeting	days. Students will lo	g in to Canvas an	d complete work regular	ly throughout the wee	k. Canvas and other technologies	s will be required
to complete o	coursework.						
MAT-25	Mathematics for the Liberal Arts Student						
Students may qua	alify to take MAT-25 through qualifying placement.	Prerequisite: Inter	mediate Algeb	ra or qualifying plac	ement level Desc	ription: A college level surv	ey course
of selected topics	from the history and development of mathematics	s, patterns and ind	uctive reasonir	ig, set theory and de	eductive reasoning	g, geometry, probability, sta	itistics, and
	ou may cover 2 of the following topics: dimensior						
	gned for students majoring in liberal arts, educatio	n, or communicati	on. Calculators	or computers may	be used for select	ted topics. 54 hours of lectu	ure. (Letter
grade or Pass/No	• '						
40306 MAT-25	Lecture	3	MTWTh	10:00AM-12:15PM	MTSC-103	D Herrera Gil	01/02 - 02/08/24
40307 MAT-25	Lecture	3			ON-LINE	D Pell	01/02 - 02/08/24
Online classe	es are distance education classes with no scheduled meeting	dave Students will lo	a in to Canvas an	d complete work regular	ly throughout the wee	k Canvas and other technologies	s will be required
to complete of		days. Olddonis wiii io	g iii to Odiivas air	a complete work regulari	iy anoughout are wee	K. Odifvas and other teermologies	5 Will be required
· · · · · · · · · · · · · · · · · · ·							
MAT-36	Trigonometry	D					
Students may qua	alify to take MAT-36 through qualifying placement. verses and their graphs; identities and proofs relat	Prerequisite: inter	mediate Algeb	ra or qualitying plac	ement level. Desc	cription: The study of trigon	ometric
	nes and cosines; polar coordinates; complex num						
	ade or Pass/No Pass option)	ibers, introduction	to vectors and	elements of geome	ily important to th	e louridation of trigonometr	y. 12 110u15
40308 MAT-36	Lecture	4			ON-LINE	S Dawson	01/02 - 02/08/24
		=					
	es are distance education classes with no scheduled meeting	days. Students will lo	g in to Canvas an	d complete work regular	ly throughout the wee	k. Canvas and other technologies	s will be required
to complete of							
40498 MAT-36	Lecture	4	MTWTh	10:00AM-01:05PM	MTSC-102	V Merrill	01/02 - 02/08/24
MUSIC							
MUS-8A	Music Technology I						
	e. Description: This course is an introduction to re	cordina. editina. m	ixing and mast	ering MIDI and digit	al audio using a c	omputer-based MIDI/Digita	al Audio
	ents who complete the course are eligible to take						
and of nodes idbo	oratory. (TBA option) (Letter grade only)			·			
	oratory. (TBA option) (Letter grade only) Lecture	3	MTWTh	09:00AM-10:20AM	CSA-248	J Amava	
40496 MUS-8A	Lecture	3	MTWTh MTWTh	09:00AM-10:20AM		J Amaya	01/02 - 02/08/24
40496 MUS-8A	Lecture Lab		MTWTh	10:25AM-12:35PM	CSA-248	J Amaya	
40496 MUS-8A	Lecture		MTWTh	10:25AM-12:35PM	CSA-248	J Amaya	01/02 - 02/08/24
40496 MUS-8A	Lecture Lab		MTWTh	10:25AM-12:35PM	CSA-248	J Amaya	01/02 - 02/08/24
40496 MUS-8A The above se	Lecture Lab ection is a short term class. Please note the start and end date	tes. Canvas and other	MTWTh online application	10:25AM-12:35PM s may be required to con	CSA-248 mplete coursework.		01/02 - 02/08/24 01/02 - 02/08/24
The above so MUS-19 Prerequisite: Non-	Lecture Lab ection is a short term class. Please note the start and end date Music Appreciation	tes. Canvas and other	MTWTh online application ing terminology	10:25AM-12:35PM s may be required to con for describing mus	CSA-248 mplete coursework. ical elements, form	ns, and styles. Organized t	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint
The above so MUS-19 Prerequisite: Non-	Lecture Lab section is a short term class. Please note the start and end date. Music Appreciation B. Description: A broad survey of music in the Westroles of music and musicians in society and with received.	tes. Canvas and other	MTWTh online application ing terminology	10:25AM-12:35PM s may be required to con for describing mus	CSA-248 mplete coursework. ical elements, form	ns, and styles. Organized t	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint
The above so MUS-19 Prerequisite: Non-students with the	Lecture Lab section is a short term class. Please note the start and end date. Music Appreciation B. Description: A broad survey of music in the Westroles of music and musicians in society and with received.	tes. Canvas and other	MTWTh online application ing terminology	10:25AM-12:35PM s may be required to con for describing mus	CSA-248 mplete coursework. ical elements, form	ns, and styles. Organized t	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint
The above so MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19	Lecture Lab action is a short term class. Please note the start and end day Music Appreciation a. Description: A broad survey of music in the Weroles of music and musicians in society and with r Lecture	tes. Canvas and other stern world, includ epresentative mus	MTWTh online application ing terminology ical selections	10:25AM-12:35PM s may be required to con for describing mus through listening, re	CSA-248 mplete coursework. ical elements, forreading, writing, an	ns, and styles. Organized t d live performance. 54 hou	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture.
The above so MUS-19 Prerequisite: Non- students with the (Letter grade only 40337 MUS-19 The above so	Lecture Lab action is a short term class. Please note the start and end date Music Appreciation a. Description: A broad survey of music in the Westroles of music and musicians in society and with respective to the start and eaction is a short term online class. Please note the start and eaction is a short term online class.	tes. Canvas and other stern world, includ epresentative mus	MTWTh online application ing terminology ical selections with Internet access	10:25AM-12:35PM s may be required to con for describing mus through listening, re s required. See www.rcc	CSA-248 mplete coursework. ical elements, forreading, writing, an ON-LINE cd.edu/de.	ms, and styles. Organized t d live performance. 54 hou D Foster	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rrs lecture. 01/02 - 02/08/24
The above so MUS-19 Prerequisite: Non- students with the (Letter grade only 40337 MUS-19 The above so 40338 MUS-19	Lecture Lab action is a short term class. Please note the start and end day Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and action is a short term online class.	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v 3	MTWTh online application ing terminology ical selections with Internet acces MTWTh	10:25AM-12:35PM s may be required to con for describing mus through listening, re s required. See www.rcc 09:00AM-11:10AM	CSA-248 mplete coursework. ical elements, forreading, writing, an ON-LINE cd.edu/de. STVR-100	ns, and styles. Organized t d live performance. 54 hou	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture.
The above so MUS-19 Prerequisite: Non- students with the (Letter grade only 40337 MUS-19 The above so 40338 MUS-19 The above so	Lecture Lab action is a short term class. Please note the start and end date Music Appreciation a. Description: A broad survey of music in the Westroles of music and musicians in society and with respection is a short term online class. Please note the start and a Lecture action is a short term class. Please note the start and end date and	tes. Canvas and other stern world, includ epresentative mus 3 end dates. Computer v 3 tes. Canvas and other	MTWTh online application ing terminology ical selections with Internet acces MTWTh	10:25AM-12:35PM s may be required to con for describing mus through listening, re s required. See www.rcc 09:00AM-11:10AM	CSA-248 mplete coursework. ical elements, forreading, writing, an ON-LINE cd.edu/de. STVR-100 mplete coursework.	ms, and styles. Organized t d live performance. 54 hou D Foster R Chasin	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rrs lecture. 01/02 - 02/08/24
The above so MUS-19 Prerequisite: Non- students with the (Letter grade only 40337 MUS-19 The above so 40338 MUS-19	Lecture Lab action is a short term class. Please note the start and end day Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and actions a short term online class.	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v 3	MTWTh online application ing terminology ical selections with Internet acces MTWTh	10:25AM-12:35PM s may be required to con for describing mus through listening, re s required. See www.rcc 09:00AM-11:10AM	CSA-248 mplete coursework. ical elements, forreading, writing, an ON-LINE cd.edu/de. STVR-100	ms, and styles. Organized t d live performance. 54 hou D Foster	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rrs lecture. 01/02 - 02/08/24
The above so MUS-19 Prerequisite: Non- students with the (Letter grade only 40337 MUS-19 The above so 40338 MUS-19 The above so 40495 MUS-19	Lecture Lab action is a short term class. Please note the start and end date Music Appreciation a. Description: A broad survey of music in the Westroles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and action is a short term class. Please note the start and end date action is a short term class. Please note the start and end date action is a short term class. Please note the start and end date action is a short term class. Please note the start and end date action is a short term class. Please note the start and end date action is a short term class. Please note the start and end date action is a short term class.	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v 3 tes. Canvas and other	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forreading, writing, an ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE	ms, and styles. Organized t d live performance. 54 hou D Foster R Chasin	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rrs lecture. 01/02 - 02/08/24
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se 40495 MUS-19	Lecture Lab action is a short term class. Please note the start and end day Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end day Lecture action is a short term class. Please note the start and end day Lecture action is a short term online class. Please note the start and end day Lecture action is a short term online class. Please note the start and end day Lecture	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v 3 tes. Canvas and other	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forreading, writing, an ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE	ms, and styles. Organized t d live performance. 54 hou D Foster R Chasin	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rrs lecture. 01/02 - 02/08/24
The above so MUS-19 Prerequisite: Non- students with the (Letter grade only 40337 MUS-19 The above so 40338 MUS-19 The above so 40495 MUS-19 The above so MUS-25	Lecture Lab action is a short term class. Please note the start and end data Music Appreciation a. Description: A broad survey of music in the Westroles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end data Lecture action is a short term class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v 3 tes. Canvas and other 3 end dates. Computer v	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forreading, writing, an ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de.	ms, and styles. Organized t d live performance. 54 hou D Foster R Chasin K Mayse	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint irs lecture. 01/02 - 02/08/24 01/02 - 02/08/24
The above so MUS-19 Prerequisite: Non- students with the (Letter grade only 40337 MUS-19 The above so 40338 MUS-19 The above so 40495 MUS-19 The above so MUS-25 Prerequisite: Non-	Lecture Lab action is a short term class. Please note the start and end data Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end data Lecture action is a short term class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v 3 tes. Canvas and other 3 end dates. Computer v in its origins to the	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces present day. S	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential course	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and
The above so MUS-19 Prerequisite: Non- students with the (Letter grade only 40337 MUS-19 The above so 40338 MUS-19 The above so 40495 MUS-19 The above so MUS-25 Prerequisite: Non- arrangers. There	Lecture Lab action is a short term class. Please note the start and end data Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with respect to the start and end data. Lecture action is a short term online class. Please note the start and end data. Lecture action is a short term class. Please note the start and end data. Lecture action is a short term class. Please note the start and end data. Lecture action is a short term online class. Please note the start and end data. Lecture action is a short term online class. Please note the start and end data. Jazz Appreciation a. Description: A comprehensive study of jazz from will also be an introduction to, and study of, music	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v 3 tes. Canvas and other 3 end dates. Computer v in its origins to the	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces present day. S	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forreading, writing, an ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter g	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rrs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only)
The above so MUS-19 Prerequisite: Non- students with the (Letter grade only 40337 MUS-19 The above so 40338 MUS-19 The above so 40495 MUS-19 The above so MUS-25 Prerequisite: Non- arrangers. There: 40339 MUS-25	Lecture Lab action is a short term class. Please note the start and end data Music Appreciation a. Description: A broad survey of music in the Westroles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end data Lecture action is a short term class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture Lecture action is a short term online class. Please note the start and end data Lecture	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v ates. Canvas and other 3 and dates. Computer v in its origins to the al elements such a	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces present day. S as instrumenta	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and
The above set MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above set 40338 MUS-19 The above set 40495 MUS-19 The above set MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above set 40399 MUS-25 The above set 40399 MUS-25	Lecture Lab action is a short term class. Please note the start and end data Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with respect to the start and end data. Lecture action is a short term online class. Please note the start and end data. Lecture action is a short term class. Please note the start and end data. Lecture action is a short term class. Please note the start and end data. Lecture action is a short term online class. Please note the start and end data. Lecture action is a short term online class. Please note the start and end data. Jazz Appreciation a. Description: A comprehensive study of jazz from will also be an introduction to, and study of, music	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v ates. Canvas and other 3 and dates. Computer v in its origins to the al elements such a	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces present day. S as instrumenta	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rrs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only)
The above so MUS-19 Prerequisite: Non- students with the (Letter grade only 40337 MUS-19 The above so 40338 MUS-19 The above so 40495 MUS-19 The above so MUS-25 Prerequisite: Non- arrangers. There: 40339 MUS-25	Lecture Lab action is a short term class. Please note the start and end data Music Appreciation a. Description: A broad survey of music in the Westroles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end data Lecture action is a short term class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture Lecture action is a short term online class. Please note the start and end data Lecture	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v ates. Canvas and other 3 and dates. Computer v in its origins to the al elements such a	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces present day. S as instrumenta	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter g	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rrs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only)
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above se 40493 MUS-25	Lecture Lab action is a short term class. Please note the start and end dat Music Appreciation a. Description: A broad survey of music in the Westroles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end Jazz Appreciation a. Description: A comprehensive study of jazz from will also be an introduction to, and study of, music Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v ates. Canvas and other 3 and dates. Computer v in its origins to the all elements such a and dates. Computer v 3 and dates. Computer v	MTWTh online application ing terminology ical selections with Internet access MTWTh online application with Internet access present day. S as instrumenta	10:25AM-12:35PM s may be required to control of the second	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above se 40493 MUS-25 The above se 40493 MUS-25 The above se 40493 MUS-25	Lecture Lab action is a short term class. Please note the start and end day Music Appreciation a. Description: A broad survey of music in the Westroles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end day Lecture action is a short term class. Please note the start and end day Lecture action is a short term online class. Please note the start and end day Lecture action is a short term online class. Please note the start and end Jazz Appreciation a. Description: A comprehensive study of jazz from will also be an introduction to, and study of, music Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v ates. Canvas and other 3 and dates. Computer v in its origins to the all elements such a and dates. Computer v 3 and dates. Computer v	MTWTh online application ing terminology ical selections with Internet access MTWTh online application with Internet access present day. S as instrumenta	10:25AM-12:35PM s may be required to control of the second	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24
The above so MUS-19 Prerequisite: Non- students with the (Letter grade only 40337 MUS-19 The above so 40338 MUS-19 The above so 40495 MUS-19 The above so MUS-25 Prerequisite: Non- arrangers. There 40339 MUS-25 The above so 40493 MUS-25 The above so MUS-26	Lecture Lab action is a short term class. Please note the start and end dat Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end Jazz Appreciation a. Description: A comprehensive study of jazz from will also be an introduction to, and study of, music Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v ates. Canvas and other 3 and dates. Computer v in its origins to the all elements such a all elements such a and dates. Computer v and dates. Computer v and dates. Computer v	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces present day. S as instrumenta	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE cd.edu/de.	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24
The above set MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above set 40338 MUS-19 The above set 40495 MUS-19 The above set 40339 MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above set 40493 MUS-26 Prerequisite: Non-	Lecture Lab action is a short term class. Please note the start and end dat Music Appreciation a. Description: A broad survey of music in the Weroles of music and musicians in society and with r b. Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end Jazz Appreciation a. Description: A comprehensive study of jazz from will also be an introduction to, and study of, music Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v ates. Canvas and other 3 and dates. Computer v in its origins to the all elements such a all elements such a and dates. Computer v and dates. Computer v and dates. Computer v	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces present day. S as instrumenta	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE cd.edu/de.	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24
The above set MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above set 40338 MUS-19 The above set 40495 MUS-19 The above set 40495 MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above set 40493 MUS-25 The above set 40493 MUS-26 Prerequisite: Non-composers and all	Lecture Lab action is a short term class. Please note the start and end dat Music Appreciation a. Description: A broad survey of music in the Weroles of music and musicians in society and with r b. Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end Jazz Appreciation a. Description: A comprehensive study of jazz from will also be an introduction to, and study of, music Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture b. Lecture is a short term onli	stern world, include epresentative muse and dates. Computer was end dates. Com	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces present day. S as instrumenta	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forneading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE cd.edu/de. entered on original	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard C Richard	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24
The above set MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above set 40338 MUS-19 The above set 40495 MUS-19 The above set 40339 MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above set 40493 MUS-26 Prerequisite: Non-	Lecture Lab action is a short term class. Please note the start and end dat Music Appreciation a. Description: A broad survey of music in the Weroles of music and musicians in society and with r b. Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end Jazz Appreciation a. Description: A comprehensive study of jazz from will also be an introduction to, and study of, music Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v ates. Canvas and other 3 and dates. Computer v in its origins to the all elements such a all elements such a and dates. Computer v and dates. Computer v and dates. Computer v	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces present day. S as instrumenta	10:25AM-12:35PM s may be required to condition of the second of the seco	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE cd.edu/de.	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above se 40493 MUS-25 The above se MUS-26 Prerequisite: Non-composers and al 40340 MUS-26	Lecture Lab action is a short term class. Please note the start and end dat Music Appreciation a. Description: A broad survey of music in the Weroles of music and musicians in society and with r b. Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end Jazz Appreciation a. Description: A comprehensive study of jazz from will also be an introduction to, and study of, music Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture b. Lecture is a short term onli	tes. Canvas and other stern world, includ epresentative mus 3 end dates. Computer v 3 tes. Canvas and other 3 end dates. Computer v in its origins to the al elements such a 3 end dates. Computer v 3 end dates. Computer v 3 end dates. Computer v 3 end dates. Tomputer v	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces present day. S as instrumenta with Internet acces with Internet acces to the present of	10:25AM-12:35PM s may be required to con for describing mus through listening, respectively. See www.rcc. 109:00AM-11:10AM s may be required to construct a sequired. See www.rcc. 109:00AM-11:10AM s required. See www.rcc. 100AM see www.rcc. 1	CSA-248 mplete coursework. ical elements, fornading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. contered on original	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard C Richard	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above se 40493 MUS-25 The above se MUS-26 Prerequisite: Non-composers and al 40340 MUS-26	Lecture Lab action is a short term class. Please note the start and end data Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with respect to the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end data Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture	tes. Canvas and other stern world, includ epresentative mus 3 end dates. Computer v 3 tes. Canvas and other 3 end dates. Computer v in its origins to the al elements such a 3 end dates. Computer v 3 end dates. Computer v 3 end dates. Computer v 3 end dates. Tomputer v	MTWTh online application ing terminology ical selections with Internet acces MTWTh online application with Internet acces present day. S as instrumenta with Internet acces with Internet acces to the present of	10:25AM-12:35PM s may be required to con for describing mus through listening, respectively for describing mus through listening, response sequired. See www.rcc 109:00AM-11:10AM s may be required to construct the sequired. See www.rcc through will be centered toon, lyrics, form, rhy s required. See www.rcc sequired. See www.rcc sequired. See www.rcc day. Study will be centered toon, lyrics, form, rhy sequired. See www.rcc sequired. See www.rcc day. Study will be centered too.	CSA-248 mplete coursework. ical elements, fornading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. contered on original	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard C Richard	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above se 40493 MUS-25 The above se MUS-26 Prerequisite: Non-composers and at 40340 MUS-26 The above se 40494 MUS-26	Lecture Lab action is a short term class. Please note the start and end dat Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with respect on its a short term online class. Please note the start and end dat Lecture action is a short term class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end the start and end data Lecture action is a short term online class. Please note the start and end the star	tes. Canvas and other stern world, includ epresentative mus 3 end dates. Computer v and dates. Computer v in its origins to the all elements such a and dates. Computer v States from 1927 and dates. Computer v States from 1927 and dates. Computer v 3 end dates. Computer v	MTWTh online application ing terminology it also selections with Internet access MTWTh online application with Internet access present day. Sas instrumental with Internet access with Internet access to the present of	10:25AM-12:35PM s may be required to condition of the second of for describing must through listening, response of the second of	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. chected on original on-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard C Richard ly composed scores by process.	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above se 40493 MUS-25 The above se MUS-26 Prerequisite: Non-composers and an 40340 MUS-26 The above se 40494 MUS-26	Lecture Lab action is a short term class. Please note the start and end dat Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end Jazz Appreciation a. Description: A comprehensive study of jazz from will also be an introduction to, and study of, music Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please	tes. Canvas and other stern world, includ epresentative mus 3 end dates. Computer v and dates. Computer v in its origins to the all elements such a and dates. Computer v States from 1927 and dates. Computer v States from 1927 and dates. Computer v 3 end dates. Computer v	MTWTh online application ing terminology it also selections with Internet access MTWTh online application with Internet access present day. Sas instrumental with Internet access with Internet access to the present of	10:25AM-12:35PM s may be required to condition of the second of for describing must through listening, response of the second of	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. chected on original on-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE cd.edu/de. ON-LINE	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard C Richard ly composed scores by process.	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se 40493 MUS-25 The above se 40493 MUS-25 The above se 40493 MUS-25 The above se 40494 MUS-26 The above se 40495 MUS-59	Lecture Lab action is a short term class. Please note the start and end dat Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with respect on its a short term online class. Please note the start and end dat Lecture action is a short term class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end the s	tes. Canvas and other stern world, includ epresentative mus 3 end dates. Computer v and dates. Computer v in its origins to the all elements such a and dates. Computer v States from 1927 and dates. Computer v 3 end dates. Computer v	MTWTh online application ing terminology it also selections with Internet access MTWTh online application with Internet access present day. Sas instrumental with Internet access with Internet access to the present of	10:25AM-12:35PM s may be required to condition of the sequired to condition of the sequired. See www.rcc 109:00AM-11:10AM s may be required to condition of the sequired. See www.rcc 100 the sequired. See www.rcc 100 s required.	CSA-248 mplete coursework. ical elements, fornading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de.	ms, and styles. Organized to dive performance. 54 hours and styles. Organized to dive performance. 54 hours are consistent with the consistent of the consis	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24
The above set MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above set 40338 MUS-19 The above set 40495 MUS-19 The above set 40495 MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above set 40493 MUS-25 The above set 40494 MUS-26 The above set 40495 Prerequisite: Non-	Lecture Lab action is a short term class. Please note the start and end day Music Appreciation a. Description: A broad survey of music in the Westroles of music and musicians in society and with r b. Lecture action is a short term online class. Please note the start and end day Lecture action is a short term class. Please note the start and end day Lecture action is a short term online class. Please note the start and end day Lecture action is a short term online class. Please note the start and end day Lecture action is a short term online class. Please note the start and end day Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action	tes. Canvas and other stern world, includ epresentative mus 3 end dates. Computer v and dates. Computer v in its origins to the all elements such a and dates. Computer v States from 1927 3 end dates. Computer v 3 end dates. Computer v 3 end dates. Computer v instrument and/or	MTWTh online application ing terminology it cal selections with Internet access MTWTh online application with Internet access present day. Sas instrumenta with Internet access with Internet access to the present of t	10:25AM-12:35PM s may be required to con for describing mus through listening, respectively for describing mus through listening, respectively seems. The seems was required. See www.rcc to seems required. See www.rcc seems required.	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential conthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de. on-LINE cd.edu/de.	ms, and styles. Organized to dive performance. 54 hou D Foster R Chasin K Mayse mposers, instrumentalists, 154 hours lecture. (Letter of C Richard C Richard ly composed scores by proc K Mayse K Mayse n introduction to the rehear	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above se 40493 MUS-25 The above se 40493 MUS-25 The above se 40494 MUS-26	Lecture Lab action is a short term class. Please note the start and end day Music Appreciation a. Description: A broad survey of music in the Westroles of music and musicians in society and with r b. Lecture action is a short term online class. Please note the start and end day Lecture action is a short term class. Please note the start and end day Lecture action is a short term online class. Please note the start and end day Lecture action is a short term online class. Please note the start and end day Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Film Music Appreciation a. Description: A study of film music in the United arrangers. 54 hours lecture. (Letter grade only) Lecture action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end action is a short term online	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v and dates. Computer v in its origins to the all elements such a and dates. Computer v States from 1927 s and dates. Computer v 3 and dates. Computer v instrument and/or h an emphasis on	MTWTh online application online application ing terminology ical selections with Internet access MTWTh online application with Internet access present day. Sas instrumenta with Internet access to the present of the present of the development on the development of the development on the present of the development of	10:25AM-12:35PM s may be required to con for describing mus through listening, respectively. The series of the ser	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential conthrm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. entered on original ON-LINE cd.edu/de.	ms, and styles. Organized to dive performance. 54 hours a control of the control	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above se 40493 MUS-25 The above se 40493 MUS-26 Prerequisite: Non-composers and at 40340 MUS-26 The above se 40494 MUS-26 The above se 40494 MUS-26 The above se 40494 MUS-59 Prerequisite: Non-public performancinternational public must be seen and a 40340 MUS-26 The above se 40494 MUS-26	Lecture Lab action is a short term class. Please note the start and end dai Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end dai Lecture action is a short term class. Please note the start and end dai Lecture action is a short term online class. Please note the start and end dai Lecture action is a short term online class. Please note the start and end dai Lecture action is a short term online class. Please note the start and end dai Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Eilm Music Appreciation a. Description: A study of film music in the United arrangers. 54 hours lecture. (Letter grade only) Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term onl	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v and dates. Computer v in its origins to the all elements such a and dates. Computer v States from 1927 s and dates. Computer v 3 and dates. Computer v instrument and/or h an emphasis on	MTWTh online application online application ing terminology ical selections with Internet access MTWTh online application with Internet access present day. Sas instrumenta with Internet access to the present of the present of the development on the development of the development on the present of the development of	10:25AM-12:35PM s may be required to con for describing mus through listening, respectively. The series of the ser	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential conthrm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. entered on original ON-LINE cd.edu/de.	ms, and styles. Organized to dive performance. 54 hours a control of the control	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above se 40493 MUS-25 The above se 40493 MUS-26 Prerequisite: Non-composers and at 40340 MUS-26 The above se 40494 MUS-26 The above se 40494 MUS-26 The above se 40494 MUS-59 Prerequisite: Non-public performanci international public hours laboratory.	Lecture Lab action is a short term class. Please note the start and end dat Music Appreciation a. Description: A broad survey of music in the Weroles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end Jazz Appreciation a. Description: A comprehensive study of jazz fror will also be an introduction to, and study of, music Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end trangers. 54 hours lecture. (Letter grade only) Lecture action is a short term online class. Please note the start and end the comprehensive study of film music in the United trangers. 54 hours lecture. (Letter grade only) Lecture action is a short term online class. Please note the start and end the comprehensive study of film film in the United trangers. 54 hours lecture. (Letter grade only) Lecture action is a short term online class. Please note the start and end the comprehensive study of film film film film film film film fil	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v and dates. Computer v in its origins to the all elements such a and dates. Computer v States from 1927 s and dates. Computer v 3 and dates. Computer v instrument and/or h an emphasis on	MTWTh online application online application ing terminology ical selections with Internet access MTWTh online application with Internet access present day. Sas instrumenta with Internet access to the present of the present of the development on the development of the development on the present of the development of	10:25AM-12:35PM s may be required to con for describing mus through listening, respectively. The series of the ser	cSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de.	ms, and styles. Organized to dive performance. 54 hour D Foster R Chasin K Mayse mposers, instrumentalists, 1.54 hours lecture. (Letter of C Richard C Richard ly composed scores by proceed to the composed score of the composed score of the composed	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint res lecture. 01/02 - 02/08/24 01/02 - 02/08/24 output the second of the second o
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above se 40493 MUS-25 The above se 40493 MUS-26 Prerequisite: Non-composers and at 40340 MUS-26 The above se 40494 MUS-26 The above se 40494 MUS-26 The above se 40494 MUS-59 Prerequisite: Non-public performancinternational public must be seen and a 40340 MUS-26 The above se 40494 MUS-26	Lecture Lab action is a short term class. Please note the start and end dai Music Appreciation a. Description: A broad survey of music in the Westoles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end dai Lecture action is a short term class. Please note the start and end dai Lecture action is a short term online class. Please note the start and end dai Lecture action is a short term online class. Please note the start and end dai Lecture action is a short term online class. Please note the start and end dai Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Eilm Music Appreciation a. Description: A study of film music in the United arrangers. 54 hours lecture. (Letter grade only) Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end Lecture action is a short term onl	tes. Canvas and other stern world, includ epresentative mus and dates. Computer v and dates. Computer v in its origins to the all elements such a and dates. Computer v States from 1927 s and dates. Computer v 3 and dates. Computer v instrument and/or h an emphasis on	MTWTh online application online application ing terminology ical selections with Internet access MTWTh online application with Internet access present day. Sas instrumenta with Internet access to the present of the present of the development on the development of the development on the present of the development of	10:25AM-12:35PM s may be required to con for describing mus through listening, respectively. The series of the ser	CSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential conthrm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. entered on original ON-LINE cd.edu/de.	ms, and styles. Organized to dive performance. 54 hours a control of the control	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint rs lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24
The above se MUS-19 Prerequisite: Non-students with the (Letter grade only 40337 MUS-19 The above se 40338 MUS-19 The above se 40495 MUS-19 The above se MUS-25 Prerequisite: Non-arrangers. There 40339 MUS-25 The above se 40493 MUS-25 The above se 40493 MUS-26 Prerequisite: Non-composers and at 40340 MUS-26 The above se 40494 MUS-26 The above se 40494 MUS-59 Prerequisite: Non-public performancinternational public hours laboratory. 40341 MUS-59	Lecture Lab action is a short term class. Please note the start and end dat Music Appreciation a. Description: A broad survey of music in the Weroles of music and musicians in society and with r Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end dat Lecture action is a short term online class. Please note the start and end Jazz Appreciation a. Description: A comprehensive study of jazz fror will also be an introduction to, and study of, music Lecture action is a short term online class. Please note the start and end Lecture action is a short term online class. Please note the start and end action is a short term online class. Please note the start and end trangers. 54 hours lecture. (Letter grade only) Lecture action is a short term online class. Please note the start and end the comprehensive study of film music in the United trangers. 54 hours lecture. (Letter grade only) Lecture action is a short term online class. Please note the start and end the comprehensive study of film film in the United trangers. 54 hours lecture. (Letter grade only) Lecture action is a short term online class. Please note the start and end the comprehensive study of film film film film film film film fil	tes. Canvas and other stern world, includ epresentative mus and dates. Computer value and dates. Computer value elements such a send dates. Computer value elements such a send dates. Computer value elements such a send dates. Computer value elements value elements such a send dates. Computer value elements value elements such a send dates. Computer value elements	MTWTh online application online application ing terminology it also selections with Internet access MTWTh online application with Internet access present day. Sas instrumenta with Internet access to the present of the present of the development of the developm	10:25AM-12:35PM s may be required to con or for describing mus through listening, respectively. The series of the	cSA-248 mplete coursework. ical elements, forreading, writing, and ON-LINE cd.edu/de. STVR-100 mplete coursework. ON-LINE cd.edu/de. d on influential courthm and harmony ON-LINE cd.edu/de. ON-LINE cd.edu/de. entered on original ON-LINE cd.edu/de. strength in a course is a couperform within a cances is required. STVR-118	ms, and styles. Organized to dive performance. 54 hour D Foster R Chasin K Mayse mposers, instrumentalists, 1, 24 hours lecture. (Letter of C Richard C Richard Ily composed scores by process K Mayse K Mayse In introduction to the reheat a marching band at local, reflection of the second of the marching band at local, reflection of the second o	01/02 - 02/08/24 01/02 - 02/08/24 to acquaint res lecture. 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 vocalists and grade only) 01/02 - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24 onlog - 02/08/24 01/02 - 02/08/24 01/02 - 02/08/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-71	College Chorus					-		
	. Limitation on enrollment: Audition or formance of a variety of choral literatu							
40342 MUS-71	Lab		1			CSA-166	J Byun	01/02 - 02/08/24
The above see	ction meets at Coil School for the Arts, 3890 L	niversity, Riverside. All hours	for this s	ection are to	be arranged. For	r information, contact john.b	oyun@rcc.edu.	
MUS-86	Intersession Jazz Ensemble							
an emphasis on th	 Limitation on enrollment: Audition or e development of skills needed to per otion) (Letter grade only) 							
40343 MUS-86	Lab		0.5			CSA-164	C Richard	01/02 - 02/08/24
The above see	ction meets at Coil School for the Arts, 3890 L	niversity, Riverside. All hours	for this s	ection are to	be arranged. For	r information, contact charle	es.richard@rcc.edu	
audition. Each stud	Applied Music Training . Description: Vocal or instrumental in tent must complete 54 hours in a comnay be taken a total of four times. 54 l	bination of individualize	d practio	ce, lessons				
40344 MUS-87	Lab		1			CSA-164	K Mayse	01/02 - 02/08/24
The above see	ction meets at Coil School for the Arts, 3890 L	niversity, Riverside. Class is	limited to	proficient per	formers only. All	hours to be arranged. For	more information, conta	act kevin.mayse@rcc.edu.
instruction for stud combination of indi hours laboratory. (Applied Music Training II Limitation on Enrollment (e.g. Perforients who are proficient performers an vidualized practice, lessons, concert (TBA option) (Letter grade only)	d could benefit from indi	, vidualiz	ed instruct	on as determ	ined by audition. Each	student must comp	plete 54 hours in a
40539 MUS-P87	Lab		1			CSA-164	K Mayse	01/02 - 02/08/24
The above see	ction meets at Coil School for the Arts, 3890 L	niversity, Riverside. Class is	limited to	proficient per	formers only. All	hours to be arranged. For	more information, conta	uct kevin.mayse@rcc.edu.
Americans, African	. Description: A comparative and inter Americans, Chicano/Latino American e; and sequential development of liste er grade only) Lecture	ns, and Asian Americans	s, from t	heir histori	cal roots to th	e present. Analysis of	musical traditions f	rom a technical and a
The above see	ction is a short term online class. Please note	the start and end dates. Com	puter with	Internet acc	ess required. Se	e www.rccd.edu/de.		
practice and maste develop the compe	Nursing Learning Laboratory . Limitation on Enrollment: Enrollments ary of nursing skills necessary for providency level expected of entry-level nurses (No. 2006, 2006)	iding safe patient-cente	red care	. Provides	instructional	guidance to assist stud	lents to refine newl	y acquired skills and
40250 NRN-6	ΓBA option)(Pass/No Pass only.) Lab		0.5			NURS-251	A Vermillion	01/02 - 02/08/24
The above see	ction is a web-enhanced, self-directed course. garding this course, please refer to the corres		net acces	s are require	d. The Learning I	Lab is open Tuesdays, 8AM	1-12:30PM and Thursda	
for health; develop individuals and cor others with diverse	Health Promotion and Wellness Acro 11 Description: Focus on health prom- plans for health promotion, disease p inmunities; identify and determine soci needs; evaluate the effectiveness of moting a healthier society. 54 hours leading to Lecture	otion and wellness for in revention and health teat ial determinants of healt health promotion; encou	aching u h for div ırage he	sing theori erse popu	es that target lations; design otion activities	the physiological, psychological, ps	chological, and soc Ith promotion and p	ciocultural aspects of prevention for self and ulations; and investigate 01/02 - 02/07/24
and other tech	ction is a hybrid course. Students will attend connologies will be required to complete coursew	0 1				will log in to Canvas and co	mplete work regularly t	3
NRN-93 Prerequisite: None measurement and Computation of do	nt hourly requirement each week may vary. Calculations for Healthcare Provider . Description:: Review of basic arithm dosage calculation using dimensiona sage problems encountered in nursing fornia BRN provider number 00100. 1	etic required to prepare analysis. Preparation a practice. Approved by	nd admi	inistration of fornia Boa	of medications	s via different routes ai	nd to patients acros	ss the lifespan.
40251 NRN-93	Lecture	- (1	Th	08:00AM-′	10:50AM NURS-155	D Sumrall	01/04 - 02/08/24
NURSING AS	SISTANT							
and uniform with S years of age. Desc adapting their nurs	Acute Care Nurse Assistant . Limitation on Enrollment: Requires of chool of Nursing I.D. badge. Must postription: Prepares the student to functioning skills to the requirements of client res. Includes demonstration of requirements.	sess an Active Certified on in the acute care sett s in acute care settings,	Nursing ings inc includin	g Assistant luding hos ig commun	certificate fro pitals and sub ication, patier	om the California Depa p-acute facilities Design nt assessment, observ	rtment of Public He ned to assist Certifi ation, reporting and	ealth. Must be at least 17 ed Nurse Assistants in d reinforcement of basic
40245 NNA-86	Lecture Lab		2	T ThF	08:00AM- 07:00AM-0	12:00PM REG-MEET 07:00PM	S Lowry S Alexander	01/02 - 02/08/24 01/02 - 02/08/24
and other tech	ction is a hybrid course. Students will attend conologies will be required to complete coursew at hourly requirement each week may vary.							

SECT# Course# 40246 NNA-86	Instruction Lecture	ZTC/LTC	Units 2	Days T	Time 08:00AM-12:00PM	Bldg-Room	Instructor S Lowry	Dates 01/02 - 02/08/24
40240 NNA-00	Lab		2	ThF	07:00AM-07:00PM	NLG-WILL I	S Alexander	01/02 - 02/08/24
and other	ve section is a hybrid course. Students will a er technologies will be required to complete student hourly requirement each week may	coursework. For detailed information						
40247 NNA-86	, ,	vary.	2	T	08:00AM-12:00PM	REG-MEET	S Lowry	01/02 - 02/08/24
	Lab			ThF	07:00AM-07:00PM		S Alexander	01/02 - 02/08/24
and other	ve section is a hybrid course. Students will a er technologies will be required to complete student hourly requirement each week may	coursework. For detailed information						
40248 NNA-86	6 Lecture Lab		2	T ThF	08:00AM-12:00PM 07:00AM-07:00PM	REG-MEET	S Lowry S Alexander	01/02 - 02/08/24 01/02 - 02/08/24
and other	ve section is a hybrid course. Students will a er technologies will be required to complete	coursework. For detailed information		e times. Addi	itionally, students will log in t		mplete work regularly throug	hout the week. Canvas
and the 40521 NNA-86	student hourly requirement each week may 6 Lecture	vary.	2	Т	08:00AM-12:00PM		S Lowry	01/02 - 02/08/24
40321 NNA-00	Lab		2	ThF	07:00AM-07:00PM		S Alexander	01/02 - 02/08/24
centered nurs the application		turally diverse patient-specific collaboration, and critical think	ocation popula ing as v	tions whicl well as evid	h include infants, childre dence-based nursing pi	en, childbearir actice, profes	ng, and childrearing fam sional standards, and le	nilies. Incorporates egal and ethical
	ills lab, simulation lab, and a variety							
40253 NVN-6		J •••	6	MT	07:00AM-12:15PM		J Kelvington	01/02 - 02/08/24
	Lab			ThF	07:00AM-07:00PM		K Fontaine	01/02 - 02/08/24
40254 NVN-6			6	MT	07:00AM-12:15PM		K Fontaine	01/02 - 02/08/24
40255 NVN-6	Lab 1 Lecture		6	ThF MT	07:00AM-07:00PM 07:00AM-12:15PM		J Kelvington K Fontaine	01/02 - 02/08/24 01/02 - 02/08/24
40255 NVIN-0	Lab		O	ThF	07:00AM-07:00PM		J Kelvington	01/02 - 02/08/24
40256 NVN-6			6	MT	07:00AM-12:15PM		K Fontaine	01/02 - 02/08/24
10200 11111 0	Lab		Ü	ThF	07:00AM-07:00PM		J Kelvington	01/02 - 02/08/24
40257 NVN-6	1 Lecture		6	MT	07:00AM-12:15PM		K Fontaine	01/02 - 02/08/24
	Lab			ThF	07:00AM-07:00PM		J Kelvington	01/02 - 02/08/24
40258 NVN-6			6	MT	07:00AM-12:15PM		J Kelvington	01/02 - 02/08/24
40487 NVN-6	Lab 1 Lecture		6	ThF MT	07:00AM-07:00PM 07:00AM-12:15PM		K Fontaine K Fontaine	01/02 - 02/08/24 01/02 - 02/08/24
40407 11111-0	Lab		U	ThF	07:00AM-07:00PM		J Kelvington	01/02 - 02/08/24
NURSING	CONTINUING ED						· ·	
NXN-84	Prepare for Success-Nrs Scho	nol						
Prerequisite: I of study, clarif behaviors of t 22.5 contact h	None. Description: Provides an intro ies expectations, and informs studer he self-regulated learner. 27 hours le lours. California BRN provider numb	duction to and facilitates succe nts of campus-wide resources. ecture. (Letter Grade) Approve	Include	es study ar	nd test-taking strategies a Board of Registered N	, organization lursing(BRN)	al and time-manageme	ent skills, and other
40260 NXN-84	Lecture		1.5	T	08:00AM-12:15PM	REG-MEET	J Smithen	01/02 - 02/08/24
complete	education classes with regular weekly mee work regularly throughout the week. Canva Meeting times and days are subject to chan	as and other technologies will be requ	uired to c	omplete cou	rsework. For detailed information		•	•
OCEANO	RAPHY							
OCE-1	Introduction to Oceanography							
	None Description: Covers the physic						oor spreading, plate ted	ctonics, coriolis effect,
40311 OCE-1	ation, chemical properties of sea wa Lecture	ter, and elementary oceanogra ZTC	apnic te 3	cnniques.		ON-LINE	A Sappenfield	01/02 - 02/08/24
			-	in to Convoc				
	lasses are distance education classes with rete coursework.	io scrieduled meeting days. Students	will log	III 10 Calivas	and complete work regularly	tilloughout the	week. Canvas and other tech	inologies will be required
40312 OCE-1	Lecture	ZTC	3			ON-LINE	A Sappenfield	01/02 - 02/08/24
	lasses are distance education classes with rete coursework.	no scheduled meeting days. Students	will log	in to Canvas	and complete work regularly	throughout the	week. Canvas and other tech	nnologies will be required
PARALEG	AL STUDIES							
PAL-10	Introduction to Paralegal Stud	es						

Prerequisite: None. Description: An overview of the role of the paralegal. Introduction to administrative, civil, criminal and business law; and the court system. Emphasis on legal terminology and ethics of the legal profession. 54 hours lecture. (Letter grade only) 40438 PAL-10 Lecture 3

ON-LINE L Judon 01/02 - 02/08/24 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

PAL-70 Law Office Policies, Procedures and Ethics

Prerequisite: None. Description: Theoretical and practical aspects of policies and procedures in a law office as they relate to the role of the paralegal with emphasis on ethics, in each topic covered. Law office timekeeping, fee arrangements and calendaring will be studied using application software. 27 hours lecture. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
40439 PAL-70	Lecture		1.5			ON-LINE	J James	01/02 - 02/08/24
	ection requires a computer with internet acc		ologies wi	ill be required to	complete coursework.	See https://rccd.	edu/de	
PAL-83 Prerequisite: Nor	Estate Planning and Probate Pro ie. Description: Estate planning for p		paration	of wills, trus	s. life insurance. an	nuities and ta	ax issues. Introduces va	rious methods of
administering a d	eceased person's estate by a parale							
person's estate. § 40529 PAL-83	54 hours lecture.(Letter grade only) Lecture		3			ON-LINE	J James	04/02 02/08/24
		oose as Carvas and other techno	-	ill ha raquirad ta	complete coursework			01/02 - 02/08/24
The above s	ection requires a computer with internet acc	ess as Canvas and Other technic	ologies w	iii be required to	complete coursework.	see#niips://rccu	.edu/de	
PHILOSOPH	Y							
PHI-10	Introduction to Philosophy							6 1 11 1
	ne Description: A survey and explora ory of knowledge, ethics, aesthetics							
lecture.(Letter gra		, , ,			,			
40080 PHI-10	Lecture	LTC	3			ON-LINE	K Gerdes	01/02 - 02/08/24
	ort term online class. Please note the start a	· · · · · · · · · · · · · · · · · · ·		ess required. Se	ee www.rccd.edu/de			
40081 PHI-10	Lecture	LTC	3			ON-LINE	K Gerdes	01/02 - 02/08/24
This is a sho	ort term online class. Please note the start a	nd end dates. Computer with Inter-	ernet acc	ess required. Se	ee www.rccd.edu/de			
PHI-11	Critical Thinking	king on a skill to be used for	or botto	r undoratandi	na ovoluatina and	constructing	argumenta. Escue en de	voloning and
	ie. Description: Presents critical thin udent's ability to identify, analyze, ar							
reasoning, rhetor	ic, theory of knowledge, scientific m							
40082 PHI-11	Lecture		3			ON-LINE	C Gobatie	01/02 - 02/08/24
This is a sho	ort term online class. Please note the start a	nd end dates. Computer with Inte	ernet acc	ess required. Se	ee www.rccd.edu/de			
PHOTOGRAI	PHY							
competency in the processes associated scan negatives, of	ie. Description: Theory and practice e use of cameras with an emphasis ated with digital practices and basic reate and manage a Lightroom cate their photographs. 36 hours lecture Lecture	on understanding the related arkroom procedures with alog, and receive an introdu	tionship nin cont uction to	of shutter, a emporary pho o digitally edi	perture, and focal le otography. Students ing photographs. St 0) (Letter grade only 09:00AM-11:05AN	ngth. Acquire will learn how udents are ex r) I LVKN-L13	competency in the use w to process film, enlarg	of photo materials and le (print) negatives,
	Lab			MTW	11:15AM-02:25PN	LVKN-L12		01/02 - 02/07/24
a digital camera	Introduction to Digital Photographie. Description: Theory and practice with an emphasis on understanding lecture and 54 hours laboratory. (Le Lecture Lab	in the basic techniques of the relationship of shutter,						
The above a	ection is an online class. Computer with Inte	arnot access required. Can bittee	·//rood od	lu/do		OIN-LINL		01/02 - 02/06/24
The above s	ection is an online class. Computer with inte	emet access required. See nitps	.//Iccu.eu	lu/ue.				
PHYSICS								
PHY-10 Prerequisite: Nor	Introduction to General Physics le. Description: A non-science major (Letter grade only) Lecture	r physics course covering r	mechan 3	ics, propertie	s of matter, heat, so	ound, light, ele	ectricity and magnetism,	and nuclear physics. 01/02 - 02/08/24
Online class	es are distance education classes with no s	cheduled meeting days. Student	s will log	in to Canvas ar	d complete work regular	rly throughout th	e week. Canvas and other te	chnologies will be required
to complete	coursework							
POLITICAL S	SCIENCE							
POL-1	American Politics							
Prerequisite: Nor of the Constitutio	ne. Description: An introduction to the n, the government it engenders, the mment. Students may not receive or	development of the Ameri	can poli	ity, the forma	tion of policy, and th	e connection		
40084 POL-1	Lecture Lecture	LTC	3		(25.13) grade of	ON-LINE	D Haghighat	01/02 - 02/08/24
This is a sho	ort term online class. Please note the start a	nd end dates. Computer with Inte	ernet acc	ess required. Se	ee www.rccd.edu/de			
40085 POL-1	Lecture	LTC	3			ON-LINE	D Haghighat	01/02 - 02/08/24
	ort term online class. Please note the start a	nd end dates. Computer with Inte		ess required. Se	ee www.rccd.edu/de			
40086 POL-1	Lecture	LTC	3			ON-LINE	D Haghighat	01/02 - 02/08/24
This is a should 40088 POL-1	ort term online class. Please note the start a Lecture	nd end dates. Computer with Inte	ernet acc 3	ess required. Se	ee www.rccd.edu/de	ON-LINE	K Webber	01/02 - 02/08/24

ON-LINE

ON-LINE

ON-LINE

K Webber

L lyer

M Sellick

40089 POL-1

40090 POL-1

40092 POL-1

Lecture

Lecture

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

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

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

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

ZTC

ZTC

01/02 - 02/08/24

01/02 - 02/08/24

						_			
SECT# Course# 40093 POL-1	Instruction Lecture		ZTC/LTC ZTC	Units 3	Days TTh	Time 09:50AM-11:55AM	OD-215	Instructor K Webber	Dates 01/02 - 02/08/24
40000 T OL T	Locialo		210	O			ON-LINE	TO TOO DO I	01/02 - 02/08/24
This is a sho	rt term hybrid class	s; students must attend class in-person as	scheduled. Plea	se note	the start and	end dates. Computer with I	nternet access r	equired. See www.rccd.edu	ı/de
40095 POL-1	Lecture			3			ON-LINE	L lyer	01/02 - 02/08/24
40096 POL-1	rt term online class Lecture	s. Please note the start and end dates. Con	mputer with inter	net acce	ss requirea.		ON-LINE	L lyer	01/02 - 02/08/24
		. Please note the start and end dates. Con							
40097 POL-1	Lecture		ZTC	3	MW	12:45PM-03:10PM	QD-215 ON-LINE	M Sellick	01/02 - 02/08/24 01/02 - 02/08/24
This is a sho	rt term hybrid class	s; students must attend class in-person as	scheduled. Plea	se note	the start and	end dates. Computer with I	nternet access r	equired. See www.rccd.edu	ı/de
with an emphasis structure and fund United Nations pa	e. Advisory: Qu on the United I ctions of the Un	Organizations calification for English 1A Descriptic Nations. Includes theory and practic ited Nations; international negotiati bedures; and public speaking. Stuc	ce of internati ion and diplor	onal di nacy; c	plomacy tl onflict res	nrough participation in I olution; researching an Model United Nations o	Model United d writing posi conference. 5	Nations simulations. F tion papers and resolu	ocus on the history, tions; understanding
40098 POL-10	Lecture			3	TTh	09:50AM-11:55AM	QD-111 ON-LINE	T Ocampo	01/02 - 02/08/24 01/02 - 02/08/24
This is a sho	rt term hybrid class	s; students must attend class in-person as	scheduled. Plea	se note	the start and	end dates. Computer with I	nternet access r	equired. See www.rccd.edu	ı/de
established and corganizations. 54 40099 POL-21 This is a sho 40100 POL-21	challenge within hours lecture. (Lecture rt term online class Lecture	c research on the diversity of Lating the U.S. political system. Students (Same as ETS-21) (Letter grade on s. Please note the start and end dates. Con s. Please note the start and end dates. Con s. Please note the start and end dates. Con	s will also ana nly) mputer with Inter	3 net acce	e political	See www.rccd.edu/de			
This is a sho	rt term online class	s. Please note the start and end dates. Con	nputer with Inter	net acce	ss required.	See www.rccd.edu/de			
PSYCHOLOG		sh alam.							
		Historical and philosophical antece					ly of behavior	and mental processes	s as systemized in
40103 PSY-1	Lecture	rsonality, intelligence, and thought.		3		.,	ON-LINE	R Ruiz	01/02 - 02/08/24
This is a sho 40104 PSY-1	rt term online class Lecture	s. Please note the start and end dates. Con	mputer with Inter	net acce	ss required.		ON-LINE	R Ruiz	01/02 - 02/08/24
This is a sho 40105 PSY-1	rt term online class Lecture	s. Please note the start and end dates. Con	mputer with Inter	net acce	ss required.		ON-LINE	R Ruiz	01/02 - 02/08/24
This is a sho	rt term online class	s. Please note the start and end dates. Con	•		ss required.	See www.rccd.edu/de			
40106 PSY-1 This is a sho	Lecture rt term online class	s. Please note the start and end dates. Con	ZTC mputer with Inter	3 net acce	ss required.		ON-LINE	R Larson	01/02 - 02/08/24
40107 PSY-1	Lecture	ss. Please note the start and end dates. Ca	anyae and other	3 online ar	MTWTh	09:50AM-12:05PM		C Hunter-Souther	01/02 - 02/08/24
40108 PSY-1	Lecture	s. Flease flote the start and end dates. Ca	ZTC	3	phications ii	lay be required to complete	ON-LINE	R Larson	01/02 - 02/08/24
This is a sho 40109 PSY-1		s. Please note the start and end dates. Con	mputer with Inter	net acce	ss required.	See www.rccd.edu/de	ONLINE	D Lee	01/02 - 02/08/24
	Lecture rt term online class	s. Please note the start and end dates. Con	mputer with Inter	net acce	ss required.	See www.rccd.edu/de	ON-LINE	D Lee	01/02 - 02/06/24
hours lecture. (Le	e. Description:	tal Psychology Examines the prevailing theories at	nd research o	of deve	lopmental	psychology and the sta		n development from co	onception to death. 54
40111 PSY-9 This is a sho	Lecture rt term online class	s. Please note the start and end dates. Con	mouter with Inter	3 net acce	ss required.	See www.rccd.edu/de	ON-LINE	P Matsos	01/02 - 02/08/24
40112 PSY-9	Lecture			3			ON-LINE	P Matsos	01/02 - 02/08/24
40113 PSY-9	rt term online class Lecture	s. Please note the start and end dates. Con	mputer with inter	net acce	ss requirea.		ON-LINE	P Matsos	01/02 - 02/08/24
This is a sho 40114 PSY-9	rt term online class Lecture	s. Please note the start and end dates. Con	nputer with Inter	net acce	ss required.		ON-LINE	M Wolpoff	01/02 - 02/08/24
This is a sho 40115 PSY-9	rt term online class Lecture	s. Please note the start and end dates. Con	mputer with Inter	net acce	ss required.		ON-LINE	M Wolpoff	01/02 - 02/08/24
		s. Please note the start and end dates. Con	nputer with Inter	•	ss required.		ON-LINE	ivi vvoipoli	01/02 - 02/06/24
40116 PSY-9	Lecture		ZTC	3	MW	09:50AM-12:15PM	ON-LINE	T Moreira	01/02 - 02/08/24 01/02 - 02/08/24
This is a sho 40117 PSY-9	rt term hybrid class Lecture	s; students must attend class in-person as	scheduled. Plea	se note	tne start and	end dates. Computer with I	nternet access r ON-LINE	equired. See www.rccd.edu M Wolpoff	01/02 - 02/08/24
	rt term online class	s. Please note the start and end dates. Con	mputer with Inter		ss required.			· 	
40118 PSY-9 This is a sho	Lecture	s. Please note the start and end dates. Con	mouter with Inter	3 net acce	ss required		ON-LINE	D Lee	01/02 - 02/08/24
11110 10 0 0110					-5 . 5 quii ou.				

01/02 - 02/08/24

SECT# Course# ZTC/LTC Units Days Bldg-Room

REAL ESTATE

RI F-81

RLE-80 Real Estate Principles Prerequisite: None. Description: The real estate principles course covers basic laws and principles of California real estate; fundamentals, terminology, concepts, current practices and current market trends in real estate. Assists those preparing for the real estate sales person and broker license examination. 54 hours lecture. (Letter grade only)

40447 RLE-80 **ON-LINE** 3 M Baez-Wagner

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

Real Estate Practices Prerequisite: None. Description: Covers basic laws and principles of California real estate, terminology and daily operations in a real estate brokerage. Includes listing, prospecting, advertising, financing, sales techniques, escrow and ethics. Applies toward state's educational requirements for the brokers examination. 54 hours lecture. (Letter grade only) M Baez-Wagner 40448 RLE-81 3 ON-LINE 01/02 - 02/08/24

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

RI F-82 Legal Aspects of Real Estate

Prerequisite: None. Description: Covers California real estate law, including rights incident to property ownership and management, agency, contracts, and application to real estate transfer, conveyance, probate proceedings, trust deeds, and foreclosure, as well as recent legislation governing real estate transactions. Applies toward educational requirement of brokers examination. 54 hours lecture. (Letter grade only)

ON-LINE

ON-LINE

I Martinez

C Byerly

40449 RLE-82 Lecture

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

SOCIOLOGY

SOC-1 Introduction to Sociology

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

40120	SOC-1	Lecture		3			ON-LINE	J Hill	01/02 - 02/08/24
	This is a shor	t term online class. Please note the start and end dates. Con	nputer with Interr	net acce	ess required. Se	e www.rccd.edu/de			
40121	SOC-1	Lecture		3			ON-LINE	J Hill	01/02 - 02/08/24
	This is a shor	t term online class. Please note the start and end dates. Con	nputer with Interr	et acce	ess required. Se	e www.rccd.edu/de			
40122	SOC-1	Lecture		3	MTWTh	12:15PM-02:30PM	QD-127	J Simmers	01/02 - 02/08/24
	This section i	s a short term class. Please note the start and end dates. Ca	nvas and other o	nline a	pplications may	be required to complete	coursework.		
40123	SOC-1	Lecture		3			ON-LINE	J Hill	01/02 - 02/08/24
	This is a shor	t term online class. Please note the start and end dates. Con	nputer with Interr	et acce	ess required. Se	e www.rccd.edu/de			
40124	SOC-1	Lecture		3			ON-LINE	E Perez	01/02 - 02/08/24
	This is a shor	t term online class. Please note the start and end dates. Con	nputer with Interr	et acce	ess required. Se	e www.rccd.edu/de			
40125	SOC-1	Lecture		3			ON-LINE	E Perez	01/02 - 02/08/24
	This is a shor	t term online class. Please note the start and end dates. Con	nputer with Interr	et acce	ess required. Se	e www.rccd.edu/de			
40127	SOC-1	Lecture		3			ON-LINE	E Rodriguez	01/02 - 02/08/24
	This is a shor	t term online class. Please note the start and end dates. Con	nputer with Interr	et acce	ess required. Se	e www.rccd.edu/de			
40128	SOC-1	Lecture		3	MTWTh	09:50AM-12:05PM	QD-127	J Simmers	01/02 - 02/08/24
	This section i	s a short term class. Please note the start and end dates. Ca	nvas and other o	nline a	pplications may	be required to complete	coursework.		
40129	SOC-1	Lecture	ZTC	3			ON-LINE	l Jraisat	01/02 - 02/08/24
	This is a shor	t term online class. Please note the start and end dates. Con	nputer with Interr	et acce	ess required. Se	e www.rccd.edu/de			
40130	SOC-1	Lecture	ZTC	3			ON-LINE	I Jraisat	01/02 - 02/08/24
	This is a shor	t term online class. Please note the start and end dates. Con	nputer with Interr	et acce	ess required. Se	e www.rccd.edu/de			
200	^	American Cocial Droblems				·		·	·

SOC-2 American Social Problems

Prerequisite: None. Description: Identification and analysis of major social issues confronting contemporary 21st century America; emphasizing, among other topics, urban and rural transformations, family life, race and ethnic relations, gender, sexual orientation, criminal and delinquent behavior. 54 hours lecture. (Letter Grade only.)

40137 SOC-2 3 ON-LINE M Chavez

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

SOC-12 Marriage and Family Relations

Lecture

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

3

40134 SOC-12 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 40135 SOC-12 ON-LINE Lecture 7TC 3 I Martinez 01/02 - 02/08/24

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

7TC

SPANISH

Prerequisite: None Advisory: Completion of placement test to assess level of proficiency in Spanish. Description: This course concentrates on developing basic skills in listening, reading, speaking and writing. Emphasis is placed on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Spanish at the beginning level. This course includes discussion of Hispanic culture and daily life. Students may receive credit for only one of the following: SPA-1 or SPA-1H or

SPA-1A and 1B. 90 hours lecture and 18 hours laboratory.(TBA option)(Letter Grade, or Pass/No Pass option.) 40174 SPA-1 Lecture

ON-LINE G Yount 01/02 - 02/08/24 **ON-LINE** Lab 01/02 - 02/08/24

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

01/02 - 02/08/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
40175 SPA-1	Lecture Lab		5			ON-LINE ON-LINE	E Kobzeva-Herzog	01/02 - 02/08/24 01/02 - 02/08/24
In addition to	the time spent in the above class, students are re-	quired to attend the World	Language	Teaching and	d Learning Lab (virtual	and/or in person) fo	r 150 minutes each week to ful	
	This can be done in person and/ or online. A comp	outer with internet access is	s required	l as Canvas a	nd other technologies	·		
40176 SPA-1	Lecture Lab		5			ON-LINE ON-LINE	R Contreras	01/02 - 02/08/24 01/02 - 02/08/24
	the time spent in the above class, students are re- This can be done in person and/ or online. A comp							
40177 SPA-1	Lecture	outer with internet access is	5	i as Carivas ai	id other technologies	ON-LINE	A Calderon	01/02 - 02/08/24
	Lab					ON-LINE		01/02 - 02/08/24
	the time spent in the above class, students are re This can be done in person and/ or online. A comp							
SPA-2	Spanish 2							
	 -1B or SPA-1 or SPA-1H, or qualifying pla speaking and writing. A continued empha 							
spoken and writte	n Spanish at the beginning level. Includes and 18 hours laboratory. (TBA option)(Let	s an expanded discus	sion of H	Hispanic cul				
40179 SPA-2	Lecture	ior Orado, or r doorre	5	puon. _j		ON-LINE	C Drumond	01/02 - 02/08/24
	Lab					ON-LINE		01/02 - 02/08/24
	the time spent in the above class, students are re-	•	0 0	U	• (' '		
requirement	This can be done in person and/ or online. A comp	outer with internet access is	s required	i as Canvas ai	nd other technologies v	will be required to co	omplete coursework. See nttps	://rcca.eau/ae
THEATER A	RTS							
THE-3	Introduction to the Theater							
acquaint the stud	e. Description: A comprehensive study of ent with the diverse nature of theater lead	•			0,	0 0,	, , , , , ,	,
only) 40346 THE-3	Lecture		3			ON-LINE	J Julian	01/02 - 02/08/24
	ection is a short term online class. Please note the	start and end dates. Comr	•	Internet acces	ss required. See www.i		o odnari	01/02 02/00/24
40347 THE-3	Lecture		3			ON-LINE	J Julian	01/02 - 02/08/24
The above s 40348 THE-3	ection is a short term online class. Please note the Lecture	start and end dates. Comp	outer with	Internet acces	ss required. See www.	rccd.edu/de. ON-LINE	D Nelson	01/02 - 02/08/24
	ection is a short term online class. Please note the	start and end dates. Comp	uter with	Internet acces	ss required. See www.		D.V.I	
40349 THE-3	Lecture		3	l-4		ON-LINE	D Nelson	01/02 - 02/08/24
40350 THE-3	ection is a short term online class. Please note the Lecture	start and end dates. Comp	3	internet acces	ss required. See www.i	ON-LINE	H Bauer	01/02 - 02/08/24
The above s	ection is a short term online class. Please note the	start and end dates. Comp	uter with	Internet acces	ss required. See www.	rccd.edu/de.		
40351 THE-3	Lecture		3			ON-LINE	J Buuck	01/02 - 02/08/24
The above s 40352 THE-3	ection is a short term online class. Please note the Lecture	start and end dates. Comp	outer with	Internet acces	ss required. See www.i	rccd.edu/de. ON-LINE	J Buuck	01/02 - 02/08/24
	ection is a short term online class. Please note the	start and end dates. Comm	•	Internet acces	s required See www.		J Duuck	01/02 - 02/06/24
THE-4	Play Practicum-Special Projects Lab II	start and end dates. Comp	Julei Willi	internet acces	ss required. See www.i	rcca.eau/ae.		
	e. Advisory: Acting and production skills o	lesirable based on a s	uccessf	ul audition.	Description: A cou	ırse in play prodı	uction from casting to per	formance including
0,	t construction, lighting, costuming, house	0 / 1 1				•	•	an opportunity for
40353 THE-4	d competency development within the sub Lab	ojeći malier. May be la	iken a u	otal of lour t	imes. 106 nours la	LN-STGE	J Julian	01/02 - 02/08/24
	ection has a 108-hour laboratory requirement to be	arranged and is intended	for a full-l	enath producti	ion. All performance da	ates and times will b		
	contact jodi.julian@rcc.edu.				<u> </u>			
THE-5	Theater Practicum	anno tracut or oudition	\.	. and nead	atian akilla daairah	la basad an a au	receptul audition Descri	ntion, Dlay
	e. Limitation on Enrollment (e.g. Performa asting to performance including units in a							
the student an op	portunity for additional skill and competer					otal of four times	s. 162 hours laboratory. (L	etter grade only)
40354 THE-5	Lab		3			LN-STGE	J Julian	01/02 - 02/08/24
	ection has a 162-hour laboratory requirement to be contact jodi.julian@rcc.edu.	arranged and is intended	tor a tull-l	ength producti	ion. All performance da	ates and times will b	e listed on the class syllabus. I	-or additional
THE-6	Advanced Theater Practicum							
	-5. Description: Advanced play and produ				0		, , ,	o, o,
•	ps and make-up. Subsequent enrollment four times. 162 hours laboratory. (Letter	•	nts an o	pportunity to	or additional skill a	ind competency	development within the si	ubject matter. May
40355 THE-6	Lab	g,,	3			LN-STGE	J Julian	01/02 - 02/08/24
	ection has a 162-hour laboratory requirement to be	arranged and is intended	for a full-l	ength producti	ion. All performance da	ates and times will b	e listed on the class syllabus. F	For additional
information,	contact jodi.julian@rcc.edu.							
WELDING TE	CHNOLOGY							
WEL-65A	Basic Metal Arc Weld							
Prerequisite: Non	e. Description: An introductory course in b	oasic shielded metal a	rc weldi	ng, shop an	id industrial safety,	, and common m	etal and materials used in	n welding. 27 hours
lecture and 81 ho 40470 WEL-65A	urs laboratory. (Letter grade only) Lecture		3	TWTh	05:30PM-06:45P	M TCHA-127	J Knieriem	01/02 - 02/08/24
.SITO TILL OUR	Lah		Ū	TWTh	06:50PM-10:20P		V I WILLIAM	01/02 - 02/08/24

05:30PM-09:00PM TCHA-130

Lab

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
WEL-75A	Gas Metal Arc Welding							
	e. Description: A course in Gas Metal Arc Welding				ent set up, proper	welding techniqu	es, modes of transfer	and the understanding
of the filler wires u	sed in the process. 27 hours lecture and 81 hours	laboratory.	(Letter o	grade only)				
40471 WEL-75A	Lecture		3	TWTh	05:30PM-06:45	PM TCHA-128	M Herrera	01/02 - 02/08/24
	Lab			TWTh	06:50PM-10:20	PM TCHA-130		01/02 - 02/08/24
	Lab			F	05:30PM-09:00	PM TCHA-130		01/02 - 02/08/24
40488 WEL-75A	Lecture		3	TWTh	11:00AM-12:15	PM TCHA-127	J Knieriem	01/02 - 02/08/24
	Lab			TWTh	12:20PM-04:35	PM TCHA-130		01/02 - 02/08/24
WEL-95A	Introduction to Gas Tungsten Arc Welding							
Prerequisite: None	e. Description: Introduction to the theory, practical	application a	and joini	ng techniqu	es used in Gas T	ungsten Arc Weld	ling (TIG) processes.	Emphasis is placed on
welding and joining	g of plate materials 27 hours lecture and 81 hours	laboratory.	(Letter g	rade only)				
40472 WEL-95A	Lecture		3	TWTh	11:00AM-12:15	PM TCHA-128	R Lakes	01/02 - 02/08/24
	Lab			TWTh	12:20PM-04:35	PM TCHA-130		01/02 - 02/08/24

Non-Credit Classes									
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates	
ACCOUNTIN	G								
ACC-819	Volunteer Income Tax Assistance Training	0.074)							
	e Description: The Volunteer Income Tax Assistar opportunity to serve qualified individuals. VITA sit								
	57,000 or less; people with disabilities; and limited A certification, in order to work with individuals and								
Completion of this	s course will allow students to volunteer, providing						iii to receive proper te	ax oreans and returnes.	
40362 ACC-819	Lecture		0	F	00:00AM 13	2:20PM BE-200	F Rangel	01/05 - 02/02/24 01/05 - 02/02/24	
40363 ACC-819	Lecture		0	'	U3.00AIVI-12	2.20FW BL-200	i Nangei	01/05 - 02/02/24	
				S	09:00AM-12	2:20PM BE-200	F Rangel	01/06 - 02/03/24	
	on-credit class is the tax preparation training course, which is st complete this course before taking the tax preparation lab						RS Volunteer Income Tax	Assistance (VITA) program.	
Students mu	st complete this course before taking the tax preparation lab	course, ACC o	19L, WIIIC	n is olierea c	luring the spring se	mester.			
BUSINESS A	DMINISTRATION								
BUS-814	Business Skills: Professional Communication B								
	e. Description: This short course provides practical written, and online communication skills. Effective								
40385 BUS-814	Lecture	COMMUNICA	0	ui ciieiits a	and customers.	ON-LINE	E Singer	01/16 - 01/27/24	
	ection requires a computer with internet access as Canvas a							se is free of enrollment fees	
	mited repeat-ability. Students pay only for books. Grading is	Pass/No Pass.	This cour	se is also rec	quired for the Busine	ess Skills Boot Camp cerl	tificate.		
BUS-815 Prerequisite: Non	Business Skills: Professional Online Presence e. Description: This short course is designed to as	ssist students	s with th	e develop	ment of a profes	ssional online person	a/brand. Includes per	sonal brand and	
reputation manag	ement for web and social media for business and		l networ			mers. 9 hours lecture	e. (Pass/No Pass onl	y)	
40386 BUS-815	Lecture		0			ON-LINE	E Singer	01/16 - 01/27/24	
The above s and has unli	ection requires a computer with internet access as Canvas a mited repeat-ability. Students pay only for books. Grading is	nd other techno Pass/No Pass.	ologies wi This cour	I be required se is also red	I to complete course quired for the Busine	ework. See https://rccd.ed ess Skills Boot Camp cert	du/de This noncredit cours tificate.	se is free of enrollment fees	
BUS-816 Prerequisite: Non	Business Skills: Managing the Customer Experie. Description: This short course is designed to as		s with th	e develop	ment of the cust	omer experience for	business. Includes id	entification of elements.	
and planning des	igning the customer experience for business. 9 ho		(Pass/N			•			
40387 BUS-816	Lecture					ON-LINE	E Singer	01/29 - 02/08/24	
The above s	ection requires a computer with internet access as Canvas a	na other techno	ologies wi	i be required	to complete course	ework. See https://rccd.ed	au/ae This noncredit cours	se is tree of enrollment fees	

Business Skills: Professional Self-Management

Prerequisite: None Description: This short course provides practical, professional self-management skills for the twenty first century professional and as a skills refresher. The focus of the content is image and self-management skills for professionals. 9 hours lecture. (Same as CAT-817) (Pass/No Pass only)

and has unlimited repeatability. Grading is Pass/No Pass. This course is required for the Cyber Skills noncredit certificate.

and has unlimited repeat-ability. Students pay only for books. Grading is Pass/No Pass. This course is also required for the Business Skills Boot Camp certificate.

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de This noncredit course is free of enrollment fees and has unlimited repeat-ability. Students pay only for books. Grading is Pass/No Pass. This course is also required for the Business Skills Boot Camp certificate.

COMPUTER INFORMATION SYSTEMS

CIS-825 Cyber Skills - Intro to Cybersecurity

Prerequisite: None. Advisory: Basic computer, operating system and network skills. Description: The Cyber Skills - Introduction to Cybersecurity is designed for students who are considering IT as career with specialization in cybersecurity. This exploratory course provides the students an introduction to cybersecurity. The course will explore ways to be safe online. Students will learn the different types of malware and attacks and measures used by organizations to mitigate the attacks. Students will research their career opportunities.

9 hours lecture and 9 hours laboratory. (Pass/No Pass only) 40407 CIS-825 Lecture

ON-LINE J Berry 01/02 - 02/08/24 ON-LINE 01/02 - 02/08/24

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de This noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. This course is required for the Cyber Skills noncredit certificate.

CIS-826 Cyber Skills Intro to Virtualization

Prerequisite: None Advisory: Basic computer, operating system and network skills. Description: The Cyber Skills - Introduction to Virtualization is designed for students who are considering IT as career with specialization in cybersecurity. Virtualization skills are necessary to the cybersecurity professional due to its ubiquitous use in the IT field. Cybersecurity professionals need to understand how virtualization works to analyze the threats within the virtual environment as well as use virtualization for isolating systems for malware analysis and testing. This exploratory course provides the students an introduction to virtualization. The curriculum will explore ways to be safe online, learn the different types of malware and attacks, measures used by organizations to mitigate the attacks, and research their career opportunities. 9 hours lecture and 9 hours laboratory. (Pass/No Pass only)

40408 CIS-826 Lecture 01/02 - 02/08/24 ON-LINE J Berry 01/02 - 02/08/24

ON-LINE 01/02 - 02/08/24 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de This noncredit course is free of enrollment fees

Cyber Skills-Intro to Protocol Analysis

Prerequisite: None. Advisory: Basic computer, operating system and network skills. Description: The Cyber Skills - Introduction to Protocol Analysis is designed for students who are considering IT as career with specialization in cybersecurity. Within the cybersecurity career path, protocol analysis is used to perform ongoing attacks as well as post attack analysis of network logs and data. This exploratory course provides the students an introduction to protocol analysis. The course will explore ways that protocol analysis can be

	Instruction investigate different types of malware and attacks	ZTC/LTC Units Days Time s within an organizations network for in-	Bldg-Room cident response. 9 hours lectu	Instructor Ire and 9 hours laborat	Dates ory. (Pass/No Pass
only) 40409 CIS-827	Lecture	0			01/02 - 02/08/24
		·	ON-LINE ON-LINE	J Berry	01/02 - 02/08/24
The above sec	Lab tion requires a computer with internet access as Canvas and	d other technologies will be required to complete		de This noncredit course is f	01/02 - 02/08/24
	ted repeatability. Grading is Pass/No Pass. This course is re		e coursework. Oee mps.//reca.edu/c	de This honorealt course is i	ree or emountent lees
as operating syster	Introduction to Python Programming: Part 1 Advisory: Know the fundamental computer concines, and basic applications programs. Description: scientific and mathematical applications. 18 hours	Introduction to the Python programmir	ng language by covering the b		
40410 CIS-830	Lecture	0	ON-LINE	A Doty	01/02 - 02/08/24
	n-credit section requires a computer with internet access as (s and has unlimited repeatability. Students pay only for book				course is free of
ENGLISH					
exit, with no tradition modules based on small group study f 40171 ENG-885	Writing Clinic Description: Intended for students who need coronal lecture-based component. Instead, it requires his or her diagnosis. Students meet with their instor the duration of the students' enrollment in the clab	students to do the majority of their cou tructor in the Writing and Reading Cent course. May be taken a total of four time 0	ursework independently. Each er for the pre-and post-test an es. 27 hours laboratory. (TBA MLK-119	student follows a sequent as needed for one-ooption) (Pass/No Pass D Kruizenga-Muro	nential series of n-one instruction or only) 01/02 - 02/08/24
PROFES. DEV	ELOPMENT STUDIES				
breaking things dovideas, make decision	Description: In today's workplace, it is everyone wn into their component parts, applying deductive ons, and solve your most pressing problems. All bCAT-808) (Pass/No Pass only) Lecture	reasoning and then applying judgment	and insight. Learn hands-on	techniques to generate	e breakthrough
The above sec	tion requires a computer with internet access as Canvas and	d other technologies will be required to complete	e coursework. See https://rccd.edu/d	de	
persuasion. Matchi	Business Writing in a Technological World Description: Participants will develop effective ar ng the delivery channel (email, letter, memo, or te e as CAT-809) (Pass/No Pass only)				
40441 PDS-809	Lecture	0			01/16 - 01/27/24
			ON-LINE	D Judon	01/16 - 01/27/24
	tion requires a computer with internet access as Canvas and	d other technologies will be required to complete	e coursework. See https://rccd.edu/d	de	
demands. Practice	Time Management Description: Participants explore time management prioritizing "important" versus "urgent" activities. I goals; and applying time management tools to the	Emphasis on analyzing current use of t	ime; identifying organizational	l goals, roles and priori	ties; discovering
40442 PDS-010	Lecture	0	ON-LINE	D Judon	01/30 - 02/08/24 01/30 - 02/08/24
The above sec	tion requires a computer with internet access as Canvas and	d other technologies will be required to complete			
communication exc personalities involv	Workplace Communication Strategies Description: Participants assess and optimize cuthange. Build an advanced communication toolkit ed, the desired outcomes, and the context. 12 ho	to forward your career. Illustrate clear aurs lecture. (Same as CAT-812) (Pass/	and congruent verbal and non		red to the
40443 PDS-812	Lecture	0	ON-LINE	D Judon	01/30 - 02/08/24 01/30 - 02/08/24
The above sec	tion requires a computer with internet access as Canvas and	d other technologies will be required to complete			
PDS-816 Prerequisite: None	Personal Finance Description: Overview of personal financial mana opriate use of credit cards; banking services; con	gement skills, positive banking relation	s, and achieving financial sec	urity. Topics include: P	ersonal budgeting;
40444 PDS-816	Lecture	0	ai solato. To fibula lecture. (F	accorded i according	01/02 - 01/24/24
			ON-LINE	B Rochin	01/02 - 01/24/24
The above sec	tion requires a computer with internet access as Canvas and	d other technologies will be required to complete	e coursework. See#https://rccd.edu/	de Noncredit courses are fre	ee of enrollment fees and

have unlimited repeat-ability. Students pay only for books. Grading is Pass/No Pass. This course is also required for the Business Skills: MOSPREP - Microsoft Office Specialist Master Certification Preparation."

Financial Future

Prerequisite: None Description: Students will learn to review an individual financial situation, develop financial goals for retirement and identify appropriate means to achieve these

goals. Topics will include: Financial goal setting; life insurance; different types of retirement accounts; and investment options. 9 hours lecture. (Pass/No Pass only) 40445 PDS-817 Lecture

01/22 - 02/05/24 **ON-LINE** B Rochin 01/22 - 02/05/24

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See#https://rccd.edu/de Noncredit courses are free of enrollment fees and have unlimited repeat-ability. Students pay only for books. Grading is Pass/No Pass. This course is also required for the Business Skills: MOSPREP - Microsoft Office Specialist Master Certification Preparation."

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

SENIOR CITIZEN EDUCATION

SCE-809 Computer Basics for Lifelong Learners Prerequisite: None. Description: Computer basics for lifelong learners will provide a basic understanding of home computing that covers terminology, components, basic MS Windows functions, accessory programs, simple word processing, email, and spreadsheet programs as well as skills to access and utilize the internet. 12-54 hours lecture (Pass/ No Pass or No Grade option) 40450 SCE-809 09:00AM-11:10AM REG-MEET G Roberson 01/06 - 02/03/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. SCE-811 Drawing and Painting for Lifelong Learners Prerequisite: None. Description: Drawing and painting for lifelong learners is a potpourri of drawing, illustration, painting, mixed media, and basic design components. The focus of the content may assist in the development and/or enhancement of mental acuity, fine motor skills, with a range of activities from creative interpretation of subjects from life, landscape, imagination, basic exploration of design elements and principles, composition, observation skills, perspective on art appreciation and history, and methods of conserving and displaying completed works. No prior experience with drawing is required. 12-54 hours lecture. (Students will provide their own materials and supplies.) (Pass/No Pass or No Grade option) 40451 SCE-811 09:00AM-12:20PM GOSK-ART S Maheshwari 01/06 - 02/03/24 40452 SCE-811 Lab 0 Τ 09:00AM-11:50AM REG-MEET S Maheshwari 01/02 - 02/06/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40453 SCE-811 0 W 09:00AM-11:50AM REG-MEET S Maheshwari 01/03 - 02/07/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40454 SCE-811 0 Th 09:00AM-11:50AM REG-MEET S Maheshwari 01/04 - 02/08/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. SCE-813 Healthy Aging for Lifelong Learners Prerequisite: None. Description: Healthy Aging for Lifelong Learners provides practical information regarding healthy aging including diet, nutrition, disease prevention, fall prevention, and application of principles focusing on maintaining good health. 12-54 hours of lecture. (Pass/No Pass or No Grade option) 40455 SCE-813 0 05:30PM-06:40PM REG-MEET M T Gingerella 01/08 - 02/05/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40456 SCE-813 0 MTh 01:15PM-02:30PM GOSK-CLAS Lab 01/04 - 02/08/24 I 7ank 40457 SCE-813 Lah 0 TTh 08:00AM-09:15AM REG-MEET J Mumford 01/02 - 02/08/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40458 SCE-813 11:00AM-12:15PM REG-MEET I ab TTh J Mumford 01/02 - 02/08/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40459 SCE-813 MW 01:00PM-02:15PM REG-MEET H Kurland 01/03 - 02/07/24 Lab Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40460 SCE-813 09:30AM-10:45AM REG-MEET J Mumford 01/02 - 02/08/24 TTh Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40461 SCE-813 MWF 09:00AM-09:50AM REG-MEET R Carter-Rosenbloom 01/03 - 02/07/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 01:00PM-02:15PM REG-MEET 40462 SCF-813 TTh H Kurland 01/02 - 02/08/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40463 SCE-813 MWF 10:30AM-11:20AM REG-MEET R Carter-Rosenbloom 0 01/03 - 02/07/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 12:45PM-02:00PM TYLS-POOL 40464 SCE-813 0 TTh R De Leon-Callju 01/02 - 02/08/24 Lab 40466 SCE-813 0 S 09:00AM-10:10AM REG-MEET T Gingerella 01/06 - 02/03/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40467 SCE-813 0 W 10:30AM-11:45AM REG-MEET A Munoz 01/03 - 02/07/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40468 SCE-813 01:00PM-02:15PM REG-MEET J Mumford 01/02 - 02/08/24 0 TTh Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40500 SCE-813 0 MW 02:30PM-03:45PM GOSK-POOL R Carter-Rosenbloom 01/03 - 02/07/24 R De Leon-Callju 40501 SCE-813 I ab 0 MW 09·10AM-10·25AM 01/03 - 02/07/24 40502 SCE-813 Lab 0 TTh 09:30AM-10:45AM GOSK-CLAS R De Leon-Callju 01/02 - 02/08/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 40505 SCE-813 0 MWF 11:45AM-12:35PM REG-MEET R Carter-Rosenbloom 01/03 - 02/07/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Craft Design for Lifelong Learners Prerequisite: None. Description: Craft Design for Lifelong Learners provides the opportunity to create and construct various types of crafts in an interactive and stimulating environment. The course will feature crafts that provide an opportunity to explore creativity while retaining and continuing to develop fine motor skills and improve memory skills. Some of the crafts featured in various classes might include ceramics, stain glass, wood carving, jewelry, china painting, calligraphy, fabric crafts, scrapbook design, various crafts using glass items, wood items, clay pots, found items and items from nature like gourds and pine cones, etc. Students will supply their own craft materials. (Pass/No Pass or No Grade option) 40469 SCE-840 Т 01:00PM-03:50PM_REG-MEET L Souder 01/02 - 02/06/24 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times.