# Riverside City College - Winter 2026 Class Schedule

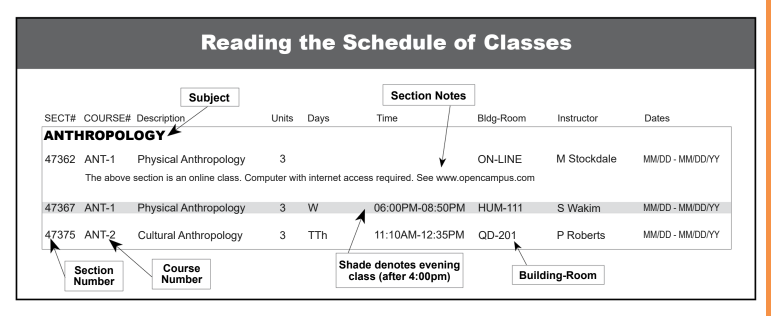


Table of Contents	Culinary Arts	13	Oceanography Paralegal Studies	27
Credit Classes           Academic Literacy And Reading	Early Childhood Education		Philosophy Photography Physics Political Science Psychology Real Estate Sociology Spanish Statistics Theater Arts	
AsI - American Sign Language       5         Astronomy.       5         Automotive Technology.       5         Baking.       5         Biology.       6         Business Administration.       6         Chemistry.       7         Communication Studies.       8         Computer Applications/Office.       9         Computer Information Systems.       10         Computer Science.       11         Cosmetology.       12	History Humanities Kinesiology Library Management Marketing Mathematics Music Nursing Nursing Assistant Nursing Lvn Nursing/Continuing Ed		Non-Credit Classes Accounting	

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

## **ACADEMIC LITERACY AND READING**

ALR-4 Critical Reading as Critical Thinking

Prerequisite: ENGL-C1000 or ENGL-C1000H. Description: Instruction in critical reading and thinking for purposes of evaluating and composing arguments in a variety of rhetorical forms, using non-fiction texts, and refining writing skills and research strategies developed in ENGL-C1000/ENGL-C1000H. Students will write a minimum of 5000 words of assessed writing during the course. 54 hours lecture. (Letter grade only)

41544 ALR-4 Lecture ZTC 3 ON-LINE R Bothwell 01/05 - 02/12/26

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

## **ACCOUNTING**

m that provides and
atements. 54 hours
01/06 - 02/12/26
01/05 - 02/12/26
01/05 - 02/12/26

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41196 ACC-1A	Lecture stion is an online class. Computer with Internet acc	oss required. See washing	3	'do		ON-LINE	J Corr	01/05 - 02/12/26
41197 ACC-1A	Lecture	ess required. See www.i	3	ue		ON-LINE	M McPike	01/05 - 02/12/26
The above se	ction is an online class. Computer with Internet acco	ess required. See www.	rccd.edu/	'de				
ACC-1B	Principles of Accounting II							
	1A. Description: A study of managerial acately actions of an organization. 54 hou				stems including bas	ic concepts, limi	tations, tools and meth	ods to support the
41198 ACC-1B	Lecture	ars lecture. (Letter g	3	шу)		ON-LINE	J Corr	01/05 - 02/12/26
	ction is an online class. Computer with Internet according	ess required. See www.	rccd.edu/	'de				
41199 ACC-1B	Lecture		3			ON-LINE		01/05 - 02/12/26
The above se	ction is an online class. Computer with Internet accompanies	ess required. See www.	rccd.edu/	'de				
students with the o generally make \$5 for IRS VITA certifi	Volunteer Income Tax Assistance Tra Description: The Volunteer Income Tax A pportunity to serve qualified individuals. V 7,000 or less; people with disabilities; and cation, in order to work with individuals an course will allow students to volunteer, pre Lecture	assistance (VITA) pro ITA sites offer free to limited English-spe and families with limited	tax help aking ta ed incor	to people expayers. I mes to prep	who need assistance eaches students abo pare tax returns - en	e in preparing th out income tax p abling them to re ure.	eir own tax returns, inc reparation, prepares s	luding: people who tudents to apply
The above se	ction is the tax preparation training course, which is	the first course in a sec	quence of	two courses	for students who volunte	er in the IRS Volunt	eer Income Tax Assistance	(VITA) program. Students
must complete	this course before taking the tax preparation lab c Lecture	ourse, ACC 819L, which	n is offere	ed during the	spring semester. 09:00AM-12:20P	M CIC A122	E Dongol	04/40 00/07/00
	ction is the tax preparation training course, which is	the first source in a sec	l wanan at				F Rangel	01/10 - 02/07/26
	this course before taking the tax preparation lab c					er iir tile ii to volulit	eer income tax Assistance	(VITA) program. Ottoberits
ADMINISTRA	TION OF JUSTICE							
will critically exami have shaped those Students will be in	Introduction to the Administration of a Description: An introduction to the history ne and analyze the evolution of the principle principles and approaches in a cross-cul roduced to the origins and development of tional and human rights. Students may no Lecture	n, philosophy, and choles and approaches tural context, empha forminal law, the le	s utilize asizing egal pro	d by the th the relation cess, sente	ree components of the hiship and partnership encing and incarcera	ne justice systen between the po tion policies, wh	n in crime control and to plice and diverse comn ile exposed to multicul	he evolving forces that nunity populations.
	term online class. Please note the start and end do		-	see roquirod	Soo www.rood oduldo	OIN-LINE	IVI IVIALUSZAK	01/05 - 02/12/20
ADJ-2	Principles and Procedures of the Jus		emet acce	ess required.	See www.rcca.eau/ae			
	Description: An examination and analysis		criminal	proceedin	gs from pre-arrest th	rough trial and a	ppeal utilizing statutor	y law and state and
	edents. 54 hours lecture. (Letter grade onl	• /	•			ONLINE		
41627 ADJ-2	Lecture	ZTC	3		0	ON-LINE	M Matuszak	01/05 - 02/12/26
ADJ-5	term online class. Please note the start and end do Community Relations	ates. Computer with inte	ernet acce	ess required.	See www.rcca.eau/ae			
Prerequisite: None the challenges and 41388 ADJ-5	Description: Examines the complex, dyn prospects of administering justice within Lecture	a diverse multicultu	ral popu 3	ulation. 54	nours lecture. (Letter		ng crime and conflict v M Egan	oith an emphasis on 01/05 - 02/12/26
i nis is a snor	term online class. Please note the start and end da	ates. Computer with Inte	ernet acce	ess required.	See www.rcca.eau/ae			
AIR CONDITI	ONING							
AIR-77	Francy Concernation Matheda for III	/ACD						
Prerequisite: None and sustaining nat	Energy Conservation Methods for HN Advisory: AIR-61A Description: Current in ural resources are presented. Blower door	ndustry practices for						
grade only) 41207 AIR-77	Lecture		3	MW	04:50PM-08:40P	M TCHA-131		01/05 - 02/11/26
	Lab		·	MW	08:40PM-10:55P			01/05 - 02/11/26
41629 AIR-77	Lecture		3	MW	08:00AM-11:50A			01/05 - 02/11/26
AID 70	Lab			MW	11:50AM-02:05P	W TCHA-110		01/05 - 02/11/26
AIR-78 Prerequisite: None	Safe Refrigerant Handling and Mana, . Description: Current industry practices for		ation, re	cycling and	l retro fitting. Empha	sis is on safe us	e and management of	common refrigerants
	use of pressure and temperature measure	ement to determine	•				hours laboratory. (Lett	• • • • • • • • • • • • • • • • • • • •
41208 AIR-78	Lecture Lab		3	TTh TTh	08:00AM-11:30A 11:40AM-01:45P			01/06 - 02/12/26 01/06 - 02/12/26
41209 AIR-78	Lecture		3	TTh	05:00PM-08:30P			01/06 - 02/12/26
	Lab			TTh	08:40PM-10:45P	M TCHA-110		01/06 - 02/12/26
ANTHROPOL	DGY							
ANT-1	Physical Anthropology							
•	Description: An introduction to human bid udy of genetics, fossils, primates, and mo etter grade only)	•		•	•		•	•
41389 ANT-1	Lecture		3			ON-LINE	K Williams	01/05 - 02/12/26
	term online class. Please note the start and end da	ates. Computer with Inte		ess required.	See www.rccd.edu/de			
41390 ANT-1	Lecture		3			ON-LINE	K Williams	01/05 - 02/12/26
This is a short	term online class. Please note the start and end da	ates. Computer with Inte	ernet acce	ess required.	See www.rccd.edu/de			

41391 ANT-1	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor  K Williams	Dates 01/05 - 02/12
This is a section		nd and dates. Committee with 1-1	•	oo romileed C	200 1101011 2004 0 -1:-/-1-	OIN-LINE	IV AAUIIQIIIIQ	01/00 - 02/12
392 ANT-1	term online class. Please note the start a Lecture	nd end dates. Computer with Inte	ernet acce	ss requirea. S	see www.rcca.edu/de 12:15PM-02:20P	M OD 201	P Duong	01/05 - 02/12
1332 ANT-1	Lecture		3	1 111	12.13FW-02.20F	ON-LINE	r buong	01/05 - 02/12
	term hybrid class; students must attend of	class in-person as scheduled. Ple		the start and e				
1393 ANT-1	Lecture		3	MTWTh	09:50AM-12:05P	M QD-201	P Roberts	01/05 - 02/12
This section is	a short term class. Please note the start	and end dates. Canvas and othe	r online ap	plications ma	y be required to comple	te coursework.		
NT-2	Cultural Anthropology							
	Description: An introduction to the							ultures. Cultural
1394 ANT-2	utions are examined using perspe Lecture	cuves mai enhance enecu	ze partic 3	MTWTh	09:50AM-12:05P		A Magana	01/05 - 02/12
			-				Aiviagaria	01/03 - 02/12
1395 ANT-2	a short term class. Please note the start Lecture	and end dates. Canvas and othe	r online ap 3	oplications ma	ly be required to comple	ON-LINE	J Liashenko	01/05 - 02/12
	term online class. Please note the start a	nd end dates. Computer with Inte	•	ss required S	See www.rccd.edu/de	OIN-LINE	J LIASHEHKO	01/03 - 02/12
THIS IS A SHORE	torri orinino diado. I rodoo rioto trio diare e	ind ond datoo. Computer with mit	JIII 00 0000	oo roquirou. C	300 WWW.1000.30du/d0			
APP DIGITAL	MEDIA AND PRINTING							
DM-71A	Adobe Photoshop for Image							
	. Description: An introductory coul							
orrection, compos only)	iting, painting, and file preparation	i for various media applicat	ions inci	uding print	, digital and web des	sign. 36 nours i	ecture and 72 nours labor	atory. (Letter grade
1203 ADM-71A	Lecture	ZTC	3			ON-LINE	A Dennis	01/05 - 02/12
1200 / 15/11/11/1	Lab	210	Ü			ON-LINE	/ Domino	01/05 - 02/12
The above soo	tion is an online class. Computer with Int	ernet access required. See washing	reed adult	de		J LII1L		01/00 - 02/12
	· · · · · · · · · · · · · · · · · · ·	erriet access required. See www.	rccu.euu/	ue.				
DM-74A	Web Design  . Description:Basic web design ar	d the fundamentals of web	technolo	any for aran	nhic designers Stud	ents will he intr	oduced to various user-fri	endly web-building
	ns. 36 hours lecture and 72 hours			ogy for grap	onio designers. Otde	CINS WIII DC IIII	oddoca to various user-in	cridiy web-ballalii
1647 ADM-74A	Lecture	ZTC	3			ON-LINE	K Siu	01/05 - 02/1
	Lab					ON-LINE		01/05 - 02/1
The above is a	n online class with an 72-hour laboratory	requirement to be completed on	line. Com	outer with Inte	rnet access required. Se	ee www.rccd.edu/d	le	
DM-77A	Adobe Illustrator for Graphic	· · · · · · · · · · · · · · · · · · ·					<u>-                                      </u>	
	Description: An introductory cou		strator fo	r graphic d	esign, typography, o	ligital illustration	n and vector art creation fo	or graphic
	nd commercial art. 36 hours lectur				3 / 11 3 1 1/	3		5 1
1204 ADM-77A	Lecture	ZTC	3			ON-LINE	P Scullin	01/05 - 02/1
	Lab					ON-LINE		01/05 - 02/12
The above sec	tion is an online class. Computer with Int	ernet access required. See www.	rccd.edu/o	de.				
DM-84A	Screen Printing							
rerequisite: None.	. Description: Basic elements and	methods of screen printing	. Studer	nts produce	single and two-cold	r designs appli	ed to fabric and paper. Se	t up techniques m
iclude a variety of	stencil making methods such as	film generation and photo-e	mulsion	exposure a	and screen applicati	on. 36 hours le	cture and 72 hours labora	tory. (Letter grade
		ZTC	3	TTh	09:00AM-11:50AI	M TC⊔D 122	N Vargo	01/06 - 02/12
• /	Lactura	210	J	TTh	ואטטור ו יועואטטוניט		iv vargo	01/00 - 02/1/
• ,	Lecture				12:20PM_06:10P			01/06 02/19
1205 ADM-84A	Lab			1 111	12:20PM-06:10P	W ICHB-IUI		01/06 - 02/1
1205 ADM-84A DM-84B	Lab Screen Printing, Advanced	niques in commercial scree	n printin				colored designs applied to	
1205 ADM-84A DM-84B rerequisite: ADM-	Lab Screen Printing, Advanced 84A. Description: Advanced techi			g. Students	s produce profession	nal quality multi		fabric and paper
1205 ADM-84A  DM-84B rerequisite: ADM-sing spot color se	Lab Screen Printing, Advanced	Set up techniques may incl	ude a va	g. Students	s produce profession	nal quality multi		fabric and paper
1205 ADM-84A  DM-84B rerequisite: ADM- sing spot color se creen application.	Lab Screen Printing, Advanced 84A. Description: Advanced techiparations and image registration.	Set up techniques may incl	ude a va	g. Students	s produce profession	nal quality multi s such as film ç		fabric and paper Ision exposure an
1205 ADM-84A  DM-84B rerequisite: ADM- sing spot color se creen application.	Lab Screen Printing, Advanced 84A. Description: Advanced techn parations and image registration. 36 hours lecture and 72 hours lal	Set up techniques may incl poratory. (Letter grade only	ude a va	g. Students ariety of ste	s produce profession ncil making method	nal quality multi s such as film g	generation and photo-emu	fabric and paper Ision exposure an 01/06 - 02/1
1205 ADM-84A  DM-84B rerequisite: ADM- sing spot color se creen application.	Lab Screen Printing, Advanced 84A. Description: Advanced techn parations and image registration. 36 hours lecture and 72 hours lat Lecture	Set up techniques may incl poratory. (Letter grade only	ude a va	g. Students ariety of ste	s produce profession ncil making method 09:00AM-11:50Al	nal quality multi s such as film g	generation and photo-emu	fabric and paper Ision exposure an 01/06 - 02/1
1205 ADM-84A  DM-84B rerequisite: ADM- sing spot color se creen application. 1206 ADM-84B	Lab Screen Printing, Advanced 84A. Description: Advanced techn parations and image registration. 36 hours lecture and 72 hours lat Lecture	Set up techniques may incl poratory. (Letter grade only	ude a va	g. Students ariety of ste	s produce profession ncil making method 09:00AM-11:50Al	nal quality multi s such as film g	generation and photo-emu	fabric and paper Ision exposure an 01/06 - 02/1
sing spot color se creen application. 1206 ADM-84B	Lab Screen Printing, Advanced 84A. Description: Advanced tech parations and image registration. 36 hours lecture and 72 hours lal Lecture Lab	Set up techniques may incl poratory. (Letter grade only	ude a va	g. Students ariety of ste	s produce profession ncil making method 09:00AM-11:50Al	nal quality multi s such as film g	generation and photo-emu	fabric and paper Ision exposure an 01/06 - 02/12
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B	Lab Screen Printing, Advanced 84A. Description: Advanced techi parations and image registration. 36 hours lecture and 72 hours lal Lecture Lab Art Appreciation	Set up techniques may incl poratory. (Letter grade only ZTC	ude a va	g. Students ariety of ste TTh TTh	s produce profession ncil making method 09:00AM-11:50AI 12:20AM-06:10PI	nal quality multi s such as film g M TCHB-122 M TCHB-101	generation and photo-emu N Vargo	o fabric and paper Ision exposure an 01/06 - 02/1 01/06 - 02/1
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT-6 rerequisite: None.	Lab  Screen Printing, Advanced 84A. Description: Advanced techiparations and image registration. 36 hours lecture and 72 hours lal Lecture Lab  Art Appreciation . Advisory: ENGL-C1000. Descrip	Set up techniques may inclooratory. (Letter grade only ZTC	ude a va	g. Students ariety of ste  TTh  TTh  Tnh	s produce profession ncil making method 09:00AM-11:50Al 12:20AM-06:10Pl jor. The creative pro	nal quality multi s such as film o M TCHB-122 M TCHB-101	generation and photo-emu  N Vargo  iversity of style, technique	o fabric and paper Ision exposure an 01/06 - 02/1 01/06 - 02/1
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  ART  RT-6 rerequisite: None.	Lab Screen Printing, Advanced 84A. Description: Advanced techi parations and image registration. 36 hours lecture and 72 hours lal Lecture Lab Art Appreciation	Set up techniques may inclooratory. (Letter grade only ZTC	ude a va	g. Students ariety of ste  TTh  TTh  Tnh	s produce profession ncil making method 09:00AM-11:50Al 12:20AM-06:10Pl jor. The creative pro	nal quality multi s such as film o M TCHB-122 M TCHB-101	generation and photo-emu  N Vargo  iversity of style, technique	o fabric and paper Ision exposure an 01/06 - 02/1: 01/06 - 02/1:
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT-6 rerequisite: None. I various art forms ass option.)	Lab  Screen Printing, Advanced 84A. Description: Advanced techiparations and image registration. 36 hours lecture and 72 hours lal Lecture Lab  Art Appreciation . Advisory: ENGL-C1000. Descrip	Set up techniques may inclooratory. (Letter grade only ZTC	ude a va	g. Students ariety of ste  TTh  TTh  Tnh	s produce profession ncil making method 09:00AM-11:50Al 12:20AM-06:10Pl jor. The creative pro	nal quality multi s such as film o M TCHB-122 M TCHB-101	generation and photo-emu  N Vargo  iversity of style, technique	o fabric and paper Ision exposure an 01/06 - 02/1: 01/06 - 02/1: and media, evidende, or Pass/No
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT-6 rerequisite: None. I various art forms ass option.)	Lab  Screen Printing, Advanced 84A. Description: Advanced technorations and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Descript throughout history and culture. States	Set up techniques may includer protections. (Letter grade only ZTC ZTC zton: An introductory course tudents may not receive creating ZTC	3  e for the edit for b	g. Students ariety of ste TTh TTh non-art ma	s produce profession ncil making method 09:00AM-11:50AI 12:20AM-06:10Pl jor. The creative pro and ART-6H. 54 ho	nal quality multi s such as film of M TCHB-122 M TCHB-101	n Vargo  N Vargo  iversity of style, technique as AHS-6) (Letter Gra	o fabric and paper Ision exposure an 01/06 - 02/12 01/06 - 02/12 and media, evidende, or Pass/No
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT-6 rerequisite: None. I various art forms ass option.) 1334 ART-6 The above sec	Lab  Screen Printing, Advanced 84A. Description: Advanced technorations and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Descript throughout history and culture. Services and services and services are services and services and services are services are services and services are services and services are services are services are services and services are services.	Set up techniques may includer protections. (Letter grade only ZTC ZTC zton: An introductory course tudents may not receive creating ZTC	3  e for the edit for b	g. Students ariety of ste TTh TTh non-art ma	s produce profession ncil making method 09:00AM-11:50AI 12:20AM-06:10Pl jor. The creative pro and ART-6H. 54 ho	nal quality multi s such as film of M TCHB-122 M TCHB-101	n Vargo  N Vargo  iversity of style, technique as AHS-6) (Letter Gra	o fabric and paper Ision exposure an 01/06 - 02/1: 01/06 - 02/1: and media, evide ide, or Pass/No 01/05 - 02/1:
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT-6 RT-6 rerequisite: None. 1 various art forms ass option.) 1334 ART-6 The above sec	Lab  Screen Printing, Advanced 84A. Description: Advanced technorations and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Description throughout history and culture. Step Lecture tion is a short term online class. Please of Lecture	Set up techniques may include poratory. (Letter grade only ZTC Z	and a variable of the edit for b	g. Students ariety of ste TTh TTh Tn non-art ma both ART-6	s produce profession ncil making method 09:00AM-11:50AI 12:20AM-06:10Pi  jor. The creative pro and ART-6H. 54 ho	nal quality multis such as film of the such as	n Vargo  N Vargo  iversity of style, technique as AHS-6) (Letter Gra  B Keene	o fabric and paper Ision exposure an 01/06 - 02/1: 01/06 - 02/1: and media, evide ide, or Pass/No 01/05 - 02/1:
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT-6 rerequisite: None. various art forms ass option.) 1334 ART-6 The above sections and the section of the se	Lab  Screen Printing, Advanced 84A. Description: Advanced technology parations and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Description throughout history and culture. So Lecture tion is a short term online class. Please in Lecture tion is a short term online class. Please in	Set up techniques may include poratory. (Letter grade only ZTC Z	and a variable of the edit for b	g. Students ariety of ste TTh TTh Tn non-art ma both ART-6	s produce profession ncil making method 09:00AM-11:50AI 12:20AM-06:10Pi  jor. The creative pro and ART-6H. 54 ho	nal quality multis such as film of the such as	N Vargo  N Vargo  iversity of style, technique ame as AHS-6) (Letter Gra B Keene	o fabric and paper Ision exposure an 01/06 - 02/1: 01/06 - 02/1: and media, evide ide, or Pass/No 01/05 - 02/1:
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT  RT-6 rerequisite: None. various art forms ass option.) 1334 ART-6 The above sec 1335 ART-6 The above sec 1336 ART-6	Lab  Screen Printing, Advanced 84A. Description: Advanced technorations and image registration. 36 hours lecture and 72 hours lal Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Description throughout history and culture. Stronghout history and culture strong is a short term online class. Please of Lecture term on the class. Please of Lecture term on the class. Please of Lecture	Set up techniques may includer protection. (Letter grade only ZTC tion: An introductory course tudents may not receive created the start and end dates. Concept the start and end dates.	ande a va  3  a for the edit for b  3  3  3  3  3  3  4  4  4  5  6  7  8  7  8  8  8  8  8  8  8  8  8  8	g. Students ariety of ste  TTh TTh  non-art ma both ART-6	s produce profession noil making method 09:00AM-11:50AI 12:20AM-06:10Pl jor. The creative pro and ART-6H. 54 ho	nal quality multiss such as film of the such a	n Vargo  N Vargo  iversity of style, technique as AHS-6) (Letter Gra  B Keene	o fabric and paper Ision exposure an 01/06 - 02/1: 01/06 - 02/1: and media, evide ide, or Pass/No 01/05 - 02/1:
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT  RT-6 rerequisite: None. various art forms ass option.) 1334 ART-6 The above sec 1335 ART-6 The above sec 1336 ART-6 The above sec	Lab  Screen Printing, Advanced 84A. Description: Advanced technorations and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Descript throughout history and culture. Step Lecture tion is a short term online class. Please recture tion is a short term online class. Please recture tion is a short term online class. Please recture tion is a short term online class. Please recture	Set up techniques may includer protection. (Letter grade only ZTC tion: An introductory course tudents may not receive created the start and end dates. Concept the start and end dates.	ande a value of a valu	g. Students ariety of ste  TTh TTh  non-art ma both ART-6	s produce profession noil making method 09:00AM-11:50AI 12:20AM-06:10Pl jor. The creative pro and ART-6H. 54 ho	nal quality multis such as film of the such as	n Vargo  N Vargo  iversity of style, technique as AHS-6) (Letter Gra B Keene B Keene R Taube	o fabric and paper Ision exposure an 01/06 - 02/11 01/06 - 02/11 and media, evide ide, or Pass/No 01/05 - 02/11 01/05 - 02/11
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT  RT-6 rerequisite: None. various art forms ass option.) 1334 ART-6	Lab  Screen Printing, Advanced 84A. Description: Advanced technology parations and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Description throughout history and culture. So Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture	Set up techniques may includer protection. (Letter grade only ZTC tion: An introductory course tudents may not receive created at the start and end dates. Control the start and end dates.	ande a value of a valu	g. Students ariety of ste  TTh TTh  non-art ma both ART-6	s produce profession noil making method 09:00AM-11:50AI 12:20AM-06:10Pl jor. The creative pro and ART-6H. 54 ho ess required. See www.ress required.	nal quality multiss such as film of the such a	N Vargo  N Vargo  iversity of style, technique ame as AHS-6) (Letter Gra B Keene	o fabric and paper Ision exposure an 01/06 - 02/1: 01/06 - 02/1: and media, evide ide, or Pass/No 01/05 - 02/1: 01/05 - 02/1:
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT-6 rerequisite: None. various art forms ass option.) 1334 ART-6 The above sections ART-6	Lab  Screen Printing, Advanced 84A. Description: Advanced technology parations and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Description throughout history and culture. So Lecture Lecture Lion is a short term online class. Please in Lecture Lecture Lecture Lecture Lecture Lecture Lion is a short term online class. Please in Lecture Lecture Lecture Lecture Lecture Lecture Lecture Lion is a short term online class. Please in Lecture Lecture Lecture	Set up techniques may includer protection. (Letter grade only ZTC tion: An introductory course tudents may not receive created at the start and end dates. Control the start and end dates.	and a variable of the edit for be a supported with a supp	g. Students ariety of ste  TTh TTh  non-art ma both ART-6	s produce profession noil making method 09:00AM-11:50AI 12:20AM-06:10Pl jor. The creative pro and ART-6H. 54 ho ess required. See www.ress required.	on all quality multing such as film of the such as film of the such as film of the such as and the durs lecture. (Sa ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ON-LINE ccd.edu/de.	iversity of style, technique as AHS-6) (Letter Gra B Keene B Keene R Taube R Taube	o fabric and paper Ision exposure an 01/06 - 02/1: 01/06 - 02/1: and media, evide ide, or Pass/No 01/05 - 02/1: 01/05 - 02/1:
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT-6 rerequisite: None. various art forms ass option.) 1334 ART-6 The above sec 1335 ART-6 The above sec 1336 ART-6 The above sec 1337 ART-6 The above sec	Lab  Screen Printing, Advanced 84A. Description: Advanced technology parations and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Description throughout history and culture. So Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture	Set up techniques may includer protection. (Letter grade only ZTC tion: An introductory course tudents may not receive created at the start and end dates. Control the start and end dates.	ande a value of a valu	g. Students ariety of ste  TTh TTh  non-art ma both ART-6	s produce profession noil making method 09:00AM-11:50AI 12:20AM-06:10Pl jor. The creative pro and ART-6H. 54 ho ess required. See www.ress required.	nal quality multiss such as film of the such a	n Vargo  N Vargo  iversity of style, technique as AHS-6) (Letter Gra B Keene B Keene R Taube	o fabric and paper Ision exposure an 01/06 - 02/1: 01/06 - 02/1: and media, evide ide, or Pass/No 01/05 - 02/1: 01/05 - 02/1:
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT  RT-6 rerequisite: None. various art forms ass option.) 1334 ART-6 The above sec. 1335 ART-6 The above sec. 1337 ART-6 The above sec. 1337 ART-6 The above sec. 1338 ART-6 The above sec. 1338 ART-6 The above sec. 1338 ART-6 The above sec.	Lab  Screen Printing, Advanced 84A. Description: Advanced technology and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Description throughout history and culture. So Lecture Lecture Lion is a short term online class. Please in Lecture Lecture Lecture Lecture Lecture Lecture Lecture Lion is a short term online class. Please in Lecture Lecture Lecture Lecture Lecture Lecture Lecture Lion is a short term online class. Please in Lecture	Set up techniques may includer protection. (Letter grade only ZTC tion: An introductory course tudents may not receive created at the start and end dates. Control the start and end dates.	3 apputer with 3 appu	g. Students ariety of ste  TTh TTh  non-art ma both ART-6	s produce profession noil making method 09:00AM-11:50AI 12:20AM-06:10Pl jor. The creative pro and ART-6H. 54 ho ess required. See www.ress required.	on all quality multing such as film of the suc	iversity of style, technique ine as AHS-6) (Letter Gra B Keene B Keene R Taube R Taube R Taube	o fabric and paper Ision exposure an 01/06 - 02/1: 01/06 - 02/1: and media, evide ide, or Pass/No 01/05 - 02/1: 01/05 - 02/1: 01/05 - 02/1:
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT-6 RT-6 rerequisite: None. various art forms ass option.) 1334 ART-6 The above sec 1335 ART-6 The above sec 1337 ART-6 The above sec 1337 ART-6 The above sec 1338 ART-6 The above sec	Lab  Screen Printing, Advanced 84A. Description: Advanced technology parations and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Description throughout history and culture. So Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture tion is a short term online class. Please of Lecture	Set up techniques may includer protection. (Letter grade only ZTC tion: An introductory course tudents may not receive created at the start and end dates. Control the start and end dates.	3 apputer with 3 appu	g. Students ariety of ste  TTh TTh  non-art ma both ART-6	s produce profession noil making method 09:00AM-11:50AI 12:20AM-06:10Pl jor. The creative pro and ART-6H. 54 ho ess required. See www.ress required.	on all quality multing such as film of the suc	iversity of style, technique as AHS-6) (Letter Gra B Keene B Keene R Taube R Taube	ofabric and paper Ision exposure an 01/06 - 02/11 01/06 - 02/11 01/06 - 02/11 and media, evidede, or Pass/No 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT  RT-6 rerequisite: None. 1 various art forms assoption.) 1334 ART-6 The above sections ART-6	Lab  Screen Printing, Advanced 84A. Description: Advanced technology and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Description throughout history and culture. So Lecture Lecture Lion is a short term online class. Please in Lecture Lecture Lecture Lecture Lecture Lecture Lecture Lion is a short term online class. Please in Lecture Lecture Lecture Lecture Lecture Lecture Lecture Lion is a short term online class. Please in Lecture	Set up techniques may inclead or a construction. (Letter grade only ZTC tion: An introductory course tudents may not receive created and attest and end dates. Construction and the start and end dates. Construction of the start and end dates.	and a variable of the edit for base of the edit for	g. Students ariety of ste  TTh TTh  non-art ma both ART-6  Internet according internet ac	s produce profession in cil making method 09:00AM-11:50Al 12:20AM-06:10Pl ipor. The creative pro and ART-6H. 54 ho ess required. See www.ress required.	on all quality multing such as film of the suc	iversity of style, technique ine as AHS-6) (Letter Gra B Keene B Keene R Taube R Taube R Taube	01/06 - 02/12 01/06 - 02/12 01/06 - 02/12 and media, evide
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT  RT-6 rerequisite: None. various art forms ass option.) 1334 ART-6	Lab  Screen Printing, Advanced 84A. Description: Advanced technology and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation  Advisory: ENGL-C1000. Description throughout history and culture. So Lecture tion is a short term online class. Please recture the second is a short term online class. Please recture the second is a short term online class. Please recture the second is a short term online class. Please recture the second is a short term online class. Please recture the second is a short term online class. Please recture the second is a short term online class. Please recture the second is a short term online class. Please recture the second is a short term online class. Please recture the second is a short term online class. Please recture	Set up techniques may inclead or a construction. (Letter grade only ZTC tion: An introductory course tudents may not receive created and attest and end dates. Construction and the start and end dates. Construction of the start and end dates.	and a variable of the edit for base of the edit for	g. Students ariety of ste  TTh TTh  non-art ma both ART-6  Internet according internet ac	s produce profession in cil making method 09:00AM-11:50Al 12:20AM-06:10Pl ipor. The creative pro and ART-6H. 54 ho ess required. See www.ress required.	on all quality multing such as film of the suc	iversity of style, technique ine as AHS-6) (Letter Gra B Keene B Keene R Taube R Taube R Taube	o fabric and paper Ision exposure an 01/06 - 02/11 01/06 - 02/11 01/06 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11
DM-84B rerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  RT  RT-6 rerequisite: None. 13134 ART-6 The above secreta application. 1335 ART-6 The above secreta application. 1336 ART-6 The above secreta application.	Lab  Screen Printing, Advanced 84A. Description: Advanced technorations and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation  Advisory: ENGL-C1000. Description: Advisory: ENGL-C1000. Description throughout history and culture. So Lecture etion is a short term online class. Please recture tecture is a short term online class. Please recture etion is a short term online class. Please recture etion is a short term online class. Please recture etion is a short term online class. Please recture etion is a short term online class. Please recture etion is a short term online class. Please recture etion is a short term online class. Please recture etion is a short term online class. Please recture etion is a short term online class. Please recture	Set up techniques may inclead poratory. (Letter grade only ZTC ZTC zton. An introductory course tudents may not receive created and attest and end dates. Connote the start and end dates.	ande a variable of the edit for but a support of the edit forebut a support of the edit for but a support of the edit for but	g. Students ariety of ste  TTh TTh  non-art ma both ART-6  Internet according internet ac	s produce profession in cil making method 09:00AM-11:50Al 12:20AM-06:10Pl ipor. The creative profess required. See www.ress required.	and quality multing such as film of the such as fill of the such a	iversity of style, technique iversity of style, technique ime as AHS-6) (Letter Gra  B Keene  B Keene  R Taube  R Taube  R Taube  N Green-Hodges	ofabric and paper Ision exposure an 01/06 - 02/12 01/06 - 02/12 and media, evidede, or Pass/No 01/05 - 02/12 01/05 - 02/12 01/05 - 02/12 01/05 - 02/12
DM-84B Irerequisite: ADM- sing spot color secreen application. 1206 ADM-84B  ART  RT-6 IRT-6 IRT	Lab  Screen Printing, Advanced 84A. Description: Advanced technology and image registration. 36 hours lecture and 72 hours lat Lecture Lab  Art Appreciation Advisory: ENGL-C1000. Description throughout history and culture. So Lecture tion is a short term online class. Please recture tion is a short term online class. Please recture tion is a short term online class. Please recture tion is a short term online class. Please recture tion is a short term online class. Please recture tion is a short term online class. Please recture tion is a short term online class. Please recture tion is a short term online class. Please recture tion is a short term online class. Please recture tion is a short term online class. Please recture tion is a short term online class. Please recture term is a short term online class. Please recture	Set up techniques may inclead poratory. (Letter grade only ZTC ZTC zton. An introductory course tudents may not receive created and attest and end dates. Connote the start and end dates.	ande a variable of the edit for but a support of the edit forebut a support of the edit for but a support of the edit for but	g. Students ariety of ste  TTh TTh  non-art ma both ART-6  Internet according internet ac	s produce profession in cil making method 09:00AM-11:50Al 12:20AM-06:10Pl ipor. The creative profess required. See www.ress required.	and quality multing such as film of the such as fill of the such a	iversity of style, technique iversity of style, technique ime as AHS-6) (Letter Gra  B Keene  B Keene  R Taube  R Taube  R Taube  N Green-Hodges	ofabric and paper Ision exposure an 01/06 - 02/12 01/06 - 02/12 01/06 - 02/12 and media, evidede, or Pass/No 01/05 - 02/12 01/05 - 02/12 01/05 - 02/12 01/05 - 02/12 01/05 - 02/12

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41651 ART-6 The above section	Lecture n is a short term online class. Please note the start and	end dates. Com	3 nouter with	n Internet acces	ss required. See www.r	ON-LINE ccd.edu/de.	L Brown	01/05 - 02/12/26
41653 ART-6	Lecture		3			ON-LINE	L Brown	01/05 - 02/12/26
41655 ART-6	n is a short term online class. Please note the start and  Lecture		3			ON-LINE	L Brown	01/05 - 02/12/26
-	n is a short term online class. Please note the start and	end dates. Con	iputer witi	i internet acces	ss required. See www.r	cca.eau/ae.		
ART-15 Prerequisite: None C	Beginning Ceramics  escription: An introduction to ceramic art and	nottery maki	na Han	d huilt slah	coil and wheel thro	wing with emph	asis on design technique	craftsmanshin
	coration. Students pay for their own materials							cransmansmp,
41649 ART-15	Lecture	LTC	3	MTW	08:00AM-09:50AI		1 /	01/05 - 02/11/26
	Lab			MTW	09:55AM-02:00PI	M CS-201		01/05 - 02/11/26
The above sectio	n is a short term class. Please note the start and end da	ates. Canvas an	d other on	line application	ns may be required to c	omplete coursewor	k.	
ART-17	Beginning Drawing					•		
Prerequisite: None. Depreyeetive and the o	escription: An introduction to the fundamentallevelopment of observational, motor and crea							
•	Letter Grade, or Pass/No Pass option.)		_	NATIA/	00 00 414 00 50 41	A A D 004	A 1	04/05 00/44/00
41331 ART-17	Lecture		3	MTW	08:00AM-09:50AI		A Jones	01/05 - 02/11/26
	Lab			MTW	09:55AM-02:00PI			01/05 - 02/11/26
	n is a short term class. Please note the start and end da	ates. Canvas an	d other on	iline application	ns may be required to c	omplete coursewor	k.	
ART-50A	Beginning Storyboarding							
	. Advisory: ART-22 and ART-40A. Description evelopment will be explored in making basic st on)							
41332 ART-50A	Lecture	LTC	3	MTWTh	09:00AM-10:20AI	M REG-MEET	W Kim	01/05 - 02/12/26
	Lab			MTWTh	10:25AM-01:15PI	M REG-MEET		01/05 - 02/12/26
The above sectio	n is an online section with regular weekly meeting durin	g scheduled day	vs and tim	es. Students w	rill attend class online d	uring the published	course times. Additionally, stude	ents will log in to
	olete work regularly throughout the week. Other online a						<b>,</b> ,	
ART-50B	Intermediate Storyboarding							
	A. Advisory: ART-22 and ART-40A. Description	on: Intermedia	ate level	of storyboa	rding with animatio	n principles whe	re emphasis will be on dev	eloped cinematic
	s and compositions. More developed concept							king a story reel
	r editing. Students pay for their own materials	s. 36 hours led	cture an	d 72 hours la			lo Pass option)	
41333 ART-50B	Lecture	LTC	3	MTWTh	09:00AM-10:20AI	M REG-MEET	W Kim	01/05 - 02/12/26
	Lab			MTWTh	10:25AM-01:15PI	M REG-MEET		01/05 - 02/12/26
The above sectio	n is an online section with regular weekly meeting during	n scheduled dav		0				
			vs and um	ies. Students w	ill attend class online d	uring the published	course times. Additionally, stude	ents will loa in to
Canvas and com	olete work regularly throughout the week. Other online a					uring the published	course times. Additionally, stude	ents will log in to
Canvas and com	olete work regularly throughout the week. Other online a					uring the published	course times. Additionally, stude	ents will log in to
	olete work regularly throughout the week. Other online a					uring the published	course times. Additionally, stude	ents will log in to
ART HISTORY	olete work regularly throughout the week. Other online a					uring the published	course times. Additionally, stude	ents will log in to
ART HISTORY  AHS-1	History of Western Art: Prehistoric, Ancient,	applications may	be requir	ed to complete	coursework.			
ART HISTORY  AHS-1 Prerequisite: None. A	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of	applications may	be requir	ed to complete	coursework.			
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option)	applications may	y be requir al of Weste	ed to complete	coursework.	nd sculpture, Pre	ehistoric through the Medie	eval periods. 54
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of the state of the	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture	applications may , and Medieva f the history o	the required by the steel of Wester 3	red to complete	ng, architecture, ar	nd sculpture, Pre		
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and	applications may , and Medieva f the history o	y be required all of Wester 3 apputer with	red to complete	ng, architecture, ar	ond sculpture, Pre	ehistoric through the Media A Herrera	eval periods. 54 01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of the state of the	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture	applications may , and Medieva f the history o	the required by the steel of Wester 3	red to complete	ng, architecture, ar	nd sculpture, Pre	ehistoric through the Medie	eval periods. 54
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above sectio 41320 AHS-1	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and	and Medieva f the history o	y be required all of Wester all all all of wester all apputer with all all all all all all all all all al	rn art: Painti	ing, architecture, ar	ON-LINE	ehistoric through the Media A Herrera	eval periods. 54 01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above sectio 41320 AHS-1	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture	and Medieva f the history o	al of Wester and a support of with a support of with a support of the support of	rn art: Painti	ing, architecture, ar	ON-LINE	ehistoric through the Media A Herrera	eval periods. 54 01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above sectio 41320 AHS-1 The above sectio AHS-2 Prerequisite: None. A	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of	and Medieva f the history of end dates. Comend dates. Com gh Contempor f the history of	al of Weste 3 apputer with 3 apputer with rary of Weste	rn art: Painti	ng, architecture, are serequired. See www.r	ond sculpture, Pre ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. and sculpture, fro	ehistoric through the Medie A Herrera A Herrera	oval periods. 54 01/05 - 02/12/26 01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of the state of the	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54	and Medieva f the history of end dates. Comend dates. Come	al of Weste 3 apputer with 3 apputer with rary of Weste	rn art: Painti	ng, architecture, are serequired. See www.r	ON-LINE  COM-LINE  COM-LINE  ON-LINE  COM-LINE  COM-EMPLIA  COM-EM	ehistoric through the Medie A Herrera A Herrera m the Renaissance throug	oval periods. 54 01/05 - 02/12/26 01/05 - 02/12/26 h contemporary
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above sectio 41320 AHS-1 The above sectio AHS-2 Prerequisite: None. A	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of	and Medieva f the history of end dates. Comend dates. Com gh Contempor f the history of	al of Weste 3 apputer with 3 apputer with rary of Weste	rn art: Painti	ng, architecture, are serequired. See www.r	ond sculpture, Pre ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. and sculpture, fro	ehistoric through the Medie A Herrera A Herrera	oval periods. 54 01/05 - 02/12/26 01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above sectio 41320 AHS-1 The above sectio AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above sectio	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54	and Medieva f the history of end dates. Comend dates. Come	al al of Weste 3 apputer with 3 apputer with rary of Weste e. (Letter 3	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or	ing, architecture, ar ass required. See www.r ass required. See www.r ang, architecture, ar Pass/No Pass option	ON-LINE cod.edu/de. ON-LINE cod.edu/de. ond sculpture, froon) ON-LINE	ehistoric through the Medie A Herrera A Herrera m the Renaissance throug	oval periods. 54 01/05 - 02/12/26 01/05 - 02/12/26 h contemporary
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of the state of the	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54	and Medieva f the history of end dates. Comend dates. Come	al al of Weste 3 apputer with 3 apputer with rary of Weste e. (Letter 3	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or	ing, architecture, ar ass required. See www.r ass required. See www.r ang, architecture, ar Pass/No Pass option	ON-LINE cod.edu/de. ON-LINE cod.edu/de. ond sculpture, froon) ON-LINE	ehistoric through the Medie A Herrera A Herrera m the Renaissance throug	oval periods. 54 01/05 - 02/12/26 01/05 - 02/12/26 h contemporary
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of the state of the	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option)  Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture n is a short term online class. Please note the start and	and Medieva f the history of end dates. Comend dates. Come	al of Wester 3 apputer with 3 apputer with rarry of Wester e. (Letter 3 apputer with 3 apputer with 3	rn art: Painti n Internet acces rn art: Painti er Grade, or	ing, architecture, ar as required. See www.r as required. See www.r ang, architecture, ar Pass/No Pass options	ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ond sculpture, fro on) ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera m the Renaissance throug	oval periods. 54 01/05 - 02/12/26 01/05 - 02/12/26 h contemporary 01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of the state of the	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and	and Medieva f the history of end dates. Comend dates. Come	al of Wester 3 apputer with 3 apputer with rarry of Wester e. (Letter 3 apputer with 3 apputer with 3	rn art: Painti n Internet acces rn art: Painti er Grade, or	ing, architecture, ar as required. See www.r as required. See www.r ang, architecture, ar Pass/No Pass options	ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ond sculpture, fro on) ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera m the Renaissance throug	oval periods. 54 01/05 - 02/12/26 01/05 - 02/12/26 h contemporary 01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of the state of the	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option)  Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture n is a short term online class. Please note the start and Lecture	and Medieva f the history of end dates. Com gh Contempor f the history of hours lectur ZTC end dates. Com end dates. Com	al sputer with a	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces	e coursework.  Ing, architecture, architectu	ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ond sculpture, fro on) ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ON-LINE ccd.edu/de.	ehistoric through the Medie A Herrera A Herrera m the Renaissance throug J Johnson C Falzone Robinson	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  h contemporary  01/05 - 02/12/26  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section 41322 AHS-2 The above section AHS-6 Prerequisite: None. A	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and Art Appreciation	and Medieva f the history of end dates. Comend dates. Come	al sputer with 3	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces n Internet acces	e coursework.  Ing, architecture, architectured. See www.r	ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ond sculpture, fro on) ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. on-LINE ccd.edu/de.	ehistoric through the Medie A Herrera A Herrera m the Renaissance throug J Johnson C Falzone Robinson	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  h contemporary  01/05 - 02/12/26  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of the state of the	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduroughout history and culture. Students may no	and Medieva f the history of end dates. Comend dates. Comend dates. Comend the Contemporation of the history of 4 hours lectured and dates. Comend dates. Co	al support of Wester of We	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces n Internet acces	e coursework.  Ing, architecture, architectured. See www.r	ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ond sculpture, fro on) ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. on-LINE ccd.edu/de. on-LINE ccd.edu/de. on-LINE ccd.edu/de.	ehistoric through the Medie A Herrera A Herrera m the Renaissance throug J Johnson C Falzone Robinson versity of style, technique and as ART-6) (Letter Grad	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  h contemporary  01/05 - 02/12/26  01/05 - 02/12/26  and media, evident e, or Pass/No Pass
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section 41322 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the section AHS-6	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduction of Pass (No. 1)	and Medieva f the history of end dates. Comend dates. Come	al sputer with 3	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces n Internet acces	e coursework.  Ing, architecture, architectured. See www.r	ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ond sculpture, fro on) ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. on-LINE ccd.edu/de.	ehistoric through the Medie A Herrera A Herrera m the Renaissance throug J Johnson C Falzone Robinson	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  h contemporary  01/05 - 02/12/26  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of the state of the	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduroughout history and culture. Students may no	applications may applications may applications may applications may and Medieva f the history of end dates. Com the history of the history of the history of the history of the hours lectur ZTC end dates. Com uctory course out receive ore ZTC end dates. Com	al support of Wester of We	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces n Internet acces n Internet acces	e coursework.  Ing, architecture, architectured. See www.rcs. required. See www.rcs. required. See www.rcs. The creative proand ART-6H. 54 ho	ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ond sculpture, fro on) ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. onumber ccd.edu/de. onumber ccd.edu/de. onumber ccd.edu/de. onumber ccd.edu/de. onumber ccd.edu/de. onumber ccd.edu/de.	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique and as ART-6) (Letter Grade	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  h contemporary  01/05 - 02/12/26  01/05 - 02/12/26  and media, evident e, or Pass/No Pass
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section 41322 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the option) 41323 AHS-6	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduction of the start and culture. Students may in Lecture	and Medieva f the history of end dates. Com end dates. Com gh Contempor f the history of the his	al support of Wester of We	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces n Internet acces n Internet acces	e coursework.  Ing, architecture, architectured. See www.rcs. required. See www.rcs. required. See www.rcs. The creative proand ART-6H. 54 ho	ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ond sculpture, fro on) ON-LINE ccd.edu/de. ON-LINE ccd.edu/de. ccd.edu/de. onumber ccd.edu/de.	ehistoric through the Medie A Herrera A Herrera m the Renaissance throug J Johnson C Falzone Robinson versity of style, technique and as ART-6) (Letter Grad	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  h contemporary  01/05 - 02/12/26  01/05 - 02/12/26  and media, evident e, or Pass/No Pass
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section 41322 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the option and the above section AHS-6	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture n is a short term online class. Please note the start and Lecture n is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduroughout history and culture. Students may not be short term online class. Please note the start and Introduction.	applications may applications may applications may and Medieva f the history of end dates. Com the history of t	al sputer with 3	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces n Internet acces non-art majo oth ART-6 a	e coursework.  Ing, architecture, architectured. See www.rcs. required. See www.rcs. The creative proand ART-6H. 54 hours required. See www.rcs. required. See www.rcs.	ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique and as ART-6) (Letter Grade	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  th contemporary  01/05 - 02/12/26  01/05 - 02/12/26  and media, evident e, or Pass/No Pass  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section 41322 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the option and the above section AHS-6	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduction of the start and culture. Students may not be supplied the start and Lecture in is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduction of the start and culture. Students may not be supplied to the start and Lecture	applications may applications may applications may and Medieva f the history of end dates. Com the history of t	al sputer with 3	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces n Internet acces non-art majo oth ART-6 a	e coursework.  Ing, architecture, architectured. See www.rcs. required. See www.rcs. The creative proand ART-6H. 54 hours required. See www.rcs. required. See www.rcs.	ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique and as ART-6) (Letter Grade	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  th contemporary  01/05 - 02/12/26  01/05 - 02/12/26  and media, evident e, or Pass/No Pass  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section 41322 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the option and the above section 41323 AHS-6 The above section 41324 AHS-6 The above section 41325 AHS-6	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture  is a short term online class. Please note the start and Lecture  is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture  is a short term online class. Please note the start and Lecture  is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduroughout history and culture. Students may not be class. Please note the start and Lecture  is a short term online class. Please note the start and Lecture  is a short term online class. Please note the start and Lecture  is a short term online class. Please note the start and Lecture	applications may applications may applications may applications may and Medieva f the history of end dates. Com the history of	al sputer with 3	red to complete rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces non-art majo ooth ART-6 a	e coursework.  Ing, architecture, architectured. See www.rcs. required. See www.rcs.	ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique a me as ART-6) (Letter Grad B Keene B Keene	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  th contemporary  01/05 - 02/12/26  01/05 - 02/12/26  and media, evident e, or Pass/No Pass  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section 41322 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the option and the above section 41323 AHS-6 The above section 41324 AHS-6 The above section 41325 AHS-6	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introductory ENGL-C1000. Description: An introdu	applications may applications may applications may applications may and Medieva f the history of end dates. Com the history of	al sputer with 3	red to complete rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces non-art majo ooth ART-6 a	e coursework.  Ing, architecture, architectured. See www.rcs. required. See www.rcs.	ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique a me as ART-6) (Letter Grad B Keene B Keene	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  th contemporary  01/05 - 02/12/26  01/05 - 02/12/26  and media, evident e, or Pass/No Pass  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the option of 41323 AHS-6 The above section 41324 AHS-6 The above section 41325 AHS-6 The above section 41326 AHS-6 The above section 41326 AHS-6	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduroughout history and culture. Students may not be start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture	applications may applications may applications may applications may and Medieva f the history of end dates. Com the history of	al sputer with 3	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces non-art majooth ART-6 a n Internet acces	e coursework.  Ing, architecture, architectured. See www.rcs. required.	ond sculpture, Pre ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique a me as ART-6) (Letter Grad B Keene B Keene R Taube	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  h contemporary  01/05 - 02/12/26  01/05 - 02/12/26  and media, evident e, or Pass/No Pass  01/05 - 02/12/26  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the option of 41323 AHS-6 The above section 41324 AHS-6 The above section 41325 AHS-6 The above section 41326 AHS-6 The above section 41326 AHS-6	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introductory ENGL-C1000. Description: An introdu	applications may applications may applications may applications may and Medieva f the history of end dates. Com the history of	al sputer with 3	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces non-art majooth ART-6 a n Internet acces	e coursework.  Ing, architecture, architectured. See www.rcs. required.	ond sculpture, Pre ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique a me as ART-6) (Letter Grad B Keene B Keene R Taube	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  h contemporary  01/05 - 02/12/26  01/05 - 02/12/26  and media, evident e, or Pass/No Pass  01/05 - 02/12/26  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section 41322 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the option and the above section 41324 AHS-6 The above section 41325 AHS-6 The above section 41326 AHS-6 The above section 41326 AHS-6 The above section 41327 AHS-6	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduction of the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture	applications may applications may applications may applications may and Medieva f the history of end dates. Com the Contempor f the history of the history o	al sputer with 3	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces non-art majooth ART-6 a n Internet acces n Internet acces	e coursework.  Ing, architecture, architectured. See www.rcs.  Ing. architecture, arch	ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique a ne as ART-6) (Letter Grad B Keene B Keene R Taube R Taube	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  h contemporary  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section 41322 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the option and the above section 41323 AHS-6 The above section 41325 AHS-6 The above section 41326 AHS-6 The above section 41326 AHS-6 The above section 41327 AHS-6	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture is a short term online class. Please note the start and Lecture his a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture his a short term online class. Please note the start and Lecture his a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduroughout history and culture. Students may not be compared to the start and Lecture his a short term online class. Please note the start and Lecture his a short term online class. Please note the start and Lecture his a short term online class. Please note the start and Lecture his a short term online class. Please note the start and Lecture his a short term online class. Please note the start and Lecture his a short term online class. Please note the start and Lecture his a short term online class. Please note the start and Lecture	applications may applications may applications may applications may and Medieva f the history of end dates. Com the Contempor f the history of the history o	al sputer with 3	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces non-art majooth ART-6 a n Internet acces n Internet acces	e coursework.  Ing, architecture, architectured. See www.rcs.  Ing. architecture, arch	ON-LINE ccd.edu/de.	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique a ne as ART-6) (Letter Grad B Keene B Keene R Taube R Taube R Taube	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  1 contemporary  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section 41322 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the option at 1323 AHS-6 The above section 41324 AHS-6 The above section 41325 AHS-6 The above section 41327 AHS-6 The above section 41327 AHS-6 The above section 41328 AHS-6	History of Western Art: Prehistoric, Ancient, divisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and History of Western Art: Renaissance throug divisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Art Appreciation divisory: ENGL-C1000. Description: An introduction of the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture	applications may applications may applications may applications may and Medieva f the history of end dates. Com the Contempor f the history of the history o	al sputer with 3 apputer with 3 appu	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces non-art majooth ART-6 a n Internet acces	e coursework.  Ing, architecture, ar as required. See www.r  Ing, architecture, ar Pass/No Pass option  Ing, architecture, ar Pass/No Pass required. See www.r  Ing, architecture, ar Ing, ar Ing, ar Ing, architecture, ar Ing,	ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique a ne as ART-6) (Letter Grad B Keene B Keene R Taube R Taube	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  h contemporary  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of 41319 AHS-1 The above section 41320 AHS-1 The above section AHS-2 Prerequisite: None. A art. Student may not 41321 AHS-2 The above section 41322 AHS-2 The above section AHS-6 Prerequisite: None. A in various art forms the option and art. Student may not 41323 AHS-6 The above section 41324 AHS-6 The above section 41325 AHS-6 The above section 41326 AHS-6 The above section 41327 AHS-6 The above section 41327 AHS-6 The above section 41328 AHS-6	History of Western Art: Prehistoric, Ancient, dvisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and History of Western Art: Renaissance throug dvisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Art Appreciation dvisory: ENGL-C1000. Description: An introduroughout history and culture. Students may in Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Lecture is a short term online class. Please note the start and Lecture	applications may and Medieva f the history of the hi	al sputer with 3	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces non-art majooth ART-6 a n Internet acces	e coursework.  Ing, architecture, ar as required. See www.r  Ing, architecture, ar Pass/No Pass option  Ing, architecture, ar Pass/No Pass required. See www.r  Ing, architecture, ar Ing, ar Ing, ar Ing, architecture, ar Ing,	ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique a ne as ART-6) (Letter Grad B Keene B Keene R Taube R Taube R Taube N Green-Hodges	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  h contemporary  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26
ART HISTORY  AHS-1 Prerequisite: None. A hours lecture (Letter of the state of the	History of Western Art: Prehistoric, Ancient, divisory: ENGL-C1000. Description: Survey of Grade, or Pass/No Pass option) Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and History of Western Art: Renaissance throug divisory: ENGL-C1000. Description: Survey of receive credit for both AHS-2 and AHS-2H. 54 Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Art Appreciation divisory: ENGL-C1000. Description: An introduction of the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture In is a short term online class. Please note the start and Lecture	applications may applic	al puter with 3 apputer with 3 apput	rn art: Painti n Internet acces n Internet acces rn art: Painti er Grade, or n Internet acces non-art majooth ART-6 a n Internet acces	e coursework.  Ing, architecture, ar as required. See www.r  Ing, architecture, ar Pass/No Pass option  Ing, architecture, ar Pass/No Pass required. See www.r  Ing, architecture, ar Pass/No Pass required. See www.r  Ing, architecture, ar Pass required. See www.r	ON-LINE ccd.edu/de. ON-LINE	ehistoric through the Medie A Herrera A Herrera  In the Renaissance throug J Johnson C Falzone Robinson  Versity of style, technique a ne as ART-6) (Letter Grad B Keene B Keene R Taube R Taube R Taube	oval periods. 54  01/05 - 02/12/26  01/05 - 02/12/26  1 contemporary  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26  01/05 - 02/12/26

01/05 - 02/12/26

01/05 - 02/12/26

K Kern

I Morgan

01/05 - 02/12/26

01/05 - 02/12/26

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41330 AHS-6	Lecture		3			ON-LINE		01/05 - 02/12/26
The above se	ction is a short term online class	s. Please note the start and end dates. Comput	ter with	Internet	access required. See	www.rccd.edu/de.		
41650 AHS-6	Lecture		3			ON-LINE	L Brown	01/05 - 02/12/26
The above se	ction is a short term online class	s. Please note the start and end dates. Comput	ter with	Internet	access required. See	www.rccd.edu/de.		
41652 AHS-6	Lecture		3			ON-LINE	L Brown	01/05 - 02/12/26
The above se	ction is a short term online class	s. Please note the start and end dates. Comput	ter with	Internet	access required. See	www.rccd.edu/de.		
41654 AHS-6	Lecture		3			ON-LINE	L Brown	01/05 - 02/12/26
The above se	ction is a short term online class	s Please note the start and end dates. Comput	er with	Internet	access required. See	www.rccd.edu/de		

## **ASL - AMERICAN SIGN LANGUAGE**

ASL-1 American Sign Language 1

I ab

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)

41115 ASL-1 4 ON-LINE D Kovacs Lecture ON-LINE

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

05:30PM-08:20PM QD-106 41116 ASL-1 Lecture D Patterson TTh 01/05 - 02/12/26 ON-LINE 01/05 - 02/12/26 **ON-LINE** 01/05 - 02/12/26

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

10:00AM-01:50PM QD-106 Lecture A De Hoyos 01/05 - 02/12/26 ON-LINE 01/05 - 02/12/26 ON-LINE 01/05 - 02/12/26 I ab

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

ASI -2 American Sign Language 2

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

4 W 05:30PM-08:20PM QD-106 41118 ASI -2 Lecture 01/05 - 02/12/26 T Korn ON-LINE 01/05 - 02/12/26 ON-LINE Lab 01/05 - 02/12/26

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**

41117 ASL-1

AST-1A Introduction to the Solar System

Prerequisite: None. Advisory: ALR-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.)

41435 AST-1A **ON-LINE** 3

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

## **AUTOMOTIVE TECHNOLOGY**

AUT-4A	Automotive Steering and Suspension					
Prerequisite: AUT-5	50. Description:Prepares students to identify, ins	pect, test, service, a	and diagnose	automotive steering and suspens	ion systems. Emphasis p	placed on wheel
alignment, vibration	correction, system inspection, diagnosis, and re	epair/replacement o	of faulty comp	onents. 45 hours lecture and 81 h	ours laboratory(Letter g	rade only)
41210 AUT-4A	Lecture	4	MTWTh	09:00AM-10:50AM AT-102	J McMorris	01/05 - 02/12/26
	Lab		MTWTh	10:50AM-02:05PM AT-102		01/05 - 02/12/26
AUT-8A	Automotive Engine Performance 1					

Prerequisite: AUT-50. Description: Prepares students to service, diagnose, and repair base engine, ignition, fuel, and computer control systems. Emphasis placed on inspection procedures, the troubleshooting process, and electrical fault diagnosis. Battery, starting, and charging systems will be discussed as they relate to engine performance. 45 hours lecture and 81 hours laboratory. (Letter grade only.)

41628 AUT-8A Lecture MTWTh 08:00AM-09:50AM AT-134 S Barajas 01/05 - 02/12/26 09:50AM-01:05PM AT-134 Lab MTWTh 01/05 - 02/12/26 AUT-50 **Automotive Principles** 

Prerequisite: None. Description: General theory, principles and service procedures relating to an introduction to automotive technology with emphasis being placed upon component identification, basic functions, minor maintenance and service. 63 hours lecture and 27 hours laboratory.(Letter grade only)

71211 A01-00	Lociuic	_	1411 4 4 1 11	00.00AW-10.23AW A1-100	o worgan	01/03 - 02/12/20
	Lab		TTh	10:30AM-12:35PM AT-108		01/06 - 02/12/26
41212 AUT-50	Lecture	4	MTWTh	08:00AM-10:25AM AT-108	J Morgan	01/05 - 02/12/26
	Lab		MW	10:30AM-12:45PM AT-108		01/05 - 02/11/26

MTW/Th

## **BAKING**

41211 ALIT-50

Introduction to Breads, Rolls and And Pastry Basics

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
of working in a pro hours lab (Letter 0	fessional kitchen while also utiliz Grade Only)	ring their food safety and san	tation s	kılls. This w	rill be one course as	part of a series	ın Basic Pastry Skills.	18 hours lecture, 27
41630 BAK-65	Lecture	ZTC	1.5	М	03:00PM-06:20P	M CADO-136	M Aguirre	01/05 - 02/06/26
	Lab		-	S	09:00AM-01:15P		<b>J</b>	01/10 - 02/07/26
BIOLOGY								
BIO-1	General Biology							
principles of struct	e. Description: Introductory cours ure and function, genetics, devel receive credit for both BIO-1 and	lopment, evolution, and ecolo	gy. Disc	ussions on	the philosophy, cor	cepts, and impli		
41436 BIO-1	Lecture	DIO-111. 04 Hours lecture an	4	urs laborati	ory. (Letter grade or	ON-LINE	M Jazayeri	01/05 - 02/12/26
	Lab			MTWTh	09:00AM-11:10A	M MTSC-304	•	01/05 - 02/12/26
complete cou		ined with on-campus face to face cla		t will meet on	required scheduled mee			
41437 BIO-1	Lecture Lab		4	MTWTh	12:15PM-02:25P	ON-LINE M MTSC-304	M Jazayeri	01/05 - 02/12/26 01/05 - 02/12/26
Hybrid classe	s are distance education courses combi	ined with on-campus face to face cla	asses tha				es Canvas and other techn	
complete cou		ined with on-campus race to race or	23363 liid	Will Tricet on	required scrieduled med	sungs days and unit	ss. Carivas and other tech	lologies will be required to
41438 BIO-1	Lecture		4	NATIA (T)	00 00 414 44 40 1	ON-LINE	C Scott	01/05 - 02/12/26
	Lab			MTWTh	09:00AM-11:10A			01/05 - 02/12/26
Hybrid classe complete cou	s are distance education courses combi	ined with on-campus face to face cla	asses tha	t will meet on	required scheduled mee	etings days and time	es. Canvas and other techr	nologies will be required to
41439 BIO-1	Lecture		4			ON-LINE	K Johnson	01/05 - 02/12/26
	Lab			MTWTh	09:00AM-11:10A	M MTSC-404	A Rich	01/05 - 02/12/26
,	s are distance education courses combi	ined with on-campus face to face cla	asses tha	will meet on	required scheduled mee	etings days and time	es. Canvas and other techr	nologies will be required to
complete cou 41440 BIO-1	Lecture		4			ON-LINE	C Scott	01/05 - 02/12/26
	Lab		·	MTWTh	12:15PM-02:25P		0 000	01/05 - 02/12/26
Hybrid classe	s are distance education courses combi	ined with on-campus face to face cla	asses tha	t will meet on	required scheduled mee	etings days and time	es. Canvas and other techr	nologies will be required to
complete cou						ONLLINE	I/ Jahaana	0.4/05 00/40/06
41441 BIO-1	Lecture Lab		4	MTWTh	12:15PM-02:25P	ON-LINE M MTSC-404	K Johnson P Kloess	01/05 - 02/12/26 01/05 - 02/12/26
Hybrid classo	s are distance education courses combi	ined with an earnus face to face of	accoc tha					
complete cou		inca with on campus lace to lace or	20000 1110	wiii iiicci oii	required sorieduled med	zungo dayo and ume	33. Oditvas and other teem	lologics will be required to
BIO-7	Marine Biology							
	<ul> <li>Description: An ecological stud onment. Frequent field trips are c</li> </ul>							
	Southern California coastline. 54					ie identilication	and understanding of	the common manne
41634 BIO-7	Lecture		4	TWTh	09:00AM-11:50A		T Huff	01/06 - 02/12/26
	Lab			TWTh	12:15PM-03:05P	M MTSC-307		01/06 - 02/12/26
BIO-19	Environmental Science e. Description: A study of humans	s in relation to the environmen	nt that a	mnhaeizee	nonulation ecology	nutrient cycles	and energy flow, pollu	tion food production
	of natural resources. 54 hours le		it tilat 6	прпазідез	population ecology,	nument cycles	and energy now, pond	tion, lood production,
41442 BIO-19	Lecture		3			ON-LINE	K Halama	01/05 - 02/12/26
	s are distance education classes with no	o scheduled meeting days. Students	s will log i	n to Canvas a	and complete work regul	arly throughout the	week. Canvas and other to	chnologies will be required
to complete c								
BIO-20 Prerequisite: None	Plants and Human Affairs  . Description: A history of the us	e and management of plants	and fun	gi by huma	ns Agricultural cul	inary medicinal	cultural technologica	l and horticultural uses
	vered. Plants, fungi, and their pr							
grade only) 41443 BIO-20	Loctura		3			ON-LINE	\/\Mhito	04/05 00/40/00
41443 BIO-20	Lecture Lab		3	TTh	09:00AM-10:50A		V White	01/05 - 02/12/26 01/05 - 02/12/26
	Lab			W	09:00AM-01:50P			01/05 - 02/12/26
Hybrid classe	s are distance education courses combi	ined with on-campus face to face cla	asses tha	t will meet on			es. Canvas and other techr	
complete cou								
BIO-45	Survey of Human Anatomy	, 0,	and fun	otional con	acts of the human h	ody Emphasis i	a placed on cell organ	ization, human tiaquaa
	<ul> <li>Description: An introductory an each of the human systems. 54 I</li> </ul>			cuonai asp	ects of the numan t	ouy. Emphasis i	s piaced on cell organ	ization, numan tissues,
41444 BIO-45	Lecture	, ,	3			ON-LINE	G Russell	01/05 - 02/12/26
Online classe to complete c	s are distance education classes with no oursework.	o scheduled meeting days. Students	s will log i	n to Canvas a	ind complete work regul	arly throughout the	week. Canvas and other te	chnologies will be required
BIO-50A	Anatomy and Physiology I							
Prerequisite: BIO-	1 or BIO-1H or BIO-4 or BIO-55							
basic concepts an	d principles of anatomy and phys				•			•
organization a-II-								
	and tissues, the skeletal, muscu giene, and physical therapy. 36 h					a to meet the pr	erequisites for profess	sional programs, e.g.
						<u> </u>	V Hanson	o1/05 - 02/12/26

# **BUSINESS ADMINISTRATION**

Introduction to Business

Lab

Prerequisite: None. Description: Scope, function and organization of contemporary business; fundamentals, concepts, principles, and current practices in the major areas of business activity with an integrated global perspective. 54 hours lecture. (Letter grade only)

MTWTh

10:35AM-03:00PM MTSC-302

01/05 - 02/12/26

1421 6 193-10 Leadure 7 and 1422 6 193-10 Leadure 7 and 14	SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
Section   Sect				-			ON-LINE	Cishinara	01/05 - 02/12/
The above section as an ordinar face. Compiler with interest access required. See exventod stables (1988) 100 Central (1989) 10		·	net access required. See www.i	rccd.edu/ २	de		ONLINE	C Ishihara	01/05 - 02/12/
212 Bills   10   Lecture   3   Th			net access required. See www.i	rccd edu/	'de		OIV-LIIVL	O Islillara	01/03 - 02/12/
The above is a whort twen hybrid dates, suckers must eitherd case in person as scheduled. Pleaser not the dark drive Computer with Internal access required. See www.cred eduled.  1277 BUS-101  The above is a short twen hybrid date; auckers must eitherd case in person as scheduled. Pleaser not be start and and dates. Computer with Internal access required. See with a scheduled principles perfaiting to business branches. Provides and overview of an introduction to the legal process and inside resolution. Coverings of facetoral acids state court systems and a compenherative study of continues. Provides and overview of an introduction to the legal process and inside resolution. Coverings of facetoral acids access the systems and a compenherative study of continues. Provides and overview of an introduction to the legal process and inside resolution. Coverings of facetoral acids access to several acids access to the second of the se		•				06:00PM-08:05PM	BL-B123		01/06 - 02/12/
12T BUS 01   Lecture   3   The   0950MA1125MB BL 22T3   Children									
The above as a lost term hybrid class, shockers must altered dates in person as schedule. Please note the start and end dates. Computer with internal scases required. See www.cod.abd/db.  US-194 B. Business. Law I street equates. Name. Description: Obversage of Identification of Id			end class in-person as schedule					ccess required. See www.rcc	
The store is a short is mithyfact dies. Substants must enten diese in consistent and ent diese. Computer with internet access required. See www.cod.ebide  Williams Leadure  3	1217 603-10	Lecture		3	1111	09.50AW-11.55AW			
reverguestes None. Description Covere the fundamental legal principles pertaining to business transactions. Provides and overview of an introduction to the legal process and except provides includes outcomes of law. Business of thick, constitutional law, for tiew, agency, business organizations, and criminal law as applied to business. 54 hours fecture, 124 BUS-124  The tieve section is an critical course of law, business original state of the provides and coverage of feeding and a state of the provides and coverage of feeding and a state of the provides and coverage of feeding and a state of the provides and coverage of feeding common to the provides and coverage of feeding	The above is a	short term hybrid class; students must atte	end class in-person as schedule	ed. Please	e note the star	and end dates. Compute		ccess required. See www.rcc	
ispute insolution. Coverage of destral and state court systems and a comprehensive study of contracts under the common law and the Uniform Commercial Code. Additional Journal Code State only)  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:00  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:00  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:00  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:00  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:00  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:00  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:00  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:00  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:00  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:00  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:00  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:02  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:02  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:02  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:02  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:02  The above section is an orinic data. Computer with internet access required. See wavercod adults  152:02  The above section is an orinic data. Computer with	SUS-18A	Business Law I	'			'			
processing includes includes accuracy of law, business ethics, constitutional law, tort law, agency, business organizations, and criminal law as applied to business. 54 hours iscture, Letter grade only) 12/18 ISU-18A Lecture The above section is an orisine data. Computer with internet access required. See www.road.edu/s The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Business Marhematics The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Business Marhematics The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Business Marhematics The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Business Marhematics The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Lecture The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Lecture The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Lecture The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Lecture The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Lecture The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Lecture The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Lecture The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Lecture The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Lecture The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Lecture The above section is an orisine data. Computer with internet access required. See www.road.edu/s US-20 Lecture The abo									
Letter grade only)  128 BUS-18A   Ecture   Sub-18A   Ecture   Sub-18A									
The above section is an online class. Computer with Internet access required. See www.rccd exhalds  The above section is an online class. Computer with Internet access required. See www.rccd exhalds  1342-1379 (1905-16)  1343-1379 (1905-16)  1343-1379 (1905-16)  1344-1379 (1905-16)  1345-1379 (1905-16)	Letter grade only)		,		g,,				
1219 BUS-18A   Lecture   3				•			ON-LINE	L Judon	01/05 - 02/12/
Boto section is an ordine class. Computer with internet access required. See www.rocd.edu/dept.  Business Methods in the search of the dept.  Business Methods in the development and evaluation of professions in the search of the development and solution of professions in the search of the development and solution of professions in the search of the development and solution of professions in the search of the search of the development and solution of professions in the search of the development and solution of professions in the search of the development and solution of professions in the search of the search o		·	net access required. See www.i	-	de		ONLINE	Lludon	04/05 00/40/
Business Mathematics Prerequisites None, Description. An Introduction to quantitative approaches for solving common business problems using general mathematics and first degree equations, include the development and solution of problems in the areas of business statistics, trade and cash discounts, markups and markdowns, pershables, payroll, taxes, simple interest, promortion of the property of			not access required. See washing	•	ldo		OIN-LINE	L Judon	01/05 - 02/12/
rerequisite: None. Description: An introduction to quantitative approaches for solving common business problems using general mathematics and first degree equations. Include the development and solution of problems in the areas of business statistics, taked and cash discounts, martypas and markdowns, pershables, payroll, taxes, simple interest, remissiony notes, compound interest, present and future value, annutiles and sinking funds, installment buying and credit cards, home ownership costs, insurance, stocks and ownership costs, insurance, stocks and ownership costs, insurance, stocks and ownership costs in the stocks of t		· · · · · · · · · · · · · · · · · · ·	net access required. See www.i	rccu.euu/	ue				
sizonissory notes, compound interest, present and future value, annuities and sinking funds, installment buying and credit cards, home ownership costs, insurance, stocks and obtained, sinancial reports, depreciation, inventory, and overhead. 54 hours lecture. (Letter grade only)  11209 BUS-20 Lecture  The above section is an orinic class. Computer with internet access required. See www.rood adoles  Management Communications  Terrequisites. None, Description: Examines the dynamics of organizational communication relevant in current business environment. Focus is on composition and delivery of appropriate methods of communication in various business situations as a manager, including business documents, presentations, and job interviews. Practical experience is statistical in vite high more coverage regions and adoles. Clearly appropriate methods of communication in various business situations as a manager, including business documents, presentations, and job interviews. Practical experience is attained in viterabin-in-vertal and written communication skills that fosters growth and advancement in business opportunities. Best stude for those aspiring to advance their careers by being prepared to be potential managers and leaders. 54 hours lecture. (Letter grade only)  Letter CHEMISTRY  CHEMISTRY  CHEMISTRY  CHEMISTRY  CHEMISTRY  Prerequisities: CHE-2A or CHE-3 and intermediate Algebra or Qualifying Placement. Description: An exploration of simple chemical systems, their properties, and how they can be revestigated and understood in terms of stocknowney, gas laws, elementary hermodynamics, alonics structure, and bonding the prepared to the precipitation of the principles of chemical systems. Their properties, and how they can be revestigated and understood in terms of stocknowney, gas laws, elementary hermodynamics, alonics structure, and bonding the properties, and how they can be revestigated and understood in terms of stocknowney, gas laws, elementary become device the properties of the principles of chemical sy			entitative approaches for s	olving o	common bus	iness problems using	general mat	hematics and first degr	ee equations. Include
conds, mitual funds, financial reports, depreciation, inventory, and overhead. 54 hours lecture. (Letter grade only)  1220 BIUS 20  The above section is an online dass. Computer with Internet access required. See wav.rccd edules  1221 BIUS 22  The above section is an online dass. Computer with Internet access required. See wav.rccd edules  1222 BIUS 22  The above section of communication in various business sharkons as a manager, including business doronness, presentations, and job interviews. Practical experience is stationed in various business sharkons as a manager, including business doronness, presentations, and job interviews. Practical experience is stationed in various business sharkons as a manager, including business doronness, presentations, and job interviews. Practical experience is stationed in various business sharkons as a manager, including business doronness, and job interviews. Practical experience is station in wind above and advances of the presentation of simple chemical systems, and job interviews. Practical experience is station in wind above and advancement in business environments, and job interviews. Practical experience is station in wind above and advancement in business environments, and job interviews. Practical experience is station in wind above and advancement in business environments, and job interviews. Practical experience is station in wind above and advancement in business environments, and job interviews. Practical experience is station in wind above and advancement in business environments, and job interviews. Practical experience is station in wind advancement in business environments, and job interviews. Practical experience is station in wind advancement in business environments, and job interviews. Practical experience is stationed in which will advanced to the practical experience is stationed in which will advanced to the practical experience is stationed in which will advanced to the practical experience is stationed in which will advanced to the practical experie									
Sub-22 Management Communications Perengulaties None. Description: Among ment Communication of organizational communication relevant in current business environment. Focus is on composition and delivery of appropriate methods of communication in various business situations as a manager, including business documents, presentations, and job interviews. Practical experience is a support and advancement in business environment. Focus is on composition and delivery of appropriate methods of communication skills that fobusine growth and advancement in business documents, presentations, and job interviews. Practical experience is growth and advancement in business documents, presentations, and job interviews. Practical experience is growth and advancement in business documents, presentations, and job interviews. Practical experience is growth and advancement in business documents, and job interviews. Practical experience is growth and advancement in business documents, presentations, and job interviews. Practical experience is growth and advancement in business documents, presentations, and job interviews. Practical experience is growth and advanced to the practical experience in the properties of the properties and properties. Such and practical experience is a commentative in the properties of the properties, and how they can be investigated and understood in terms of stocishometry, gas laws, elementary thermodynamics, atomic structure, and bonding. Laboratory techniques in the investigation of chemical systems. Students may not receiver ceredit for both CHE-1A and CHE-1AH. 34 hours lecture and 10th hours laboratory, Lettor Growthey, Lettor 12 hours have been added to the properties and 10th hours lecture and 10th hours lec							it cards, nom	e ownership costs, insu	irance, stocks and
Management Communications Prerequisites. Non-Description. Examines the dynamics of organizational communication relevant in current business environment. Focus is an composition and delivery of appropriate methods of communication in various business situations as a manager, including business documents, presentations, and job interviews. Practical experience is stational or verbal and written communication skills that fosters growth and advancement in business opportunities. Best stude for those aspiring to advance their arrangers by being prepared to be potential managers and leaders. 54 hours lecture. (Letter grade only)  The above section is an online class. Computer with Internet access required. See www.rccd eduide  CHEMISTRY  THE-1A General Chemistry. I Prerequisites: CHE-2A or CHE-3 and Intermediate Algebra or Qualifying Placement. 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 (betwinques in the investigation of chemical systems. Students may not receive vered fir for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours liberatory, cited and complete complete certain the systems. Students may not receive vered fir for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours liberatory, cited and complete certain the systems. Students may not receive vered first proble CHE-1AH. Shortward in the complete certain the systems. Students may not receive receif for both CHE-1AH and CHE-1AH. 54 hours lecture and 108 hours liberatory, cited certain complete certain the systems. Students may not receive receif for both CHE-1AH and CHE-1AH. Management in the principles of chemistry with emphasis on kinetics, thermodynamics, acid-hase theory, equilibrium, an electrochemistry. Special topics from descriptive inorganic chemistry, unclear chemistry, and introduction to granular chemistry, taboratory techniques in the investigation of che	11220 BUS-20	Lecture	-	3			ON-LINE	E Singer	01/05 - 02/12/
Prerequisite: None. Description: Examines the dynamics of organizational communication relevant in current business environment. Focus is on composition and delivery of preporpriate methods of communication in various business situations as a manager, including business documents, presentations, and job interviews. Practical experience is stationed in verbal/mon-verbal and written communication skills that fosters growth and advancement in business opportunities. Best suited for those aspiring to advance their accrease by being prepared to be potential managers and leaders. S4 hours feeting and only prepared to be potential managers and leaders. S4 hours feeting and only provided the provided of the provided	The above sec	tion is an online class. Computer with Inter-	net access required. See www.r	rccd.edu/	'de				
appropriate methods of communication in various business situations as a manager, including business documents, presentations, and job interviews. Practical experience is attained in verbalmon-verbal and written communications skills that fosters growth and advancement in business opportunities. Best suited for those appling to advance their attained in verbalmon-verbal and written communication skills that fosters growth and advancement in business opportunities. Best suited for those appling to advance their arrangements of the properties of th		•							
intained in verbal/mon-verbal and written communication skills that fosters growth and advancement in business opportunities. Bost suited for those aspiring to advance their arrangers by being prepared to be potential managers and leaders. 54 hours lecture. (Letter grade only)  1221 BUS-22 Lecture  The above section is an online class. Computer with internet access required. See www.rocd.edude  CHEMISTRY  CHEMISTRY  CHEMISTRY  CHEMISTRY  CHEL-1A  General Chemistry, I  Prerequisite: CHE-2A or CHE-3 and Intermediate Algebra or Qualifying Placement. Description: An exploration of simple chemical systems, their properties, and how they can be westigated 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 redit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)  1448 CHE-1A  Lecture  5 MTWTh  10:00PM-03:25PM MTSC-437  Littutinan  01:06-02/12  1449 CHE-1A  Lecture  5 MTWTh  01:00PM-03:25PM MTSC-407  10:00PM-03:25PM MTSC-407  10:00-04-03:10PM CAK-140  M Dahl  01:06-02/12  1449 CHE-1A Lecture  14 MTWTh  10:00AM-12:25PM MTSC-407  1449 CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemical structure. Shudents may not receive credit for both CHE-1B and CHE-1BH. 34 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)  1450 CHE-1B  Lecture  4 MTWTh  10:30AM-12:25PM MTSC-408  NITER-2A  Introductory Chemistry, I  Prerequisite: Elementary Algebra, or qualifying placement. Description: Introductor to the nature of chemicals, their properties, chemicals bording, reactions, and mixtures. Without the properties of the mixture of chemicals, their properties, chemical bonding, reactions, and mixtures. Without the properties of the mixture of the mixtures of the properties of the mixtu									
The above section is an online class. Computer with Internet access required. See www.rccd eductes  CHEMISTRY  CHEMISTRY  CHECA or CHE-3 and Intermediate Algebra or Qualifying Placement. Description: An exploration of simple chemical systems, their properties, and how they can be movestigated and understood in terms of stockhometry, gas laws, elementary thermodynamics, atomic structure, and bonding. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)  11448 CHE-1A Lecture 5 MMTWTh 10:00Pt-M03:20PM MTSC-437 LTruttmann 0:105-02/12  11449 CHE-1A Lecture 5 MMTWTh 0:100Pt-M03:20PM MTSC-407 Daily 0:105-02/12  11449 CHE-1A Lecture 5 MMTWTh 0:100Pt-M03:20PM MTSC-407 Daily 0:105-02/12  11449 CHE-1A Lecture 5 MMTWTh 0:100Pt-M03:20PM MTSC-407 Daily 0:105-02/12  11449 CHE-1A Lecture 5 MMTWTh 0:100Pt-M03:20PM MTSC-407 Daily 0:105-02/12  11449 CHE-1A Lecture 5 MMTWTh 0:00AM-12:25PM MTSC-407 Daily 0:105-02/12  11450 CHE-1B General Chemistry, II  11460 CHE-1B Lecture 5 MTWTh 0:00AM-10:25PM MTSC-407 Daily 0:105-02/12  11450 CHE-1B Lecture 5 MTWTh 0:00AM-10:105MMTSC-407 Daily 0:105-02/12  11450 CHE-1B Lecture 5 MTWTh 0:00AM-10:105MMTSC-407 Daily 0:105-02/12  11451 CHE-2A Introductory Chemistry, II  11451 CHE-2A Lecture 5 MTWTh 0:00AM-10:105MMTSC-408 J Villiamson 0:105-02/12  11452 CHE-2A Lecture 4 MTWTh 0:03AM-10:240PM MTSC-438 J Villiamson 0:105-02/12  11453 CHE-2A Lecture 4 MTWTh 0:03AM-10:240PM MTSC-438 S Youssef 0:105-02/12  11453 CHE-2A Lecture 4 MTWTh 0:03AM-10:240PM MTSC-438 S Youssef 0:105-02/12  11452 CHE-2A Lecture 4 MTWTh 0:03AM-10:240PM MTSC-438 S Youssef 0:105-02/12  11453 CHE-2A Lecture 4 MTWTh 0:03AM-10:240PM MTSC-438 S Youssef 0:105-02/12  11453 CHE-2A Lecture 4 MTWTh 0:03AM-10:240PM MTSC-438 S Youssef 0:105-02/12  11454 CHE-2A Lecture 4 MTWTh 0:03AM-10:240PM MTSC-438 S Youssef 0:105-02/12  11455 CHE-2A Lecture B MTMC-1A Companies of the celesses that will meet									
The above section is an online class. Computer with Internet access required. See www.rccd.eduide  CHE-I1A  General Chemistry, I  Percequisite: CHE-I2A or CHE-3 and Intermediate Algebra or Qualifying Placement. Description: An exploration of simple chemical systems, their properties, and how they can be movestigated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure, and bonding. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)  11449 CHE-1A  Lecture  5 MTWTh  11449 CHE-1A  Lecture  5 MTWTh  1149 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, and introductory organic chemistry. 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, and introductory organic chemistry. 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, and introductory organic chemistry. Alexandry of the control of the principles of chemistry, and introductory organic chemistry. Alexandry organic organic chemistry, and introductory organic chemistry. Alexandry organic chemistry, and introductory organic chemistry. Alexandry organic control of the principles of chemistry. Int	, , ,		nd leaders. 54 hours lectu	re. (Let	ter grade or	ly)			
CHEMISTRY  CHE-1A General Chemistry, I. Prerequisite: CHE-3A or CHE-3 and Intermediate Algebra or Qualifying Placement. Description: An exploration of simple chemical systems, their properties, and how they can be reversely added and understood in terms of stocichiometry, 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. 64 hours lecture and 108 hours laboratory (Letter Grado, or Pass) No Pass option)  11446 CHE-1A Lecture 5 MTWTh 1020AM-12:30PM MTSC-437 LTruttman 0.1165 -0212  11449 CHE-1A Lecture 5 MTWTh 0.10PM-03:10PM CAK-140 M Dahi 0.105 -0212  11449 CHE-1A Lecture 5 MTWTh 0.10PM-03:10PM CAK-140 M Dahi 0.105 -0212  11449 CHE-1A Lecture 5 MTWTh 0.10PM-03:10PM CAK-140 M Dahi 0.105 -0212  11449 CHE-1A Lecture 6 MTWTh 0.10PM-03:10PM CAK-140 M Dahi 0.105 -0212  11449 CHE-1B General Chemistry, II  11450 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, rudear 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 10B hours laboratory. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 10B hours laboratory. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 54 hours laboratory. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 54 hours laboratory. (Letter Grado, or Pass/No Pass option)  11450 CHE-2A Introductory Chemistry, II  11451 CHE-2A Lecture 4 MTWTh 10.30AM-12-1DM MTSC-438	11221 BUS-22	Lecture		3			ON-LINE	C Ishihara	01/05 - 02/12/
CHE-1A General Chemistry, I Prerequisite: CHE-2A or CHE-3 and Intermediate Algebra or Qualifying Placement. Description: An exploration of simple chemical systems, their properties, and how they can be microseligated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure, and bonding. Laboratory techniques in the investigation of chemics systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or PassNno Pass option)  41448 CHE-1A  Lecture  5 MTWTh 10.100PM-03:10PM CAK-140  MDahl 0105-02/12  Lab MTWTh 01.00PM-03:10PM CAK-140  MDahl 0105-02/12  Lab MTWTh 08.00AM-12:2SPM MTSC-407  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 PassNno Pass option)  41450 CHE-18  Lecture  Amily MTWTh 10.30AM-02:5SPM MTSC-406  CHE-2A Introductory Chemistry, I Prerequisite: Elementary Algebra, or qualifying placement. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science rajors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or PassNno Pass option)  41451 CHE-2A  Lecture  4 MTWTh 10.30AM-12-4DPM MTSC-439  Youssef 10105-2012  Hybrid dasses are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times. Carvas and other technologies will be required to complete coursevork.  CHE-2B  Introductory Chemistry, II  Prerequisite: CHE-2A Cecture  4 MTWTh 10.400PM-03.50PM MTSC-438  Foreign and carbona	The above sec	tion is an online class. Computer with Inter	net access required. See www.i	rccd.edu/	de				
CHE-1A General Chemistry, I Prerequisite: CHE-2A or CHE-3 and Intermediate Algebra or Qualifying Placement. Description: An exploration of simple chemical systems, their properties, and how they can be unsestigated 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 PassNno Pass option)  14448 CHE-1A Lecture 5 MTWTh 01:00PM-05:29PM MTSC-437 L Truttmann 01:05 - 02:12  14449 CHE-1A Lecture 5 MTWTh 01:00PM-05:29PM MTSC-440 M Dahl 01:05 - 02:12  14449 CHE-1A Lecture 5 MTWTh 08:00AM-12:25PM MTSC-407 01:05 - 02:12  14449 CHE-1A General Chemistry, II  Prerequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, an electrochemistry, Special topics from description 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 PassNno Pass option)  14450 CHE-1B Lecture 14 MTWTh 08:00AM-10AM MTSC-438 J Williamson 01:05 - 02:12  14450 CHE-2A Introductory Chemistry, I  Prerequisite: Elementary Algebra, or qualifying placement. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science rajiors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or PassNno Pass option)  14450 CHE-2A Lecture 4 MTWTh 01:000PM-03:10PM MTSC-439 S Youssef 01:05 - 02:12  14451 CHE-2A Lecture 4 MTWTh 01:000PM-03:10PM MTSC-439 S Youssef 01:05 - 02:12  14452 CHE-2A Lecture 4 MTWTh 01:000PM-03:10PM MTSC-499 MTS	CUENICTRY								
Prerequisite: CHE-2A or CHE-3 and Intermediate Algebra or Qualifying Placement. Description: An exploration of simple chemical systems, their properties, and how they can be investigated and understood in terms of stolichiometry, gas laws, elementary thermodynamics, actions structure, and bonding. Laboratory techniques in the investigation of chemical systems, students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)  41448 CHE-1A	CHEMISTRY								
nvestigated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure, and bonding. Laboratory techniques in the investigation of chemicsystems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/NND Pass option)  11448 CHE-1A Lecture 5 MTWTh 01:00PM-03:2PM MTSC-437 L Truttmann 01:05 - 02:12  11449 CHE-1A Lecture 5 MTWTh 01:00PM-03:10PM CAK-140 M Dahl 01:05 - 02:12  11449 CHE-1A Lecture 5 MTWTh 08:00AM-12:25PM MTSC-407 M Dahl 01:05 - 02:12  11449 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/ND-Pass option)  11450 CHE-1B Lecture 5 MTWTh 08:00AM-10:10AM MTSC-438 J Williamson 01:05 - 02:12  11451 CHE-2A Introductory Chemistry. I Prerequisite: Elementary Algebra, or qualifying placement. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/NP Pass option)  11451 CHE-2A Lecture 4 MTWTh 08:00AM-12:40PM MTSC-438 S Youssef 01:05 - 02:12  11452 CHE-2A Lecture 4 MTWTh 08:00AM-10:10AM MTSC-438 S Youssef 01:05 - 02:12  11453 CHE-2B Lecture 4 MTWTh 08:00AM-00:50PM MTSC-438 S Youssef 01:05 - 02:12  11453 CHE-2B Lecture 4 MTWTh 08:00AM-00:50PM MTSC-438 S Youssef 01:05 - 02:12  11454 CHE-2B Lecture 4 MTWTh 08:00AM-00:50PM MTSC-438 S Youssef 01:05 - 02:12  11455 CHE-2B Lecture 4 MTWTh 08:00AM-00:50PM MTSC-438 S Youssef 01:05 - 02:12  11456 CHE-2B Lecture 4 MTWTh 08:00AM-00:50P		3,		. 5					
pystems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)  1/1448 CHE-1A Lecture 5 MTWTh 01:00PM-05:25PM MTSC-407 10:05 - 02/12  1/1449 CHE-1A Lecture 5 MTWTh 01:00PM-05:25PM MTSC-407 10:05 - 02/12  1/1449 CHE-1A Lecture 5 MTWTh 08:00AM-12:25PM MTSC-407 10:05 - 02/12  1/1449 CHE-1B General Chemistry, II  Prerequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, and electrochemistry. Special topics from descriptive inorganic chemistry, nuclear chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)  1/1450 CHE-1B Lecture 5 MTWTh 08:00AM-02:55PM MTSC-408 JWilliamson 01:05 - 02/12  1/1451 CHE-2A Introductory Chemistry, I  1/1451 CHE-2A Lecture 4 MTWTh 08:00AM-10:10AM MTSC-438 JWilliamson 01:05 - 02/12  1/1452 CHE-2A Lecture 4 MTWTh 08:00AM-10:10AM MTSC-438 S Yousef 01:05 - 02/12  1/1453 CHE-2A Lecture 4 MTWTh 10:30AM-10:10AM MTSC-438 S Yousef 01:05 - 02/12  1/1453 CHE-2A Lecture 4 MTWTh 10:30AM-10:10AM MTSC-438 S Yousef 01:05 - 02/12  1/1453 CHE-2A Lecture 4 MTWTh 10:00AM-10:10AM MTSC-438 S Yousef 01:05 - 02/12  1/1453 CHE-2A Lecture 4 MTWTh 10:00AM-10:10AM MTSC-438 S Yousef 01:05 - 02/12  1/1453 CHE-2A Lecture 4 MTWTh 10:00AM-10:10AM MTSC-438 S Yousef 01:05 - 02/12  1/1453 CHE-2A Lecture 4 MTWTh 10:00AM-10:10AM MTSC-438 S Yousef 01:05 - 02/12  1/1454 CHE-2A Lecture 4 MTWTh 10:00AM-10:10AM MTSC-438 S Yousef 01:05 - 02/12  1/1455 CHE-2A Lecture 4 MTWTh 10:00AM-10:10AM MTSC-438 S Yousef 01:05 - 02/12  1/1456 CHE-2A Lecture 4 MTWTh 10:00AM-10:10AM MTSC-438 S Yousef 01:05 - 02/12  1/1457 CHE-2A Lecture 4 MTWTh 10:00AM-10:10AM MTSC-438 S Yousef 01:05 - 02/12  1/1458 CHE-2A Lecture A MTWTh 10:00AM-10:10AM MTSC-438 S Yous			ebra or Qualitying Placeme						
Lab Lecture 5 MTWTh 01:00PM-03:25PM MTSC-407 01:005 - 02/12/ H149 CHE-1A Lecture 5 MTWTh 08:00AM-12:25PM MTSC-407 01:05 - 02/12/ CHE-1B General Chemistry, II Prerequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, an electrochemistry. Special topics from descriptive inorganic chemistry, unclear 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) 11450 CHE-1B Lecture 1 MTWTh 10:30AM-02:55PM MTSC-408 1 Williamson 10:105 - 02/12/ Lab 1 Introductory Chemistry, I Prerequisite: Elementary Algebra, or qualifying placement. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 11451 CHE-2A Lecture 4 MTWTh 10:30AM-12:04PM MTSC-438 S Youssef 01:05 - 02/12/ Lab MTWTh 10:30AM-12:04PM MTSC-438 S Youssef 01:05 - 02/12/ Lab MTWTh 10:30AM-12:04PM MTSC-438 S Youssef 01:05 - 02/12/ Lab MTWTh 10:30AM-12:04PM MTSC-439 01:05 - 02/12/ Lab MTWTh 01:00PM-03:04PM MTSC-439 01:05 - 02/12/ Lab MTWTH 01:04-04PM MTSC-439 01:05 - 02/12/ Lab MTWTH 01:04-04PM MTS	nvestidated and ur								
Lecture 5 MTWTh 01:00PM-03:10PM CAK-140 M Dahl 01/05 - 02/12/ 10/05 - 02/12/ Lab 0 General Chemistry, II  Prerequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, 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. Lecter Grade, or Pass/ND Pass option)  11450 CHE-1B Lecture Pass/ND Pass option)  11450 CHE-1B Lecture Pass/ND Pass option)  11450 CHE-1B Lecture Pass/ND Pass option  11450 CHE-1B Lecture Pass/ND Pass option)  11451 CHE-2A Introductory Chemistry, I  Prerequisite: Elementary Algebra, or qualifying placement. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/ND Pass option)  11451 CHE-2A Lecture 4 MTWTh 08:00AM-12:04DM MTSC-438 S Youssef 01/05 - 02/12/ Lab MTWTh 08:00AM-10:10AM MTSC-438 S Youssef 01/05 - 02/12/ Lab MTWTh 08:00AM-10:10AM MTSC-409 01/05 - 02/12/ Lab MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/ Lab MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/ Lab MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/ Lab MTWTh 01:00PM-06:50PM MTSC-409 MTSC-409 01/05 - 02/12/ Lab MTWTh 01:00PM-06:50PM	systems. Students	nderstood in terms of stoichiometry, may not receive credit for both CHE	gas laws, elementary the	rmodyn ours lec	amics, aton ture and 10	nic structure, and bon B hours laboratory. (L	ding. Laborat etter Grade, (	ory techniques in the in or Pass/No Pass option	vestigation of chemic )
Lab General Chemistry, II  Prerequisite: CHE-14 or CHE-14H. 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-18 and CHE-18H. 34 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)  14450 CHE-18  Lecture 5 MTWTM 10:30AM-02:55PM MTSC-406  Introductory Chemistry, I  Prerequisite: Elementary Algebra, or qualifying placement. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)  14451 CHE-2A  Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438  S Youssef 10:105 - 02!12/  14452 CHE-2A  Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438  Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438  S Youssef 10:105 - 02!12/  14453 CHE-2A  Lecture 4 MTWTh 10:00PM-03:10PM MTSC-409  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.  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 20:11453 (1) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical deducation, paramedics, nurition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No 1005-02/12/	systems. Students	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture	gas laws, elementary the	rmodyn ours lec	amics, aton ture and 10 MTWTh	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM	ding. Laborat etter Grade, o MTSC-437	ory techniques in the in or Pass/No Pass option	vestigation of chemic ) 01/05 - 02/12/
CHE-1B General Chemistry, II  Prerequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, 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)  141450 CHE-1B Lecture 5 MTWTh 08:00AM-10:10AM MTSC-438 J Williamson 01:05 - 02/12/  CHE-2A Introductory Chemistry, I  Prerequisite: Elementary Algebra, or qualifying placement. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)  141451 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01:05 - 02/12/  141452 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01:05 - 02/12/  141453 CHE-2A Lecture 4 MTWTh 10:00PM-03:10PM MTSC-409 01:05 - 02/12/  141453 CHE-2A Lecture 4 MTWTh 04:00PM-06:50PM MTSC-409 01:05 - 02/12/  141453 CHE-2A Lecture 4 TWTh 04:00PM-06:50PM MTSC-409 01:05 - 02/12/  141453 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 theory assistants, and inhalation therapy majors. 54 hours leboratory (Letter Grade, or Pass/No - 20/12/  14154 CHE-2B Lecture 4 NTWTh 01:00PM-03:50PM MTSC-409 O1:05 - 02/12/  14155 CHE-2B Lecture 4 MTWTh 01:00PM-03:50PM MTSC-405 01:06 - 02/12/  14155 CHE-2B Lecture 4 MTW	systems. Students 11448 CHE-1A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab	gas laws, elementary the	rmodyn ours lec 5	amics, aton ture and 10 MTWTh MTWTh	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM	ding. Laborat etter Grade, o MTSC-437 MTSC-407	ory techniques in the in or Pass/No Pass option L Truttmann	vestigation of chemic ) 01/05 - 02/12/ 01/05 - 02/12/
Perequisite: 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 (Letter Grade, or Pass/No Pass option)  1/1450 CHE-1B	systems. Students 11448 CHE-1A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture	gas laws, elementary the	rmodyn ours lec 5	amics, atom ture and 10 MTWTh MTWTh MTWTh	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM	ding. Laboratetter Grade, of MTSC-437 MTSC-407 CAK-140	ory techniques in the in or Pass/No Pass option L Truttmann	ovestigation of chemic ) 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/
Systems. Students may not receive credit for both CHE-1B and CHÉ-1BH. 54 hours lecture and 108 hours (aboratory, (Letter Grade, or Pass/No Pass option)  141450 CHE-1B Lecture 5 MTWTh 08:00AM-10:10AM MTSC-438 J Williamson 01/05 - 02/12/ Lab Introductory Chemistry, I  Prerequisite: Elementary Algebra, or qualifying placement. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 55 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)  141451 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/ Lab MTWTh 08:00AM-10:10AM MTSC-409 01/05 - 02/12/ Lab MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/ Lab MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/ Lab MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/ Lab MTWTh 04:00PM-06:50PM MTSC-409 01/05 - 02/12/ Lab TWTh 04:00PM-06:50PM MTSC-409 01/05 - 02/12/ Lab ON-LINE B Grey 01/05 - 02/12/ Lab TWTh 04:00PM-06:50PM MTSC-405 01/06 - 02/12/ Lab TWTh 04:00PM-06:50PM MTSC-405 01	systems. Students 41448 CHE-1A 41449 CHE-1A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab	gas laws, elementary the	rmodyn ours lec 5	amics, atom ture and 10 MTWTh MTWTh MTWTh	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM	ding. Laboratetter Grade, of MTSC-437 MTSC-407 CAK-140	ory techniques in the in or Pass/No Pass option L Truttmann	ovestigation of chemic ) 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/
Lecture bank of MTWTh 10:30AM-10:10AM MTSC-438 J Williamson 01/05 - 02/12 MTWTh 10:30AM-02:55PM MTSC-406 01/05 - 02/12 MTWTh 10:30AM-02:40PM MTSC-408 S Youssef 01/05 - 02/12 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12 MTWTh 10:30AM-12:	systems. Students 11448 CHE-1A 11449 CHE-1A CHE-1B	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II	gas laws, elementary the E-1A and CHE-1AH. 54 ho	rmodyn burs lec 5	amics, atom ture and 100 MTWTh MTWTh MTWTh MTWTh	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM	ding. Laborat etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407	ory techniques in the in or Pass/No Pass option L Truttmann M Dahl	vestigation of chemic ) 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/
Lab MTWTh 10:30AM-02:55PM MTSC-406 01/05 - 02/12/ CHE-2A Introductory Chemistry, I Prerequisite: Elementary Algebra, or qualifying placement. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 41451 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/ Lab MTWTh 08:00AM-10:10AM MTSC-409 01/05 - 02/12/ 41452 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/ 41453 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-409 01/05 - 02/12/ 41453 CHE-2A Lecture 4 MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/ 41453 CHE-2A Lecture 4 NTWTh 04:00PM-06:50PM MTSC-409 01/05 - 02/12/ 41453 CHE-2B Lecture 4 NTWTh 04:00PM-06:50PM MTSC-409 01/05 - 02/12/ 41453 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 meta-bolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical education, paramedics, utrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No-2438) 11/05 - 02/12/ 41454 CHE-2B Lecture 4 NTWTh 01:00PM-03:50PM MTSC-409 01/05 - 02/12/ 41455 CHE-2B Lecture 4 MTWTh 01:00PM-03:50PM MTSC-409 01/05 - 02/12/ 41455 CHE-2B Lecture 4 MTWTh 01:00PM-03:50PM MTSC-408 01/05 - 02/12/ 41455 CHE-2B Lecture 4 MTWTh 03:00PM-05:40PM MTSC-408 01/05 - 02/12/ 41455 CHE-2B Lecture 4 MTWTh 03:00PM-05:40PM MTSC-408 01/05 - 02/12/ 41455 CHE-2B Lecture 4 MTWTh 03:00PM-05:40PM MTSC-408 01/05 - 02/12/ 41455 CHE-2B Lecture 4 MTWTh 03:00PM-05:40PM MTSC-408 01/05 - 02/12/ 41455 CHE-2B Lecture 4 MTWTh 03:00PM-05:40PM MTSC-408 01/0	systems. Students 41448 CHE-1A 41449 CHE-1A CHE-1B Prerequisite: CHE- electrochemistry. S	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contin pecial topics from descriptive inorga	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the pri anic chemistry, nuclear ch	rmodyn burs lec 5 5 5 inciples emistry	amics, atom ture and 10i MTWTh MTWTh MTWTh MTWTh of chemistr	nic structure, and bon 8 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 inetics, therm try. Laborato	ory techniques in the in press/No Pass option L Truttmann M Dahl  Hodynamics, acid-base to the investigation of th	vestigation of chemic ) 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ theory, equilibrium, an
Perequisite: Elementary Algebra, or qualifying placement. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)  1/451 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/ 1/452 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/ 1/453 CHE-2A Lecture 4 MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/ 1/453 CHE-2A Lecture 4 MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/ 1/453 CHE-2A Lecture 4 MTWTh 04:00PM-06:50PM MTSC-409 01/05 - 02/12/ 1/454 CHE-2B Introductory Chemistry, II  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 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)  1/454 CHE-2B Lecture 4 TWTh 01:00PM-03:50PM MTSC-408  1/455 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-408	systems. Students 11448 CHE-1A 11449 CHE-1A CHE-1B Prerequisite: CHE- electrochemistry. S systems. Students	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contin pecial topics from descriptive inorga may not receive credit for both CHE	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the pri anic chemistry, nuclear ch	rmodyn burs lec 5 5 inciples emistry burs lec	amics, atom ture and 10i MTWTh MTWTh MTWTh MTWTh of chemistr , and introduture and 10i	nic structure, and bon 8 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM y with emphasis on k actory organic chemis 8 hours laboratory. (L	ding. Laboral etter Grade, ( MTSC-437 MTSC-407 CAK-140 MTSC-407 inetics, therm try. Laborato etter Grade, (	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  Hodynamics, acid-base to the properties of the investor Pass/No Pass option	vestigation of chemic ) 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ theory, equilibrium, an estigation of chemical )
Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)  1451 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/  1452 CHE-2A Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/  Lab MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/  Lab MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/  Lab MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/  Lab MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/  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.  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)  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.  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.  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.	systems. Students 1448 CHE-1A 1449 CHE-1A CHE-1B Prerequisite: CHE- electrochemistry. S systems. Students	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contin pecial topics from descriptive inorga may not receive credit for both CHE Lecture	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the pri anic chemistry, nuclear ch	rmodyn burs lec 5 5 inciples emistry burs lec	amics, atom ture and 10i MTWTh MTWTh MTWTh MTWTh of chemistr , and introduture and 10i MTWTh	nic structure, and bon 3 hours laboratory. (L- 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM y with emphasis on k lictory organic chemis 3 hours laboratory. (L- 08:00AM-10:10AM	ding. Laboral etter Grade, v MTSC-437 MTSC-407 CAK-140 MTSC-407 inetics, therm try. Laborato etter Grade, v MTSC-438	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  Hodynamics, acid-base to the properties of the investor Pass/No Pass option	vestigation of chemic ) 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ theory, equilibrium, an estigation of chemical ) 01/05 - 02/12/
Lecture 4 MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/ Lab MTWTh 08:00AM-10:10AM MTSC-409 01/05 - 02/12/ Lab MTWTh 08:00AM-10:10AM MTSC-409 01/05 - 02/12/ Lab MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/ Lab MTWTh 10:30AM-12:40PM MTSC-438 S Youssef 01/05 - 02/12/ MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/ MTWTh 04:00PM-06:50PM MTSC-409 01/05 - 02/12/ 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.  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 aducation, 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)  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.  Lab TWTh 01:00PM-03:50PM MTSC-405 01/05 - 02/12/ 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.  Lab TWTh 01:00PM-03:50PM MTSC-438 01/05 - 02/12/ 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.	systems. Students 11448 CHE-1A 11449 CHE-1A CHE-1B Prerequisite: CHE- electrochemistry. S systems. Students 11450 CHE-1B	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contin pecial topics from descriptive inorga may not receive credit for both CHE Lecture Lab	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the pri anic chemistry, nuclear ch	rmodyn burs lec 5 5 inciples emistry burs lec	amics, atom ture and 10i MTWTh MTWTh MTWTh MTWTh of chemistr , and introduture and 10i MTWTh	nic structure, and bon 3 hours laboratory. (L- 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM y with emphasis on k lictory organic chemis 3 hours laboratory. (L- 08:00AM-10:10AM	ding. Laboral etter Grade, v MTSC-437 MTSC-407 CAK-140 MTSC-407 inetics, therm try. Laborato etter Grade, v MTSC-438	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  Hodynamics, acid-base to the properties of the investor Pass/No Pass option	vestigation of chemic ) 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ theory, equilibrium, an estigation of chemical ) 01/05 - 02/12/
Lab MTWTh 08:00AM-10:10AM MTSC-409 01/05 - 02/12/ 1452 CHE-2A Lecture Lab 0 1/05 - 02/12/ 1453 CHE-2A Lecture Lab 0 1/05 - 02/12/ 1454 CHE-2A Lecture Lab 0 1/05 - 02/12/ 1455 CHE-2A Lecture Lab 0 01/05 - 02/12/ 1555 CHE-2A 1 CHE-2A 1 CHE-2A 0 CHE-3. Description: Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs of the description of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical of the description of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical of the description of the description of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical of the description of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical of the description of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical of the description of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical of the description of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical of the description of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical of the description of carbohydrates, lipids, proteins, and nucleic acids, an	systems. Students 1448 CHE-1A 1449 CHE-1A CHE-1B Prerequisite: CHE- electrochemistry. S systems. Students 1450 CHE-1B CHE-2A Prerequisite: Eleme	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contingecial topics from descriptive inorgamay not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placem	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the prianic chemistry, nuclear che-1B and CHE-1BH. 54 ho nent. Description: Introduc	rmodyn ours lec 5 5 inciples emistry ours lec 5	amics, aton ture and 10i MTWTh MTWTh MTWTh of chemistr , and introdu ture and 10i MTWTh MTWTh MTWTh MTWTh MTWTh	nic structure, and bon 3 hours laboratory. (L- 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM y with emphasis on k actory organic chemis 3 hours laboratory. (L- 08:00AM-10:10AM 10:30AM-02:55PM	ding. Laboral etter Grade, v MTSC-437 MTSC-407 CAK-140 MTSC-407 intetics, therm try. Laborato etter Grade, v MTSC-438 MTSC-406 perties, chem	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  modynamics, acid-base to ry techniques in the involor Pass/No Pass option J Williamson  ical bonding, reactions,	vestigation of chemic.)  01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ theory, equilibrium, an estigation of chemical )  01/05 - 02/12/ 01/05 - 02/12/
Lecture Lab MTWTh 01:00PM-03:10PM MTSC-438 S Youssef 01/05 - 02/12/ Lab 0 MTWTh 01:00PM-03:10PM MTSC-438 S Youssef 01/05 - 02/12/ L1453 CHE-2A Lecture Lab 0 N-LINE W McKeen 01/05 - 02/12/ 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.  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 aducation, 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)  L454 CHE-2B Lecture	cystems. Students 1448 CHE-1A 1449 CHE-1A 1449 CHE-1B Prerequisite: CHE- 1991 CHE-1B 1450 CHE-1B 1450 CHE-1B	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contingecial topics from descriptive inorgamay not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placem Ith and environmental topics. Fulfills	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the prianic chemistry, nuclear che-1B and CHE-1BH. 54 ho nent. Description: Introduc	rmodyn purs lec 5 5 inciples emistry purs lec 5	amics, aton ture and 10i MTWTh MTWTh MTWTh of chemistr, and introduture and 10i MTWTh MTWTh MTWTh MTWTh MTWTh MTWTh he nature o s. 54 hours	nic structure, and bon 3 hours laboratory. (L- 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM by with emphasis on k ctory organic chemis hours laboratory. (L- 08:00AM-10:10AM 10:30AM-02:55PM	ding. Laboral etter Grade, ( MTSC-437 MTSC-407 CAK-140 MTSC-407 intetics, therm try. Laborato etter Grade, ( MTSC-438 MTSC-406 perties, chem laboratory. (L	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  Indigenation of the inverse of the inverse option J Williamson  ical bonding, reactions, etter Grade, or Pass/No.	vestigation of chemic.)  01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ theory, equilibrium, an estigation of chemical )  01/05 - 02/12/ 01/05 - 02/12/ and mixtures. o Pass option)
Lab MTWTh 01:00PM-03:10PM MTSC-409 01/05 - 02/12/  11453 CHE-2A Lecture Lab 4 TWTh 04:00PM-06:50PM MTSC-409 01/05 - 02/12/  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.  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 education, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/Noteans) 1454 CHE-2B Lecture 4 TWTh 01:00PM-03:50PM MTSC-405 01/05 - 02/12/  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.  11455 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-438 01/05 - 02/12/	systems. Students 11448 CHE-1A 11449 CHE-1A CHE-1B Prerequisite: CHE- electrochemistry. S systems. Students 11450 CHE-1B CHE-2A Prerequisite: Eleme Applications to hea	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contine pecial topics from descriptive inorgamy not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placem Ith and environmental topics. Fulfills Lecture	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the prianic chemistry, nuclear che-1B and CHE-1BH. 54 ho nent. Description: Introduc	rmodyn burs lec 5 5 inciples emistry burs lec 5	amics, aton ture and 10i MTWTh MTWTh MTWTh MTWTh of chemistr , and introdu ture and 10i MTWTh MTWTh MTWTh MTWTh MTWTh che nature or s. 54 hours	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM by with emphasis on k ictory organic chemicals 3 hours laboratory. (L 08:00AM-10:10AM 10:30AM-02:55PM	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 intetics, therm try. Laborato etter Grade, of MTSC-438 MTSC-406 perties, chem laboratory. (L MTSC-438	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  Indigenation of the inverse of the inverse option J Williamson  ical bonding, reactions, etter Grade, or Pass/No.	vestigation of chemic.)  01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ theory, equilibrium, an estigation of chemical )  01/05 - 02/12/ 01/05 - 02/12/ and mixtures. o Pass option)  01/05 - 02/12/
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.  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 aducation, 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)  11454 CHE-2B Lecture 4 ON-LINE B Grey 01/05 - 02/12/  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.  11455 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-438 01/05 - 02/12/	systems. Students 41448 CHE-1A 41449 CHE-1A CHE-1B Prerequisite: CHE- electrochemistry. S systems. Students 41450 CHE-1B CHE-2A Prerequisite: Eleme Applications to hea 41451 CHE-2A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contine pecial topics from descriptive inorgamy not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placem Ith and environmental topics. Fulfills Lecture Lab Lecture Lab	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the prianic chemistry, nuclear che-1B and CHE-1BH. 54 ho nent. Description: Introduc	rmodyn purs lec 5 5 inciples emistry purs lec 5 tion to t e major 4	amics, aton ture and 10i MTWTh MTWTh MTWTh MTWTh  of chemistr , and introdu ture and 10i MTWTh MTWTh  the nature of s. 54 hours MTWTh MTWTh MTWTh	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM by with emphasis on k ictory organic chemical 3 hours laboratory. (L 08:00AM-10:10AM 10:30AM-02:55PM chemicals, their proplecture and 54 hours 10:30AM-12:40PM 08:00AM-10:10AM	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 intetics, therm try. Laborato etter Grade, of MTSC-438 MTSC-406 perties, chem laboratory. (L MTSC-438 MTSC-438 MTSC-438	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  modynamics, acid-base to ry techniques in the invor Pass/No Pass option J Williamson  ical bonding, reactions, etter Grade, or Pass/No Pass/No Pass/No Pass	vestigation of chemic.)  01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ theory, equilibrium, an estigation of chemical )  01/05 - 02/12/ 01/05 - 02/12/ and mixtures. o Pass option)  01/05 - 02/12/ 01/05 - 02/12/
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.  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 education, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)  11454 CHE-2B Lecture 4 ON-LINE B Grey 01/05 - 02/12/  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.  11455 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-438 01/05 - 02/12/	systems. Students 41448 CHE-1A 41449 CHE-1A CHE-1B Prerequisite: CHE- electrochemistry. S systems. Students 41450 CHE-1B CHE-2A Prerequisite: Eleme Applications to hea 41451 CHE-2A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contine pecial topics from descriptive inorgamay not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placem Ith and environmental topics. Fulfills Lecture Lab Lecture Lab Lecture Lab Lecture	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the prianic chemistry, nuclear che-1B and CHE-1BH. 54 ho nent. Description: Introduc	rmodyn purs lec 5 5 inciples emistry purs lec 5 tion to t e major 4	amics, aton ture and 10i MTWTh MTWTh MTWTh MTWTh  of chemistr , and introdu ture and 10i MTWTh MTWTh  the nature of s. 54 hours MTWTh MTWTh MTWTH MTWTH MTWTH MTWTH	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM y with emphasis on k ictory organic chemis 3 hours laboratory. (L 08:00AM-10:10AM 10:30AM-02:55PM chemicals, their proplecture and 54 hours 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 intetics, therm try. Laborato etter Grade, of MTSC-438 MTSC-406 Derties, chem laboratory. (I MTSC-438 MTSC-438 MTSC-409 MTSC-438	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  modynamics, acid-base to ry techniques in the invor Pass/No Pass option J Williamson  ical bonding, reactions, etter Grade, or Pass/No Pass/No Pass/No Pass	vestigation of chemic.)  01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ theory, equilibrium, an estigation of chemical )  01/05 - 02/12/ 01/05 - 02/12/ and mixtures. o Pass option)  01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/
complete coursework.  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 education, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)  11454 CHE-2B Lecture 4 ON-LINE B Grey 01/05 - 02/12/ Lab TWTh 01:00PM-03:50PM MTSC-405 01/05 - 02/12/  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.  11455 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-438 01/05 - 02/12/	cystems. Students 1448 CHE-1A 1449 CHE-1A 1449 CHE-1B Prerequisite: CHE- electrochemistry. S systems. Students 1450 CHE-1B 1450 CHE-1B 1451 CHE-2A 1451 CHE-2A 1452 CHE-2A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Conting pecial topics from descriptive inorga may not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placem Ith and environmental topics. Fulfills Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the prianic chemistry, nuclear che-1B and CHE-1BH. 54 ho nent. Description: Introduc	rmodyn purs lec 5 5 inciples emistry purs lec 5 tion to t e major 4	amics, aton ture and 10i MTWTh MTWTh MTWTh MTWTh of chemistr , and introdu ture and 10i MTWTh MTWTh MTWTh MTWTh MTWTh The nature or s. 54 hours MTWTH MTWTH MTWTH MTWTH MTWTH MTWTH MTWTH	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM y with emphasis on k ictory organic chemis 3 hours laboratory. (L 08:00AM-10:10AM 10:30AM-02:55PM chemicals, their proplecture and 54 hours 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 01:00PM-03:10PM	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 Intelies, therm try. Laborato etter Grade, of MTSC-438 MTSC-408 Derties, chem laboratory. (I MTSC-438 MTSC-409 MTSC-438 MTSC-409 ON-LINE	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  modynamics, acid-base to ry techniques in the involved pr Pass/No Pass option J Williamson  ical bonding, reactions, etter Grade, or Pass/No S Youssef S Youssef	nvestigation of chemics)  01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ theory, equilibrium, an estigation of chemical )  01/05 - 02/12/ 01/05 - 02/12/ and mixtures. o Pass option)  01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/
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)  1454 CHE-2B  Lecture  4  ON-LINE  B Grey  01/05 - 02/12/  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.  1455 CHE-2B  Lecture  4  MTWTh  03:30PM-05:40PM MTSC-438  01/05 - 02/12/	ystems. Students 1448 CHE-1A 1449 CHE-1A CHE-1B Prerequisite: CHE- electrochemistry. S ystems. Students 1450 CHE-1B CHE-2A Prerequisite: Eleme pplications to hea 1451 CHE-2A 1452 CHE-2A 1453 CHE-2A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contine pecial topics from descriptive inorgamay not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placement and environmental topics. Fulfills Lecture Lab	gas laws, elementary the E-1A and CHE-1AH. 54 ho nuclear exploration of the prianic chemistry, nuclear chents. The and CHE-1BH. 54 ho nent. Description: Introducts the needs of non-sciences.	rmodyn purs lec 5 5 inciples emistry purs lec 5 tion to t e major 4 4	amics, aton ture and 10i MTWTh MTWTh MTWTh MTWTh  of chemistr , and introdu ture and 10i MTWTh MTWTh  the nature of s. 54 hours MTWTh	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM y with emphasis on k ictory organic chemicals 3 hours laboratory. (L 08:00AM-10:10AM 10:30AM-02:55PM f chemicals, their properties and 54 hours 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 01:00PM-03:10PM	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 intetics, therm try. Laborato etter Grade, of MTSC-438 MTSC-406  Derties, chem laboratory. (I MTSC-438 MTSC-409 MTSC-438 MTSC-409 MTSC-409 ON-LINE MTSC-409	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  Individual and the invited in the invited in the invited properties of the invited in th	nvestigation of chemics)  01/05 - 02/12/
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 aducation, 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)  11454 CHE-2B	systems. Students 11448 CHE-1A 11449 CHE-1A 11449 CHE-1A 11449 CHE-1B 11450 CHE-1B 11450 CHE-1B 11450 CHE-1B 11451 CHE-2A 11451 CHE-2A 11452 CHE-2A 11453 CHE-2A 11453 CHE-2A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contine pecial topics from descriptive inorgamy not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placement and environmental topics. Fulfills Lecture Lab	gas laws, elementary the E-1A and CHE-1AH. 54 ho nuclear exploration of the prianic chemistry, nuclear chents. The and CHE-1BH. 54 ho nent. Description: Introducts the needs of non-sciences.	rmodyn purs lec 5 5 inciples emistry purs lec 5 tion to t e major 4 4	amics, aton ture and 10i MTWTh MTWTh MTWTh MTWTh  of chemistr , and introdu ture and 10i MTWTh MTWTh  the nature of s. 54 hours MTWTh	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM y with emphasis on k ictory organic chemicals 3 hours laboratory. (L 08:00AM-10:10AM 10:30AM-02:55PM f chemicals, their properties and 54 hours 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 01:00PM-03:10PM	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 intetics, therm try. Laborato etter Grade, of MTSC-438 MTSC-406  Derties, chem laboratory. (I MTSC-438 MTSC-409 MTSC-438 MTSC-409 MTSC-409 ON-LINE MTSC-409	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  Individual and the invited in the invited in the invited properties of the invited in th	nvestigation of chemics)  01/05 - 02/12/
Aducation, 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)  1454 CHE-2B	cystems. Students 1448 CHE-1A 1449 CHE-1A 1449 CHE-1B 1449 CHE-1B 1450 CHE-1B 1450 CHE-1B 1450 CHE-1B 1450 CHE-2A 1451 CHE-2A 1451 CHE-2A 1452 CHE-2A 1453 CHE-2A 1453 CHE-2A 1453 CHE-2A 1453 CHE-2A 1451 CHE-2A 1451 CHE-2A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contine pecial topics from descriptive inorgamay not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placem Ith and environmental topics. Fulfills Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab are distance education courses combined sework.	gas laws, elementary the E-1A and CHE-1AH. 54 ho nuclear exploration of the prianic chemistry, nuclear chents. The and CHE-1BH. 54 ho nent. Description: Introducts the needs of non-sciences.	rmodyn purs lec 5 5 inciples emistry purs lec 5 tion to t e major 4 4	amics, aton ture and 10i MTWTh MTWTh MTWTh MTWTh  of chemistr , and introdu ture and 10i MTWTh MTWTh  the nature of s. 54 hours MTWTh	nic structure, and bon 3 hours laboratory. (L 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM y with emphasis on k ictory organic chemicals 3 hours laboratory. (L 08:00AM-10:10AM 10:30AM-02:55PM f chemicals, their properties and 54 hours 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 01:00PM-03:10PM	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 intetics, therm try. Laborato etter Grade, of MTSC-438 MTSC-406  Derties, chem laboratory. (I MTSC-438 MTSC-409 MTSC-438 MTSC-409 MTSC-409 ON-LINE MTSC-409	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  Individual and the invited in the invited in the invited properties of the invited in th	nvestigation of chemics)  01/05 - 02/12/
Pass option)  1454 CHE-2B Lecture 4 ON-LINE B Grey 01/05 - 02/12/ Lab TWTh 01:00PM-03:50PM MTSC-405 01/05 - 02/12/  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.  1455 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-438 01/05 - 02/12/	cystems. Students 1448 CHE-1A 1449 CHE-1A 1449 CHE-1A 1449 CHE-1B 1450 CHE-1B 1450 CHE-1B 1450 CHE-1B 1450 CHE-2A 1451 CHE-2A 1451 CHE-2A 1451 CHE-2A 1452 CHE-2A 1453 CHE-2A 1453 CHE-2A 1453 CHE-2A 1451 CHE-2A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contine pecial topics from descriptive inorgamay not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placem Ith and environmental topics. Fulfills Lecture Lab Lecture	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the prianic chemistry, nuclear chenistry, nuclear che-1B and CHE-1BH. 54 ho nent. Description: Introducts the needs of non-science with on-campus face to face classics.	rmodyn purs lec 5 5 inciples emistry purs lec 5 tion to t e major 4 4 4	amics, aton ture and 10i MTWTh MTWTh MTWTh MTWTh of chemistr , and introdu ture and 10i MTWTh MTWTh MTWTh MTWTh TWTh MTWTh TWTH MTWTH TWTH TWTH TWTH TWTH TWTH TWT	nic structure, and bon a hours laboratory. (L. 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM 08:00AM-12:25PM 10:30AM-10:10AM 10:30AM-02:55PM 10:30AM-10:10AM 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 01:00PM-03:10PM 01:00PM-03:10PM 01:00PM-06:50PM 10:00PM-06:50PM	ding. Laboral etter Grade, o MTSC-437 MTSC-407 CAK-140 MTSC-407 Intelies, therm try. Laborato etter Grade, o MTSC-438 MTSC-408 Derties, chem laboratory. (I MTSC-438 MTSC-409 MTSC-438 MTSC-409 MTSC-409 MTSC-409 ON-LINE MTSC-409 ags days and tin	ory techniques in the in pr Pass/No Pass option L Truttmann M Dahl  modynamics, acid-base to ry techniques in the involved pass/No Pass option J Williamson  ical bonding, reactions, etter Grade, or Pass/No S Youssef S Youssef W McKeen  mes. Canvas and other techniques.	nvestigation of chemics)  01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ theory, equilibrium, an estigation of chemical )  01/05 - 02/12/ 01/05 - 02/12/ and mixtures. o Pass option)  01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/ 01/05 - 02/12/
Lecture 4 ON-LINE B Grey 01/05 - 02/12/1 Lab 17WTh 01:00PM-03:50PM MTSC-405 01/05 - 02/12/1 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.	cystems. Students 1448 CHE-1A 1449 CHE-1A 1449 CHE-1A 1449 CHE-1B 1449 CHE-1B 1449 CHE-1B 1449 CHE-1B 1450 CHE-1B 1450 CHE-1B 1450 CHE-2A 1451 CHE-2A 1451 CHE-2A 1452 CHE-2A 1453 CHE-2A 1453 CHE-2A 1564 CHE-2A 1675 CHE-2A 1775 CHE-2A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Conting pecial topics from descriptive inorgamay not receive credit for both CHE Lecture Lab Introductory Chemistry, I gentary Algebra, or qualifying placement and environmental topics. Fulfills Lecture Lab Lecture Lab Lecture Lab Lecture Lab are distance education courses combined sework. Introductory Chemistry, II 2A or CHE-3. Description:Introductive tabolism of carbohydrates, lipids, pages and contents of the contents o	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the principle of the needs of non-science of the needs of non-science of the organic and biocher proteins, and nucleic acids	rmodynours lectory for the mistry in s, and (	amics, aton ture and 10i MTWTh MTWTh MTWTh of chemistr , and introdu ture and 10i MTWTh MTWTh MTWTh MTWTh MTWTh MTWTh TWTH MTWTH MTW	nic structure, and bon a hours laboratory. (L-10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM with emphasis on k loctory organic chemis hours laboratory. (L-08:00AM-10:10AM 10:30AM-02:55PM 10:30AM-02:55PM 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 01:00PM-03:10PM 01:00PM-03:50PM 10:30AM-12:40PM 01:00PM-03:50PM 10:30AM-12:40PM 01:00PM-03:10PM 01:00PM-03:10PM 01:00PM-03:10PM 10:30AM-12:40PM 01:00PM-03:10PM 01:00PM-03:10PM 01:00PM-03:10PM 01:00PM-03:00AM-10:00PM-03:00PM-03:00PM 10:00PM-03:00PM 10:00PM 1	ding. Laboral etter Grade, o MTSC-437 MTSC-407 CAK-140 MTSC-407 inetics, therm try. Laborato etter Grade, o MTSC-438 MTSC-406  Derties, chem laboratory. (I MTSC-438 MTSC-409 MTSC-438 MTSC-409 MTSC-439 MTSC-409 ON-LINE MTSC-409 ggs days and tin  ure, and reac Meets the ch	ory techniques in the incor Pass/No Pass option L Truttmann M Dahl  Indodynamics, acid-base to the investment of Pass/No Pass option J Williamson  J Williamson  ical bonding, reactions, etter Grade, or Pass/No S Youssef S Youssef W McKeen  nes. Canvas and other techniques of some organic contemistry requirements for	nvestigation of chemic.)  01/05 - 02/12/
Lab TWTh 01:00PM-03:50PM MTSC-405 01/05 - 02/12/ 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.  1455 CHE-2B Lecture 4 MTWTh 03:30PM-05:40PM MTSC-438 01/05 - 02/12/	systems. Students 11448 CHE-1A 11449 CHE-1A 11449 CHE-1B Prerequisite: CHE- electrochemistry. S systems. Students 11450 CHE-1B 11450 CHE-1B 11451 CHE-2A 11452 CHE-2A 11453 CHE-2A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Conting pecial topics from descriptive inorgamay not receive credit for both CHE Lecture Lab Introductory Chemistry, I gentary Algebra, or qualifying placement and environmental topics. Fulfills Lecture Lab Lecture Lab Lecture Lab Lecture Lab are distance education courses combined sework. Introductory Chemistry, II 2A or CHE-3. Description:Introductive tabolism of carbohydrates, lipids, pages and contents of the contents o	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the principle of the needs of non-science of the needs of non-science of the organic and biocher proteins, and nucleic acids	rmodynours lectory for the mistry in s, and (	amics, aton ture and 10i MTWTh MTWTh MTWTh of chemistr , and introdu ture and 10i MTWTh MTWTh MTWTh MTWTh MTWTh MTWTh TWTH MTWTH MTW	nic structure, and bon a hours laboratory. (L-10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM with emphasis on k loctory organic chemis hours laboratory. (L-08:00AM-10:10AM 10:30AM-02:55PM 10:30AM-02:55PM 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 01:00PM-03:10PM 01:00PM-03:50PM 10:30AM-12:40PM 01:00PM-03:50PM 10:30AM-12:40PM 01:00PM-03:10PM 01:00PM-03:10PM 01:00PM-03:10PM 10:30AM-12:40PM 01:00PM-03:10PM 01:00PM-03:10PM 01:00PM-03:10PM 01:00PM-03:00AM-10:00PM-03:00PM-03:00PM 10:00PM-03:00PM 10:00PM 1	ding. Laboral etter Grade, o MTSC-437 MTSC-407 CAK-140 MTSC-407 inetics, therm try. Laborato etter Grade, o MTSC-438 MTSC-406  Derties, chem laboratory. (I MTSC-438 MTSC-409 MTSC-438 MTSC-409 MTSC-439 MTSC-409 ON-LINE MTSC-409 ggs days and tin  ure, and reac Meets the ch	ory techniques in the incor Pass/No Pass option L Truttmann M Dahl  Indodynamics, acid-base to the investment of Pass/No Pass option J Williamson  J Williamson  ical bonding, reactions, etter Grade, or Pass/No S Youssef S Youssef W McKeen  nes. Canvas and other techniques of some organic contemistry requirements for	nvestigation of chemic.)  01/05 - 02/12/
complete coursework.           11455 CHE-2B         Lecture         4 MTWTh         03:30PM-05:40PM MTSC-438         01/05 - 02/12/	systems. Students 11448 CHE-1A 11449 CHE-1A 11449 CHE-1A 11449 CHE-1B Prerequisite: CHE-electrochemistry. S systems. Students 11450 CHE-1B 11450 CHE-1B 11451 CHE-2A 11451 CHE-2A 11452 CHE-2A 11453 CHE-2A 11452 CHE-2A 11453 CHE-2A	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Continged in the contingency of the continuency of the c	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the principle of the needs of non-science of the needs of non-science of the organic and biocher proteins, and nucleic acids	rmodynours lectory for the major of the majo	amics, aton ture and 10i MTWTh MTWTh MTWTh of chemistr , and introdu ture and 10i MTWTh MTWTh MTWTh MTWTh MTWTh MTWTh TWTH MTWTH MTW	nic structure, and bon a hours laboratory. (L-10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM with emphasis on k loctory organic chemis hours laboratory. (L-08:00AM-10:10AM 10:30AM-02:55PM 10:30AM-02:55PM 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 01:00PM-03:10PM 01:00PM-03:50PM 10:30AM-12:40PM 01:00PM-03:50PM 10:30AM-12:40PM 01:00PM-03:10PM 01:00PM-03:10PM 01:00PM-03:10PM 10:30AM-12:40PM 01:00PM-03:10PM 01:00PM-03:10PM 01:00PM-03:10PM 01:00PM-03:00AM-10:00PM-03:00PM-03:00PM 10:00PM-03:00PM 10:00PM 1	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 Intetics, therm try. Laborato etter Grade, of MTSC-438 MTSC-406 Derties, chem laboratory. (I MTSC-438 MTSC-409 MTSC-438 MTSC-409 MTSC-438 MTSC-409 ON-LINE MTSC-409 ggs days and tin ure, and reac Meets the checture and 54	ory techniques in the incor Pass/No Pass option L Truttmann M Dahl  Indodynamics, acid-base to the inverse of the inverse option of Pass/No Pass option J Williamson  Ical bonding, reactions, etter Grade, or Pass/No S Youssef S Youssef W McKeen  These Canvas and other techniques of some organic contemistry requirements for thours laboratory. (Letter	and mixtures. o Pass option)  01/05 - 02/12/
complete coursework.           11455 CHE-2B         Lecture         4         MTWTh         03:30PM-05:40PM MTSC-438         01/05 - 02/12/	systems. Students 41448 CHE-1A 41449 CHE-1A 41449 CHE-1A 41449 CHE-1B Prerequisite: CHE-electrochemistry. S systems. Students 41450 CHE-1B CHE-2A Prerequisite: Eleme Applications to hea 41451 CHE-2A 41452 CHE-2A 41453 CHE-2A Hybrid classes complete cours CHE-2B Prerequisite: CHE-2 2) structure and m education, parame Pass option)	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contingecial topics from descriptive inorgamay not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placement and environmental topics. Fulfills Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Are distance education courses combined sework. Introductory Chemistry, II 2A or CHE-3. Description:Introductive tabolism of carbohydrates, lipids, places, nutrition, dental hygiene, physical control carbon courses.	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the principle of the needs of non-science of the needs of non-science of the organic and biocher proteins, and nucleic acids	rmodynours lectory for the major of the majo	amics, aton ture and 10i MTWTh MTWTh MTWTh Of chemistr , and introdu ture and 10i MTWTh MTWTh MTWTh MTWTh MTWTh TWTh MTWTh MTW	aic structure, and bon a hours laboratory. (L. 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM 08:00AM-12:25PM 10:30AM-10:10AM 10:30AM-02:55PM 10:30AM-12:40PM 08:00AM-12:40PM 01:00PM-03:10PM 01:00PM-03:10PM 10:30AM-12:40PM 01:00PM-03:50PM 10:30AM-12:40PM	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 inetics, therm try. Laborato etter Grade, of MTSC-438 MTSC-406 perties, chem laboratory. (I MTSC-438 MTSC-409 MTSC-438 MTSC-409 MTSC-409 ON-LINE MTSC-409 in the complex of the compl	ory techniques in the incor Pass/No Pass option L Truttmann M Dahl  Indodynamics, acid-base to the inverse of the inverse option of Pass/No Pass option J Williamson  Ical bonding, reactions, etter Grade, or Pass/No S Youssef S Youssef W McKeen  These Canvas and other techniques of some organic contemistry requirements for thours laboratory. (Letter	and mixtures. o Pass option)  01/05 - 02/12/
	ystems. Students 1448 CHE-1A  1449 CHE-1A  1449 CHE-1A  1449 CHE-1B  Prerequisite: CHE- lectrochemistry. S ystems. Students 1450 CHE-1B  1450 CHE-1B  1451 CHE-2A  1452 CHE-2A  1453 CHE-2A  Hybrid classes complete cours  CHE-2B  Prerequisite: CHE-2 2) structure and m ducation, parameters Pass option) 1454 CHE-2B	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Contingerial topics from descriptive inorgamay not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placement and environmental topics. Fulfills Lecture Lab Lecture Lab Lecture Lab Lecture Lab are distance education courses combined sework. Introductory Chemistry, II 2A or CHE-3. Description:Introductietabolism of carbohydrates, lipids, places, nutrition, dental hygiene, physical control of the	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the principal chemistry, nuclear chemistry, and chemistry, and nucleic acids ical therapy assistants, and nucleic acids ical therapy assistants.	rmodynours lectory for the major 4  4  asses that asses that 4  dinhalate 4	amics, aton ture and 10i MTWTh MTWTh MTWTh of chemistr , and introdu ture and 10i MTWTh MTWTh MTWTh MTWTh MTWTh MTWTh TWTh	nic structure, and bon a hours laboratory. (L. 10:20AM-12:30PM 01:00PM-03:10PM 08:00AM-12:25PM 08:00AM-12:25PM 08:00AM-10:10AM 10:30AM-02:55PM 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 08:00AM-10:10AM 10:30AM-12:40PM 01:00PM-03:10PM 10:00PM-03:50PM	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 Intelics, therm try. Laborato etter Grade, of MTSC-438 MTSC-406 Derties, chem laboratory. (I MTSC-438 MTSC-409 MTSC-438 MTSC-409 MTSC-438 MTSC-409 ON-LINE MTSC-409 ags days and tin  ure, and reac Meets the cheture and 54 ON-LINE MTSC-405	ory techniques in the incor Pass/No Pass option L Truttmann M Dahl  Indodynamics, acid-base to the investment of the investment of Pass/No Pass option J Williamson  I Wil	nvestigation of chemics)  01/05 - 02/12/
Lab MTWTh 06:00PM-08:10PM MTSC-405 01/05 - 02/12/	systems. Students 41448 CHE-1A 41449 CHE-1A 41449 CHE-1A 41449 CHE-1B Prerequisite: CHE- electrochemistry. S systems. Students 41450 CHE-1B CHE-2A Prerequisite: Eleme Applications to hea 41451 CHE-2A 41452 CHE-2A 41453 CHE-2A Hybrid classes complete cours CHE-2B Prerequisite: CHE-2 (2) structure and m education, paramete Pass option) 41454 CHE-2B Hybrid classes complete cours CHE-2B Hybrid classes complete cours	nderstood in terms of stoichiometry, may not receive credit for both CHE Lecture Lab Lecture Lab General Chemistry, II 1A or CHE-1AH. Description: Conting pecial topics from descriptive inorgamay not receive credit for both CHE Lecture Lab Introductory Chemistry, I entary Algebra, or qualifying placem lith and environmental topics. Fulfills Lecture Lab Lecture Lab Lecture Lab are distance education courses combined sework. Introductory Chemistry, II 2A or CHE-3. Description:Introductietabolism of carbohydrates, lipids, pdics, nutrition, dental hygiene, physical are distance education courses combined sework.	gas laws, elementary the E-1A and CHE-1AH. 54 ho nued exploration of the principal chemistry, nuclear chemistry, and chemistry, and nucleic acids ical therapy assistants, and nucleic acids ical therapy assistants.	rmodyn purs lec 5 5 inciples emistry purs lec 5 tion to t e major 4 4 asses tha mistry in s, and ( ad inhala	amics, aton ture and 10i MTWTh MTWTh MTWTh MTWTh of chemistr , and introdu ture and 10i MTWTh MTWTh MTWTh MTWTh MTWTh TWTh MTWTh MTWTh TWTh	nic structure, and bon a hours laboratory. (L. 10:20AM-12:30PM 01:00PM-05:25PM 01:00PM-03:10PM 08:00AM-12:25PM 08:00AM-12:25PM 10:30AM-12:55PM 10:30AM-02:55PM 10:30AM-12:40PM 08:00AM-12:40PM 01:00PM-03:10PM 10:30AM-12:40PM 01:00PM-03:50PM 10:30AM-12:40PM 10:30AM-12:40PM 01:00PM-03:50PM 10:30AM-12:40PM	ding. Laboral etter Grade, of MTSC-437 MTSC-407 CAK-140 MTSC-407 Intetics, therm try. Laborato etter Grade, of MTSC-438 MTSC-406 Derties, chem laboratory. (I MTSC-438 MTSC-409 MTSC-438 MTSC-409 MTSC-438 MTSC-409 ON-LINE MTSC-409 Igs days and tin Ure, and reac Meets the checture and 54 ON-LINE MTSC-405 Igs days and tin	ory techniques in the incor Pass/No Pass option L Truttmann M Dahl  Indodynamics, acid-base to the investment of the investment of Pass/No Pass option J Williamson  I Wil	nvestigation of chemics)  01/05 - 02/12/

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
CHE-3	Fundamentals of Chemistry			•				
	Description: A systematic presentation of the ons. Designed primarily as preparation for Ch							etry, bonding,
41456 CHE-3	Lecture	oay 17. 04	4	MTWTh	10:30AM-12:40PM	CAK-140	E Spencer	01/05 - 02/12/26
44455 0115 0	Lab			MTWTh	08:00AM-10:10AM			01/05 - 02/12/26
41457 CHE-3	Lecture Lab		4	MTWTh MTWTh	10:30AM-12:40PM 01:00PM-03:10PM		E Spencer	01/05 - 02/12/26 01/05 - 02/12/26
CHE-10	Chemistry for Everyone	ation of the ba		inles of obox	mietro with energial ex		hamiata, analiaa and aan	tributoo to
society. The course covers a wide variet chemistry of air and	Description: A lecture-demonstration presenta is designed to provide a general overview of y of topics ranging from atoms and molecules water pollution is also discussed. This course	chemistry with s, acids and ba e is designed fo	emphas ises, org or studei	is on histori	cal, industrial, enviro chemistry, to a look	onmental, organic, at biogeochemica	biological, and nuclear a I cycles and nuclear che	spects. CHE-10 mistry. The
the Associate of Arts 41446 CHE-10	s Degree. 54 hours lecture. (Letter Grade, or Lecture	Pass/No Pass	option)			ON-LINE	P Richardson	01/05 - 02/12/26
	are distance education classes with no scheduled meeti	ing days. Student	ŭ	n to Canvas an	id complete work regular			
to complete cou 41546 CHE-10			3			ON-LINE	P Richardson	04/05 00/40/00
	Lecture are distance education classes with no scheduled meeti	ing days. Student	ŭ	n to Canvas an	id complete work regular			01/05 - 02/12/26
to complete cou		ing days. Olddoni	5 Will log II	ii to oaiivas aii	a complete work regular	ly throughout the week	K. Odrivas dria otrici tecimolog	nes will be required
CHE-12A	Organic Chemistry I	linhatia budraa	arbana t	that facusas	on their etricatives, re	a a stivite v ma a tha a da	of aumthopia in hydiaal ne	and
	B or CHE-1BH Description: A discussion of a s. Laboratory work emphasizes techniques u							
No Pass option)	Locturo	•	E	MT\A/TL	12-45DM 02-55DM	MTCC 427	M Harman	01/05 00/40/00
41447 CHE-12A	Lecture Lab		5	MTWTh MTWTh	12:45PM-02:55PM 08:00AM-12:25PM		M Harman	01/05 - 02/12/26 01/05 - 02/12/26
								0.700 027.2720
COMMUNICAT	ION STUDIES							
course, students lea analyze ideas in pub informative and pers	formerly COM-1. Students who completed CC rn and apply foundational rhetorical theories; blic discourse through research, reasoning, or suasive speeches. Students will construct and dience (one to many). Students may not rece	and technique: ganization, co I present a mir	s of publ mpositio nimum o	lic speaking on, delivery to f three (3) fa	in a multicultural der o a live audience an culty-supervised, fac	mocratic society. S d evaluation of var culty-evaluated sp	Students discover, develor rious types of speeches, eeches presented in fron	p, and critically including t of a live (in-
(Formerly COM-1) 41566 COMM-C1000	) Lecture	ZTC	3	MTWTh	09:50AM-11:55AM	QD-204	C Steele	01/05 - 02/12/26
	er technologies may be required to complete coursewo					00.400	5.4.4.0	
41567 COMM-C1000	) Lecture	ZTC	3	TTh	09:50AM-11:55AM	QD-102 ON-LINE	R Adu-Gyamfi	01/05 - 02/12/26 01/05 - 02/12/26
The above secti	on requires a computer with internet access as Canvas	and other techno	ologies will	l be required to	complete coursework. S 07:35AM-09:40AM		R Richardson	01/05 - 02/12/26
41300 COMMINI-C 1000	) Lecture	210	3	1111	01.33ANI-03.40ANI	ON-LINE	N Nichardson	01/05 - 02/12/26
	on requires a computer with internet access as Canvas		-		complete coursework. S 02:00PM-04:05PM			04/05 00/40/06
41569 COMM-C1000	D Lecture	LTC	3	MW	02:00PM-04:05PM	ON-LINE	P Falcone	01/05 - 02/12/26 01/05 - 02/12/26
	on requires a computer with internet access as Canvas	and other techno	ologies will	I be required to	complete coursework. S	See https://rccd.edu/de	)	
41570 COMM-C1000	) Lecture	LTC	3			ON-LINE	W Norris	01/05 - 02/12/26
The above secti 41571 COMM-C1000	on requires a computer with internet access as Canvas	and other techno	ologies will 3	l be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	K Dhaliwal	01/05 - 02/12/26
	on requires a computer with internet access as Canvas		-	l be required to	complete coursework. S			0 1/00 - 02/ 12/20
41572 COMM-C1000		ZTC	3			ON-LINE	L Tat	01/05 - 02/12/26
The above secti	on requires a computer with internet access as Canvas  Lecture	and other techno	ologies will 3	l be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	H Bendelhoum	01/05 - 02/12/26
	on requires a computer with internet access as Canvas		-	l be required to	complete coursework. S			0 1700 OZI IZIZO
41574 COMM-C1000		ZTC	3			ON-LINE	V Luckner	01/05 - 02/12/26
The above secti	on requires a computer with internet access as Canvas ) Lecture	and other techno	ologies will 3	l be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	K Acevedo	01/05 - 02/12/26
	on requires a computer with internet access as Canvas	and other techno	ologies will	l be required to	complete coursework. S	See https://rccd.edu/de	<b>;</b>	
41576 COMM-C1000		LTC	3			ON-LINE	A Bailey	01/05 - 02/12/26
The above secti 41577 COMM-C1000	on requires a computer with internet access as Canvas	and other techno	ologies will 3	l be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	C Gutierrez	01/05 - 02/12/26
	on requires a computer with internet access as Canvas		-	l be required to	complete coursework. S			01/00 02/12/20
41578 COMM-C1000	) Lecture	ZTC	3	·	·	ON-LINE	J Rivera	01/05 - 02/12/26
The above secti 41579 COMM-C1000	on requires a computer with internet access as Canvas  Lecture	and other techno	ologies will 3	De required to	complete coursework. S	See https://rccd.edu/de ON-LINE	M Volz	01/05 - 02/12/26
The above secti	on requires a computer with internet access as Canvas Lecture	and other techno	ologies will 3	l be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	A Eldridge	01/05 - 02/12/26
The above secti	on requires a computer with internet access as Canvas	and other techno	ologies will	l be required to	complete coursework. S	See https://rccd.edu/de	•	
41581 COMM-C1000	<ul> <li>Lecture</li> <li>on requires a computer with internet access as Canvas</li> </ul>	ZTC	3 Nagies will	he required to	complete coursework C	ON-LINE	A Chavez-Sherman	01/05 - 02/12/26
41582 COMM-C1000	) Lecture	ZTC	3		·	ON-LINE	S Dewalden	01/05 - 02/12/26
The above secti	on requires a computer with internet access as Canvas	and other techno	ologies will		•		)	

SECT# Course# 41583 COMM-C1000	Instruction Lecture	ZTC/LTC ZTC	Units	Days	Time	Bldg-Room ON-LINE	Instructor E Walker	Dates 01/05 - 02/12/26
	n requires a computer with internet access as Canvas an		ogies will	be required to	complete coursework.			01/03 - 02/12/20
41584 COMM-C1000		ZTC	3			ON-LINE	A Drake	01/05 - 02/12/26
The above section 41585 COMM-C1000	n requires a computer with internet access as Canvas an	d other technolo	ogies will 3	be required to	complete coursework.	See https://rccd.edu/de ON-LINE		01/05 - 02/12/26
	n requires a computer with internet access as Canvas an		•	be required to	complete coursework.			01/03 - 02/12/20
41586 COMM-C1000	· · · · · · · · · · · · · · · · · · ·	LTC	3	'		ON-LINE	C Basquiat	01/05 - 02/12/26
The above section 41587 COMM-C1000	n requires a computer with internet access as Canvas an	d other technolo ZTC	ogies will 3	be required to	complete coursework.	See https://rccd.edu/de ON-LINE	J Monge	01/05 - 02/12/26
	n requires a computer with internet access as Canvas an		•	be required to	complete coursework.		J	01/03 - 02/12/20
41588 COMM-C1000	Lecture	ZTC	3		·	ON-LINE	A Newell	01/05 - 02/12/26
41589 COMM-C1000		ZTC	3			ON-LINE	K Acevedo	01/05 - 02/12/26
The above section 41656 COMM-C1000	n requires a computer with internet access as Canvas an Lecture	d other technolo	ogies will 3	be required to	complete coursework.	See https://rccd.edu/de ON-LINE	T Chen	01/05 - 02/12/26
The above section	n requires a computer with internet access as Canvas an	d other technolo	ogies will	be required to	complete coursework.	See https://rccd.edu/de		
COMM-2	Introduction to Persuasion							
presentation of persua persuasion including	escription: An examination of historical and con asive appeals, and learning to construct, delive Aristotelian and Ciceronian Canons of Rhetoric	er, and critiqu	e persu	uasive mess	ages to various au	diences. Includes th	eoretical perspectives inv	olving
(Letter grade only) 41600 COMM-2	Lecture		3			ON-LINE	K Acevedo	01/05 - 02/12/26
The above section	n requires a computer with internet access as Canvas an	d other technolo	ogies will	be required to	complete coursework.	See https://rccd.edu/de	1	
COMM-9	Interpersonal Communication						0	
communication compe	escription: Provides an introduction to theories, etencies across a variety of relational contexts.	. Students ma	ay not i					
COMM-9 and COMM- 41590 COMM-9	<ul> <li>-9H 54 hours lecture. (Letter Grade, or Pass/N- Lecture</li> </ul>	o Pass option ZTC	n.) 3	MW	09:50AM-11:55AM	M OD-102	B Shepherd	01/05 - 02/12/26
41000 COMM 5	Lostaro	210	Ü	14144	00.007411 11.0074	ON-LINE	B onophora	01/05 - 02/12/26
	n requires a computer with internet access as Canvas an		•	be required to	complete coursework.	· ·		04/05 00/40/00
41591 COMM-9	Lecture n requires a computer with internet access as Canvas an	ZTC	3 Odias Will	he required to	complete coursework	ON-LINE	C Ruth	01/05 - 02/12/26
41592 COMM-9	Lecture  n requires a computer with internet access as Canvas and prequires a computer with internet access as Canvas and	ZTC	3			ON-LINE	C Ruth	01/05 - 02/12/26
41593 COMM-9	Lecture	ZTC	3	be required to	complete coursework.	ON-LINE	C Ruth	01/05 - 02/12/26
The above section 41594 COMM-9	n requires a computer with internet access as Canvas an Lecture	d other technolo ZTC	ogies will 3	be required to	complete coursework.	See https://rccd.edu/de ON-LINE	J Gibbons-Anderson	01/05 - 02/12/26
The above section 41595 COMM-9	n requires a computer with internet access as Canvas an Lecture	d other technolo	ogies will 3	be required to	complete coursework.	See https://rccd.edu/de ON-LINE	J Gibbons-Anderson	01/05 - 02/12/26
The above section 41596 COMM-9	n requires a computer with internet access as Canvas an Lecture	d other technolo	ogies will 3	be required to	complete coursework.	See https://rccd.edu/de ON-LINE	J Gibbons-Anderson	01/05 - 02/12/26
	n requires a computer with internet access as Canvas an		ogies will	be required to	complete coursework.	See https://rccd.edu/de		04/05 00/40/00
41597 COMM-9 The above section	Lecture n requires a computer with internet access as Canvas an	ZTC	3 naies will	he required to	complete coursework	ON-LINE See https://rccd.edu/de	R Adu-Gyamfi	01/05 - 02/12/26
COMM-12	Intercultural Communication	d other teermore	ogico wiii	DC TCQUITCU TO	complete coarsework.	occ mps.//rood.cdd/dc	<u>'</u>	
Prerequisite: None De members of groups re	escription: Introduction to the factors affecting in elate among themselves and with members of tion and comparison of communication among	different ethn	ic and	cultural grou	ps. Theory and kno	owledge of effective	communication within ar	nd between
and skill development	i. 54 hours lecture. (Letter Grade or Pass/No P			iiii tile laigei	Context of America	an culture are expic	ned with an emphasis on	sen-evaluation
41598 COMM-12	Lecture	ZTC	3			ON-LINE	G Alatorre	01/05 - 02/12/26
The above section	n requires a computer with internet access as Canvas an Gender and Communication	u otner technolo	ogies will	be required to	complete coursework.	See πτps://rccd.edu/de	1	
Prerequisite: None De	escription: Examines how communication is us			•	•		•	• • •
	hten awareness of the importance of communic investigation of assigned sex, society, historic							n issues are
41599 COMM-13	Lecture	ZTC	3	,		ON-LINE	L Wright	01/05 - 02/12/26
The above section	n requires a computer with internet access as Canvas an	d other technolo	ogies will	be required to	complete coursework.	See https://rccd.edu/de		
COMPUTER API	PLICATIONS/OFFICE							
CAT-3	Computer Applications for Business							
Prerequisite: None. Domay also benefit from	escription: Introduces a suite of computer appl skills emphasized which include: use of basic	operating sy	stem fu	ınctions, file	management, word	d processing, sprea	•	•
presentation graphics 41226 CAT-3	<ul> <li>54 hours lecture and 18 hours laboratory. (TE Lecture</li> </ul>	SA option) (Sa	ame as 3	CIS-3) (Let	ter Grade, or Pass/	No Pass option) ON-LINE		01/05 - 02/12/26
	Lab		J			ON-LINE		01/05 - 02/12/26
The above is an o	nline class with an 18-hour laboratory requirement to be	completed onlin	ne. Comp	outer with Interr	net access required. Se	ee www.rccd.edu/de		
CAT-53	Keyboarding Fundamentals				na farata Politico	and the state of t	and the state of the state of	<b>L</b>
	escription: Develops basic alpha/numeric keyb mputer. Develops a straight-copy rate of 25 gro							

option.)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41227 CAT-53	Lecture		1			ON-LINE		01/05 - 02/12/26
	Lab					ON-LINE		01/05 - 02/12/26
	n online class with an 18-hour laboratory requirement to b	•	ine. Com	puter with Inter	net access required. See	www.rccd.edu/de		
reports and office d	Word Processing: Microsoft Word for Windo Advisory: CAT-51. Description: Develops introd ocuments. Topics include mail merge and table orms and newsletters. Topics may include the u	ductory throug basics and in	troduce	es advanced	features and text edi	iting tools of Mid	crosoft Word. Studen	ts create reference
41228 CAT-80	Lecture Lab		3			ON-LINE ON-LINE		01/05 - 02/12/26 01/05 - 02/12/26
The above is ar	n online class with an 18-hour laboratory requirement to b	e completed onli	ine. Com	puter with Inter	net access required. See	www.rccd.edu/de 1	he above is a HYFLEX s	
	on campus in person or remotely during the scheduled tir	nes. Computer w						
41229 CAT-80	Lecture		3	MW	06:00PM-08:15PM	ON-LINE		01/05 - 02/11/26 01/05 - 02/12/26
	Lab			MW	08:30PM-09:50PM	CIS-A103		01/05 - 02/11/26
-	short term hybrid class; students must attend class in-per	son as schedule	d. Please	note the start	and end dates. Computer	r with Internet acce	ss required. See www.rcc	:d.edu/de
CAT-98A	Introduction to Excel  Description: Introductory spreadsheet developed	ment using Mi	icrosoft	Excel for hi	singes and eciantific	related applicat	ions. The course cov	vers introductory
	e spreadsheet development. 27 hours lecture a							
41230 CAT-98A	Lecture		1.5	, ,	, (	ON-LINE		01/05 - 02/12/26
	Lab					ON-LINE		01/05 - 02/12/26
The above is ar	n online class with an 18-hour laboratory requirement to b	e completed onli	ine. Com	puter with Inter	net access required. See	www.rccd.edu/de		
COMPUTER IN	IFORMATION SYSTEMS							
CIS-1A	Intro to Comp Info Sys							
	Description: Examination of information system							
,	and security, computer systems hardware and utions to business problems. Utilizing a system							1 0
	oblems and communicate solutions. 54 hours l						ors, presentation gre	prilos, and the internet
41234 CIS-1A	Lecture		3	, ,	1 / 3	ON-LINE	S McLeod	01/05 - 02/12/26
	Lab					ON-LINE		01/05 - 02/12/26
	n online class with an 18-hour laboratory requirement to b	e completed onli		puter with Inter	net access required. See			
41235 CIS-1A	Lecture		3			ON-LINE ON-LINE	S McLeod	01/05 - 02/12/26
<b>T</b>	Lab							01/05 - 02/12/26
41236 CIS-1A	n online class with an 18-hour laboratory requirement to b Lecture	e completed onli	ine. Com 3	puter with Inter	net access required. See	ON-LINE	J Lehr	01/05 - 02/12/26
41230 CIO-1A	Lab		J			ON-LINE	J Leili	01/05 - 02/12/26
The above is an	n online class with an 18-hour laboratory requirement to b	e completed onli	ine Com	outer with Inter	net access required. See			01/00 02/12/20
41237 CIS-1A	Lecture	o completed cim	3	pato: 111a1 111to.		ON-LINE	J Lehr	01/05 - 02/12/26
	Lab					ON-LINE		01/05 - 02/12/26
	n online class with an 18-hour laboratory requirement to b	e completed onli	ine. Com	puter with Inter				
41238 CIS-1A	Lecture		3	T	06:00PM-10:15PM			01/06 - 02/10/26
	Lab			Th	06:00PM-08:50PM	ON-LINE		01/06 - 02/12/26 01/08 - 02/12/26
The above is a		adulad Camaut	ما طائند					01/08 - 02/12/26
	hybrid class; students must attend class in-person as sch	leaulea. Computi	er with in	ternet access i	equirea. See www.rcca.eo	du/de		
CIS-3 Prerequisite: None	Computer Applications for Business  Description: This course introduces a suite of or	computer appl	lications	s used in bus	siness and office prof	fessions Individ	uals who are already	established in
	nay also benefit from skills emphasized which in							
	presentation graphics. 54 hours lecture and 18	hours laborate	`	A option) (S	ame as CAT-3) (Lette		ss/No Pass option)	
41241 CIS-3	Lecture Lab		3			ON-LINE ON-LINE		01/05 - 02/12/26 01/05 - 02/12/26
The chave is a		a aammintad anli	ina Cam	autan uith latan				01/05 - 02/12/20
-	n online class with an 18-hour laboratory requirement to b		ine. Com	puter with inter	net access required. See	www.rcca.eau/ae		
CIS-5 Prerequisite: None.	Programming Concepts and Methodology I Advisory: CIS-1A. Description: Introduction to the		of com	outer science	e incorporating proble	em definitions. a	laorithm developmer	nt. and structured
	for business, scientific and mathematical applic							
(Same as CSC-5) (I	• • • • • • • • • • • • • • • • • • • •					0111115		
41242 CIS-5	Lecture Lab		4			ON-LINE ON-LINE	M Lehr	01/05 - 02/12/26 01/05 - 02/12/26
The above is a	n online class with an 54-hour laboratory requirement to b	a aammintad anli	ina Cam	autan uith latan				01/05 - 02/12/20
41243 CIS-5	Lecture	e completed onli	ine. Com	puter with inter	net access required. See	ON-LINE	M Lehr	01/05 - 02/12/26
	Lab		•			ON-LINE	0	01/05 - 02/12/26
The above is ar	n online class with an 54-hour laboratory requirement to b	e completed onli	ine. Com	puter with Inter			he above section is a HY	
	d class on campus in person or remotely during the sche	duled times. Con						
41244 CIS-5	Lecture		4	MTWTh	12:30PM-02:40PM		M Lehr	01/05 - 02/12/26
•	Lab			MTWTh	02:50PM-05:00PM	CIS-A103		01/05 - 02/12/26
	er online applications may be required to complete cours							
CIS-11	Computer Architecture and Organization: A Advisory: CIS/CSC-5. Description: An introduc		rncess	or architectu	re and accembly long	TUAGE PROGRAMA	ning. The relationship	hetween hardwara
	examined in order to understand the interaction							
sequences of mach	ine instructions is studied as well as the interna	ıl representati	on of si	mple data ty	pes and structures. N	Numerical comp	utation is performed,	
representation error	s and potential procedural errors. 54 hours lect	ture and 18 ho	ours lab	oratory. (TB	A option) (Same as C	SC-11) (Letter	grade only)	

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41231	CIS-11	Lecture Lab		3	MTWTh TWTh	06:00PM-08:10PM 08:20PM-09:10PM			01/05 - 02/12/26 01/06 - 02/12/26
	The above section	is a short term class. Please note the start and end dat	tes. Canvas and	other on				k.	01/00 02/12/20
CIS-1		Programming Concepts and Methodology II: -5. Description:The application of software er		hnique	s to the desig	in and developmen	t of large progr	ams: data abstractio	n structures and
assoc	iated algorithms.	A comprehensive study of the syntax and serv. (TBA option) (Same as CSC-17A) (Letter of	mantics of the						
	CIS-17A	Lecture	grade orny)	3			ON-LINE	P Conrad	01/05 - 02/12/26
	The above is an ar	Lab		. Com	torith Intorn	at assess required. Con	ON-LINE		01/05 - 02/12/26
CIS-1		nline class with an 18-hour laboratory requirement to be Java Programming: Objects	completed onlin	ie. Comp	outer with interne	et access required. See	: www.rccu.edu/de	•	
will be	placed upon ob	lvisory: CIS/CSC-5. Description: An introducti ject- oriented programming. Other topics inclus CSC-18A) (Letter Grade, or Pass/No Pass o	ude graphical	0	0	, ,		1 0	0 1
41233	CIS-18A	Lecture Lab		3			ON-LINE ON-LINE	P Conrad	01/05 - 02/12/26 01/05 - 02/12/26
	The above is an or	aline class with an 18-hour laboratory requirement to be	completed onlin	ne. Comp	outer with Interne	et access required. See			0.700 027.2720
function to system Profes	quisite: None. Acons, performance tem installation,	Linux Operating System Administration lvisory: CIS-1A or CIS-27. Description: This capacity, and file systems. All major administrative reconfiguration, security, and backups for both a PIC-1 Certification exam. 54 hours lecture.	esponsibilities client and ser	associ ver whi	ated with this ich might be f	operating system ound in a small bus	are performed. siness environr	These tasks shall in	clude but not be limited
41233		lline class. Computer with Internet access required. See	e www.rccd.edu/	-			OIN-LINL	3 Delly	01/05 - 02/12/26
41240	CIS-21A	Lecture		3			ON-LINE	J Berry	01/05 - 02/12/26
CIS-2		is an online class. Computer with Internet access requi Information and Network Security	ired. See www.ro	cd.edu/d	de				
Prerection the or Risk M	quisite: None. Ac ganizational leve Management. Pre	lvisory: CIS-1A or CIS-25. Description: An inti il. It addresses hardware, software, processes eparation for the CompTIA Security+ certificat	s, communica	itions, a 4 hours	applications, a	and policies and pro	ocedures with r tter grade only	espect to organization)	onal Cybersecurity and
41643	CIS-27 The above section	Lecture is an online class. Computer with Internet access requi	ired See www.ro	3 ord edu/o	de		ON-LINE	S Corbin	01/05 - 02/12/26
CIS-8		Word Processing: Microsoft Word for Window		,00.00a,1					
report docun	s and office docu	lvisory: CAT-51. Description: Develops introdi uments. Topics include mail merge and table I ns and newsletters. Topics may include the us tter grade only)	basics and int	roduce	s advanced f	eatures and text ed	liting tools of M	icrosoft Word. Stude	nts create reference
41245	CIS-80	Lecture Lab		3			ON-LINE ON-LINE		01/05 - 02/12/26 01/05 - 02/12/26
	to attend class on	nline class with an 18-hour laboratory requirement to be campus in person or remotely during the scheduled time		th Intern	et access requir	ed. See www.rccd.edu/	de.	The above is a HYFLEX	section; students can choose
41246	CIS-80	Lecture		3	MW	06:00PM-08:15PM	CIS-A103 ON-LINE		01/05 - 02/11/26 01/05 - 02/12/26
		Lab			MW	08:30PM-09:50PM	CIS-A103		01/05 - 02/11/26
010.0		ss; students must attend class in-person as scheduled.	Computer with	Internet	access required.	See www.rccd.edu/de			
life cy mana pertai	quisite: CIS-1A D cle while ensurin gement in the co ning to project in	Introduction to IT Project Management bescription: Concepts and strategies coordina g appropriate communication in teams and on ntext of IT projects, such as software projects titation, project planning and scheduling, project 4 hours lecture and 18 hours lab. (Letter graves)	rganization, n s or cloud inte ect monitoring	nanagir gration g and co	ng resources projects. Usi ontrol, and pr	and stakeholders a	nd maintaining of project life cy	project documentati	on. Addresses project rs various aspects
	CIS-87A	Lecture Lab		3	1 /		ON-LINE ON-LINE	S Corbin	01/05 - 02/12/26 01/05 - 02/12/26
CIS-9	8A	Iline class with an 18-hour laboratory requirement to be Introduction to Excel escription: Introductory spreadsheet developm	•			•	www.rccd.edu/de		
	gh intermediate s CIS-98A	preadsheet development. 27 hours lecture ar Lecture	nd 18 hours la	borato 1.5	ry. (TBA optio	on) (Letter Grade, o	r Pass/No Pas ON-LINE	s option.)	01/05 - 02/12/26
71201	010-30A	Lab		1.0			ON-LINE		01/05 - 02/12/26
	The above is an or	nline class with an 18-hour laboratory requirement to be	completed onlin	ne. Comp	outer with Interne	et access required. See	www.rccd.edu/de		
CON	IPUTER SCI	ENCE							
progra	quisite: None. Ac	Programming Concepts and Methodology I: Ivisory: CIS-1A. Description: Introduction to the business, scientific and mathematical applications of grade only)	ne discipline o						
•	CSC-5	Lecture Lab		4			ON-LINE ON-LINE	M Lehr J Benoit	01/05 - 02/12/26 01/05 - 02/12/26
	The above is an or	nline class with an 54-hour laboratory requirement to be	completed onlin	ne. Comp	outer with Interne	et access required. See			01100 - 02112120
41257	CSC-5	Lecture		4			ON-LINE ON-LINE	M Lehr	01/05 - 02/12/26
	The above is an or	Lab  lline class with an 54-hour laboratory requirement to be	completed onlin	ne. Comp	outer with Interne	et access required. See		The above is a HYFLEX	01/05 - 02/12/26 section; students can choose

The above is an online class with an 54-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de The above is a HYFLEX section; students can choose to attend class on campus in person or remotely during the scheduled times. Computer with Internet access required. See www.rccd.edu/de.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41258 CSC-5	Lecture Lab		4	MTWTh MTWTh	12:30PM-02:40PM 02:50PM-05:00PM		M Lehr	01/05 - 02/12/26 01/05 - 02/12/26
Canvas and of	her online applications may be required to complete	e coursework			02.001 W 00.001 W	010 71100		01/00 02/12/2
CSC-11	Computer Architecture and Organizati							
	. Advisory: CIS/CSC-5. Description: An inte	roduction to microp						
	e examined in order to understand the inte nine instructions is studied as well as the ir							
•	rs and potential procedural errors. 54 hour	•						, noting the various date
41253 CSC-11	Lecture		3	MTWTh	06:00PM-08:10PM			01/05 - 02/12/26
	Lab			TWTh	08:20PM-09:10PM			01/06 - 02/12/20
	tion is a short term class. Please note the start and		d other or	nline application	is may be required to cor	mplete coursewo	rk.	
CSC-17A	Programming Concepts and Methodo or CSC-5. Description: The application of		ina tech	niques to the	a design and develo	nment of large	nrograme: data abetr	action structures and
	ms. A comprehensive study of the syntax							
	atory. (TBA option) (Same as CIS-17A) (Le	etter grade only)	_			ONLLINE	D.O	04/05 00/40/0
41254 CSC-17A	Lecture Lab		3			ON-LINE ON-LINE	P Conrad	01/05 - 02/12/26 01/05 - 02/12/26
The above is a	n online class with an 18-hour laboratory requireme	ent to be completed on	line Com	nutar with Inter	net access required. See		Δ.	01/05 - 02/12/20
CSC-18A	Java Programming: Objects	ent to be completed on	iiie. Ooiii	pater with inten	iet access required. Oee	www.rcca.eau/a	6	
Prerequisite: None	. Advisory: CIS/CSC-5. Description: An inti							
	object- oriented programming. Other topic		al interfa	ce design ar	nd typical swing GUI	components.	54 hours lecture and	18 hours laboratory.
41255 CSC-18A	e as CIS-18A) (Letter Grade, or Pass/No F Lecture	rass option.)	3			ON-LINE	P Conrad	01/05 - 02/12/26
	Lab					ON-LINE		01/05 - 02/12/26
The above is a	n online class with an 18-hour laboratory requireme	ent to be completed onl	line. Com	puter with Inter	net access required. See	www.rccd.edu/d	е	
COSMETOLO	GY							
COS-61B	Lev II Cosmetology Instructor Concep	ts B						
Prerequisite: COS-	61A Description: Level II Cosmetology ins	tructor pedagogy, (	Californi	a Board of B	arbering and Cosme	etology Act an	d Regulations, and the	practice of
	ictor principles. Theory subjects include: bitions, classroom presentations and classro							
41631 COS-61B	Lecture		7	MTWTh	08:00AM-12:25PM		,	01/05 - 02/10/26
	Lab			MTWTh	12:25PM-04:00PM	COSM-107		01/05 - 02/10/26
COS-90A	Level I Clinic Floor Concepts							
•	60A1, COS-60A2, COS-60B1. Description gned laboratory, (7 hours per weeks assig		•	•	logy concepts, Leve	I I Clinic Floor	. Laboratory practices	include: Level I Clinic
41632 COS-90A	Lab	riod laboratory). (E	1	TW	08:00AM-02:00PM	COSM-106		01/06 - 02/04/26
<b>CULINARY AF</b>	RTS							
CUL-20	Fundamentals of Baking I							
Prerequisite: None	Description: Study of the effects of the es	sential ingredients	and tec	hniques of b	aked products; pour	and drop bat	ters; soft and stiff doug	nhs; baking times,
41259 CUL-20	handling techniques. 27 hours lecture and Lecture	27 nours laborato	ry. (Mate	MW	05:00PM-07:15PM		J Orlando	01/05 - 02/11/20
41200 002 20	Lab		_	MW	07:15PM-09:30PM		o onando	01/05 - 02/11/26
The above sec	tion is a hybrid class. Computer with Internet acces	s required. See www.re	ccd.edu/d	e.				
41260 CUL-20	Lecture	ZTC	2	TTh	03:00PM-05:05PM	CADO-140	J Orlando	01/06 - 02/12/26
	Lab			TTh	05:05PM-07:10PM	CADO-107		01/06 - 02/12/26
The above sec	tion is a hybrid class. Computer with Internet acces	s required. See www.re	ccd.edu/d	e.				
CUL-36	Introduction to Culinary Arts  Limitation on Enrollment: Negative TB tes	at/abaat v ravviithii	a tha laa	et there a vector	Description: An int	radication to th	a aulinam rarta hath f	cont and book of the
	Covers basic food preparation, menu and							
	n the Academy's full-service restaurant. 66	6 hours lecture and				,	•	
41261 CUL-36	Lecture		8.5	M	08:00AM-01:50PM			01/05 - 03/16/2
	Lab			Th T	10:05AM-10:55AM 08:00AM-02:35PM			01/08 - 03/19/2
	Lab Lab			WF	08:00AM-02:35PM			01/06 - 03/17/26 01/07 - 03/20/26
	Lab			Th	08:00AM-09:50AM			01/08 - 03/19/2
	Lab			Th	11:00AM-02:30PM			01/08 - 03/19/20
Hours listed fo	r the above section include breaks.							
CUL-37	Intermediate Culinary Arts							
	<ol> <li>Limitation on Enrollment: Passing score</li> <li>he last three years. Description: Intermedia</li> </ol>							
	ne last three years. Description: intermedia roducts. Students will practice proper rece							
federally federal re	gulatory agencies. 66 hours lecture and 28		. (Letter	grade only).			·	
41262 CUL-37	Lecture		8.5	MTWTh	10:20AM-11:40AM		D Avalos	01/05 - 03/19/2
	1 - 1-							
	Lab Lab			MTWTh MTWThE	11:40AM-02:00PM			
	Lab Lab Lab			MIWIH MTWThF F	11:40AM-02:00PM 08:00AM-10:20AM 10:20AM-02:10PM	CADO-104		01/05 - 03/19/26 01/05 - 03/20/26 01/09 - 03/20/26

CUL-38 Advanced Culinary Arts

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

SECT# Course# ZTC/LTC Bldg-Room Units Days 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 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 supervision and restaurant skills. 66 hours lecture and 284 hours laboratory. (Letter grade only) 08:00AM-09:20AM CADO-136 41263 CUL-38 Lecture 8.5 MWThF 01/05 - 03/20/26 09:20AM-02:25PM CADO-103 MWF I ab 01/05 - 03/20/26 Lab Th 09:20AM-02:25PM CADO-103 01/05 - 03/19/26 Lab Т 08:00AM-01:50PM CADO-103 01/06 - 03/17/26 Hours listed for the above section include breaks. **DANCE** DAN-6 Dance Appreciation Prerequisite: None Description: A nontechnical course for the general student leading to the appreciation and understanding of dance as a medium of communication, entertainment, and as an art form. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 41342 DAN-6 7TC ON-LINE F Goe 01/05 - 02/12/26 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. Celebrate Dance Rehearsal Prerequisite: None. Limitation on Enrollment: Audition on or before the first class meeting. Description: An introduction to the dance rehearsal experience and performance practicals. This course will provide choreographers and dancers an opportunity to prepare and implement movement material for a public performance in a concert setting. 108 hours laboratory. (Letter grade only) 41343 DAN-D29 Lab TThF 12:45PM-06:35PM HG-102 R Frazier 01/06 - 02/12/26 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. DAN-D33 Jazz, Intermediate Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Retention based on successful audition. Description: Learn, practice, and apply basic jazz dance skills learned in beginning jazz to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of historical and cultural context of jazz dance as introduced in beginning jazz. 54 hours laboratory.(Letter Grade, or Pass/No Pass option) 41344 DAN-D33 MTWTh 10:25AM-12:35PM HG-102 F Goe 01/05 - 02/12/26 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. DAN-D47 Pilates, Beginning Prerequisite: None. Description: This beginning level course in Pilates is based on exercises and concepts developed by Joseph H. Pilates. The course will include mat work and apparatus work on the universal reformer and will emphasize alignment and balance of muscle groups through strengthening, stretching, breathing, and concentration. 54 hours laboratory. (Letter grade only) 41345 DAN-D47 MTWTh 08:00AM-10:10AM PLTS-102 A Lupton 01/05 - 02/12/26 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. 41346 DAN-D47 MTWTh 05:30PM-07:40PM PLTS-102 A Chavez 01/05 - 02/12/26 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. Pilates, Intermediate Prerequisite: DAN-D47. Description: The continued study of alignment and correctives based on the concepts and exercises of the Pilates method. Students will engage in intermediate mat work and apparatus work and will emphasize alignment and balance of muscle groups through a series of strengthening and stretching exercises. 54 hours laboratory. (Letter grade only) 41347 DAN-D49 MTWTh 10:25AM-12:35PM PLTS-102 A Chavez 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 DAN-D51 Pilates. Advanced Prerequisite: DAN-D49. Description: This advanced level course in Pilates teaches alignment and correctives work based on the concepts and exercises developed by Joseph H. Pilates. The course will include advanced mat work and apparatus work and will emphasize alignment and balance of muscle groups through a series of advanced level exercises based on Pilates principles. 54 hours laboratory. (Letter grade only) MTWTh 10:25AM-12:35PM PLTS-102 41348 DAN-D51 Lab A Chavez 01/05 - 02/12/26 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. **EARLY CHILDHOOD EDUCATION** Child Growth and Development Prerequisite: None Description: This introductory course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. Emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences, and analyze characteristics of development at various stages, and the importance of play. Child observations required. 54 hours lecture. (Letter grade only) ON-LINE 41264 EAR-20 Lecture E Philippsen 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 41265 EAR-20 ON-LINE E Philippsen Lecture 3 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 41266 EAR-20 ON-LINE C Rivera Lecture 3 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 41267 EAR-20 ON-LINE K Henry Lecture 3 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 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) 3 41268 EAR-25 **ZTC** ON-LINE Lecture A Lappin 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
education settings for collaboration with fam	Health, Safety and Nutrition escription: An introduction to the laws, regulation children birth through middle childhood. Cover illies and health professionals. Includes the teal ces into daily routines, and overall risk manager.	ring the menta ocher and clas	al hea sroon	lth, and safe n staff's role	ty for both children a in prevention strateg	and staff will be ide	entified along with the imp	ortance of
41269 EAR-26	Lecture		3	(=====	g,	ON-LINE	S Yates	01/05 - 02/12/26
The above section	n is an online class. Computer with Internet access requir	red. See www.rc	cd.edu/	/de				
age eight, emphasizir educators. Identifies p	Principles and Practices of Teaching Young of escription: Historical contexts and theoretical particles of the key role of relationships, and constructive professional ethics, career pathways, promoting llum, and effective pedagogy for young children	erspectives o e adult-child i g advocacy, p	nterac rofess	ctions. Explo sional standa	res the professional ards. Introduces best	identity, typical rol t practices for deve	les and expectations of ea elopmentally appropriate	arly childhood learning
41270 EAR-28	Lecture	ZTC	3			ON-LINE	C Rivera	01/05 - 02/12/26
	n is an online class. Computer with Internet access requir	red. See www.rc	cd.edu/	/de				
development. Applies	Infant and Toddler Development escription: A study of infants and toddlers from theoretical frameworks to interpret behavior at rs lecture. (Letter Grade only.)							
41271 EAR-33	Lecture	ZTC	3			ON-LINE	C Rivera	01/05 - 02/12/26
The above section	n is an online class. Computer with Internet access requir	red. See www.rc	cd.edu/	/de				
roles and developmen	Adult Supervision and Mentoring in Early Car escription: Methods and principles of supervisint of early childhood professionals as mentors	ng student tea	acher				nd education settings. En	nphasis is on the
41272 EAR-38	Lecture	ZTC	3			ON-LINE	A Lappin	01/05 - 02/12/26
EAR-40 Prerequisite: None. D overview of historical	n is an online class. Computer with Internet access required Intro Children With Special Needs escription: Introduces variations in development and societal influences, laws relating to childres and children with special needs and their fam	nt of children on with specia	with s I need	pecial needs	dentification and refe	· ·	0 1	
41273 EAR-40	Lecture	LTC	3	uro. (Louor v	Siddo omy)	ON-LINE	E Philippsen	01/05 - 02/12/26
	n is an online class. Computer with Internet access requir	red. See www.rc	cd.edu/	/de				
	Child, Family, and Community escription: The processes of socialization focuserole of collaboration between family, commun							
41274 EAR-42	Lecture	ZTC	3			ON-LINE	A Lappin	01/05 - 02/12/26
The above section 41275 EAR-42	n is an online class. Computer with Internet access require Lecture	red. See www.rci ZTC	cd.edu/ 3	/de		ON-LINE	K Henry	01/05 - 02/12/26
The above section	n is an online class. Computer with Internet access requir	red. See www.rc	cd.edu/	/de				
effects that stress and and potential respons	Childhood Stress and Trauma escription: A comprehensive overview of conco d trauma has on the physical, cognitive, langua ses to stress and trauma. Students will examine an understanding of how children react and add only)  Lecture	ge, social, an e research and	d emo	otional stage ovative meth	s of a child's develop ods that support the	pment. Students w child's coping skill	vill be introduced to child be and healing process. The	pehavior patterns nis course is
The above section	n is an online class. Computer with Internet access requir	red. See www.rc	cd.edu/	/de				
ECONOMICS								
Emphasizes aggregation and economic stabilize	Principles of Macroeconomics  Advisory: Intermediate Algebra or qualifying p tive economics dealing with the macroeconomi ation and growth. Students may not receive cre	c concepts of	natio	nal income a	and expenditure, ago	gregate supply and	d demand, fiscal policy, m	
41374 ECO-7	Lecture m online class. Please note the start and end dates. Com	nutor with Intorn	3	ass required S	oo waay rood odu/do	ON-LINE	A Bair	01/05 - 02/12/26
41375 ECO-7	Lecture	iputer with intem	3	ess required. S	ee www.rccu.edu/de	ON-LINE	A Bair	01/05 - 02/12/26
This is a short term 41376 ECO-7	m online class. Please note the start and end dates. Com Lecture	puter with Intern	et acce	ess required. S	ee www.rccd.edu/de	ON-LINE	R Abubaker	01/05 - 02/12/26
This is a short term	m online class. Please note the start and end dates. Com	puter with Intern	et acce	ess required. S	ee www.rccd.edu/de			
producer behavior in	Principles of Microeconomics or qualifying placement. Advisory: Intermediate markets. Emphasizes the allocation of resource and factor markets, perfect and imperfect com	es and the dis	tributi	ion of incom	e through the price n	nechanism, and de	eals with the microeconor	nic concepts of
41377 ECO-8	Lecture		3	TTh	12:15PM-02:20PN	1 QD-208 ON-LINE	S Ayangbah	01/05 - 02/12/26 01/05 - 02/12/26
This is a short term	m hybrid class; students must attend class in-person as s	scheduled. Pleas	e note	the start and e	nd dates. Computer with	Internet access requir	red. See www.rccd.edu/de	
41378 ECO-8	Lecture	musta e volte les	3		aaa. waad - 4:./4-	ON-LINE	R Abubaker	01/05 - 02/12/26
i nis is a short teri	m online class. Please note the start and end dates. Com	iputer with Intern	iet acce	ess required. S	ee www.rccd.edu/de			

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

ENG	LISH								
ENGL throug in aca writing words	th qualifying placed demic reading a grassignments re of other kinds o	Academic Reading and Writing merly ENG-1A. Students who completed cement. Prerequisite: Eligibility for collegand writing, including writing processes, espond to various rhetorical situations. Soft instructor-reviewed writing. Classroom 18 hours laboratory. (TBA option) (Letter	ge-level compositi effective use of la Students will produ n instruction integr	ion or qu nguage uce a m ates wr	ualifying place, analytical the inimum of 75 iting lab activ	ement for ENGL-C10 hinking, and the found 500 words of writing, i	000. Description dations of aca nclusive of 50	on: In this course, student demic research. Integrate 00 words of assessed for	ts receive instruction ed reading and rmal writing and 2500
41507	ENGL-C1000	Lecture	ZTC	4	TWTh	09:35AM-11:25AM	QD-109 ON-LINE MLK-119	S Tay	01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26
	In addition to the t	ime spent in the above class, students are requi	red to attend the Writi	ng and R	eading Center t	to fulfill the 18-hour lab rec		puter with internet access is re	
11500		s will be required to complete coursework. See h Lecture	ttps://rccd.edu/de LTC	4	TWTh	01:35PM-03:25PM	OD 107	E Shakespeare	04/05 00/40/06
41300	ENGL-C1000	Lab	LIC	4	1 44 111	01.33FW-03.23FW	ON-LINE MLK-119	E Silakespeale	01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26
	In addition to the t	ime spent in the above class, students are requi	red to attend the Writi	ng and R	eading Center t	to fulfill the 18-hour lab rec		puter with internet access is re	
<i>1</i> 1500	other technologies ENGL-C1000	s will be required to complete coursework. See h Lecture	ttps://rccd.edu/de ZTC	4	TWTh	05:35PM-07:25PM	OD 107	A Raygoza	04/05 00/40/06
41303	LNGL-C1000	Lab	210	4	1 44 111	03.33F W-07.23F W	ON-LINE MLK-119	A Nayyuza	01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26
	In addition to the t	ime spent in the above class, students are requi	red to attend the Writi	ng and R	eading Center t	to fulfill the 18-hour lab rec		puter with internet access is re	
/1510	other technologies ENGL-C1000	s will be required to complete coursework. See h Lecture	ttps://rccd.edu/de LTC	4			ON-LINE	A Holod	01/05 - 02/12/26
41310	LIVOL-C 1000	Lab	LIC	7			ON-LINE	T Hatch	01/05 - 02/12/26
		ime spent in the above class, students are requi s will be required to complete coursework. See h		ng and R	eading Center t	to fulfill the 18-hour lab rec	quirement. A com	puter with internet access is re	equired as Canvas and
41511	ENGL-C1000	Lecture Lab		4			ON-LINE ON-LINE	S Garcia	01/05 - 02/12/26 01/05 - 02/12/26
		ime spent in the above class, students are requi swill be required to complete coursework. See h		ng and R	eading Center t	to fulfill the 18-hour lab rec	quirement. A com	puter with internet access is re	equired as Canvas and
41512	ENGL-C1000	Lecture  Lab	upo.moca.ouarao	4			ON-LINE ON-LINE	S Garcia	01/05 - 02/12/26 01/05 - 02/12/26
		ime spent in the above class, students are requi		ng and R	eading Center t	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is re	equired as Canvas and
41513	other technologies ENGL-C1000	s will be required to complete coursework. See h Lecture	ttps://rccd.edu/de ZTC	4			ON-LINE	S Cerwin-Bates	01/05 - 02/12/26
		Lab	2.0	·			ON-LINE	5 55 <u>24.65</u>	01/05 - 02/12/26
		ime spent in the above class, students are requi		ng and R	eading Center t	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is re	equired as Canvas and
41514	ENGL-C1000	s will be required to complete coursework. See h Lecture Lab	ZTC	4			ON-LINE ON-LINE	S Cerwin-Bates L Kreitner	01/05 - 02/12/26 01/05 - 02/12/26
		ime spent in the above class, students are requised will be required to complete coursework. See h		ng and R	eading Center t	to fulfill the 18-hour lab rec	quirement. A com	puter with internet access is re	
41515	ENGL-C1000	Lecture	ZTC	4			ON-LINE	J Torres Rangel	01/05 - 02/12/26
		Lab					ON-LINE		01/05 - 02/12/26
		ime spent in the above class, students are requi s will be required to complete coursework. See h		ng and R	eading Center f	to fulfill the 18-hour lab rec	quirement. A com	puter with internet access is re	equired as Canvas and
41516	ENGL-C1000	Lecture	ZTC	4			ON-LINE ON-LINE	J Torres Rangel	01/05 - 02/12/26
		Lab ime spent in the above class, students are requi		ng and R	eading Center t			puter with internet access is re	01/05 - 02/12/26 equired as Canvas and
41517	other technologies ENGL-C1000	s will be required to complete coursework. See h Lecture	ttps://rccd.edu/de LTC	4			ON-LINE	J Sullivan	01/05 - 02/12/26
		Lab		·			ON-LINE	o damiran	01/05 - 02/12/26
		ime spent in the above class, students are requi		ng and R	eading Center t	to fulfill the 18-hour lab rec	quirement. A com	puter with internet access is re	equired as Canvas and
41518	ENGL-C1000	Lecture	LTC	4			ON-LINE	C Bendshadler	01/05 - 02/12/26
		Lab					ON-LINE	L Sanchez	01/05 - 02/12/26
		ime spent in the above class, students are requi s will be required to complete coursework. See h		ng and R	eading Center t	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is re	equired as Canvas and
41519	ENGL-C1000	Lecture	LTC	4			ON-LINE	N Fuller	01/05 - 02/12/26
	I	Lab		I D			ON-LINE	M Mariano	01/05 - 02/12/26
		ime spent in the above class, students are requi swill be required to complete coursework. See h		ng and K	eauing Center i	o iuiiii trie To-nour lab rec	quireirient. A com	iputer with internet access is re	equired as Canvas and
41520	ENGL-C1000	Lecture Lab	ZTC	4			ON-LINE ON-LINE	K Turner J Arafiles	01/05 - 02/12/26 01/05 - 02/12/26
		ime spent in the above class, students are requi		ng and R	eading Center t	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is re	equired as Canvas and
41521	ENGL-C1000	s will be required to complete coursework. See h Lecture	ttps://rcca.eau/ae LTC	4			ON-LINE	H Cascella	01/05 - 02/12/26
		Lab					ON-LINE	M Bachman	01/05 - 02/12/26
		ime spent in the above class, students are requi s will be required to complete coursework. See h		ng and R	eading Center t	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is re	equired as Canvas and

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41522	ENGL-C1000	Lecture Lab	ZTC	4	•		ON-LINE ON-LINE	M Kent C Watt	01/05 - 02/12/26 01/05 - 02/12/26
	In addition to the t	ime spent in the above class, students are required to a	ttend the Writin	ng and Re	ading Center	to fulfill the 18-hour lab red			
	•	will be required to complete coursework. See https://rc							
41545	ENGL-C1000	Lecture Lab	ZTC	4			ON-LINE ON-LINE	C Millan	01/05 - 02/12/26 01/05 - 02/12/26
		ime spent in the above class, students are required to a will be required to complete coursework. See https://rc		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is requ	uired as Canvas and
ENGL-		Critical Thinking and Writing	viill aritiaally	ر سممططا	verse litera	.m. touto in order to oc		driven uniting Ctudente u	illmita a mainimama
of 7500	0 words of asse	1000 or ENGL-C1000H. Description: Students essed writing. Classroom instruction integrates TBA option) (Letter grade only)							
41523	ENGL-1B	Lecture	ZTC	4			ON-LINE	B Osgood-Treston	01/05 - 02/12/26
	1 122 1 11 1	Lab					ON-LINE	S Taylor	01/05 - 02/12/26
		ime spent in the above class, students are required to a s will be required to complete coursework. See https://ro		ig and Re	ading Center	to fulfill the 18-hour lab rec	quirement. A com	puter with internet access is requ	uired as Canvas and
41524	ENGL-1B	Lecture	ZTC	4			ON-LINE	B Osgood-Treston	01/05 - 02/12/26
		Lab					ON-LINE	S Taylor	01/05 - 02/12/26
		ime spent in the above class, students are required to a s will be required to complete coursework. See https://ro		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is requ	uired as Canvas and
	ENGL-1B	Lecture	LTC	4			ON-LINE	T Amidon	01/05 - 02/12/26
		Lab					ON-LINE	C Sandoval	01/05 - 02/12/26
		ime spent in the above class, students are required to a s will be required to complete coursework. See https://ro		ng and Re	ading Center	to fulfill the 18-hour lab rec	quirement. A com	puter with internet access is requ	uired as Canvas and
	ENGL-1B	Lecture	LTC	4			ON-LINE	T Amidon	01/05 - 02/12/26
		Lab					ON-LINE	C Rosales	01/05 - 02/12/26
		ime spent in the above class, students are required to a s will be required to complete coursework. See https://ro		ng and Re	ading Center	to fulfill the 18-hour lab rec	quirement. A com	puter with internet access is requ	uired as Canvas and
	ENGL-1B	Lecture	ZTC	4			ON-LINE	B Boykin	01/05 - 02/12/26
		Lab					ON-LINE		01/05 - 02/12/26
		ime spent in the above class, students are required to a s will be required to complete coursework. See https://ro		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is req	uired as Canvas and
	ENGL-1B	Lecture	LTC	4			ON-LINE	J Lopez	01/05 - 02/12/26
		Lab					ON-LINE	A Raygoza	01/05 - 02/12/26
		ime spent in the above class, students are required to a s will be required to complete coursework. See https://ro		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is req	uired as Canvas and
	ENGL-1B	Lecture	LTC	4			ON-LINE	C Short	01/05 - 02/12/26
		Lab					ON-LINE		01/05 - 02/12/26
		ime spent in the above class, students are required to a s will be required to complete coursework. See https://ro		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is req	uired as Canvas and
	ENGL-1B	Lecture	ZTC	4			ON-LINE	T Hatch	01/05 - 02/12/26
		Lab					ON-LINE	M Gifford	01/05 - 02/12/26
		ime spent in the above class, students are required to a s will be required to complete coursework. See https://ro		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is requ	uired as Canvas and
	ENGL-1B			4			ON-LINE	S Godwin	01/05 - 02/12/26
		Lab					ON-LINE		01/05 - 02/12/26
		ime spent in the above class, students are required to a swill be required to complete coursework. See https://rc		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A com	puter with internet access is requ	uired as Canvas and
	ENGL-1B	Lecture	LTC	4	TWTh	09:35AM-11:25AM	QD-203	D Hogan	01/05 - 02/12/26
							ON-LINE	C Rosales	01/05 - 02/12/26
		Lab					MLK-119		01/05 - 02/12/26
		ime spent in the above class, students are required to a s will be required to complete coursework. See https://ro		ng and Re	ading Center	to fulfill the 18-hour lab rec	quirement. A com	puter with internet access is requ	uired as Canvas and
	ENGL-1B	Lecture	LTC	4	TWTh	01:35PM-03:25PM	QD-203	D Hogan	01/05 - 02/12/26
		Lob					ON-LINE		01/05 - 02/12/26
	In addition to the t	Lab ime spent in the above class, students are required to a	attend the Writin	ng and Do	ading Center	to fulfill the 18-hour lab roo	MLK-119	nuter with internet access is room	01/05 - 02/12/26
	other technologies	s will be required to complete coursework. See https://ro		•	aamy Oemer	to runni the 10-110th lab let			unou uo Oanvao anu
41543	ENGL-1B	Lecture		4			ON-LINE	D Stokes	01/05 - 02/12/26
	In addition to the	Lab	attand the \\/\='+'-	ond D-	odina Conta-	to fulfill the 10 have let	ON-LINE	N Carranza	01/05 - 02/12/26
		ime spent in the above class, students are required to a s will be required to complete coursework. See https://ro		iy and Ke	aumy cemer	to runni the To-Nour lab rec	quirement. A com	puter with internet access is req	uireu as Carivas ariu
	J								

## **ENGLISH AS A SECOND LANGUAGE**

ESL-90L Special Topics in English as a Second Language: Punctuation of Phrases and Clauses

Prerequisite: None. Advisory: ESL-47 or ESL-847 or qualifying placement Description: Provides students with the conventions of punctuation use in American English. Enhances the students competence in identifying types of phrases and clauses in English and in using proper punctuation in compound and complex sentence structures. 36 hours lecture. (Non-degree credit course) (Pass/No Pass only)

41547 ESL-90L Lecture 2 ON-LINE A Lee

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

01/05 - 02/12/26

01/05 - 02/12/26

01/05 - 02/12/26

01/05 - 02/12/26

01/05 - 02/12/26

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

### **ETHNIC STUDIES**

ETS-1 Introduction to Ethnic Studies

Prerequisite: None. Description: An introduction to the academic discipline of Ethnic Studies. Ethnic Studies is unique as an educational experience that interrogates and redefines the individual and interrelated lives of African Americans/Black, Latina/o/x/#, Chicana/o/x/#, Asian American and Pacific Islander, and Indigenous peoples in the United States (BIPOC) from their own perspectives. Students will be introduced to interdisciplinary and multidisciplinary approaches that focus on systems of violence and oppression that BIPOC communities have historically experienced in the United States. Additionally, this course shall emphasize ideologies of resistance, persistence, liberation struggle, and radical knowledge production that both confront and transform oppressive conditions and create new possibilities for social change. Students will analyze work of key theorists of race, ethnicity, de-colonization, and futurity whose work and ideas have formed the basis and tenants of Ethnic Studies. Students will be in dialogue with the creative historical work of social, sovereignty, and abolitionist movements, cultural and artistic productions, legal and public policy activisms, indigenous and liberationist epistemologies, community and identity formation, and radical social and political thought.54 hours lecture. (Letter grade only)

41409	ETS-1	Lecture	ZTC	3		ON-LINE	D Topete	01/05 - 02/12/26
	This is a short term	online class. Please note the start and end dates. Comp	outer with Intern	et access required.	. See www.rccd.edu/de			
41410	ETS-1	Lecture	ZTC	3		ON-LINE	D Topete	01/05 - 02/12/26
	This is a short term	online class. Please note the start and end dates. Comp	uter with Intern	et access required.	. See www.rccd.edu/de			
41411	ETS-1	Lecture		3		ON-LINE	D Topete	01/05 - 02/12/26
	This is a short term	online class. Please note the start and end dates. Comp	outer with Intern	et access required.	. See www.rccd.edu/de			
41412	ETS-1	Lecture	ZTC	3		ON-LINE	E Browne	01/05 - 02/12/26
	This is a short term	online class. Please note the start and end dates. Comp	uter with Intern	et access required.	. See www.rccd.edu/de			
41413	ETS-1	Lecture	ZTC	3		ON-LINE	E Browne	01/05 - 02/12/26
	This is a short term	online class. Please note the start and end dates. Comp	outer with Intern	et access required.	. See www.rccd.edu/de			
41414	ETS-1	Lecture	ZTC	3		ON-LINE	E Browne	01/05 - 02/12/26
	This is a short term	online class. Please note the start and end dates. Comp	outer with Intern	et access required.	. See www.rccd.edu/de			
41540	ETS-1	Lecture	ZTC	3		ON-LINE	C Anahuac	01/05 - 02/12/26
	This is a short term	online class. Please note the start and end dates. Comp	outer with Intern	et access required.	. See www.rccd.edu/de			
41541	ETS-1	Lecture	ZTC	3		ON-LINE	C Anahuac	01/05 - 02/12/26
	This is a short term	online class. Please note the start and end dates. Comp	outer with Intern	et access required.	. See www.rccd.edu/de			
41549	ETS-1	Lecture		3 TWTh	07:35AM-10:25AM	QD-227	C Duran	01/05 - 02/12/26
	This section is a sh	ort term class. Please note the start and end dates. Can	vas and other o	nline applications n	may be required to complete	coursework.		
41564	ETS-1	Lecture		3		ON-LINE	D Brown	01/05 - 02/12/26
	This is a short term	online class. Please note the start and end dates. Comp	outer with Intern	et access required.	. See www.rccd.edu/de			
41565	ETS-1	Lecture		3		ON-LINE	D Brown	01/05 - 02/12/26
	This is a short term	online class. Please note the start and end dates. Comp	outer with Intern	et access required.	. See www.rccd.edu/de			

ETS-15 African American History II

Prerequisite: None. Description: A study of the economic, political, social and cultural history and traditions of African Americans since Reconstruction. An examination of African American struggle for identity and status since the late 19th century, including: concepts of integration, segregation, accommodation, nationalism, separatism, Pan Africanism; social forces of Jim Crow, Great Migration, Harlem Renaissance, legislative and political action, Civil Rights Revolution, and concerns of post civil rights era. This course will examine the meaning of "freedom" and "equality" and their impact on the larger discussion of "race" and "racism" in the United States. 54 hours lecture. (Same as HIS-15) (Letter grade only)

**ON-LINE** 

ON-LINE

ON-LINE

ON-LINE

S Hernandez

S Hernandez

S Hernandez

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

41602 ETS-15

FTV-12 History of American Film

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)

41277 FTV-12 Lecture LTC 3

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

TV-41 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)

41278 FTV-41 Lecture LTC 3

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

/-65 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)

41279 FTV-65 Lecture LTC 3

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

## GEOGRAPHY

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)

	Course#	Instruction		ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	GEG-1	Lecture			3			ON-LINE	J Boshara	01/05 - 02/12/26
	This is a short	term online class. Please not	te the start and end dates	Computer with Inter	net acce	ss required S	see www.rccd.edu/d	le		
41380	GEG-1	Lecture			3			ON-LINE	S Pries	01/05 - 02/12/26
	This is a short	term online class. Please not	te the start and end dates	. Computer with Inter	net acce	ss required. S	ee www.rccd.edu/d	le		
41381	GEG-1	Lecture			3			ON-LINE	S Pries	01/05 - 02/12/26
	This is a short	term online class. Please not	te the start and end dates	. Computer with Inter	net acce	ss required. S	ee www.rccd.edu/d	le		
41382	GEG-1	Lecture			3	· ·		ON-LINE	S Pries	01/05 - 02/12/26
	This is a short	term online class. Please not	te the start and end dates	. Computer with Inter	net acce	ss required. S	see www.rccd.edu/d	le		
41619	GEG-1	Lecture			3			ON-LINE	J Boshara	01/05 - 02/12/26
	This is a short	term online class. Please not	te the start and end dates	. Computer with Inter	net acce	ss required. S	ee www.rccd.edu/d	le		
GEG-	-1L	Physical Geography	v Laboratorv	·						
		. Corequisite: GEG-1DE		tion: Practical ap	plication	n of scientif	ic principles thre	ough geographically	/ based in-class exercis	ses using a variety of
		s, photos, and data in va	arious forms. 54 hour	s laboratory. (Let	er grad	le only)		0111115		
41383	GEG-1L	Lab			1			ON-LINE	L Schmidt	01/05 - 02/12/26
		term online class. Please not	te the start and end dates	. Computer with Interest		ss required. S	ee www.rccd.edu/d			
41384	GEG-1L	Lab			1			ON-LINE	L Schmidt	01/05 - 02/12/26
		term online class. Please not	te the start and end dates	. Computer with Inter-	net acce	ss required. S	ee www.rccd.edu/d			
41385	GEG-1L	Lab			1			ON-LINE		01/05 - 02/12/26
		term online class. Please not	te the start and end dates	. Computer with Inter-	net acces	ss required. S	ee www.rccd.edu/d			
41620	) GEG-1L	Lab			1			ON-LINE	L Schmidt	01/05 - 02/12/26
	This is a short	term online class. Please not	te the start and end dates	. Computer with Inter-	net acce	ss required. S	ee www.rccd.edu/d	le		
GEC	LOGY									
GEO-	.1	Physical Geology								
		. Description: Examines	the composition and	structure of the e	arth. a	nd the proc	esses that shap	e its surface such a	is earthquakes, volcand	oes, running water.
glacie	ers, and plate	tectonics. Also examine	es some of the social	consequences of	geolog	ic processe	es, and address	es the study of the	geology of other planeta	
		course (Geology 1L) an	nd optional field cours	es (Geology 30 a	nd Geo	ology 31). 5	4 hours lecture.			
41458	3 GEO-1	Lecture			3			ON-LINE		01/05 - 02/12/26
		are distance education class	ses with no scheduled me	eting days. Students	will log ir	ı to Canvas a	nd complete work r	egularly throughout the	week. Canvas and other ted	hnologies will be required
11150	to complete co GEO-1	Lecture			3			ON-LINE	W Phelps	01/05 - 02/12/26
41433			20 1 1 1 1		-				•	
	to complete co	are distance education class	ses with no scheduled me	eting days. Students	will log ir	i to Canvas a	na complete work r	egularly throughout the	week. Canvas and other ted	nnologies will be required
		ui 30 WOIK.								miologico mii so roqui ou
CEO		Physical Coology L	abaratan,							
GEO- Prere		Physical Geology La		aboratory course	desiane	ed to acqua	int students wit	h the concepts pres	ented in Physical Geol	
Prere	quisite: None	Physical Geology La . Corequisite: GEO-1. Do t are not limited to, topog	escription: This is a la							ogy (GEO-1). Topics
Prere studie plate	quisite: None ed include, bu tectonics. 54	. Corequisite: GEO-1. De	escription: This is a lagraphic and geologic		rthquak	e analysis,	physical proper	ties and identification	on of rocks and mineral	ogy (GEO-1). Topics
Prere studie plate	quisite: None ed include, bu	. Corequisite: GEO-1. Det t are not limited to, topog	escription: This is a lagraphic and geologic				physical proper			ogy (GEO-1). Topics is, and the study of
Prere studie plate 41460 GEO-	quisite: None ed include, bu tectonics. 54 ) GEO-1L	Corequisite: GEO-1. Do t are not limited to, topog hours laboratory. (Letter Lab  Geology of National	description: This is a langraphic and geological grade only)	map reading, ear	rthquak	e analysis,	physical proper 06:00PM-09:	ties and identification	on of rocks and mineral  A Perez	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26
Prere studie plate 41460 GEO- Prere	quisite: None ed include, bu tectonics. 54 ) GEO-1L -2 quisite: None	Corequisite: GEO-1. Do t are not limited to, topog hours laboratory. (Letter Lab  Geology of National Description: A survey of	description: This is a language of the grade only)  I Parks and Monume of the principles of ph	map reading, ear	rthquak  1 cal geol	MTW logy as inte	physical proper 06:00PM-09:	ties and identification 05PM MTSC-232 the study of severa	on of rocks and mineral  A Perez  I of the National Parks	ogy (GEO-1). Topics is, and the study of 01/05 - 02/11/26 and Monuments.
Prere studie plate 41460 GEO- Prere Emph	quisite: None ed include, bu tectonics. 54 ) GEO-1L -2 quisite: None nasis on unde	Corequisite: GEO-1. Dot are not limited to, topoghours laboratory. (Letter Lab  Geology of National Description: A survey orstanding the geologic pi	description: This is a language of the grade only)  Il Parks and Monume of the principles of phorocesses which have	map reading, ear	rthquak  1 cal geol	MTW logy as inte	physical proper 06:00PM-09:	ties and identification 05PM MTSC-232 the study of severa	on of rocks and mineral  A Perez  I of the National Parks	ogy (GEO-1). Topics is, and the study of 01/05 - 02/11/26 and Monuments.
Prere studie plate 41460 GEO- Prere Emph maps	quisite: None ed include, bu tectonics. 54 ) GEO-1L -2 quisite: None nasis on unde	Corequisite: GEO-1. Dot are not limited to, topoghours laboratory. (Letter Lab  Geology of National Description: A survey crstanding the geologic picture. (Letter grade only)	description: This is a language of the grade only)  Il Parks and Monume of the principles of phorocesses which have	map reading, ear	rthquak  1 cal geol	MTW logy as inte	physical proper 06:00PM-09:	ties and identification  OSPM MTSC-232  the study of several use made of rock and	on of rocks and mineral A Perez al of the National Parks and fossil specimens, vic	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26 and Monuments. deos, pictures and
Prere studie plate 41460 GEO- Prere Emph maps	quisite: None ed include, but tectonics. 54 ) GEO-1L -2 quisite: None asis on unde 3 GEO-2	Corequisite: GEO-1. Do t are not limited to, topog hours laboratory. (Letter Lab  Geology of National Description: A survey or standing the geologic po- ture. (Letter grade only) Lecture	description: This is a language of the second of the second of the second of the second of the principles of phorocesses which have the second of the second	nts ysical and historic shaped the pres	thquak  1 cal geolent land	MTW  logy as inted	physical proper 06:00PM-09: erpreted through h considerable of	ties and identification 05PM MTSC-232 the study of several use made of rock and ON-LINE	A Perez  Al of the National Parks and fossil specimens, vice  W Phelps	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26 and Monuments. deos, pictures and
Prere studie plate 41460 GEO- Prere Emph maps	quisite: None ed include, but tectonics. 54 ) GEO-1L -2 quisite: None asis on unde 3 GEO-2	Corequisite: GEO-1. Do t are not limited to, topog hours laboratory. (Letter Lab  Geology of National Description: A survey or restanding the geologic po- ture. (Letter grade only) Lecture are distance education class	description: This is a language of the second of the second of the second of the second of the principles of phorocesses which have the second of the second	nts ysical and historic shaped the pres	thquak  1 cal geolent land	MTW  logy as inted	physical proper 06:00PM-09: erpreted through h considerable of	ties and identification 05PM MTSC-232 the study of several use made of rock and ON-LINE	A Perez  Al of the National Parks and fossil specimens, vice  W Phelps	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26 and Monuments. deos, pictures and
Prere studie plate 41460 GEO- Prere Emph maps	quisite: None ed include, bu tectonics. 54 ) GEO-1L 2 quisite: None asis on unde . 54 hours lec 3 GEO-2 Online classes to complete or	Corequisite: GEO-1. Do t are not limited to, topog hours laboratory. (Letter Lab  Geology of National Description: A survey or restanding the geologic po- ture. (Letter grade only) Lecture are distance education class	description: This is a langraphic and geological grade only)  all Parks and Monume of the principles of phorocesses which have been with no scheduled me	nts ysical and historic shaped the pres	thquak  1 cal geolent land	MTW  logy as inted	physical proper 06:00PM-09: erpreted through h considerable of	ties and identification 05PM MTSC-232 the study of several use made of rock and ON-LINE	A Perez  Al of the National Parks and fossil specimens, vice  W Phelps	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26 and Monuments. deos, pictures and
Prere studie plate 41460 GEO-Prere Emph maps 41618	quisite: None ad include, but tectonics. 54 ) GEO-1L	Corequisite: GEO-1. Do t are not limited to, topoghours laboratory. (Letter Lab Geology of National Description: A survey orstanding the geologic picture. (Letter grade only) Lecture are distance education classursework.  Natural Hazards and Advisory: Intermediate	description: This is a langraphic and geological grade only)  all Parks and Monume of the principles of phorocesses which have been described in the principle of the principles of phorocesses which have been described in the principle of the principles of phorocesses with no scheduled means and Disasters and ENGL-0	nts nts nysical and historice shaped the presenting days. Students	thquak  1 cal geolent land 3 will log ir	MTW logy as intedscape, with to Canvas a	physical proper 06:00PM-09:	ties and identification 05PM MTSC-232  the study of several use made of rock and ON-LINE egularly throughout the disasters that include	A Perez  Al of the National Parks and fossil specimens, vic W Phelps week. Canvas and other tec	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26 and Monuments. deos, pictures and 01/05 - 02/12/26 chnologies will be required s earthquakes, volcanic
Prere studie plate 41460 GEO-Prere Emph maps 41618 GEO-Prere erupti	quisite: None ed include, bu tectonics. 54 ) GEO-1L -2 quisite: None assis on unde . 54 hours led 3 GEO-2 Online classes to complete or -5 quisite: None ions, tsunami	Corequisite: GEO-1. Do t are not limited to, topog hours laboratory. (Letter Lab Geology of National Description: A survey o rstanding the geologic pi ture. (Letter grade only) Lecture are distance education class ursework. Natural Hazards and Advisory: Intermediate s, hurricanes, tornadoes	description: This is a language of the principles of photococcesses which have been ad Disasters Algebra and ENGL-is, landslides, meteor in	nts nts nysical and historice shaped the presenting days. Students	thquak  1 cal geolent land 3 will log ir	MTW logy as intedscape, with to Canvas a	physical proper 06:00PM-09:	ties and identification 05PM MTSC-232  the study of several use made of rock and ON-LINE egularly throughout the disasters that include	A Perez  Al of the National Parks and fossil specimens, vic W Phelps week. Canvas and other tec	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26 and Monuments. deos, pictures and 01/05 - 02/12/26 chnologies will be required s earthquakes, volcanic
Prere studies plate 41460 GEO-Prere Emph maps 41618 GEO-Prere erupti respo	quisite: None ed include, but ectonics. 54 ) GEO-1L -2 quisite: None hassis on unde to 54 hours led of GEO-2 Online classes to complete control on the contr	Corequisite: GEO-1. Do t are not limited to, topog hours laboratory. (Letter Lab  Geology of National Description: A survey o rstanding the geologic p eture. (Letter grade only) Lecture are distance education class ursework.  Natural Hazards and Advisory: Intermediate s, hurricanes, tornadoes lation. (Letter grade only)	description: This is a language of the principles of photococcesses which have been ad Disasters Algebra and ENGL-is, landslides, meteor in	nts nts nysical and historice shaped the presenting days. Students	thquak  1  cal geolent land  3  will log ir  n: Focul rise, m	MTW logy as intedscape, with to Canvas a	physical proper 06:00PM-09:	ties and identification 05PM MTSC-232  the study of several use made of rock at ON-LINE regularly throughout the disasters that include and climate change.	A Perez  Al of the National Parks and fossil specimens, vic W Phelps week. Canvas and other tec	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26 and Monuments. deos, pictures and 01/05 - 02/12/26 chnologies will be required s earthquakes, volcanic eparation, monitoring,
Prere studie plate 41460 GEO-Prere Emph maps 41618 GEO-Prere erupti respo	quisite: None ed include, but tectonics. 54 ) GEO-1L -2 quisite: None masis on unde . 54 hours led 3 GEO-2 Online classes to complete co -5 quisite: None ions, tsunami onse and mitig	Corequisite: GEO-1. Do t are not limited to, topog hours laboratory. (Letter Lab Geology of National Description: A survey o rstanding the geologic pi ture. (Letter grade only) Lecture are distance education class ursework. Natural Hazards an Advisory: Intermediate s, hurricanes, tornadoes jation. (Letter grade only) Lecture	description: This is a language of the principles of photocesses which have been ad Disasters and BNGL-(s, landslides, meteor it)	nts nts ysical and historic shaped the presenting days. Students C1000. Description	thquak  1 cal geolent land 3 will log ir	MTW logy as intedscape, with to Canvas a	physical proper 06:00PM-09:1 erpreted through th considerable of the considerable of t	ties and identification 05PM MTSC-232  the study of several use made of rock at ON-LINE egularly throughout the disasters that included and climate change.  ON-LINE	A Perez  Al of the National Parks and fossil specimens, vic W Phelps week. Canvas and other tec les such phenomena as Topics also include pre	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26 and Monuments. deos, pictures and 01/05 - 02/12/26 chnologies will be required s earthquakes, volcanic eparation, monitoring, 01/05 - 02/12/26
Prere studies plate 41460 GEO-Prere Emph maps 41618 GEO-Prere erupti respo	quisite: None ed include, but tectonics. 54 ) GEO-1L -2 quisite: None masis on unde . 54 hours led 3 GEO-2 Online classes to complete co -5 quisite: None ions, tsunami onse and mitig	Corequisite: GEO-1. Do t are not limited to, topog hours laboratory. (Letter Lab Geology of National Description: A survey of standing the geologic pi sture. (Letter grade only) Lecture are distance education class sursework. Natural Hazards and Advisory: Intermediate s, hurricanes, tornadoes lation. (Letter grade only) Lecture are distance education class	description: This is a language of the principles of photocesses which have been ad Disasters and Disasters and Disasters and BNGL-(s, landslides, meteor in the principles)	nts nts ysical and historic shaped the presenting days. Students C1000. Description	thquak  1 cal geolent land 3 will log ir	MTW logy as intedscape, with to Canvas a	physical proper 06:00PM-09:1 erpreted through th considerable of the considerable of t	ties and identification 05PM MTSC-232  the study of several use made of rock at ON-LINE egularly throughout the disasters that included and climate change.  ON-LINE	A Perez  Al of the National Parks and fossil specimens, vic W Phelps week. Canvas and other tec les such phenomena as Topics also include pre	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26 and Monuments. deos, pictures and 01/05 - 02/12/26 chnologies will be required s earthquakes, volcanic eparation, monitoring, 01/05 - 02/12/26
Prere studie plate 41460 GEO-Prere Emph maps 41618 GEO-Prere erupti respo 41462	quisite: None ed include, but tectonics. 54 ) GEO-1L -2 quisite: None masis on unde to 54 hours led to complete	Corequisite: GEO-1. Do t are not limited to, topog hours laboratory. (Letter Lab Geology of National Description: A survey of standing the geologic pi sture. (Letter grade only) Lecture are distance education class sursework. Natural Hazards and Advisory: Intermediate s, hurricanes, tornadoes lation. (Letter grade only) Lecture are distance education class	description: This is a language of the principles of photocesses which have been ad Disasters and Disasters and Disasters and BNGL-(s, landslides, meteor in the principles)	nts nts ysical and historic shaped the presenting days. Students C1000. Description	thquak  1 cal geolent land 3 will log ir	MTW logy as intedscape, with to Canvas a	physical proper 06:00PM-09:1 erpreted through th considerable of the considerable of t	ties and identification 05PM MTSC-232  the study of several use made of rock at ON-LINE egularly throughout the disasters that included and climate change.  ON-LINE	A Perez  Al of the National Parks and fossil specimens, vic W Phelps week. Canvas and other tec les such phenomena as Topics also include pre	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26 and Monuments. deos, pictures and 01/05 - 02/12/26 chnologies will be required s earthquakes, volcanic eparation, monitoring, 01/05 - 02/12/26
Prere studie plate 41460 GEO-Prere Emph maps 41618 GEO-Prere erupti respo 41462	quisite: None ed include, but tectonics. 54 ) GEO-1L -2 quisite: None masis on unde to 54 hours led to complete of 5-5 quisite: None ions, tsunami onse and mitig 2 GEO-5 Online classes	Corequisite: GEO-1. Do t are not limited to, topog hours laboratory. (Letter Lab Geology of National Description: A survey of standing the geologic pi sture. (Letter grade only) Lecture are distance education class sursework. Natural Hazards and Advisory: Intermediate s, hurricanes, tornadoes lation. (Letter grade only) Lecture are distance education class	description: This is a language of the principles of photocesses which have been ad Disasters and Disasters and Disasters and BNGL-(s, landslides, meteor in the principles)	nts nts ysical and historic shaped the presenting days. Students C1000. Description	thquak  1 cal geolent land 3 will log ir	MTW logy as intedscape, with to Canvas a	physical proper 06:00PM-09:1 erpreted through th considerable of the considerable of t	ties and identification 05PM MTSC-232  the study of several use made of rock at ON-LINE egularly throughout the disasters that included and climate change.  ON-LINE	A Perez  Al of the National Parks and fossil specimens, vic W Phelps week. Canvas and other tec les such phenomena as Topics also include pre	ogy (GEO-1). Topics s, and the study of 01/05 - 02/11/26 and Monuments. deos, pictures and 01/05 - 02/12/26 chnologies will be required s earthquakes, volcanic eparation, monitoring, 01/05 - 02/12/26

Prerequisite: None Description: Guidance 45 is designed to introduce academic and occupational programs, college resources and personal factors that contribute to success as a college student. This course includes an extensive exploration of Riverside Community College District resources and policies, orientation to college life, student rights and responsibilities, as well as certificates, graduation and transfer requirements. Students will prepare a Student Educational Plan (S.E.P.). Outcomes of higher education will be discussed through the exploration and application of sociological and psychological principles that lead to success in college and in accomplishing goals. As a result of class activities and exploration of factors influencing educational decisions, class members will be able to utilize the information obtained in class to contribute to their college success. 18

hours lecture. (Letter Grade or Pass/No Pass)

41498 GUI-45 Lecture 1 ON-LINE C Cuz 01/05 - 02/12/26

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

41499 GUI-45 Lecture 1 ON-LINE N Colon 01/05 - 02/12/26

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

GUI-47 Career Exploration and Life Planning

Prerequisite: None Description: In depth career and life planning: Topics include extensive assessment of one's values, skills, interest, abilities, opportunities, and personality; life problem-solving and self-management skills; adult development theory and the changes that occur over the life span; and exploration of career opportunities based on personal attributes and goals. An intensive focus on decision making, goal setting and job search strategies, as well as resume writing and interviewing skills will also be addressed. This course is designed to assist those students considering a career change or who are undecided about the selection of a college major.54 hours lecture. (Letter grade only)

01/05 - 02/12/26

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41500	GUI-47	Lecture		3			ON-LINE	S Brown	01/05 - 02/12/26
	This is a short term	n online class. Please note the start and end dates. Com	puter with Inter	net acces	ss required. See	e www.rccd.edu/de.			
41501	GUI-47	Lecture		3			ON-LINE	A Ygloria	01/05 - 02/12/26
	This is a short term	n online class. Please note the start and end dates. Com	puter with Inter	net acces	ss required. See	e www.rccd.edu/de.			
41502	GUI-47	Lecture		3	TTh	09:50AM-11:55AM	REG-MEET	S Soto	01/05 - 02/12/26
		hort-term online synchronous class. Students will attend ith Internet access required. See www.rccd.edu/de.	class online dur	ing the p	oublished cours	e times. Additionally, stu	dents will log in to Ca	anvas and complete work regula	arly throughout the
41503	GUI-47	Lecture		3			ON-LINE	I Alanis	01/05 - 02/12/26
	This is a short term	n online class. Please note the start and end dates. Com	puter with Inter	net acces	ss required. See	e www.rccd.edu/de.			
41504	GUI-47	Lecture		3			ON-LINE	V Ygloria	01/05 - 02/12/26
	This is a short term	n online class. Please note the start and end dates. Com	puter with Interr	net acces	ss required. See	e www.rccd.edu/de.			
	uisite: None. De	College Success Strategies escription: This comprehensive course integral					ategies and critica	ıl thinking techniques. Stu	dents will obtain
		erpersonal awareness necessary to succeed in	n college. 54	hours I	ecture. (Lette	er grade only)	ONLINE	0011	
41505	GUI-48	Lecture		3			ON-LINE	G Schultz	01/05 - 02/12/26
	This is a short term	n online class. Please note the start and end dates. Com	puter with Inter	net acces	ss required. See	e www.rccd.edu/de.			
41506	GUI-48	Lecture		3			ON-LINE	C Williams	01/05 - 02/12/26
	This is a short term	n online class. Please note the start and end dates. Com	puter with Inter	net acces	ss required. See	e www.rccd.edu/de.			

## **HEALTH SCIENCE**

to complete coursework.

Lecture

HES-1	Health Science				
nutrition, exercise professional med	e, stress management, weight manag dical care. Students will explore makin	course that offers a basic study of human health an ement, protection from degenerative and communi g responsible decisions regarding all aspects of a election of health providers. This course satisfies th	icable diseases, personal safe healthy lifestyle including getti	ty, environmental heal ng fit, disease preventi	th, wellness, and ion and treatments,
for teacher certifi 41463 HES-1	ication. 54 hours lecture. (Letter grade Lecture	e only) (Same as BIO-35)	ON-LINE	L Estrada	01/05 - 02/12/26
41463 HES-1 Online class	Lecture	e only) (Same as BIO-35)  3 neduled meeting days. Students will log in to Canvas and com	*** = =		01/05 - 02/12/26 chnologies will be required

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required 41466 HES-1 Lecture **ON-LINE** 01/05 - 02/12/26

**ON-LINE** 

ON-LINE

**ON-LINE** 

G Forlenza

D Namala

S Herrick

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

to complete coursework. 3 41467 HFS-1 ON-LINE Lecture 01/05 - 02/12/26

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

41646 HES-1 Lecture MTWTh 10:00AM-12:10PM MTSC-308 G Burchett 01/05 - 02/12/26

## **HISTORY**

41418 HIS-6

41465 HES-1

16th century. Principal areas to be covered are: African civilizations of the Nile and sub-Saharan areas, Mesopotamian civilizations, Greek and Roman Civilizations, Medieval and Reformation Europe, the Indus River, China and Japan. 54 hours lecture. (Letter grade only) 41415 HIS-1 Lecture ZTC 3 ON-LINE K Bowver 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ON-LINE 41416 HIS-1 ZTC K Bowver Lecture 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

Prerequisite: None. Description: A survey of the historical development of global societies, major social, political, and economic ideas and institutions from their origins until the

HIS-2 World History Since 1500

World History to 1500

Prerequisite: None. Description: A survey of the evolution of modern world history from the 16th century emergence of new global political, economic, social, and intellectual patterns, through the era of industrialization and imperialism, to the world wars of the 20th century and the present. Students may not receive credit for both HIS-2 and HIS-2H. 54 hours lecture. (Letter grade or Pass/No Pass option)

ZTC ON-LINE L Weiler 41417 HIS-2 Lecture 01/05 - 02/12/26

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

United States History to 1877

Lecture

Prerequisite: None. Advisory: ALR-83 or ENGL-50 or ENGL-80 or qualification for ENGL-C1000. Description: Political, social, and economic development of the United States from precolonial background and colonial foundations to 1877; the evolution of American thought and institutions; principles of national, state, and local government. Students may not receive credit for both HIS-6 and and HIS-6H. 54 hours lecture. (Letter grade only)

This is a short	t term online class. Please note the	start and end dates. Computer with Internet access required. See www.rccd.ed	u/de		
41419 HIS-6	Lecture	3	ON-LINE	G Forlenza	01/05 - 02/12/26
This is a short	t term online class. Please note the	start and end dates. Computer with Internet access required. See www.rccd.ed	u/de		
41420 HIS-6	Lecture	ZTC 3	ON-LINE	D Namala	01/05 - 02/12/26
This is a short	t term online class. Please note the	start and end dates. Computer with Internet access required. See www.rccd.ed	u/de		

41421 HIS-6 ZTC This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 01/05 - 02/12/26

01/05 - 02/12/26

SECT# Course# ZTC/LTC Instruction Units Days Time Bldg-Room Instructor HIS-7 United States History From 1865 Prerequisite: None. Advisory: ALR-83 or ENGL-50 or ENGL-80 or qualification for ENGL-C1000. Description: Political, social and economic development of the United States from 1865 to the present; the evolution of American thought and institution; principles of national, state, and local government. Students may not receive credit for both HIS-7 and HIS-7H. 54 hours lecture. (Letter grade only) ZTC 41422 HIS-7 Lecture ON-LINE M Frierson 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41423 HIS-7 Lecture **TWTh** 10:50AM-01:55PM QD-218 M Seager 01/06 - 02/12/26 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. 41424 HIS-7 Lecture ZTC ON-LINE M Frierson 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41425 HIS-7 **TWTh** 07:35AM-10:40AM QD-218 Lecture M Seager 01/06 - 02/12/26 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. 41426 HIS-7 Lecture LTC ON-LINE T Yanni 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41427 HIS-7 Lecture 7TC ON-LINE L Weiler 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ON-LINE D Buenviaje 01/05 - 02/12/26 41428 HIS-7 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 41429 HIS-7 ON-LINE M Dohr Lecture **ZTC** 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41430 HIS-7 ZTC ON-LINE B Mondragon Lecture 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ON-LINE F Carranza 41542 HIS-7 Lecture **ZTC** 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de HIS-15 African American History II Prerequisite: None. Description: A study of the economic, political, social and cultural history and traditions of African Americans since Reconstruction. An examination of African American struggle for identity and status since the late 19th century, including: concepts of integration, segregation, accommodation, nationalism, separatism, Pan Africanism; social forces of Jim Crow, Great Migration, Harlem Renaissance, legislative and political action, Civil Rights Revolution, and concerns of post civil rights era. This course will examine the meaning of "freedom" and "equality" and their impact on the larger discussion of "race" and "racism" in the United States. 54 hours lecture. (Same as ETS-15) (Letter grade only) 41601 HIS-15 ON-LINE 01/05 - 02/12/26 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 **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) 41431 HUM-10 ON-LINE B Skinner 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41432 HUM-10 ON-LINE K Maroufkhani Lecture 01/05 - 02/12/26 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 Prerequisite: None. Description: The principles of modern nutrition and its application. The importance of a scientific knowledge of nutrition, specific food nutrients and nutritional controversies. A study of modern convenience foods and their impact on present day diets. 54 hours lecture. (Letter grade only) ON-LINE 41139 KIN-4 Lecture D Rogers 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 41140 KIN-4 ON-LINE D Rogers Lecture 3 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 41141 KIN-4 3 ON-LINE S Sigloch 01/05 - 02/12/26 Lecture The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 41142 KIN-4 ON-LINE Lecture 3 N Bonzoumet 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 41143 KIN-4 ON-LINE Lecture 3 N Bonzoumet 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de MTWTh 41144 KIN-4 10:20AM-12:30PM Lecture 3 N Robinson 01/05 - 02/12/26 Canvas and other online applications may be required to complete coursework. ON-LINE 41626 KIN-4 D Finfrock Lecture 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de Introduction to Kinesiology Prerequisite: None. Description: An introduction to the interdisciplinary approach to the study of human movement. An overview of the importance of the sub-disciplines in Kinesiology will be discussed along with career opportunities in the areas of teaching, coaching, allied health, and fitness professions. 54 hours lecture.(Letter grade only) 41126 KIN-10 ON-LINE M Daddona 3 Lecture 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de

ECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
1127 KIN-10	Lecture		3			ON-LINE	M Daddona	01/05 - 02/12/
	ion is an online class. Computer with	Internet access required. See wy	w.rccd.edu/	/de				
(IN-A11	Tennis, Beginning Description: A beginning tenni	a course for the inexperience	ad or bog	inner level pl	avar Emphasia plas	ad on the besis	forehand backband o	one and valley
	egies for doubles and singles v						rorenand, backnand, s	serve and volley
1145 KIN-A11	Lab		1	MTWTh	10:00AM-12:10PM	FBTC-TENN	S Greenawalt	01/05 - 02/12/
(IN-12	Sport Psychology							
•	Description: This course links		•	•	•	ch in real world	settings. This course d	escribes, explains,
ind applies sport ps I1128 KIN-12	sychology concepts and theori Lecture	es to practical experiences.	54 nours	iecture. (Lett	er grade only)	ON-LINE	J McCarron	01/05 - 02/12/
	ion is an online class. Computer with	Internet access required. See wy	w rood edu	/de		OIT EIITE	o Modulion	01/03 - 02/12/
1129 KIN-12	Lecture	miorior access required. Coc III	3	uo		ON-LINE	J McCarron	01/05 - 02/12/
The above sect	ion is an online class. Computer with	Internet access required. See wy	w.rccd.edu/	/de				
(IN-A12	Tennis, Intermediate							
•	Advisory: KIN-A11. Descriptio	n: Intermediate tennis is des	igned for	the player w	ishing to review basi	c strokes and c	develop intermediate le	vel skills. 54 hours
aboratory. (Letter g I1146 KIN-A12	rade or Pass/No Pass option) Lab		1	MTWTh	10:00AM-12:10PM	FRTC-TENN	S Greenawalt	01/05 - 02/12
(IN-A13	Tennis, Advanced		'	1011 44 111	10.00/AWI-12.101 WI	T D T O - T E I N I V	O Orcenawan	01/05 - 02/12
	Advisory: KIN-A12. Descriptio	n: For the advanced tennis	olayer inte	erested in im	proving both their kn	owledge and sl	kill in tennis. Emphasis	placed on advanced
•	on. Subsequent enrollment in a		vide the s	tudent an op	portunity for added s	skill and compe	tency development with	nin each activity are
o4 hours laboratory 1147 KIN-A13	(Letter grade or Pass/No Pas Lab	s option)	1	MTWTh	10:00AM-12:10PM	FRTC-TENN	S Greenawalt	01/05 - 02/12
(IN-26	Foundations of Coaching		'	1011 00 111	10.00/AWI-12.101 WI	T D T O - T L IVIV	O Orccriawait	01/03 - 02/12
	Description: This course intro	duces the student to the pro	fessions o	of athletic coa	aching. Emphasis is	on a comprehe	nsive approach to the a	art and science of
	developing a coaching philoso							e, communication
kills, motivation, te k1130 KIN-26	aching sport skills, principles f Lecture	or training, team manageme LTC	nt and se ર	elf-manageme	ent. 54 hours lecture	. (Letter grade of ON-LINE	only) R Arguelles	01/05 - 02/12
	ion is an online class. Computer with	=	w rood odu	ldo		OIN-LINE	11 Alguelles	01/05 - 02/12
(IN-A28	Swimming, Beginning	internet access required. See wy	w.rccu.euu/	ue				
	Description: The beginning co	urse introduces the skills an	d techniqu	ues of safety	in and around a bod	y of water. Emp	phasis is placed on acq	uiring the skills
ecessary to swim	efficiently, safely and proficient	ly enough to use swimming	as a mea	ns of physica	al exercise; i.e. flexib	ility, endurance	and strength. KIN-A28	3, A29, and A30 are
	ontent and are limited in enrol	ment according to Title 5, s	ection 550	)40. For furth	er information see s	ection VIII rega	rding course repetition.	54 hours laborator
	iss/No Pass option.)		1	MTWTh	10·20AM-12·30PM	RAC-LANES	D Finfrock	01/05 - 02/12
1148 KIN-A28	Lab		1	MTWTh	10:20AM-12:30PM	RAC-LANES	D Finfrock	01/05 - 02/12
1148 KIN-A28 KIN-A29	· · · · · · · · · · · · · · · · · · ·	: This course is designed to						
1148 KIN-A28 KIN-A29 Prerequisite: None a to teaching new inte	Lab Swimming, Intermediate Advisory: KIN-A28 Description ermediate level skills and techr	niques. Endurance swimmin	provide tl	he student w uraged and tl	ith a review of the sk	ills learned in b	peginning swimming cla tice distance swims. KII	sses, in addition N-A28, A29, and
1148 KIN-A28  KIN-A29  Prerequisite: None of teaching new interestance in the courses released.	Lab Swimming, Intermediate Advisory: KIN-A28 Description rmediate level skills and techr ated in content and are limited	niques. Endurance swimmin in enrollment according to	provide tl	he student w uraged and tl	ith a review of the sk	ills learned in b	peginning swimming cla tice distance swims. KII	sses, in addition N-A28, A29, and
1148 KIN-A28  KIN-A29  Prerequisite: None of teaching new interestance in the courses released.	Lab Swimming, Intermediate Advisory: KIN-A28 Description ermediate level skills and techr	niques. Endurance swimmin in enrollment according to	provide tl	he student w uraged and tl	ith a review of the sk	tills learned in bed time to pract on see section	peginning swimming cla tice distance swims. KII	sses, in addition N-A28, A29, and epetition. 54 hours
.1148 KIN-A28 KIN-A29 Prerequisite: None are teaching new inte A30 are courses relaboratory.(Letter G	Lab Swimming, Intermediate Advisory: KIN-A28 Description rmediate level skills and techr ated in content and are limited rade, or Pass/No Pass option.	niques. Endurance swimmin in enrollment according to	provide tl	he student w uraged and tl ction 55040.	ith a review of the sk ne swimmer is allowe For further informati	tills learned in bed time to pract on see section	peginning swimming cla lice distance swims. KII VIII regarding course re	sses, in addition N-A28, A29, and epetition. 54 hours
A1148 KIN-A28 KIN-A29 Prerequisite: None of teaching new inte A30 are courses relaboratory.(Letter Galler KIN-A29 KIN-A29 KIN-A29 Prerequisite: None.	Lab Swimming, Intermediate Advisory: KIN-A28 Description rmediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab First Aid and CPR Description: Theory and detai	niques. Endurance swimmin in enrollment according to )	provide the griss encourage is encourage. Fittle 5, see and first aid	he student wuraged and the ction 55040.  MTWTh	ith a review of the sk ne swimmer is allow For further information 10:20AM-12:30PM injured by the citizer	tills learned in bed time to praction see section  RAC-LANES  responder. Str	peginning swimming cla tice distance swims. KII VIII regarding course re D Finfrock	usses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12
A1148 KIN-A28 KIN-A29 Prerequisite: None of teaching new intervals new intervals of teaching new	Lab  Swimming, Intermediate Advisory: KIN-A28 Description rmediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai corate proper treatment. Stude	niques. Endurance swimmin in enrollment according to )  led demonstration of CPR a nts who successfully pass a	provide the griss encourage is encourage. Title 5, see and first aid the griss and first aid the griss are griss and griss are griss and griss are griss and griss are griss and griss are griss are griss and griss are griss and griss are griss are griss are griss are griss are griss and griss are gri	he student w uraged and the ction 55040.  MTWTh  d care of the ency Care an	ith a review of the sk ne swimmer is allow For further information 10:20AM-12:30PM injured by the citizer d Safety Institute (EG	cills learned in bed time to pract on see section RAC-LANES on responder. Str CSI) requireme	peginning swimming cla tice distance swims. KII VIII regarding course re D Finfrock Udents will learn how to nts will receive an ECS	usses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate
A1148 KIN-A28  CIN-A29  Prerequisite: None of teaching new interestation of the courses relaboratory. (Letter G. 11149 KIN-A29  CIN-30  Prerequisite: None of the condition and incorport of the course of the cours	Lab Swimming, Intermediate Advisory: KIN-A28 Description rmediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab First Aid and CPR Description: Theory and detai	niques. Endurance swimmin in enrollment according to )  led demonstration of CPR a nts who successfully pass art Association requirements	provide the griss encourage fittle 5, see and first aid the second first	he student w uraged and the ction 55040. MTWTh d care of the ency Care and we a Healthca	ith a review of the sk ne swimmer is allowe For further information 10:20AM-12:30PM injured by the citizer d Safety Institute (Ed are Professional CPF	cills learned in bed time to pract on see section RAC-LANES on responder. Str CSI) requirements R certificate. A control of the control of th	peginning swimming cla tice distance swims. KII VIII regarding course re D Finfrock udents will learn how to nts will receive an ECS certificate processing fe	usses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 a assess a victim's I First Aid certificate se for the required
A1148 KIN-A28  CIN-A29  Prerequisite: None of teaching new into a laboratory. (Letter Garden KIN-A29  CIN-30  Prerequisite: None of the condition and incorport to the certificates will be condessed to the certificates.	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai porate proper treatment. Stude assfully pass all American Hea harged to the student and is no 4 hours lecture.(Letter grade	led demonstration of CPR a nts who successfully pass art Association requirements of covered by CCPG. The fet	provide the graph of the state	he student wuraged and the ction 55040.  MTWTh  dicare of the ency Care and we a Healthcome subject to client.	ith a review of the skine swimmer is allower. For further information 10:20AM-12:30PM injured by the citizer d Safety Institute (Edare Professional CPF nange during the according to the switch as the switch state of the switch and the switch safety in the switch and the switch are professional CPF nange during the according to the switch switch and the switch swit	cills learned in bed time to pract on see section RAC-LANES on responder. Str CSI) requireme R certificate. A cademic year at a	peginning swimming clatice distance swims. KIIVIII regarding course reaction of the D Finfrock  D Finfrock  udents will learn how to nts will receive an ECS certificate processing fethe discretion of the EC	sses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate se for the required CSI and American
A1148 KIN-A28  CIN-A29  Prerequisite: None of teaching new interestation new interes	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai porate proper treatment. Stude assfully pass all American Hea harged to the student and is no	led demonstration of CPR a nts who successfully pass art Association requirements of covered by CCPG. The fet	provide the griss encourage fittle 5, see and first aid the second first	he student w uraged and the ction 55040. MTWTh d care of the ency Care and we a Healthca	ith a review of the sk ne swimmer is allowe For further information 10:20AM-12:30PM injured by the citizer d Safety Institute (Ed are Professional CPF	cills learned in bed time to praction see section  RAC-LANES  n responder. Str  CSI) requireme  R certificate. A dademic year at the HG-108	peginning swimming cla tice distance swims. KII VIII regarding course re D Finfrock udents will learn how to nts will receive an ECS certificate processing fe	sses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate se for the required CSI and American 01/05 - 02/11.
A1148 KIN-A28  KIN-A29  Prerequisite: None of teaching new interest of	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai porate proper treatment. Stude assfully pass all American Hea harged to the student and is no 4 hours lecture. (Letter grade Lecture	led demonstration of CPR a rt Association requirements to covered by CCPG. The fearly)	provide ti g is encou litle 5, se 1 and first aid ill Emerge will receive may be	he student wuraged and to too 55040.  MTWTh  d care of the ency Care an we a Healthcook subject to cook MW	ith a review of the skine swimmer is allower. For further information 10:20AM-12:30PM injured by the citizer d Safety Institute (Edare Professional CPF nange during the acan 10:20AM-12:30PM	cills learned in bed time to pract on see section  RAC-LANES  n responder. Str.  CSI) requirement of certificate. A cademic year at the HG-108  ON-LINE	peginning swimming clatice distance swims. KIIVIII regarding course reaction of the D Finfrock  D Finfrock  udents will learn how to nts will receive an ECS certificate processing fethe discretion of the EC	sses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate se for the required CSI and American 01/05 - 02/11.
c1148 KIN-A28  CIN-A29  Prerequisite: None of teaching new into a courses relaboratory. (Letter Gill 149 KIN-A29  CIN-30  Prerequisite: None of the condition and incorporate who succestrificates will be condernation. Sec	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited arade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai beasfully pass all American Hea harged to the student and is no id hours lecture. (Letter grade Lecture	led demonstration of CPR a rt Association requirements to covered by CCPG. The fearly)	provide tig is encou fitle 5, se 1 and first aid Ill Emerge will receive e may be 3 d. Compute	he student wuraged and to too 55040.  MTWTh  dicare of the ency Care and we a Healthous subject to community with Internet a	ith a review of the skine swimmer is allowed. For further information 10:20AM-12:30PM injured by the citizer d Safety Institute (Edare Professional CPF) angle during the acanonic 10:20AM-12:30PM access required. See www.	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str.  CSI) requirement of the certificate. A cademic year at the control of the	peginning swimming clatice distance swims. KIIVIII regarding course regarding course regarding by the processing from the discretion of the ECN N Bonzoumet	esses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 e assess a victim's I First Aid certificate se for the required CSI and American 01/05 - 02/11, 01/05 - 02/11,
A1148 KIN-A28  KIN-A29  Prerequisite: None of teaching new interest of	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai porate proper treatment. Stude assfully pass all American Hea harged to the student and is no 4 hours lecture. (Letter grade Lecture	led demonstration of CPR a rt Association requirements to covered by CCPG. The fearly)	provide ti g is encou litle 5, se 1 and first aid ill Emerge will receive may be	he student wuraged and to too 55040.  MTWTh  d care of the ency Care an we a Healthcook subject to cook MW	ith a review of the skine swimmer is allower. For further information 10:20AM-12:30PM injured by the citizer d Safety Institute (Edare Professional CPF nange during the acan 10:20AM-12:30PM	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str.  CSI) requirement of the certificate. A cademic year at the control of the	peginning swimming clatice distance swims. KIIVIII regarding course reaction of the D Finfrock  D Finfrock  udents will learn how to nts will receive an ECS certificate processing fethe discretion of the EC	esses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate se for the required CSI and American 01/05 - 02/11 01/05 - 02/11
A1148 KIN-A28  KIN-A29  Prerequisite: None of teaching new interest of teaching tea	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited arade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai beasfully pass all American Hea harged to the student and is no id hours lecture. (Letter grade Lecture	led demonstration of CPR a ints who successfully pass art Association requirements of covered by CCPG. The fearly)	provide tig is encou fitle 5, see 1 and first aid Ill Emerge will receive may be 3 d. Compute	he student wuraged and to too 55040.  MTWTh  dicare of the ency Care and we a Healthough a Healthough a work with Internet a MW	ith a review of the skine swimmer is allower. For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Edare Professional CPF nange during the acan 10:20AM-12:30PM access required. See www 08:00AM-10:10AM	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str.  CSI) requirement of certificate. A cademic year at the control of the cont	peginning swimming clatice distance swims. KIIVIII regarding course regarding course regarding by the processing from the discretion of the ECN N Bonzoumet	N-A28, A29, and epetition. 54 hours  01/05 - 02/12  assess a victim's  I First Aid certificate se for the required
A1148 KIN-A28  KIN-A29  Prerequisite: None of teaching new interest of teaching tea	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai obrate proper treatment. Stude assfully pass all American Hea harged to the student and is no 4 hours lecture.(Letter grade Lecture	led demonstration of CPR a ints who successfully pass art Association requirements of covered by CCPG. The fearly)	provide tig is encou fitle 5, see 1 and first aid Ill Emerge will receive may be 3 d. Compute	he student wuraged and to too 55040.  MTWTh  dicare of the ency Care and we a Healthough a Healthough a work with Internet a MW	ith a review of the skine swimmer is allower. For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Edare Professional CPF nange during the acan 10:20AM-12:30PM access required. See www 08:00AM-10:10AM	cills learned in bed time to pract on see section  RAC-LANES  The responder. Str.  CSI) requirement of the certificate. A cademic year at the certificate of the certificate. A cademic year at the certificate of the certificate. A cademic year at the certificate of the	peginning swimming clatice distance swims. KIIVIII regarding course regarding course regarding by the processing from the discretion of the ECN N Bonzoumet	sses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate se for the required CSI and American 01/05 - 02/11, 01/05 - 02/11,
A1148 KIN-A28  CIN-A29  Prerequisite: None of teaching new into a courses releasoratory. (Letter G. 1149 KIN-A29  CIN-30  Prerequisite: None of the condition and incorporate will be condition and incorporate will be conditional to the condition of the condition	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited arade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai orate proper treatment. Stude assfully pass all American Hea harged to the student and is no id hours lecture. (Letter grade Lecture  ion is a hybrid class; students must a Lecture	led demonstration of CPR a ints who successfully pass art Association requirements of covered by CCPG. The fearly)	provide tig is encou fitle 5, se  1  Ind first aid III Emerge will receive e may be  3  d. Compute 3	he student wuraged and to too 55040.  MTWTh  dicare of the ency Care and we a Healthour subject to community with Internet a MW	ith a review of the skine swimmer is allowed. For further information of the swimmer is allowed. The s	cills learned in bed time to pract on see section  RAC-LANES  The responder. Str.  CSI) requirement of the certificate. A cademic year at the certificate of the certificate. A cademic year at the certificate of the certificate. A cademic year at the certificate of the	peginning swimming clatice distance swims. KIIVIII regarding course read D Finfrock  D Finfrock  udents will learn how to not swill receive an ECS certificate processing feather discretion of the ECN Bonzoumet  S Kammert	sses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 a assess a victim's I First Aid certificate se for the required CSI and American 01/05 - 02/11 01/06 - 02/12 01/06 - 02/12
A1148 KIN-A28  KIN-A29  Prerequisite: None of teaching new interest of teaching in the second interest of teaching in the seco	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited arade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai orate proper treatment. Stude assfully pass all American Hea harged to the student and is no id hours lecture. (Letter grade Lecture  ion is a hybrid class; students must a Lecture	led demonstration of CPR a ints who successfully pass art Association requirements of covered by CCPG. The fearly)	provide tig is encourage. It is encourag	he student wuraged and to too 55040.  MTWTh  dicare of the ency Care and we a Healthough a Healthough with Internet a MW  www. With Internet a W	ith a review of the skine swimmer is allower For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Edare Professional CPF nange during the acas 10:20AM-12:30PM increases required. See www 08:00AM-10:10AM increases required. See www 06:00PM-10:35PM	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str.  CSI) requirement of the control of the contr	peginning swimming clatice distance swims. KIIVIII regarding course read D Finfrock  D Finfrock  udents will learn how to not swill receive an ECS certificate processing feather discretion of the ECN Bonzoumet  S Kammert	sses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 a assess a victim's I First Aid certificate se for the required CSI and American 01/05 - 02/11 01/06 - 02/12 01/06 - 02/12
A1148 KIN-A28  KIN-A29  Prerequisite: None of teaching new interest of teaching in the second interest of teaching in the seco	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai porate proper treatment. Stude assfully pass all American Hea harged to the student and is no id hours lecture. (Letter grade Lecture  ion is a hybrid class; students must a Lecture  ion is a hybrid class; students must a Lecture  ion is a hybrid class; students must a Swimming, Advanced Skill	led demonstration of CPR a ints who successfully pass art Association requirements of covered by CCPG. The fearly)  attend class in-person as schedule and Conditioning	provide tig is encou fitle 5, se  1  Ind first aid III Emerge will receive e may be  3  d. Compute 3  d. Compute 3	he student wuraged and to too 55040.  MTWTh  dicare of the ency Care and the ency Care and the ency Early and the ency Care and the ency Early and	ith a review of the skine swimmer is allower For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Edare Professional CPF nange during the acastonal CPF nan	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str.  CSI) requirement of the control of the contr	peginning swimming clatice distance swims. KIIVIII regarding course read D Finfrock  D Finfrock  udents will learn how to not swill receive an ECS certificate processing feather discretion of the ECN Bonzoumet  S Kammert  S Kammert	sses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 a assess a victim's I First Aid certificate se for the required CSI and American 01/05 - 02/11 01/06 - 02/12 01/06 - 02/12 01/05 - 02/11
A1148 KIN-A28  KIN-A29  Prerequisite: None of teaching new into a courses relaboratory. (Letter Gill 149 KIN-A29  KIN-A30  Prerequisite: None of the condition and incorporate will be condition and incorporate will be conditional kin-association. Security of the condition of the condition and incorporate will be conditional kin-association. Security of the conditional kin-association in the conditional kin-association. Security of the conditional kin-association. Security of the conditional kin-association in the conditional kin-association. Security of th	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detail corate proper treatment. Stude assfully pass all American Hea harged to the student and is no 4 hours lecture. (Letter grade Lecture  ion is a hybrid class; students must a Lecture  ion is a hybrid class; students must a Lecture  ion is a hybrid class; students must a Lecture  Swimming, Advanced Skill Advisory: KIN-A29 Description	led demonstration of CPR a sunts who successfully pass at the Association requirements of covered by CCPG. The fearly)  attend class in-person as schedule stend class in-person	provide tig is encou fitle 5, see  1  Ind first aid III Emerge will receive e may be 3  d. Compute 3  d. Compute 3  d. Compute signed to	he student waraged and the ction 55040.  MTWTh  dicare of the ency Care and we a Healthcar subject to climber with Internet and With the control of the cont	ith a review of the skine swimmer is allowed. For further information of the swimmer is allowed. For further information of the swimmer is allowed. To:20AM-12:30PM injured by the citizer of Safety Institute (Edare Professional CPF nange during the accurate of the swimmer of t	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str. CSI) requiremer. Recrificate. A cademic year at 11 HG-108  ON-LINE w.rccd.edu/de	peginning swimming clatice distance swims. KIIVIII regarding course regarding course regarding course regarding course regarding course regarding course regarding to processing feather discretion of the ECN N Bonzoumet  S Kammert  S Kammert	sses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate se for the required cSI and American 01/05 - 02/11 01/05 - 02/12 01/06 - 02/12 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11
A1148 KIN-A28  KIN-A29 Perequisite: None to teaching new inte aboratory. (Letter G. 11149 KIN-A29  KIN-30 Perequisite: None. to teaching new inte aboratory. (Letter G. 1149 KIN-A29  KIN-30 Perequisite: None. to the above sect in	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai porate proper treatment. Stude assfully pass all American Hea harged to the student and is no id hours lecture. (Letter grade Lecture  ion is a hybrid class; students must a Lecture  ion is a hybrid class; students must a Lecture  ion is a hybrid class; students must a Swimming, Advanced Skill	led demonstration of CPR a ants who successfully pass art Association requirements to covered by CCPG. The fearly)  attend class in-person as schedule attend class in-person as schedule attend class in-person as schedule and Conditioning and Conditioning Advanced swimming is depth to use swimming for phy	provide tig is encou fitle 5, see  1  and first aid. Ill Emerge will receive e may be  3  d. Compute 3  d. Compute signed to sical conc	he student warraged and the ction 55040.  MTWTh  dicare of the ency Care an every a Healthcar subject to climit with Internet and With Internet and With Internet and develop street ditioning. KIN	ith a review of the skine swimmer is allowed. For further information of the swimmer is allowed. The s	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str.  CSI) requiremer.  R certificate. A cademic year at the second of the secon	peginning swimming clatice distance swims. KIIVIII regarding course regarding to the swill learn how to the swill receive an ECS certificate processing feather discretion of the EC N Bonzoumet  S Kammert  S Kammert  S Kammert	sses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate se for the required SI and American 01/05 - 02/11 01/06 - 02/12 01/06 - 02/12 01/05 - 02/11 01/05 - 02
critian KIN-A28  CIN-A29 Perequisite: None to teaching new interest of the condition and incorporate of the condition and incorpora	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techn ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai corate proper treatment. Stude assfully pass all American Hea harged to the student and is no id hours lecture. (Letter grade in Lecture  ion is a hybrid class; students must a Lecture  ion is a hybrid class; students must a Lecture  ion is a hybrid class; students must a Lecture  Swimming, Advanced Skill Advisory: KIN-A29 Description the knowledge, skill and streng	led demonstration of CPR a ants who successfully pass art Association requirements to covered by CCPG. The fearly)  attend class in-person as schedule attend class in-person as schedule attend class in-person as schedule and Conditioning and Conditioning Advanced swimming is depth to use swimming for phy	provide tig is encou fitle 5, see  1  and first aid. Ill Emerge will receive e may be  3  d. Compute 3  d. Compute signed to sical conc	he student warraged and the ction 55040.  MTWTh  dicare of the ency Care an every a Healthcar subject to climit with Internet and With Internet and With Internet and develop street ditioning. KIN	ith a review of the skine swimmer is allowed. For further information of the swimmer is allowed. The s	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str. CSI) requiremer. R certificate. A cademic year at the section on the section of the sectio	peginning swimming clatice distance swims. KIIVIII regarding course regarding to the swill learn how to the swill receive an ECS certificate processing feather discretion of the EC N Bonzoumet  S Kammert  S Kammert  S Kammert	esses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate er for the required SI and American 01/05 - 02/11 01/05 - 02/11 01/06 - 02/12 01/06 - 02/12 01/05 - 02/11 01/05 - 0
1148 KIN-A28 CIN-A29 Perequisite: None to teaching new interest of teaching new interest of teaching new interest of teaching new interest of the second teaching new interest of the second teaching to the second teaching teaching the second teaching teaching the sec	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techr ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR  Description: Theory and detai corate proper treatment. Stude assfully pass all American Hea harged to the student and is no id hours lecture. (Letter grade of Lecture  ion is a hybrid class; students must at Lecture	led demonstration of CPR a ants who successfully pass art Association requirements of covered by CCPG. The feorly)  attend class in-person as schedule atten	provide the gist encountries of the state of	he student wuraged and to too 55040.  MTWTh  d care of the ency Care and we a Healthore with Internet and Wer with Internet and Wer with Internet and Wer with Internet and develop streditioning. KIN to the street with Internet and the street and	ith a review of the skine swimmer is allower For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Evare Professional CPF) and decrease and 10:20AM-12:30PM increase required. See www. 08:00AM-10:10AM increase required. See www. 06:00PM-10:35PM increase required. See www. 06:00PM-10:35PM increase required. See www. 10:20AM-12:30PM	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str. CSI) requirements certificate. A cademic year at the section of the section	peginning swimming clatice distance swims. KII VIII regarding course re D Finfrock  udents will learn how to nts will receive an ECS certificate processing fethe discretion of the EC N Bonzoumet  S Kammert  S Kammert  s Kammert  pming strokes. Emphas lated in content and are le, or Pass/No Pass op D Finfrock	osses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate for the required SI and American 01/05 - 02/11
cin-A29 Perequisite: None of teaching new interest of the second teaching of the se	Lab  Swimming, Intermediate Advisory: KIN-A28 Description ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR  Description: Theory and detai corate proper treatment. Stude assfully pass all American Hea arged to the student and is no id hours lecture. (Letter grade of Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid clas	led demonstration of CPR a ants who successfully pass art Association requirements of covered by CCPG. The feorly)  attend class in-person as schedule atten	provide the grant of the second of the secon	he student wuraged and to too 55040.  MTWTh  d care of the ency Care and we a Healthore subject to common with Internet and we with Internet and the work wi	ith a review of the skine swimmer is allower For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Edare Professional CPF) ange during the acas 10:20AM-12:30PM increase required. See www. 08:00AM-10:10AM increase required. See www. 06:00PM-10:35PM increase required. See www. 06:00PM-10:35PM increase required. See www. 10:20AM-12:30PM increase required.	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str. CSI) requirements of certificate. A cademic year at the section of the sect	peginning swimming clatice distance swims. KII VIII regarding course re D Finfrock  udents will learn how to nts will receive an ECS certificate processing fe the discretion of the EC N Bonzoumet  S Kammert  S Kammert  s Kammert  puming strokes. Emphas lated in content and are le, or Pass/No Pass op D Finfrock  d current methods of tra	osses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate for the required CSI and American 01/05 - 02/11 01/06 - 02/12 01/06 - 02/12 01/05 - 02/11 01/05 - 02/
cin-A29 Pererequisite: None of teaching new interest of the condition and incorporate in the condition and	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techn ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai porate proper treatment. Stude assfully pass all American Hea harged to the student and is no 44 hours lecture.(Letter grade of Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid class; students must at Swimming, Advanced Skill Advisory: KIN-A29 Description the knowledge, skill and streng section 55040. For further info Lab  Track and Field Technique Limitation on enrollment: Reteince, distance and hurdle even	led demonstration of CPR a ints who successfully pass at the Association requirements of covered by CCPG. The fearily with the class in-person as schedule attend class in-person as schedule attendance attendan	provide to g is encourable. The second of th	he student wuraged and to too 55040.  MTWTh  d care of the ency Care and every Care and every Care and every too colors with Internet and the ency Care and every the too colors with Internet and every the too colo	ith a review of the skine swimmer is allower For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Edare Professional CPF ange during the acas 10:20AM-12:30PM access required. See www. 08:00AM-10:10AM access required. See www. 06:00PM-10:35PM access required. See www. 06:00PM-10:30PM access re	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str. CSI) requirements of certificate. A cademic year at the section of the sect	peginning swimming clatice distance swims. KII VIII regarding course re D Finfrock  udents will learn how to nts will receive an ECS certificate processing fe the discretion of the EC N Bonzoumet  S Kammert  S Kammert  s Kammert  puming strokes. Emphas lated in content and are le, or Pass/No Pass op D Finfrock  d current methods of tra	osses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate for the required CSI and American 01/05 - 02/11 01/05 - 02/
critta KIN-A28  CIN-A29 Pererequisite: None of teaching new intervals of the condition and incorporate interva	Lab  Swimming, Intermediate Advisory: KIN-A28 Description ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR  Description: Theory and detai corate proper treatment. Stude assfully pass all American Hea arged to the student and is no id hours lecture. (Letter grade of Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid clas	led demonstration of CPR a ints who successfully pass at the Association requirements of covered by CCPG. The fearily with the class in-person as schedule attend class in-person as schedule attendance attendan	provide to g is encourable. The second of th	he student wuraged and to too 55040.  MTWTh  d care of the ency Care and we a Healthough to color with Internet and the work of the ency Care and the work of the ency Care and we are the the too color with Internet and the ency Care and the ency	ith a review of the skine swimmer is allower For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Edare Professional CPF ange during the acas 10:20AM-12:30PM access required. See www. 08:00AM-10:10AM access required. See www. 06:00PM-10:35PM access required. See www. 06:00PM-10:30PM access re	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str.  CSI) requirement of certificate. A cademic year at the section of the sect	peginning swimming clatice distance swims. KII VIII regarding course re D Finfrock  udents will learn how to nts will receive an ECS certificate processing fe the discretion of the EC N Bonzoumet  S Kammert  S Kammert  s Kammert  puming strokes. Emphas lated in content and are le, or Pass/No Pass op D Finfrock  d current methods of tra	esses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate se for the required SI and American 01/05 - 02/11 01/05 - 0
critian KIN-A28 CIN-A29 Prerequisite: None of teaching new interest of teaching the condition and incorporate interest will be condition and incorporate interest will be condition and incorporate interest will be condition. Second in the condition of the above section of the condition of the above section of the condition	Lab  Swimming, Intermediate Advisory: KIN-A28 Description ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai porate proper treatment. Stude result pass all American Heat rade to the student and is not a hours lecture. (Letter grade to the students and is not a hybrid class; students must at Lecture  ion is a hybrid	led demonstration of CPR a ants who successfully pass art Association requirements of covered by CCPG. The feorly)  attend class in-person as schedule atten	provide to gis encourage and first aid. Il Emerge will receive may be a good and a compute a good and a compute a good and a concurrence arding concurrence are articles.	he student warraged and to the student warraged and to the student warraged and to the student warraged and the ency Care and we a Healthough warraged to color with Internet and warraged warraged with Internet and the student warraged wa	ith a review of the skine swimmer is allower For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Edare Professional CPF annge during the acas 10:20AM-12:30PM access required. See www 08:00AM-10:10AM access required. See www 06:00PM-10:35PM access required. See www. 06:00PM-10:30PM access req	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str.  CSI) requirement of certificate. A cademic year at the section of the sect	peginning swimming clatice distance swims. KII VIII regarding course read D Finfrock  D Finfrock  udents will learn how to not swill receive an ECS certificate processing fethe discretion of the ECN N Bonzoumet  S Kammert  S Kammert  S Kammert  anning strokes. Emphas lated in content and are le, or Pass/No Pass op D Finfrock  d current methods of train opportunity for added	esses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate for the required CSI and American 01/05 - 02/11 01/05 - 02/
critian KIN-A28  CIN-A29 Perequisite: None of teaching new intervals of the condition and incorporate of the condition of	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techn ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai corate proper treatment. Stude assfully pass all American Hea harged to the student and is no set hours lecture. (Letter grade of Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid class; students mus	led demonstration of CPR a ants who successfully pass at t Association requirements of covered by CCPG. The fearly)  attend class in-person as schedule atte	provide tig is encounties and first aid. Il Emerge will receive may be a d. Compute	he student warraged and the circh 55040.  MTWTh  discare of the ency Care and the en	ith a review of the skine swimmer is allower For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Edare Professional CPF nange during the acas 10:20AM-12:30PM access required. See www 08:00AM-10:10AM access required. See www 06:00PM-10:35PM access required. See www. 06:00PM-10:30PM access req	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str.  CSI) requirement of the control of the contr	peginning swimming clatice distance swims. KII VIII regarding course regarding the discretion of the EC N Bonzoumet  S Kammert  S Kammert  S Kammert  S Kammert  S Kammert  Online Strokes. Emphasiated in content and are le, or Pass/No Pass op D Finfrock  d current methods of train opportunity for added J McCarron  d current methods of train opportunity for added of train opportunity for added of train opportunity for added of train opportunity methods of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of	esses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate se for the required CSI and American 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/12 aining for desathlon in a dimining for decathlon in a dimining f
critian KIN-A28  CIN-A29 Perequisite: None to teaching new interest of the condition and incorporate of th	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techn ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR  Description: Theory and detai porate proper treatment. Stude assfully pass all American Hea harged to the student and is no id hours lecture. (Letter grade Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid class; students must a	led demonstration of CPR a ants who successfully pass art Association requirements of covered by CCPG. The feorly)  attend class in-person as schedule at an accessful to use swimming for phypomation see section VIII register at the construction based on successful treats are taught. Subsequent each hours laboratory. (Letter Cest Field Event Techniques into hased on successful treats are taught. Subsequent each hours laboratory. (Letter Cest Field Event Techniques into hased on successful treats are taught. Subsequent each hours laboratory. (Letter Cest Field Event Techniques into hased on successful treats are taught, and hammer throw	provide the gist encountries of the state of	he student wuraged and to too 55040.  MTWTh  d care of the ency Care and we a Healthcase subject to complete the complete to too to too to too too too too too	ith a review of the skine swimmer is allower For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Etare Professional CPF and and advanced semesters will provisoption.)  10:20AM-12:30PM access required. See www. 08:00AM-10:10AM access required. See www. 06:00PM-10:35PM access required. See www. 10:20AM-12:30PM access required. See will provisoption.)  10:20AM-05:10PM access required advanced semesters will provisoption.)  10:20AM-05:10PM access required advanced required access required semesters will provisoption.)	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str. CSI) requirements certificate. A cademic year at the section on the section of the section	peginning swimming clatice distance swims. KII VIII regarding course regarding the discretion of the EC N Bonzoumet  S Kammert  S Kammert  S Kammert  S Kammert  S Kammert  Online Strokes. Emphasiated in content and are le, or Pass/No Pass op D Finfrock  d current methods of train opportunity for added J McCarron  d current methods of train opportunity for added of train opportunity for added of train opportunity for added of train opportunity methods of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of	esses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate se for the required CSI and American 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/12 aining for desathlon in a dimining for decathlon in a dimining f
critian KIN-A28  CIN-A29 Perequisite: None to teaching new interest of the condition and incorporate of th	Lab  Swimming, Intermediate Advisory: KIN-A28 Description armediate level skills and techn ated in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR Description: Theory and detai corate proper treatment. Stude assfully pass all American Hea harged to the student and is no set hours lecture. (Letter grade of Lecture  ion is a hybrid class; students must at Lecture  ion is a hybrid class; students mus	led demonstration of CPR a ants who successfully pass art Association requirements of covered by CCPG. The feorly)  attend class in-person as schedule at an accessful to use swimming for phypomation see section VIII register at the construction based on successful treats are taught. Subsequent each hours laboratory. (Letter Cest Field Event Techniques into hased on successful treats are taught. Subsequent each hours laboratory. (Letter Cest Field Event Techniques into hased on successful treats are taught. Subsequent each hours laboratory. (Letter Cest Field Event Techniques into hased on successful treats are taught, and hammer throw	provide the gist encountries of the state of	he student wuraged and to too 55040.  MTWTh  d care of the ency Care and we a Healthcase subject to complete the complete to too to too to too too too too too	ith a review of the skine swimmer is allower For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Etare Professional CPF and and advanced semesters will provisoption.)  10:20AM-12:30PM access required. See www. 08:00AM-10:10AM access required. See www. 06:00PM-10:35PM access required. See www. 10:20AM-12:30PM access required. See will provisoption.)  10:20AM-05:10PM access required advanced semesters will provisoption.)  10:20AM-05:10PM access required advanced required access required semesters will provisoption.)	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str. CSI) requirements certificate. A cademic year at the section on the section of the section	peginning swimming clatice distance swims. KII VIII regarding course regarding the discretion of the EC N Bonzoumet  S Kammert  S Kammert  S Kammert  S Kammert  S Kammert  Online Strokes. Emphasiated in content and are le, or Pass/No Pass op D Finfrock  d current methods of train opportunity for added J McCarron  d current methods of train opportunity for added of train opportunity for added of train opportunity for added of train opportunity methods of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of train opportunity for added output for the course of	esses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate se for the required CSI and American 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/12 aining for desathlon.
critian KIN-A28 CIN-A29 Pererequisite: None to teaching new intervals are courses relationary (Letter G. 1149 KIN-A29 CIN-A29 Pererequisite: None. Condition and incorporation	Lab  Swimming, Intermediate Advisory: KIN-A28 Description and in content and are limited rade, or Pass/No Pass option. Lab  First Aid and CPR  Description: Theory and detai porate proper treatment. Stude assfully pass all American Hea harged to the student and is no id hours lecture. (Letter grade Lecture  ion is a hybrid class; students must a Lecture  ion is a h	led demonstration of CPR and ants who successfully pass art Association requirements of covered by CCPG. The feather than the control of the	provide the gist encountries of the state of	he student wuraged and the ction 55040.  MTWTh  dicare of the ency Care and we a Healthor expected with Internet and we will be an and we will be and we will be an an an and we will be an an an an an an and we will be an an an and we will be an	ith a review of the skine swimmer is allower For further information 10:20AM-12:30PM injured by the citizer of Safety Institute (Evare Professional CPF) and decrease required. See with 10:20AM-12:30PM increase required. See with 10:20AM-10:10AM increase required. See with 10:20AM-10:35PM increase required. See with 10:20AM-12:30PM increase required and advanced semesters will provide soption.) 03:00PM-05:10PM increase required and advanced in additional seme Pass/No Pass option.	cills learned in bed time to pract on see section  RAC-LANES  In responder. Str. CSI) requirements certificate. A cademic year at the section on the section of the section	peginning swimming clatice distance swims. KII VIII regarding course result of the procession of the ECO of the discretion of the ECO	esses, in addition N-A28, A29, and epetition. 54 hours 01/05 - 02/12 assess a victim's I First Aid certificate for the required certificate and American 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/12 assess a victim's I First Aid certificate are for the required certificate and American 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/11 01/05 - 02/12 assist is placed on a limited in enrollmetion.) 01/05 - 02/12 assisting for decathlon rtunity for added skilling for decathlon rtunity for added skilling for added skilling for decathlon rtunity for added skilling for added ski

Procedure   Proc									
The above section is an artist classe. Computer with internal access required. See www.mode.abst.  NN-36 Websitese. Libestyle Chrocose Processpation: Packers Description: Spational of rigidal beatter above section of rigidal beatter above section of rigidal beatter above section. Proceedings for the computer of rigidal beatter above section. Proceedings for the computer of rigidal beatter above section. Proceedings for the computer of rigidal beatter above section. Proceedings for the computer of rigidal beatter above section. Proceedings for the computer of rigidal beatter above. Proceedings for the computer of rigidal beatter and proceedings for the computer of rigidal beatter and proceedings. Proceedings for the computer of rigidal beatter and proceedings for the computer of rigidal beatter and proceedings for the compute			ZTC/LTC		Days	Time			
The above states is an ordinal color. Description is the color. Well-base: Liveled Choices Processation Notes. Description is placed and ordinal states and behaviors in the various dimensions of health and validation in provided in provided in the process. Intelligence colors in provided in the provid	41135 KIN-35			3				S Sigiocii	
Processuates: None. Description: Specified or replace health issues and behaviors in the various dimensions of health. The dimensions of health and valiness include the processor processor intellectual, social sprinted, and environmental. Einchaeles is placed on individual experientality for personal health and valiness includes the processor of the processor intellectual and processor intellectual experientality for personal health and valiness includes the processor intellectual experientality for personal health and valiness includes the processor intellectual experientality for personal health and valiness includes the processor intellectual experientality for personal health and valiness includes the processor intellectual experientality for personal health and valiness includes the processor intellectual experients. Applications of the processor intellectual experients and services and services are ordered to the processor intellectual experients. Applications of the processor intellectual experients and develope a personalized stripe and personal personal health and valiness includes the processor intellectual experients. Application and personal health and valiness includes the processor intellectual experients and develope a personalized stripe and personal personal health and valiness includes the processor intellectual experients. Application and personal health and valiness includes the processor intellectual experients. Application and personal health and valiness and valiness and valiness and valiness and valine	The above secti	on is an online class. Computer with Internet access rec	guired. See www.	rccd.edu/d	de				
interfacial, indicational, productional, social approach of individual responsibility for personal basht and the location and promotion of information, aging, and the location and promotion of information and active and the location of the location and active active and active and active and active ac		· · · · · · · · · · · · · · · · · · ·							
Has been seed on an orbit color of the part of the par	emotional, intellectu health behaviors. Nu	al, social, spiritual, and environmental. Empha utrition, physical activity, weight control, menta	asis is placed o al health, stress	on indivi s manag	dual respons jement, viole	sibility for personal l nce, substance abo	nealth and the l	ocation and promotion	of informed, positive
Stross Management	41136 KIN-36	Lecture		3		orily)	ON-LINE	S Sigloch	01/05 - 02/12/26
Perceputative None Description: The nature, physicology, and psychology of steess. Students will explore perceptions, altitudes, beliefs, and lifestyle factors that may be pre-cursored contributions of delivers. Supported in all loss opposite a visible of positions between the production of the class proteins the opportunity for students to produce to benefitives and develope a percentilization of the class proteins of the class proteins and produced of the class proteins and proteins and produced of the class of the produced of the class proteins and produced of the class of the produced of the class proteins and produced of the	-	<u> </u>	quireu. Occ www.	i ccu.cuu/i	16				
### A Province of the Computer with interest access required. See sewuroce devices to a monitor class. Computer with interest access required. See sewuroce devices to the control class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See sewuroce devices.  ### Advanced on a monitor class. Computer with interest access required. See water access see seed on vivil regarding occurs repetition. Sebasopart my or province of the business of a monitor class. Computer with interest access required. See water access required	Prerequisite: None. and contributors to c	Description: The nature, physiology, and psyc listress. Students will also explore a variety of	f coping strate	gies and	relaxation to	echniques. The lab	portion of this of	lass provides the oppo	
Leb Lord Lab ON-LINE WElton 0165-021226  The above section is an online class. Computer with Internal access required. See www.croid.edublos*  The above section is an online class. Computer with Internal access required. See www.croid.edublos*  The above section is an online class. Computer with Internal access required. See www.croid.edublos*  The above section is an online class. Computer with Internal access required. See www.croid.edublos*  The above section is an online class. Computer with Internal access required. See www.croid.edublos*  The above section is an online class. Computer with Internal access required. See www.croid.edublos*  The above section is an online class. Computer with Internal access required. See www.croid.edublos*  The above section is an online class. Computer with Internal access required. See www.croid.edublos*  The above section is an online class. Computer with Internal access required. See with the purpose of improving to the point whereby the student is above the purpose of improving to the point whereby the student is above the purpose of improving to the point whereby the student is above the purpose of improving the point whereby the student is above the purpose of improving to the point whereby the student is above the purpose of improving to the point whereby the student is above the purpose of improving the point whereby the student is above the purpose of improving to the point whereby the student is above the purpose of improving to the point whereby the student is above the purpose of improving to the point whereby the student is above the purpose of improving to the point whereby the student is above the purpose of improving to the point whereby the student is above the purpose of improving to the point whereby the student is above the purpose of improving to the point whereby the student is above the purpose of improving to the point whereby the student is above the student is abov	·	Lecture	ent program. 4		lecture and	27 Hours laboratory	ON-LINE	• /	
The above section is an online class. Computer with Internet access required. See awarcocadealoids  KINN-VSD  Baseabal Fundamentals. Defensive  Forerequisites. None Limitation on empricient. Retention based on successful tryout Description. This course is designed to give students the opportunity to review or learn the basic defensive skills of baseball. These fundamentals are both individual and sam oriented with the purpose of improving to the point whereby the subcord in a bable to play variety the subcord and indirection of mass are played in cord for the student to use the learned skills in composition. Subsequent enrollment is abile to play variety the subcord and proportunity for added skill compositions. One of the character of the subcord to use the learned skills in composition. Subsequent enrollment in additional semesters are all provided the subcord and proportunity for added skill compositions. Control of the subcord in the purpose of improving the point whereby the subcord in a defension semester and the subcording of the sub		· · ·	quired. See www.		de		ONLINE	W Elton	04/05 00/40/00
PIN-VSO Basoball Fundamentals, Defensive Perceguisite: Non-Limitation on enrollement Relaterion based on successful typout Description: This course is designed to give students the opportunity to review or learn the basic defensive skills of baseball. These fundamentals are both individual and team oriented with the purpose of improving to the point whereby the student is able to play variety baseball. Thready and an interaction of order for the student to use the learned skills in competition. Subsequent enterine additional sementars will provide the student an opportunity for added skill competency development within each activity area. May be taken a total of four times. 54 hours laboratory, Litetter Grade, or PassiNo Pass option.) 41172 (RN-VSO Baseball Fundamentals, Uffereive Andrews and Andrews An		Lab						VV EITON	
Percequisite. None: Limitation on enrollment: Released in seased of enrollment sets (limited by the purpose of improving to the point by student is able to play variety baseball. Intrasquad and interaction games are played in order for the student to use the learned skills in competition. Subsequent enrollment in additional semesters will provide the student and opportunity for added skill competency development within each activity area. May be talken a total off four times. 54 houses laboratory, (Letter Grade, or PassNo Pass option.)  1 MTWT 01.00PM-03:10PM EVISA Raguelles 01:65-02/1228 (KIN-V5) Baseball Fundamentals. Offensive Prorequisite. None Limitation on smoothment. Related to the accussful flyout Description: This course is designed to give autistical the opportunity to review or fram the Prorequisite. None Limitation on smoothment. Related to the accussful flyout Description: This course is designed to give autistical the opportunity to review or fram the prorequisite. None Limitation on smoothment. Related to the set of the student and opportunity for added skill in competition. Subsequent enrollment in additional semesters will provide the student and opportunity for added skill competency development within each activity area. May be talken a total for four times. 54 hours laboratory. (Letter Grade, or PassNo Pass option.)  1 MTWT 03.20PM-05.30PM EVISA. Raguelles 01:55-02/12/26 (KIN-AZSA Walking for Fitness: Deginning Percequisites. None Description: This course is designed for all students with an emphasis on cardio-vescriptory endurance. KIN-AZSA, AZSB and AZY are courses related in content and are limited in enrollment according to the students and opportunity for added skill in content and are limited in enrollment according to the students and proportunity for added skill in content and are limited in enrollment according to the students and proportunity for added skill competency development within each activity area. May be talken a total for students and a students of the students of the st	-	· · · · · · · · · · · · · · · · · · ·	quired. See www.	rccd.edu/	de				
SCH-V51   Seas-bill Fundamentals, Offensive Prerequisite: None Limitation on enrormlement Relemble hased on successful tyout Description: This course is designed to give students the opportunity to review or learn the basic offensive skills of baseball. Three crudementals are both individual and team oriented with the purpose of improving to the point whereby the student is as the learned skills or baseball. Intra-equival and inter-school games are played in order for the student to set the learned skills in competition. Subsect the control of the student of the students of intermediate students of the students	Prerequisite: None L basic defensive skill baseball. Intrasquad the student an oppo	imitation on enrollment: Retention based on s s of baseball. These fundamentals are both in and interschool games are played in order fo	ndividual and te or the student t	eam orie o use th	ented with the e learned sk	e purpose of improvills in competition.	ring to the point Subsequent enr	whereby the student is collment in additional se	able to play varsity mesters will provide
Persequisite: None Limitation on enrollment: Retention based on successful tyout Description: This course is designed to give students the opportunity for review or learn the basic offensive stellar of based in liner-school games are played in order for the student to use the learned skills in competition. Subsequent enrollment in additional semesters will provide the student an orbit of proprinting for added skill competency development within each activity area. May be talkent on total of four times to talor life or times to talor life or times and total of four times to talor life or times and the life of the students of the life of the students of the students of the life or the life of	41172 KIN-V50	Lab		1	MTWTh	01:00PM-03:10PM	1 EVNS-A	R Arguelles	01/05 - 02/12/26
1173 KIN-V51 Lab 1 MTWTh 03:20PM-05:30PM EVNS-A Reguelles 01/06-02/1226 KIN-A75A Walking for Fitness: Beginning Perequisite: None Description: This course is designed for all students with an emphasis on cardiovas-cular fitness, setting personal fitness goals and understanding the physiological benefits of a walking programs. Walking programs will be established to improve cardioresyratory endurance. KIN-A75A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see sections in enrollment according to Title 5, section 55040. For further information see section is an online class. Computer with internet access required. See www.rccd.edu/de  1	Prerequisite: None L basic offensive skills baseball. Intra-squad the student an oppo	imitation on enrollment: Retention based on s of baseball. These fundamentals are both ind d and inter-school games are played in order	dividual and te for the student	am orie	nted with the the learned s	purpose of improviskills in competition.	ing to the point Subsequent e	whereby the student is prollment in additional s	able to play varsity semesters will provide
Perequisite: None Description: This course is designed for all students with an emphasis on cardiovascular fitness, setting personal fitness goals and understanding the physiological benefits of a walking program. Walking programs will be established to improve cardiorespiratory endorse, RINA758, ATSB and A77 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory, (Letter grade or Pass/No Pass option.)  1155 KINA75A Lab 1 ON-LINE DRogers 01/05 - 02/12/26  The above section is an online class. Computer with Internet access required. See www.rocd edu/de  116 ON-LINE DRogers 01/05 - 02/12/26  The above section is an online class. Computer with Internet access required. See www.rocd edu/de  117 ON-LINE DROgers 01/05 - 02/12/26  The above section is an online class. Computer with Internet access required. See www.rocd edu/de  118 Perequisite: None Advisory; KIN-A75A Description: This course is designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness, has its strength and flexibility with more advanced walking strategies. Intermediate walking techniques will be utilized in establishing walking programs designed to promote improvements in cardiorespiratory endurance and body composition. KIN-A75A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information, see section VIII regarding course repetition. 54 hours laboratory; (Letter grade or Pass/No Pass/No Pass/No Pass No Pass/No Pass option.)  118 above section is an online class. Computer with Internet access required. See www.rood.edu/de  119 ANA ABC Cardio and Strength Training, Beginning  119 Perequisite: None Description: An overview of the basic concepts that affect total fitness, Personalized exercise programs in cardiovascular endurance, muscular strength, personalized exercise programs in card	' '	Lab		1	MTWTh	03:20PM-05:30PM	1 EVNS-A	R Arguelles	01/05 - 02/12/26
The above section is an online class. Computer with Internet access required. See www.rccd.edu/de  KIN-A75A Lab D ON-LINE D Rogers 01/05 - 02/12/26  The above section is an online class. Computer with Internet access required. See www.rccd.edu/de  KIN-A75B Walking for Fitness: Intermediate Prorequisite: None Advisory: KIN-A75A Description: This course is designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness, basic strength and flexibility with more advanced walking strategies. Intermediate walking techniques will be utilized in establishing walking programs designed to promote improvements in cardiorespiratory endurance and body composition. KIN-A75A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information, see section VIII regarding course repetition. 54 hours laboratory. (Letter grade or Pass/No Pass option.)  41153 KIN-A75B Lab	Prerequisite: None I physiological benefit and are limited in en Pass option.)	Description: This course is designed for all stures of a walking program. Walking programs will rollment according to Title 5, section 55040.	II be establishe	ed to imp	orove cardio	espiratory enduran	ce. KIN-A75A, ase repetition. 54	A75B and A77 are coul hours laboratory. (Lett	rses related in content er grade or Pass/No
The above section is an online class. Computer with Internet access required. See www.rccd.eduide  KINA-75B Walking for Fitness: Intermediate Prerequisite: None Advisory, KIN-475A Description: This course is designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness, basic strength and flexibility with more advanced walking strategies. Intermediate walking sterniques will be utilized in establishing walking programs designed to promote improvements in cardiorespiratory endurance and body composition. KIN-475A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5, section 5040. For further information, see section VIII regarding course repetition. 54 hours laboratory. (Letter grade or Pass/No Pass option.)  41153 KIN-475B Lab 1 ON-LINE A Berber 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.eduide  41154 KIN-475B Lab 1 ON-LINE D Rogers 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.eduide  41155 KIN-A81A Cardio and Strength Training, Beginning Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, Prerequisite: Nin-A81A Lab 1 1 MTM 10.20AM-12.30PM WG-219 01/05 - 02/12/26 KIN-A81B Cardio and Strength Training, Intermediate Prerequisite: KIN-A81A D Lab 1 1 MTW 10.20AM-12.30PM WG-219 01/05 - 02/12/26 KIN-A81B Cardio and Strength Training, Intermediate Prerequisite: KIN-A81A D Lab 1 1 MTW 10.20AM-12.30PM WG-219 01/05 - 02/12/26 KIN-A81C Cardio and Strength Training, Advanced Prerequisite: KIN-A81B D Escription: Designed to enhance nutritional, cardiovascular, strength and flexibility concepts in order to create			quired. See www.	1 rccd.edu/o	de		ON-LINE	A Berber	01/05 - 02/12/26
KIN-A75B Walking for Fitness: Intermediate Prerequisite: None Advisory; KIN-A75A Description: This course is designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness, basic strength and flexibility with more advanced walking strategies. Intermediate walking techniques will be utilized in establishing walking programs designed to promote improvements in cardiorespiratory endurance and body composition. KIN-A75A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information, see section VIII regarding course repetition. 54 hours laboratory. (Letter grade or Pass/No Pass option.)  41153 KIN-A75B Lab 1 0N-LINE D Rogers 01/05 - 02/12/26  The above section is an online class. Computer with Internet access required. See www.rcod.edu/de  41154 KIN-A75B Lab 1 0N-LINE D Rogers 01/05 - 02/12/26  The above section is an online class. Computer with Internet access required. See www.rcod.edu/de  41154 KIN-A75B Lab 0A Cardio and Strength Training, Beginning Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B 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.)  41155 KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B 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.)  41155 KIN-A81B Description: Designed to enhance nutritional, cardiovascu	41152 KIN-A75A	Lab		1			ON-LINE	D Rogers	01/05 - 02/12/26
Prerequisite: None Advisory: KINA-75A Description: This course is designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness, basic strength and flexibility with more advanced walking strategies. Intermediate walking techniques will be utilized in establishing walking programs designed to promote improvements in cardiorespiratory endurance and body composition. KIN-A75A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information, see section VIII regarding course repetition. 54 hours laboratory. (Letter grade or Pass/No Pass option.)  41153 KIN-A75B Lab 1 ON-LINE D Rogers 01/05 - 02/12/26  The above section is an online class. Computer with Internet access required. See www.rccd.eduide  KIN-A81A Cardio and Strength Training, Beginning Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B 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.)  41155 KIN-A81A Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Cardio and Strength Training, Intermediate Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B 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.)  41156 KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Cardio and Strength Training, Advanced Prerequisite: KIN-A81A Description: Des	-	· · · · · · · · · · · · · · · · · · ·	quired. See www.	rccd.edu/d	de				
The above section is an online class. Computer with Internet access required. See www.rccd.edu/de  ### AIN-A518	Prerequisite: None A fitness, basic streng improvements in car	Advisory: KIN-A75A Description: This course is th and flexibility with more advanced walking s diorespiratory endurance and body compositi	strategies. Inte ion. KIN-A75A	rmediat , A75B a	e walking ted and A77 are	chniques will be util courses related in c	ized in establish content and are	ning walking programs limited in enrollment ac	designed to promote
The above section is an online class. Computer with Internet access required. See www.rccd.edu/de  KIN-A81A Cardio and Strength Training, Beginning Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B 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.)  KIN-A81A Lab 1 and Strength Training, Intermediate Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B 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. (TBA option)(Letter Grade, or Pass/No Pass option.)  41156 KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Basin program. KIN A81B and A81C are courses related in content and are limited 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)  41157 KIN-A81C Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A89A Beginning Body Sculpting  Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and exercise balls. Emphasis is placed on safety and proper technique while training basic m			nuinad Caa uuuu	1	ما م		ON-LINE	A Berber	01/05 - 02/12/26
KIN-A81A Cardio and Strength Training, Beginning Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B 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.)  41155 KIN-A81A Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Cardio and Strength Training, Intermediate Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B 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. (TBA option)(Letter Grade, or Pass/No Pass option.)  41156 KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Description: Designed to enhance nutritional, cardiovascular, strength and flexibility concepts in order to create and apply a lifelong individual physical fitness program. KIN A81B Description: Designed to enhance nutritional, cardiovascular, strength and flexibility concepts in order to create and apply a lifelong individual physical fitness program. KIN A81A and A81B and A81C are courses related in content and are limited 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)  41157 KIN-A89A Beginning Body Sculpting  Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and exercise balls. Emphasis is placed on safety and proper technique while trainin		· · ·	quirea. See www.	1	je		ON-LINE	D Rogers	01/05 - 02/12/26
Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B 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.)  41155 KIN-A81A Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Cardio and Strength Training, Intermediate Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B 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. (TBA option)(Letter Grade, or Pass/No Pass option.)  41156 KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81C Cardio and Strength Training, Advanced Prerequisite: KIN-A81B Description: Designed to enhance nutritional, cardiovascular, strength and flexibility concepts in order to create and apply a lifelong individual physical fitness program. KIN A81A and A81B and A81C are courses related in content and are limited 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)  41157 KIN-A81C Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A89A Beginning Body Sculpting  Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and		<u>'</u>	quired. See www.	rccd.edu/d	de				
KIN-A81A Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26 KIN-A81B Cardio and Strength Training, Intermediate Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B 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. (TBA option)(Letter Grade, or Pass/No Pass option.)  41156 KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26 KIN-A81B Description: Designed to enhance nutritional, cardiovascular, strength and flexibility concepts in order to create and apply a lifelong individual physical fitness program. KIN A81A and A81B and A81C are courses related in content and are limited 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)  41157 KIN-A81C Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26 KIN-A89A Beginning Body Sculpting Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and exercise balls. Emphasis is placed on safety and proper technique while training basic muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only).  41158 KIN-A89A Lab 1 MT 08:00AM-10:10AM WG-219 R Arguelles 01/05 - 02/10/26	Prerequisite: None [ muscular endurance	Description: An overview of the basic concepts and flexibility will be developed. KIN-A81A a	and A81B are	courses	related in co	ntent and are limite	d in enrollment		
Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B 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. (TBA option)(Letter Grade, or Pass/No Pass option.)  41156 KIN-A81B Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A81B Cardio and Strength Training, Advanced  Prerequisite: KIN-A81B Description: Designed to enhance nutritional, cardiovascular, strength and flexibility concepts in order to create and apply a lifelong individual physical fitness program. KIN A81A and A81B and A81C are courses related in content and are limited 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)  41157 KIN-A81C Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A89A Beginning Body Sculpting  Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and exercise balls. Emphasis is placed on safety and proper technique while training basic muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only).  41158 KIN-A89A Lab 1 MT 08:00AM-10:10AM WG-219 R Arguelles 01/05 - 02/10/26  Lab 0N-LINE 0N-LINE 0N-LINE 0N-LINE			FIIOUIS IADOIAL						01/05 - 02/12/26
KIN-A81C Cardio and Strength Training, Advanced Prerequisite: KIN-A81B Description: Designed to enhance nutritional, cardiovascular, strength and flexibility concepts in order to create and apply a lifelong individual physical fitness program. KIN A81A and A81B and A81C are courses related in content and are limited 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)  41157 KIN-A81C Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A89A Beginning Body Sculpting Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and exercise balls. Emphasis is placed on safety and proper technique while training basic muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only).  41158 KIN-A89A Lab 1 MT 08:00AM-10:10AM WG-219 R Arguelles 01/05 - 02/10/26 Lab 0N-LINE 01/05 - 02/10/26	Prerequisite: KIN-A8	31A Description: Provides nutritional, cardiova	ıscular, strengt		•	•		•	•
KIN-A81C Cardio and Strength Training, Advanced Prerequisite: KIN-A81B Description: Designed to enhance nutritional, cardiovascular, strength and flexibility concepts in order to create and apply a lifelong individual physical fitness program. KIN A81A and A81B and A81C are courses related in content and are limited 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)  41157 KIN-A81C Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26  KIN-A89A Beginning Body Sculpting Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and exercise balls. Emphasis is placed on safety and proper technique while training basic muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only).  41158 KIN-A89A Lab 1 MT 08:00AM-10:10AM WG-219 R Arguelles 01/05 - 02/10/26 Lab 0N-LINE 01/05 - 02/10/26			ion.)	1	MTWTh	10·20AM-12·30PM	1 WG-219		01/05 - 02/12/26
41157 KIN-A81C Lab 1 MTWTh 10:20AM-12:30PM WG-219 01/05 - 02/12/26 KIN-A89A Beginning Body Sculpting Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and exercise balls. Emphasis is placed on safety and proper technique while training basic muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only).  41158 KIN-A89A Lab 1 MT 08:00AM-10:10AM WG-219 R Arguelles 01/05 - 02/10/26 Lab 0N-LINE 01/05 - 02/10/26	KIN-A81C Prerequisite: KIN-A8 fitness program. KIN	Cardio and Strength Training, Advanced 31B Description: Designed to enhance nutritio I A81A and A81B and A81C are courses relat	ed in content a	and are	rength and fl	exibility concepts in	order to create		dividual physical
Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and exercise balls. Emphasis is placed on safety and proper technique while training basic muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only).  41158 KIN-A89A Lab 1 MT 08:00AM-10:10AM WG-219 R Arguelles 01/05 - 02/10/26 Lab 0N-LINE 01/05 - 02/10/26			i ass/NU Fass	•	MTWTh	10:20AM-12:30PM	1 WG-219		01/05 - 02/12/26
Lab ON-LINE 01/05 - 02/10/26	Prerequisite: None I balls. Emphasis is p	Description: Students will develop muscular st laced on safety and proper technique while tra	aining basic m	uscle gr	oups. KIN-A	81, A89A, A89B, ar	nd Å89C are co	urses related in content	
		Lab					1 WG-219		
	The above secti		on as scheduled.	Computer	with Internet a	ccess required. See wv			U 1/UD - UZ/ IU/Zb

SECT# Course# ZTC/LTC Units Days Bldg-Room Instruction Time Instructor Dates KIN-A89B Intermediate Body Sculpting Prerequisite: KIN-A89A Description: Students will increase and maintain their body development through core strength, resistance and endurance training, along with body sculpting techniques. Personal fitness plans will be developed and incorporated based on personal health and fitness. Emphasis is placed on safety, core strength and major and minor muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only). 41159 KIN-A89B Lab 08:00AM-10:10AM WG-219 R Arquelles 01/05 - 02/10/26 **ON-LINE** 01/05 - 02/10/26 The above section is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de KIN-A89C Advanced Body Sculpting Prerequisite: KIN-A89B Description: Students will develop personal and nutritional lifetime fitness goals and create a lifetime fitness plan. Muscular strength, cardiovascular endurance, flexibility and aerobic fitness will be developed and assessed. Emphasis will be placed on safety, proper body alignment and major and minor muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only). 41160 KIN-A89C Lab MT 08:00AM-10:10AM WG-219 R Arquelles 01/05 - 02/10/26 Lab ON-LINE 01/05 - 02/10/26 The above section is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de KIN-A90A Weight Training - Beginning Prerequisite: None. Description: Weight training course designed to teach students the basic exercises for the development of the major muscles. Emphasis is placed on muscular strength, endurance, and flexibility. 54 hours laboratory. (Letter grade only) 41161 KIN-A90A Lab MTWTh 05:20PM-07:30PM WS-120 N Robinson 01/05 - 02/12/26 41162 KIN-A90A Lab MTWTh 08:00AM-10:10AM WS-120 N Robinson 01/05 - 02/12/26 41163 KIN-A90A Lab MTWTh 03:00PM-05:10PM WS-120 N Robinson 01/05 - 02/12/26 KIN-A90B Weight Training - Intermediate Prerequisite: KIN-A90A Description: Weight training course for students who have a basic background in weight lifting. Emphasis is places on furthering strength development, cardiovascular endurance and flexibility. 54 hours laboratory. (Letter grade or Pass/No Pass option) 41164 KIN-A90B Lab MTWTh 05:20PM-07:30PM WS-120 N Robinson 01/05 - 02/12/26 41165 KIN-A90B Lab MTWTh 08:00AM-10:10AM WS-120 N Robinson 01/05 - 02/12/26 MTWTh 03:00PM-05:10PM WS-120 41166 KIN-A90B N Robinson Lab 01/05 - 02/12/26 KIN-A90C Weight Training - Advanced Prerequisite: KIN-A90B Description: Weight training course for students who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. 54 hours laboratory. (Letter grade only) 41167 KIN-A90C MTWTh Lab 05:20PM-07:30PM WS-120 N Robinson 01/05 - 02/12/26 41168 KIN-A90C Lab MTWTh 08:00AM-10:10AM WS-120 N Robinson 01/05 - 02/12/26 41169 KIN-A90C Lab MTWTh 03:00PM-05:10PM WS-120 N Robinson 01/05 - 02/12/26 Weight Training, Varsity Athletes Prerequisite: None Limitation on enrollment: Retention is based on successful tryout Description: A weight training course for varsity athletes who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill and competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 41174 KIN-V92 MTWTh 12:40PM-02:50PM WS-120 Lab KIN-\/94 In-Season Varsity Sport Conditioning Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to teach advanced conditioning principles for the design and implementation of an in-season training program during varsity sport competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 41175 KIN-V94 Lab MTWTh 03:00PM-05:10PM WG-200 A Wilson 01/05 - 02/12/26 41176 KIN-V94 Lah MTWTh 01:00PM-03:10PM FBTC-TENN N Ronzoumet 01/05 - 02/12/26 41177 KIN-V94 Lab MTWTh 03:00PM-05:10PM WS-TRACK D Smith 01/05 - 02/12/26 41178 KIN-V94 Lab MTWTh 10:15AM-12:25PM WG-200 A Berber 01/05 - 02/12/26 41179 KIN-V94 Lab TWTh 01:00PM-03:50PM WG-FRONT E Perry 01/06 - 02/12/26 05:45AM-07:55AM RAC-LANES 41180 KIN-V94 Lab MTWTh J Northcott 01/05 - 02/12/26 41181 KIN-V94 Lab MTWTh 05:45AM-07:55AM WS-120 D Martinez 01/05 - 02/12/26 41182 KIN-V94 MTWTh 08:00AM-10:10AM HG-FRONT V Elias Romero Lab 01/05 - 02/12/26 03:00PM-05:10PM EVNS-B 41183 KIN-V94 Lab 1 MTWTh M Daddona 01/05 - 02/12/26 41184 KIN-V94 Lab MTWTh 03:00PM-05:10PM WS-TRACK J McCarron 01/05 - 02/12/26 1 41185 KIN-V94 I ab MTWTh 03:20PM-05:30PM FBTC-TENN 01/05 - 02/12/26 KIN-V95 **Out-Of-Season Sport Conditioning** Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to teach advanced conditioning principles for the design and implementation of our out-of-season training programs in preparation for varsity sport competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 41186 KIN-V95 Lab MTWTh 08:00AM-10:10AM EMPA-CLASS R Fawcett 01/05 - 02/12/26 41187 KIN-V95 Lab MTWTh 08:00AM-10:10AM RAC-LANES D Finfrock 01/05 - 02/12/26 41188 KIN-V95 Lab MTWTh 05:50AM-08:00AM EMPA-CLASS R Fawcett 01/05 - 02/12/26 41189 KIN-V95 Lab MTWTh 03:00PM-05:10PM WG-PRFLD 01/05 - 02/12/26 41190 KIN-V95 MTWTh 03:00PM-05:10PM WG-PRFLD Lab 01/05 - 02/12/26 **LIBRARY** LIB-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.) 41124 I IB-1 ZTC **ON-LINE** B Garcia Barron 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. 41125 LIB-1 Lecture **ZTC ON-LINE** S Ellis 01/05 - 02/12/26

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# ZTC/LTC Instruction Units Days Bldg-Room Instructor **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) ON-LINE 41280 MAG-51 K Bhavsar 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de **MARKETING** Principles of Marketing Prerequisite: None. Advisory: BUS-10. Description: Examines the role of marketing as it relates to society and economic development. The course will analyze products, consumer, marketing research and strategic market planning. The course will survey with a global perspective, the selection of target markets as well as the development of the marketing mix - place, product, price and promotion. 54 hours lecture. (Letter grade only) 41281 MKT-20 ON-LINE K Bhavsar 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de **MATHEMATICS** MAT-1A 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) 41472 MAT-1A Lecture TTh 10:00AM-12:10PM MTSC-107 01/05 - 02/12/26 MW 10:00AM-01:35PM MTSC-107 E Reyes 01/05 - 02/12/26 Lab TTh 12:20PM-01:35PM MTSC-107 01/05 - 02/12/26 MAT-1B 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.) 10:00AM-12:10PM MTSC-106 41473 MAT-1B TTh 01/05 - 02/12/26 MW 10:00AM-01:35PM MTSC-106 V Chiek 01/05 - 02/12/26 12:20PM-01:35PM MTSC-106 Lab TTh 01/05 - 02/12/26 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.) 41477 MAT-5 Lecture 4 ON-LINE S Dawson 01/05 - 02/12/26 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. 02:00PM-04:50PM MTSC-103 41550 MAT-5 Lecture MTWTh A Curtis 01/05 - 02/12/26 MAT-9 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 41478 MAT-9 Lecture 10:00AM-01:35PM MTSC-104 P Crampton 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) MTWTh 06:00PM-09:35PM MTSC-105 41551 MAT-10 Lecture 5 A Curtis 01/05 - 02/12/26 MAT-11 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) 41471 MAT-11 ON-LINE Lecture K Nabours 01/05 - 02/12/26 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. Mathematics for the Liberal Arts Student Students may qualify to take MAT-25 through qualifying placement. Prerequisite: Intermediate Algebra or qualifying placement level Description: A college level survey course of selected topics from the history and development of mathematics, patterns and inductive reasoning, set theory and deductive reasoning, geometry, probability, statistics, and problem solving. You may cover 2 of the following topics: dimensional analysis, geometry, mathematics of different bases, or development of numerical systems from ancient cultures. It is designed for students majoring in liberal arts, education, or communication. Calculators or computers may be used for selected topics. 54 hours of lecture. (Letter grade or Pass/No Pass option) 41474 MAT-25 MTWTh 10:00AM-12:10PM MTSC-103 C Wong Lecture 3 01/05 - 02/12/26 41475 MAT-25 3 ON-LINE D Pell 01/05 - 02/12/26

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

Students may qualify to take MAT-36 through qualifying placement. Prerequisite: Intermediate Algebra or qualifying placement level. Description: The study of trigonometric functions, their inverses and their graphs; identities and proofs related to trigonometric expressions; solving trigonometric equations; solving right triangles; solving oblique triangles using the law of sines and cosines; polar coordinates; complex numbers; introduction to vectors and elements of geometry important to the foundation of trigonometry. 72 hours

RCCD Winter 2026 Class Schedule - generated 10/10/2025 6:55 a.m.

to complete coursework

Trigonometry

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

SECT# Course# Instruction ZTC/LTC Days Bldg-Room Instructor Dates Units 41476 MAT-36 Lecture Th 06:00PM-08:50PM MTSC-146 M Callahan 01/05 - 02/12/26 ON-LINE 01/05 - 02/12/26

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. This hybrid section required mandatory class meetings in MTSC 146 from 6:00PM to 8:50PM on the following dates: 1/22 and 2/12.

## **MUSIC**

MUS-8A Music Technology I Prerequisite: None. Description: This course is an introduction to recording, editing, mixing and mastering MIDI and digital audio using a computer-based MIDI/Digital Audio Workstation. Students who complete the course are eligible to take the Avid Pro Tools 101 exam which is the first step towards Avid Pro Tools user certification. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 41640 MUS-8A 3 TWTh 09:00AM-11:10AM CSA-248 Lecture J Amava 01/06 - 02/12/26 11:55AM-03:15PM CSA-248 TWTh 01/06 - 02/12/26 Lab The above short term section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. Please note start and end dates. Class does not meet on January 20, 21 and 22. **MUS-19** Music Appreciation Prerequisite: None. Description: A broad survey of music in the Western world, including terminology for describing musical elements, forms, and styles. Organized to acquaint students with the roles of music and musicians in society and with representative musical selections through listening, reading, writing, and live performance. 54 hours lecture. (Letter grade only) 41350 MUS-19 ON-LINE K Mayse 01/05 - 02/12/26 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. 41351 MUS-19 3 MTWTh 09:00AM-11:10AM STVR-100 R Chasin Lecture 01/05 - 02/12/26 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 41352 MUS-19 3 D Foster Lecture 01/05 - 02/12/26 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. Jazz Appreciation Prerequisite: None. Description: A comprehensive study of jazz from its origins to the present day. Study will be centered on influential composers, instrumentalists, vocalists and arrangers. There will also be an introduction to, and study of, musical elements such as instrumentation, lyrics, form, rhythm and harmony. 54 hours lecture. (Letter grade only) C Richard 41353 MUS-25 7TC ON-LINE 01/05 - 02/12/26 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. 41354 MUS-25 ON-LINE C Richard ZTC 01/05 - 02/12/26 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. MUS-26 Film Music Appreciation Prerequisite: None. Description: A study of film music in the United States from 1927 to the present day. Study will be centered on originally composed scores by prominent composers and arrangers. 54 hours lecture. (Letter grade only) 41355 MUS-26 Lecture 3 ON-LINE K Mayse 01/05 - 02/12/26 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. 41635 MUS-26 Lecture 3 ON-LINE K Mayse 01/05 - 02/12/26 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 MUS-59 Winter Marching Band Clinic Prerequisite: None. Limitation on enrollment: Basic skills on a band instrument and/or color guard equipment Description: This course is an introduction to the rehearsal and public performance of routines and literature for marching band, with an emphasis on the development of skills needed to perform within a marching band at local, regional, and international public events. Different routines and literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only) 41356 MUS-59 Lab STVR-118 J Rocillo 01/05 - 02/12/26 The above section is designed specifically for Winter Drum Line and Fantasia. All class meeting days and times are by arrangment, students are also required to attend practice sessions on Saturdays and Sundays throughout the Winter intersession. Specific dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rcc.edu. MUS-71 College Chorus Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: An advanced vocal ensemble of mixed voices dedicated to the further study, rehearsal, and performance of a variety of choral literature. Different literature will be studied each semester. May be taken a total of four times. 54 hours laboratory. (Letter grade only) 41357 MUS-71 CSA-166 Lab 01/05 - 02/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. All hours for this section are to be arranged. For information, contact john.byun@rcc.edu. MUS-85 Intersession Chamber Ensembles Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study and rehearsal of instrumental chamber ensemble literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. May be taken a total of four times. 27 hours iaboratory. (TBA option) (Letter grade only) 41358 MUS-85 Lab 0.5 CSA-248 J Amaya 01/05 - 02/12/26 All lab hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations All concert dates and times will be listed on the class syllabus. **MUS-86** Intersession Jazz Ensemble Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study and rehearsal of literature written for instrumental jazz ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. May be taken a total of four times. 27 hours laboratory. (TBA option) (Letter grade only) 41359 MUS-86 CSA-164 Lab 0.5 C Richard 01/05 - 02/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. All hours for this section are to be arranged. For information, contact charles.richard@rcc.edu **MUS-87** Applied Music Training Prerequisite: None. Description: Vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Each student must complete 54 hours in a combination of individualized practice, lessons, concert attendance and individual performance. Not designed for beginning students. Course may be taken a total of four times. 54 hours laboratory. (Letter grade only) 41360 MUS-87 CSA-164 K Mayse 01/05 - 02/12/26

The above section meets at Coil School for the Arts, 3890 University, Riverside. Class is limited to proficient performers only. All hours to be arranged. For more information, contact kevin.mayse@rcc.edu.

SECT# C	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-P8	87	Applied Music Training II			•		•		
instructi	on for studen	mitation on Enrollment (e.g. Perfor is who are proficient performers an lualized practice, lessons, concert A option) (Letter grade only)	d could benefit from inc	dividuali	zed instru	ction as determin	ned by audition. Each	student must complete	54 hours in a
	MUS-P87	Lab		1			CSA-164	K Mayse	01/05 - 02/12/26
T	The above sectio	n meets at Coil School for the Arts, 3890 L	Iniversity, Riverside. Class is	s limited to	proficient	performers only. All h	ours to be arranged. For r	nore information, contact kev	in.mayse@rcc.edu.
America cultural hours le	uisite: None. Dans, African A perspective; a ecture. (Letter		ns, and Asian Americar	ns, from kills thro	their histo	orical roots to the	present. Analysis of i uding films, recording	musical traditions from a s, and computer-assiste	a technical and a ed instruction. 54
41361 N		Lecture	M	3			ON-LINE	P Curtis	01/05 - 02/12/26
I	ne above sectio	n is a short term online class. Please note	the start and end dates. Cor	nputer wi	in internet a	iccess required. See	www.rcca.eau/ae.		
NURS	ing								
NRN-6		Nursing Learning Laboratory							
Prerequipractice develop	and mastery the compete	imitation on Enrollment: Enrollmen of nursing skills necessary for prov ncy level expected of entry-level nu A option)(Pass/No Pass only.)	viding safe patient-cente	ered car	e. Provid	es instructional g	uidance to assist stud	ents to refine newly acq	uired skills and
41488 N		Lab		0.5			NURS-251	A Vermillion	01/05 - 02/12/26
		ass; computer with Internet access require		egarding	this course,	please refer to the o	corresponding Canvas cou	rse. The Learning Lab is ope	n Mondays and
NRN-93	-	M-4:30PM; Tuesdays and Thursdays 8AN Calculations for Healthcare Prov							
Prerequ measure Comput	iisite: None. Dement and do tation of dosa	escription:: Review of basic arithm sage calculation using dimensiona ge problems encountered in nursin nia BRN provider number 00100. 2	etic required to prepare I analysis. Preparation g practice. Approved by	and adn / the Ca	ninistratio Iifornia Be	n of medications	via different routes ar	d to patients across the	lifespan.
41489 N		Lecture	·	1.5	Th	08:00AM-12	2:15PM NURS-155		01/05 - 02/12/26
C	Canvas and othe	r online applications may be required to co	mplete coursework.#For det	ailed infor	mation reg	arding this section, p	lease refer to the correspo	nding Canvas course.	
NURS	ING ASSI	STANT							
NNA-79	)	Medical Terminology for Healthca	are Professionals						
		escription: An introduction to the sofessional students with an overview							
		lication-based learning and expand							lody system. The
41479 N	NNA-79	Lecture		3			ON-LINE	A Magdaleno-Carrillo	01/05 - 02/12/26
T	This section is an	online class. Computer with Internet acce	ss required. See www.rccd.e	edu/de					
and unif 17 years federal a	uisite: None. L form with RC0 s of age. Deso and state regu	Certified Home Health Aide imitation on Enrollment: Requires of C School of Nursing I.D. badge. Mu cription: Provides overview of home ulations, guidelines for provision of ter grade only)	st possess an Active C health care agencies.	ertified   Focuse	Nursing A	ssistant certificat	e from the California labelities of Certified H	Department of Public He ome Health Aides. Inclu	ealth. Must be at least des discussion of
41480 N		Lecture Lab	ZTC	1	Th Th	12:00PM-04 07:00AM-1	1:00PM NURS-253	W Williams	01/05 - 02/12/26 01/05 - 02/12/26
(	anvas and othe	r online applications may be required to co	molete coursework #For det	ailed info				nding Canyas course	0 1/03 - 02/ 12/20
NNA-86 Prerequ and unif years of adapting	isite: None. L form with Sch f age. Descrip g their nursing	Acute Care Nurse Assistant imitation on Enrollment: Requires cool of Nursing I.D. badge. Must postion: Prepares the student to function skills to the requirements of client. Includes demonstration of require	current CPR certification ssess an Active Certifie on in the acute care se s in acute care settings	n, immu d Nursir ttings in	nizations, ng Assista cluding ho ng comm	background che ant certificate fror ospitals and sub- unication, patient	ck and drug screen, n n the California Depar acute facilities Design assessment, observa	nedical clearance from h tment of Public Health. ed to assist Certified Nu ation, reporting and rein	Must be at least 17 urse Assistants in forcement of basic
41481 N	NNA-86	Lecture Lab	ZTC	2	M TW	08:00AM-12 07:00AM-03	2:00PM REG-MEET 7:00PM	L Jordan	01/05 - 02/12/26 01/05 - 02/12/26
W	vill log in to Canv	n is a hybrid class with regularly scheduled as and complete work regularly throughou stion, please refer to the corresponding Ca	t the week. Other online app						
41482 N	• •	Lecture  Lab	ZTC	2	M TW	08:00AM-12 07:00AM-0	2:00PM REG-MEET 7:00PM	L Jordan	01/05 - 02/12/26 01/05 - 02/12/26
W	vill log in to Canv	n is a hybrid class with regularly scheduled as and complete work regularly throughou ction, please refer to the corresponding Ca	t the week. Other online app						
41483 N		Lecture  Lab	ZTC	2	M TW	08:00AM-12 07:00AM-03	2:00PM REG-MEET 7:00PM	L Jordan	01/05 - 02/12/26 01/05 - 02/12/26
W	vill log in to Canv	n is a hybrid class with regularly scheduled as and complete work regularly throughou ction, please refer to the corresponding Ca	t the week. Other online app					• '	•

-UI#	Coursett	Instruction		11.24-	Dove	Time Dide De · · ·	Instructor	Dotes
1484	Course# NNA-86	Instruction Lecture	ZTC/LTC ZTC	Units 2	Days M	Time Bldg-Room 08:00AM-12:00PM REG-MEET	Instructor L Jordan	Dates 01/05 - 02/1
		Lab			TW	07:00AM-07:00PM		01/05 - 02/1
	The above section	on is a hybrid class with regularly scl	heduled online and in-person mee	ting times;	students mus	at attend lecture online, and lab in-person,	during the published course t	imes. Additionally, studer
				plications r	nay be requi	red to complete coursework. Computer with	n Internet access required. For	or detailed information
	regarding this se	ection, please refer to the correspond Lecture	ding Canvas course.  ZTC	2	М	08:00AM-12:00PM REG-MEET	L Jordan	01/05 - 02/1
1405	ININA-00	Lab	210	2	TW	07:00AM-07:00PM	L Joluan	01/05 - 02/1
	The above section		hadulad anlina and in narsan maa	ting times:		at attend lecture online, and lab in-person,	during the published course t	
						red to complete coursework. Computer with		
	•	ection, please refer to the correspond	ding Canvas course.		.,			
1486	NNA-86	Lecture	ZTC	2	M	08:00AM-12:00PM REG-MEET	L Jordan	01/05 - 02/1
		Lab			TW	07:00AM-07:00PM		01/05 - 02/1
UK	SING LVN							
atern ollabo f knov	uisite: NVN-4 al/child nursir ration/commu vledge, skills,	2 and NVN-42A Limitation on ng concepts necessary in delivunication, critical thinking, and and attitudes occurs in the cli	vering quality, safe, evidence informatics, to diverse patie	e tryout on the court of the co	or audition atient-cent c population	e: Admission to the Vocational Nurs ered care, integrating core concep ons including infants, children, child actice, and maternal/child healthca	ts of professionalism, lead bearing, and childrearin	adership, caring, g families. Applicatio
		atory. (Letter grade only)			MT	07:00 AM 40:05 DM AU DC 455	V Fantaina	04/05 00/4
1490	NVN-43	Lecture Lab		5.5	MT ThF	07:00AM-12:25PM NURS-155 07:00AM-04:30PM	K Fontaine	01/05 - 02/1
	0						l' 0	01/05 - 02/1
	NVN-43	er online applications may be require Lecture	ed to complete coursework.#For de	etailed infor 5.5	mation regar MT	ding this section, please refer to the corres 07:00AM-12:25PM NURS-155	ponding Canvas course.  K Fontaine	01/05 - 02/1
431	14 4 14 - 4 3	Lab		5.5	ThF	07:00AM-04:30PM	IX i dillalile	01/05 - 02/
	Canvas and other		ad to complete coursework #For de	stailed infor		ding this section, please refer to the corres	nonding Canyas course	01/00 02/
	NVN-43	Lecture	ou to complete coursework.#i or ut	5.5	MT	07:00AM-12:25PM NURS-155	K Fontaine	01/05 - 02/
		Lab			ThF	07:00AM-04:30PM		01/05 - 02/
	Canvas and other	er online applications may be require	ed to complete coursework.#For de	tailed infor	mation regar	ding this section, please refer to the corres	ponding Canvas course.	
	NVN-43	Lecture	'	5.5	MT	07:00AM-12:25PM NURS-155	K Fontaine	01/05 - 02/
		Lab			ThF	07:00AM-04:30PM		01/05 - 02/
	Canvas and other	er online applications may be require	ed to complete coursework.#For de	tailed infor	mation regar	ding this section, please refer to the corres	ponding Canvas course.	
194	NVN-43	Lecture		5.5	MT	07:00AM-12:25PM NURS-156	K Fontaine	01/05 - 02/
		Lab			ThF	07:00AM-04:30PM		01/05 - 02/
			ed to complete coursework.#For de			ding this section, please refer to the corres		
	NVN-43	Lecture		5.5	MT	07:00AM-12:25PM NURS-156	K Fontaine	01/05 - 02/
495		1 -1-			ThF	07:00AM-04:30PM		01/05 - 02/
		Lab						
	Canvas and other	er online applications may be require	ed to complete coursework.#For de			ding this section, please refer to the corres		01/05 02/
		er online applications may be require Lecture	ed to complete coursework.#For de	etailed infor 5.5	MT	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156	ponding Canvas course. K Fontaine	01/05 - 02/ 01/05 - 02/
496	Canvas and othe NVN-43	er online applications may be require Lecture Lab		5.5	MT ThF	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM	K Fontaine	01/05 - 02/ 01/05 - 02/
496	Canvas and othe NVN-43	er online applications may be require Lecture Lab		5.5	MT ThF	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156	K Fontaine	
496	Canvas and othe NVN-43 Canvas and othe	er online applications may be require Lecture Lab er online applications may be require		5.5	MT ThF	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM	K Fontaine	
496	Canvas and othe NVN-43 Canvas and othe	er online applications may be require Lecture Lab		5.5	MT ThF	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM	K Fontaine	
496 UR:	Canvas and other NVN-43 Canvas and other SING/CON	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S	ed to complete coursework.#For de	5.5 etailed infor	MT ThF mation regar	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres	K Fontaine ponding Canvas course.	01/05 - 02/
496 UR: (N-8- ereq	Canvas and other NVN-43  Canvas and other SING/CON  4  uisite: None.	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introd	ed to complete coursework.#For de School duction to and facilitates suc	5.5 etailed infor	MT ThF mation regar	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p	K Fontaine  ponding Canvas course.  rograms. Introduces the	01/05 - 02/
URS	Canvas and other NVN-43  Canvas and other SING/CON 4  uisite: None. 1  y, clarifies exp	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introductations, and informs studer	ed to complete coursework.#For de School duction to and facilitates suc nts of campus-wide resource	5.5 etailed infor	MT ThF mation regar	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres	K Fontaine  ponding Canvas course.  rograms. Introduces the	01/05 - 02/
URS (N-8- ereq stud	Canvas and other NVN-43  Canvas and other SING/CON 4  uisite: None. 1  y, clarifies exp	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introd	ed to complete coursework.#For de School duction to and facilitates suc nts of campus-wide resource	5.5 etailed infor	MT ThF mation regar	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p	K Fontaine  ponding Canvas course.  rograms. Introduces the	01/05 - 02/ concept of a progranent skills, and othe
UR: (N-8- ereq stud havid	Canvas and other NVN-43  Canvas and other SING/CON  4  uisite: None. In the self of the self NXN-84	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introductations, and informs studer-regulated learner. 36 hours le	ed to complete coursework.#For de Echool duction to and facilitates suc its of campus-wide resource ecture. (Letter grade only) LTC	5.5 stailed infor cess in the standard cess in the	MT ThF mation regar ne Riversid es study au	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p nd test-taking strategies, organizati 08:00AM-01:50PM REG-MEET	K Fontaine  ponding Canvas course.  rograms. Introduces the conal and time-managem	01/05 - 02/ concept of a progra nent skills, and othe 01/05 - 02/
URS (N-8- ereq stud havid	Canvas and other NVN-43  Canvas and other SING/CON 4  uisite: None. 1  y, clarifies expors of the self NXN-84  The is an online	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introductations, and informs studer-regulated learner. 36 hours le	ed to complete coursework.#For deschool duction to and facilitates such ts of campus-wide resource ecture. (Letter grade only)  LTC during scheduled days and times.	5.5 stailed information of the stailed informati	MT ThF mation regar ne Riversides study an	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres  e City College School of Nursing p and test-taking strategies, organizati 08:00AM-01:50PM REG-MEET ss online during the published course time	K Fontaine  ponding Canvas course.  rograms. Introduces the conal and time-managem	01/05 - 02/ concept of a progra nent skills, and othe 01/05 - 02/
URS (N-8- ereq stud havid	Canvas and other NVN-43  Canvas and other SING/CON 4  uisite: None. 1  y, clarifies expors of the self NXN-84  The is an online	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an intro pectations, and informs studer -regulated learner. 36 hours le Lecture section with regular weekly meeting	ed to complete coursework.#For deschool duction to and facilitates such ts of campus-wide resource ecture. (Letter grade only)  LTC during scheduled days and times.	5.5 stailed information of the stailed informati	MT ThF mation regar ne Riversides study an	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres  e City College School of Nursing p and test-taking strategies, organizati 08:00AM-01:50PM REG-MEET ss online during the published course time	K Fontaine  ponding Canvas course.  rograms. Introduces the conal and time-managem	01/05 - 02/ concept of a progra nent skills, and othe 01/05 - 02/
URS (N-8 ereq stud havid	Canvas and other NVN-43  Canvas and other SING/CON 4  uisite: None. 1  y, clarifies expors of the self NXN-84  The is an online	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introductations, and informs studer-regulated learner. 36 hours leader Lecture section with regular weekly meeting egularly throughout the week. Other	ed to complete coursework.#For deschool duction to and facilitates such ts of campus-wide resource ecture. (Letter grade only)  LTC during scheduled days and times.	5.5 stailed information of the stailed informati	MT ThF mation regar ne Riversides study an	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres  e City College School of Nursing p and test-taking strategies, organizati 08:00AM-01:50PM REG-MEET ss online during the published course time	K Fontaine  ponding Canvas course.  rograms. Introduces the conal and time-managem	01/05 - 02/ concept of a progra nent skills, and othe 01/05 - 02/
XN-8 rereq stud stud 497	Canvas and othe NVN-43  Canvas and othe SING/CON 4  uisite: None. It is the self NXN-84  The is an online complete work in ANOGRAP	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introvectations, and informs studer-regulated learner. 36 hours le Lecture section with regular weekly meeting egularly throughout the week. Other	ed to complete coursework.#For deschool duction to and facilitates such that of campus-wide resource ecture. (Letter grade only) LTC during scheduled days and times online applications may be require	5.5 stailed information of the stailed informati	MT ThF mation regar ne Riversides study an	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres  e City College School of Nursing p and test-taking strategies, organizati 08:00AM-01:50PM REG-MEET ss online during the published course time	K Fontaine  ponding Canvas course.  rograms. Introduces the conal and time-managem	01/05 - 02/ concept of a progra nent skills, and othe 01/05 - 02/
UR: KN-8. ereq stud bhavid 497 CEA	Canvas and othe NVN-43 Canvas and othe SING/CON 4 uisite: None. I y, clarifies exp ors of the self NXN-84 The is an online complete work in	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introductations, and informs studer-regulated learner. 36 hours leader Lecture section with regular weekly meeting egularly throughout the week. Other  HY  Introduction to Oceanografi	ed to complete coursework.#For deschool duction to and facilitates such ts of campus-wide resource ecture. (Letter grade only)  LTC during scheduled days and times. online applications may be required	5.5 stailed information of the stailed informati	MT ThF mation regar ne Riversid es study an T vill attend cla	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres  e City College School of Nursing p and test-taking strategies, organizati 08:00AM-01:50PM REG-MEET ss online during the published course time	K Fontaine  ponding Canvas course.  rograms. Introduces the onal and time-managem  s. Additionally, students will lead to the course.	oncept of a programment skills, and other of the order of
URS KN-84 ereq stud havid 497 CE-1 ereq eanid	Canvas and other NVN-43  Canvas and other SING/CON  4  uisite: None. I y, clarifies expors of the self NXN-84  The is an online complete work in the same of the self NXN-84  ANOGRAP  uisite: None E c circulation, of the same of the self NXN-84	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introductations, and informs studer-regulated learner. 36 hours leader Lecture section with regular weekly meeting egularly throughout the week. Other  HY  Introduction to Oceanograp Description: Covers the physic chemical properties of sea war	ed to complete coursework.#For deschool duction to and facilitates such ats of campus-wide resource ecture. (Letter grade only)  LTC  during scheduled days and times. online applications may be required the complete only al, chemical, and geological	cess in the standard	MT ThF mation regar ne Riversides study an T vill attend claete coursewo	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p nd test-taking strategies, organizati 08:00AM-01:50PM REG-MEET as online during the published course time ork.	K Fontaine  ponding Canvas course.  rograms. Introduces the onal and time-managem  s. Additionally, students will left of the orangement o	oncept of a progra ent skills, and othe 01/05 - 02/ og in to Canvas and
URS KN-8 ereq stud havid 497 CE-1 ereq eanid 468	Canvas and other NVN-43  Canvas and other SING/CON  4  uisite: None. I y, clarifies express of the self NXN-84  The is an online complete work in the self NXN-84  ANOGRAP  uisite: None E c circulation, o OCE-1	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introductions, and informs studer-regulated learner. 36 hours leader Lecture section with regular weekly meeting egularly throughout the week. Other  HY  Introduction to Oceanograp Description: Covers the physic chemical properties of sea was Lecture	ad to complete coursework.#For description of duction to and facilitates such that of campus-wide resource ecture. (Letter grade only)  LTC  during scheduled days and times, online applications may be required to by all, chemical, and geological ter, and elementary oceanoges.	5.5 stailed information of the stailed informati	MT ThF mation regar  ne Riversides study an T will attend claete coursewo	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p nd test-taking strategies, organizati 08:00AM-01:50PM REG-MEET as online during the published course time ork. eeans, including such topics as sea 54 hours lecture. (Letter grade only ON-LINE	K Fontaine  ponding Canvas course.  rograms. Introduces the onal and time-managem  s. Additionally, students will left or spreading, plate to the original and the spreading of the course of the cour	oncept of a progra ent skills, and othe 01/05 - 02/ og in to Canvas and ectonics, coriolis effe
URSCN-8-ereq stud havid 497	Canvas and othe NVN-43  Canvas and othe SING/CON 4  uisite: None. I y, clarifies expors of the self NXN-84  The is an online complete work in ANOGRAP  uisite: None E c circulation, o OCE-1  Online classes a	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introductations, and informs studer-regulated learner. 36 hours leaded learner. 36 hours learner learne learner. 36 hours learner lea	ad to complete coursework.#For description of duction to and facilitates such that of campus-wide resource ecture. (Letter grade only)  LTC  during scheduled days and times, online applications may be required to by all, chemical, and geological ter, and elementary oceanoges.	5.5 stailed information of the stailed informati	MT ThF mation regar  ne Riversides study an T will attend claete coursewo	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p nd test-taking strategies, organizati 08:00AM-01:50PM REG-MEET as online during the published course time ork.	K Fontaine  ponding Canvas course.  rograms. Introduces the onal and time-managem  s. Additionally, students will left or spreading, plate to the original and the spreading of the course of the cour	oncept of a progra ent skills, and other 01/05 - 02/ og in to Canvas and ectonics, coriolis effe
UR: (N-8-ereq stud; havid 1497 CE-1 ereq eanid 468	Canvas and othen NVN-43  Canvas and othen SING/CON  4 uisite: None. I vy, clarifies expors of the self NXN-84  The is an online complete work in the self NXN-84  ANOGRAP  uisite: None E coirculation, of OCE-1  Online classes a to complete coulete coulete coulete coulete.	er online applications may be required Lecture Lab be remained applications may be required are online applications may be required are online applications may be required are online applications may be required are provided as an introduced and informs studer are used to make the control of the control o	ad to complete coursework.#For description of duction to and facilitates such that of campus-wide resource ecture. (Letter grade only)  LTC  during scheduled days and times, online applications may be required to by all, chemical, and geological ter, and elementary oceanoges.	5.5 stailed information of the stailed informati	MT ThF mation regar  ne Riversides study an T will attend claete coursewo	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres  e City College School of Nursing p nd test-taking strategies, organizati  08:00AM-01:50PM REG-MEET as online during the published course time ork.  eeans, including such topics as sea 54 hours lecture. (Letter grade only ON-LINE and complete work regularly throughout the	K Fontaine  ponding Canvas course.  rograms. Introduces the onal and time-managem  s. Additionally, students will left or spreading, plate term of the course of the cours	oncept of a programent skills, and other only of the o
CEA	Canvas and othe NVN-43  Canvas and othe SING/CON  4  uisite: None. I y, clarifies expors of the self NXN-84  The is an online complete work in ANOGRAP  uisite: None E c circulation, o OCE-1  Online classes a to complete coul OCE-1	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introductations, and informs studer -regulated learner. 36 hours le Lecture section with regular weekly meeting egularly throughout the week. Other  HY  Introduction to Oceanograp Description: Covers the physic chemical properties of sea was Lecture ure distance education classes with r rsework. Lecture	ed to complete coursework.#For deschool duction to and facilitates such that of campus-wide resource ecture. (Letter grade only)  LTC during scheduled days and times, online applications may be required only al, chemical, and geological ter, and elementary oceanogous conscheduled meeting days. Stude	cess in the standard	MT ThF mation regar  ne Riversides study and T will attend clause te coursewo	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p nd test-taking strategies, organizati 08:00AM-01:50PM REG-MEET as online during the published course time ork.  eeans, including such topics as sea 44 hours lecture. (Letter grade only ON-LINE and complete work regularly throughout the	K Fontaine ponding Canvas course.  rograms. Introduces the onal and time-managem s. Additionally, students will left of the original policy original policy original policy original policy original policy or	oncept of a progra ent skills, and othe 01/05 - 02/ og in to Canvas and ectonics, coriolis effe 01/05 - 02/ chnologies will be requi
URS (N-8-ereq stud havid 197 CE-1 ereq eanid 468	Canvas and othen NVN-43  Canvas and othen SING/CON  4  uisite: None. I y, clarifies expors of the self NXN-84  The is an online complete work in the self of the self NXN-84  ANOGRAP  uisite: None E or circulation, or oce-1  Online classes a to complete couron oce-1  Online classes a	er online applications may be required Lecture Lab be remained applications may be required are online applications may be required are online applications may be required are online applications may be required are proposed as a control of the c	ed to complete coursework.#For deschool duction to and facilitates such that of campus-wide resource ecture. (Letter grade only)  LTC during scheduled days and times, online applications may be required only al, chemical, and geological ter, and elementary oceanogous conscheduled meeting days. Stude	cess in the standard	MT ThF mation regar  ne Riversides study and T will attend clause te coursewo	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres  e City College School of Nursing p nd test-taking strategies, organizati  08:00AM-01:50PM REG-MEET as online during the published course time ork.  eeans, including such topics as sea 54 hours lecture. (Letter grade only ON-LINE and complete work regularly throughout the	K Fontaine ponding Canvas course.  rograms. Introduces the onal and time-managem s. Additionally, students will left of the original policy original policy original policy original policy original policy or	oncept of a progra ent skills, and othe 01/05 - 02/ og in to Canvas and ectonics, coriolis effort 01/05 - 02/ echnologies will be requi
UR: (N-8: ereq stud: havie 497  CE-1 ereq eani: 468	Canvas and othe NVN-43  Canvas and othe SING/CON  4  uisite: None. I y, clarifies expors of the self NXN-84  The is an online complete work in ANOGRAP  uisite: None E c circulation, o OCE-1  Online classes a to complete coul OCE-1	er online applications may be required Lecture Lab be remained applications may be required are online applications may be required are online applications may be required are online applications may be required are proposed as a control of the c	ed to complete coursework.#For deschool duction to and facilitates such that of campus-wide resource ecture. (Letter grade only)  LTC during scheduled days and times, online applications may be required only al, chemical, and geological ter, and elementary oceanogous conscheduled meeting days. Stude	cess in the standard	MT ThF mation regar  ne Riversides study and T will attend clause te coursewo	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p nd test-taking strategies, organizati 08:00AM-01:50PM REG-MEET as online during the published course time ork.  eeans, including such topics as sea 44 hours lecture. (Letter grade only ON-LINE and complete work regularly throughout the	K Fontaine ponding Canvas course.  rograms. Introduces the onal and time-managem s. Additionally, students will left of the original policy original policy original policy original policy original policy or	oncept of a progra ent skills, and othe 01/05 - 02/ og in to Canvas and ectonics, coriolis effort 01/05 - 02/ echnologies will be requi
KN-8-ereq stud havid 497  CEA  CE-1 ereq eanid 468	Canvas and othen NVN-43  Canvas and othen SING/CON  4  uisite: None. I y, clarifies expors of the self NXN-84  The is an online complete work in the self of the self NXN-84  ANOGRAP  uisite: None E or circulation, or oce-1  Online classes a to complete couron oce-1  Online classes a	er online applications may be require Lecture Lab er online applications may be require TINUING ED  Prepare for Success-Nrs S Description: Provides an introvocetations, and informs studer-regulated learner. 36 hours letecture section with regular weekly meeting egularly throughout the week. Other  HY  Introduction to Oceanograp description: Covers the physic chemical properties of sea was Lecture are distance education classes with resework.  Lecture are distance education classes with resework.  Lecture are distance education classes with resework.	ed to complete coursework.#For deschool duction to and facilitates such that of campus-wide resource ecture. (Letter grade only)  LTC during scheduled days and times, online applications may be required only al, chemical, and geological ter, and elementary oceanogous conscheduled meeting days. Stude	cess in the standard	MT ThF mation regar  ne Riversides study and T will attend clause te coursewo	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p nd test-taking strategies, organizati 08:00AM-01:50PM REG-MEET as online during the published course time ork.  eeans, including such topics as sea 44 hours lecture. (Letter grade only ON-LINE and complete work regularly throughout the	K Fontaine ponding Canvas course.  rograms. Introduces the onal and time-managem s. Additionally, students will left of the original policy original policy original policy original policy original policy or	oncept of a progra ent skills, and othe 01/05 - 02/ og in to Canvas and ectonics, coriolis effort 01/05 - 02/ echnologies will be requi
URS KN-8 ereq stud havid 497 CE-1 ereq eanid 468	Canvas and othe NVN-43  Canvas and othe SING/CON  4  uisite: None. I y, clarifies exports of the self NXN-84  The is an online complete work in Complete work in Complete could Could Complete Could Complete Could C	er online applications may be require Lecture Lab er online applications may be require TINUING ED  Prepare for Success-Nrs S Description: Provides an intro pectations, and informs studer regulated learner. 36 hours le Lecture section with regular weekly meeting egularly throughout the week. Other  HY  Introduction to Oceanograp Description: Covers the physic chemical properties of sea war Lecture are distance education classes with r rssework.  TUDIES	ed to complete coursework.#For deschool duction to and facilitates such that of campus-wide resource exture. (Letter grade only)  LTC  during scheduled days and times, online applications may be required only all, chemical, and geological ter, and elementary oceanoge to scheduled meeting days. Stude the scheduled meeting days.	cess in the standard	MT ThF mation regar  ne Riversides study and T will attend clause te coursewo	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p nd test-taking strategies, organizati 08:00AM-01:50PM REG-MEET as online during the published course time ork.  eeans, including such topics as sea 44 hours lecture. (Letter grade only ON-LINE and complete work regularly throughout the	K Fontaine ponding Canvas course.  rograms. Introduces the onal and time-managem s. Additionally, students will left of the original policy original policy original policy original policy original policy or	oncept of a programent skills, and other only of the concept of a programent skills, and other only of the concept of a programent skills, and other only of the concept of
UR: KN-8 ereq stud havid 497  CE-1 ereq eanid 468	Canvas and othen NVN-43  Canvas and othen NVN-43  Canvas and othen SING/CON  4  uisite: None. I y, clarifies exports of the self NXN-84  The is an online complete work in the self NXN-84  ANOGRAP  uisite: None E coinculation, of OCE-1  Online classes a to complete cound CCE-1	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introductations, and informs studer-regulated learner. 36 hours leaded because the section with regular weekly meeting egularly throughout the week. Other  HY  Introduction to Oceanograp Description: Covers the physic chemical properties of sea was Lecture are distance education classes with resework.  Lecture  Introduction to Description: Covers the physic chemical properties of sea was Lecture are distance education classes with resework.  TUDIES  Introduction to Paralegal S Description: An overview of the	ed to complete coursework.#For described to complete coursework.#For described to and facilitates such that of campus-wide resource exture. (Letter grade only)  LTC  during scheduled days and times. online applications may be required only all, chemical, and geological ter, and elementary oceanogous to scheduled meeting days. Stude the ocean scheduled meeting days. Stude to scheduled meeting days. Introversity of the paralegal.	cess in the standard	MT ThF mation regar  ne Riversides study and T will attend clause te coursework es in the ochniques. in to Canvas	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p nd test-taking strategies, organizati 08:00AM-01:50PM REG-MEET as online during the published course time ork.  eeans, including such topics as sea 44 hours lecture. (Letter grade only ON-LINE and complete work regularly throughout the	K Fontaine ponding Canvas course.  rograms. Introduces the onal and time-managem s. Additionally, students will left of the control of the co	o1/05 - 02/ concept of a programent skills, and other 01/05 - 02/ og in to Canvas and ectonics, coriolis effer 01/05 - 02/ chnologies will be required.
UR: KN-8 ereq stud havi 497  CE-1 ereq eani 468  ARA L-1C	Canvas and othen NVN-43  Canvas and othen NVN-43  Canvas and othen SING/CON  4  uisite: None. I y, clarifies exports of the self NXN-84  The is an online complete work in the self NXN-84  ANOGRAP  uisite: None E coirculation, of OCE-1  Online classes a to complete counoce-1	er online applications may be required Lecture Lab er online applications may be required the properties of Success-Nrs Succes	ed to complete coursework.#For described to complete coursework.#For described to and facilitates such that of campus-wide resource exture. (Letter grade only)  LTC  during scheduled days and times. online applications may be required only all, chemical, and geological ter, and elementary oceanogous to scheduled meeting days. Stude the ocean scheduled meeting days. Stude to scheduled meeting days. Introversity of the paralegal.	stailed information of the stailed information o	MT ThF mation regar  ne Riversides study and T will attend clause te coursework es in the ochniques. in to Canvas	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p nd test-taking strategies, organizati 08:00AM-01:50PM REG-MEET as online during the published course time ork.  eeans, including such topics as sea 54 hours lecture. (Letter grade only ON-LINE and complete work regularly throughout the ON-LINE and complete work regularly throughout the and complete work regularly throughout the	K Fontaine ponding Canvas course.  rograms. Introduces the onal and time-managem s. Additionally, students will left of the court system A Sappenfield e week. Canvas and other teft of the court system w; and the court system	o1/05 - 02/ concept of a programent skills, and other 01/05 - 02/ og in to Canvas and ectonics, coriolis effer 01/05 - 02/ chnologies will be required.
UR: KN-8 ereq stud havi 497  CE-1 ereq eani 468  ARA L-1C	Canvas and othen NVN-43  Canvas and othen NVN-43  Canvas and othen SING/CON  4  uisite: None. I y, clarifies exports of the self NXN-84  The is an online complete work in the self NXN-84  ANOGRAP  uisite: None E coinculation, of OCE-1  Online classes a to complete cound CCE-1	er online applications may be require Lecture Lab er online applications may be require  TINUING ED  Prepare for Success-Nrs S Description: Provides an introductations, and informs studer-regulated learner. 36 hours leaded because the section with regular weekly meeting egularly throughout the week. Other  HY  Introduction to Oceanograp Description: Covers the physic chemical properties of sea was Lecture are distance education classes with resework.  Lecture  Introduction to Description: Covers the physic chemical properties of sea was Lecture are distance education classes with resework.  TUDIES  Introduction to Paralegal S Description: An overview of the	ed to complete coursework.#For described to complete coursework.#For described to and facilitates such that of campus-wide resource exture. (Letter grade only)  LTC  during scheduled days and times. online applications may be required only all, chemical, and geological ter, and elementary oceanogous to scheduled meeting days. Stude the ocean scheduled meeting days. Stude to scheduled meeting days. Introversity of the paralegal.	cess in the standard	MT ThF mation regar  ne Riversides study and T will attend clause te coursework es in the ochniques. in to Canvas	ding this section, please refer to the corres 07:00AM-12:25PM NURS-156 07:00AM-04:30PM ding this section, please refer to the corres e City College School of Nursing p nd test-taking strategies, organizati  08:00AM-01:50PM REG-MEET as online during the published course time ork.  ceans, including such topics as sea 4 hours lecture. (Letter grade only ON-LINE and complete work regularly throughout th	K Fontaine ponding Canvas course.  rograms. Introduces the onal and time-managem s. Additionally, students will left of the control of the co	o1/05 - 02/ concept of a progra- nent skills, and other 01/05 - 02/ og in to Canvas and ectonics, coriolis effer 01/05 - 02/ chnologies will be require 01/05 - 02/ chnologies will be require

SECT# Course# ZTC/LTC Units Days Bldg-Room Instructor 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) 41283 PAL-70 1.5 ON-LINE K Hubbard The above section is an online class. Computer with Internet access required. See www.rccd.edu/de PAI -85 Family Law and Procedures Prerequisite: None. Description: Substantive law and procedures used in family law by a paralegal relative to dissolution of marriage, legal separation, nullity proceedings, and the rights of married and unmarried parties under community property and separate property laws, including cohabitation cases in California. 54 hours lecture. (Letter grade only) 41639 PAI -85 ON-I INF J James 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de **PHILOSOPHY** Introduction to Philosophy Prerequisite: None Description: A survey and exploration of significant questions in the philosophical tradition. Questions are drawn from the various branches of philosophy: metaphysics, theory of knowledge, ethics, aesthetics, political philosophy and/or philosophy of religion. Students may not receive credit for both PHI-10 and PHI-10H. 54 hours lecture.(Letter grade only) 41433 PHI-10 ON-LINE E Lape 01/05 - 02/12/26 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 41434 PHI-10 ON-LINE C Gobatie 01/05 - 02/12/26 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 **PHOTOGRAPHY** PHO-8 Prerequisite: None. Description: Theory and practice in the basic techniques of producing black and white and color photographs with technical and artistic merit. Acquire competency in the use of cameras with an emphasis on understanding the relationship of shutter, aperture, and focal length. Acquire competency in the use of photo materials and processes associated with digital practices and basic darkroom procedures within contemporary photography. Students will learn how to process film, enlarge (print) negatives, scan negatives, create and manage a Lightroom catalog, and receive an introduction to digitally editing photographs. Students are expected to supply their own film and enlarging paper for printing their photographs. 36 hours lecture and 54 hours laboratory. (Materials fee: \$15.00) (Letter grade only) 41292 PHO-8 3 MTW 09:00AM-10:50AM LVKN-L13 Lecture G Waipa 01/05 - 02/11/26 Lab MTW 11:00AM-02:05PM LVKN-L12 01/05 - 02/11/26 PHO-20 Introduction to Digital Photography Prerequisite: None. Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of a digital camera with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. 36 hours lecture and 54 hours laboratory. (Letter grade only) 41291 PHO-20 3 ON-LINE Lecture 01/05 - 02/12/26 ON-LINE 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. **PHYSICS** PHY-10 Introduction to General Physics Prerequisite: None. Description: A non-science major physics course covering mechanics, properties of matter, heat, sound, light, electricity and magnetism, and nuclear physics. 54 hours lecture. (Letter grade only) 41470 PHY-10 3 ON-LINE K Kern 01/05 - 02/12/26 Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. . **POLITICAL SCIENCE** POLS-C1000 American Government and Politics POLS-C1000 was formerly POL-1. Students who completed POL-1 or POL-1H successfully do not need to enroll in POLS-C1000. Prerequisite: None. Description: This course is an introduction to government and politics in the United States and California. Students examine the constitutions, structure, and operation of governing institutions, civil liberties and civil rights, political behaviors, political issues, and public policy using political science theory and methodology. Students may not receive credit for both POLS-C1000 and POLS-C1000H. 54 hours lecture. (Letter grade only) (Formerly POL-1) 41552 POLS-C1000 ON-LINE M Sellick 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41553 POLS-C1000 ON-LINE M Sellick 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41554 POLS-C1000 Lecture 3 ON-LINE M Sellick 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ON-LINE K Webber 41555 POLS-C1000 Lecture 3 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ON-LINE K Webber 41556 POLS-C1000 Lecture 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41557 POLS-C1000 Lecture 3 ON-LINE K Webber 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ON-LINE 41558 POLS-C1000 Lecture D Haghighat 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41559 POLS-C1000 ON-LINE D Haghighat Lecture 3 01/05 - 02/12/26 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  41561 POLS-C1000 Lecture 3 ON-LINE R Crespo 01/05 - 02/12/  This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de  41562 POLS-C1000 Lecture 3 ON-LINE L lyer 01/05 - 02/12/  This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de  41624 POLS-C1000 Lecture 3 TTh 12:15PM-02:20PM QD-215 01/05 - 02/12/	SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41561 POLS-C1000 Lecture 3 ON-LINE R Crespo 01/05 - 02/12/ This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de  41562 POLS-C1000 Lecture 3 ON-LINE L lyer 01/05 - 02/12/ This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de  41624 POLS-C1000 Lecture 3 TTh 12:15PM-02:20PM QD-215 ON-LINE 01/05 - 02/12/ 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  POLS-10 International Organizations  Prerequisite: None. Advisory: Qualification for English 1A Description: Introduction to, and examination of, the development, impact, and issues of international organizations, with an emphasis on the United Nations. Includes theory and practice of international diplomacy through participation in Model United Nations simulations. Focus on the history, structure and functions of the United Nations; international negotiation and diplomacy; conflict resolution; researching and writing position papers and resolutions; understanding United Nations parliamentary procedures; and public speaking. Students are required to attend a Model United Nations conference. 54 hours lecture. (Letter grade only)  41625 POLS-10 Lecture 3 TTh 09:50AM-11:55AM QD-215 T Ocampo 01/05 - 02/12/ON-LINE 01/05 - 02	41560 POLS-C1000	Lecture		3			ON-LINE	D Haghighat	01/05 - 02/12/26
This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de  41562 POLS-C1000 Lecture 3 ON-LINE L Iyer 01/05 - 02/12/ This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de  41624 POLS-C1000 Lecture 3 TTh 12:15PM-02:20PM QD-215 01/05 - 02/12/ ON-LINE 01/05 - 02/12/ 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  POLS-10 International Organizations  Prerequisite: None. Advisory: Qualification for English 1A Description: Introduction to, and examination of, the development, impact, and issues of international organizations, with an emphasis on the United Nations. Includes theory and practice of international diplomacy through participation in Model United Nations simulations. Focus on the history, structure and functions of the United Nations; international negotiation and diplomacy; conflict resolution; researching and writing position papers and resolutions; understanding United Nations parliamentary procedures; and public speaking. Students are required to attend a Model United Nations conference. 54 hours lecture. (Letter grade only)  41625 POLS-10 Lecture 3 TTh 09:50AM-11:55AM QD-215 T Ocampo 01/05 - 02/12/ON-LINE 01/05 - 02	This is a short ter	m online class. Please note the start and end dates. Con	mputer with Inter	net acce	ss required. S	See www.rccd.edu/de			
41624 POLS-C1000 Lecture 3 ON-LINE L lyer 01/05 - 02/12/ This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de  41624 POLS-C1000 Lecture 3 TTh 12:15PM-02:20PM QD-215 ON-LINE 01/05 - 02/12/ ON-LINE 01/05 - 02/12/ 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  POLS-10 International Organizations  Prerequisite: None. Advisory: Qualification for English 1A Description: Introduction to, and examination of, the development, impact, and issues of international organizations, with an emphasis on the United Nations. Includes theory and practice of international diplomacy through participation in Model United Nations simulations. Focus on the history, structure and functions of the United Nations; international negotiation and diplomacy; conflict resolution; researching and writing position papers and resolutions; understanding United Nations parliamentary procedures; and public speaking. Students are required to attend a Model United Nations conference. 54 hours lecture. (Letter grade only)  41625 POLS-10 Lecture 3 TTh 09:50AM-11:55AM QD-215 T Ocampo 01/05 - 02/12/ON-LINE 01/	41561 POLS-C1000	Lecture		3			ON-LINE	R Crespo	01/05 - 02/12/26
This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de  41624 POLS-C1000 Lecture 3 TTh 12:15PM-02:20PM QD-215 ON-LINE 01/05 - 02/12/ON-LINE 01/	This is a short ter	m online class. Please note the start and end dates. Co	mputer with Inter	net acce	ss required. S	See www.rccd.edu/de			
41624 POLS-C1000 Lecture 3 TTh 12:15PM-02:20PM QD-215 ON-LINE 01/05 - 02/12/ON-LINE 01/0	41562 POLS-C1000	Lecture	•	3	·		ON-LINE	L lyer	01/05 - 02/12/26
ON-LINE ON-LIN	This is a short ter	m online class. Please note the start and end dates. Co	mputer with Inter	net acce	ss required. S	See www.rccd.edu/de			
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  POLS-10 International Organizations  Prerequisite: None. Advisory: Qualification for English 1A Description: Introduction to, and examination of, the development, impact, and issues of international organizations, with an emphasis on the United Nations. Includes theory and practice of international diplomacy through participation in Model United Nations simulations. Focus on the history, structure and functions of the United Nations; international negotiation and diplomacy; conflict resolution; researching and writing position papers and resolutions; understanding United Nations parliamentary procedures; and public speaking. Students are required to attend a Model United Nations conference. 54 hours lecture. (Letter grade only)  41625 POLS-10 Lecture 3 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	41624 POLS-C1000	Lecture	•	3	TTh	12:15PM-02:20PM	1 QD-215		01/05 - 02/12/26
POLS-10 International Organizations Prerequisite: None. Advisory: Qualification for English 1A Description: Introduction to, and examination of, the development, impact, and issues of international organizations, with an emphasis on the United Nations. Includes theory and practice of international diplomacy through participation in Model United Nations simulations. Focus on the history, structure and functions of the United Nations; international negotiation and diplomacy; conflict resolution; researching and writing position papers and resolutions; understanding United Nations parliamentary procedures; and public speaking. Students are required to attend a Model United Nations conference. 54 hours lecture. (Letter grade only)  41625 POLS-10 Lecture 3 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							ON-LINE		01/05 - 02/12/26
Prerequisite: None. Advisory: Qualification for English 1A Description: Introduction to, and examination of, the development, impact, and issues of international organizations, with an emphasis on the United Nations. Includes theory and practice of international diplomacy through participation in Model United Nations simulations. Focus on the history, structure and functions of the United Nations; international negotiation and diplomacy; conflict resolution; researching and writing position papers and resolutions; understanding United Nations parliamentary procedures; and public speaking. Students are required to attend a Model United Nations conference. 54 hours lecture. (Letter grade only)  41625 POLS-10 Lecture 3 TO Campo 01/05 - 02/12/ON-LINE 01/05 - 02/12	This is a short ter	m hybrid class; students must attend class in-person as	scheduled. Pleas	se note t	he start and e	end dates. Computer with	Internet access re	quired. See www.rccd.edu/d	e
Prerequisite: None. Advisory: Qualification for English 1A Description: Introduction to, and examination of, the development, impact, and issues of international organizations, with an emphasis on the United Nations. Includes theory and practice of international diplomacy through participation in Model United Nations simulations. Focus on the history, structure and functions of the United Nations; international negotiation and diplomacy; conflict resolution; researching and writing position papers and resolutions; understanding United Nations parliamentary procedures; and public speaking. Students are required to attend a Model United Nations conference. 54 hours lecture. (Letter grade only)  41625 POLS-10 Lecture 3 TO Campo 01/05 - 02/12/ON-LINE 01/05 - 02/12	POLS-10	International Organizations							
structure and functions of the United Nations; international negotiation and diplomacy; conflict resolution; researching and writing position papers and resolutions; understanding United Nations parliamentary procedures; and public speaking. Students are required to attend a Model United Nations conference. 54 hours lecture. (Letter grade only)  41625 POLS-10 Lecture 3 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		dvisory: Qualification for English 1A Description							
United Nations parliamentary procedures; and public speaking. Students are required to attend a Model United Nations conference. 54 hours lecture. (Letter grade only)  41625 POLS-10 Lecture 3 TTh 09:50AM-11:55AM QD-215 T Ocampo 01/05 - 02/12/ON-LINE 01/05 - 02/12/									
41625 POLS-10 Lecture 3 TTh 09:50AM-11:55AM QD-215 T Ocampo 01/05 - 02/12/ON-LINE 01/05 - 02/12/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		,				,	0 1		,
ON-LINE 01/05 - 02/12/ 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		, , , , ,	dents are requ	uirea to				, ,	, ,,
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	41025 POLS-10	Lecture		3	IIN	U9:5UAIVI-TT:55AIV		i Ocampo	
							ON-LINE		01/05 - 02/12/26
POLS-23 Race Ethnicity and Politics in America	This is a short ter	m hybrid class; students must attend class in-person as	scheduled. Pleas	se note t	he start and e	end dates. Computer with	Internet access re	quired. See www.rccd.edu/d	e
	POLS-23	Race Ethnicity and Politics in America							

Prerequisite: None. Description: An examination of United States and California institutions of social, political and economic power from the history and experiences of minoritized populations such as African Americans, Latinas/os, Native Americans, Women, Asian Americans, and Immigrants. Students will analyze the U.S. and California Constitutions as well the legislative, executive and judicial branches of governance with regard to citizenship, pluralism, and civil rights and liberties. Other emphases will be on diverse forms of political participation and how it influences U.S. institutions at the local, state and federal levels in movements towards achieving social justice. 54 hours lecture. (Letter grade only) 41621 POLS-23 ON-LINE R Moreno Campos Lecture 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ON-LINE 41622 POLS-23 R Moreno Campos 01/05 - 02/12/26 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 ON-LINE 41623 POLS-23 R Moreno Campos 01/05 - 02/12/26 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

## **PSYCHOLOGY**

		o completed PSY-1 or PSY-1H sur of the mind and behavior. Studen					
and cultural influe	nces; their applications; and the	eir research foundations. This cou	urse will focus on	the scientific basis of	Psychology a	and the value of utilizing scie	entific methods
when examining in PSY-1)	ssues in behavior and cognitior	n. Students may not receive credit	for both PSYC-C	1000 and PSYC-C1	000H. 54 hour	s lecture. (Letter grade only	) (Formerly
41603 PSYC-C10	00 Lecture		3		ON-LINE	R Ruiz	01/05 - 02/12/2
		tart and end dates. Computer with Interne	et access required. So	ee www.rccd.edu/de	•		
41604 PSYC-C10		art and one dates. Computer with interne	3	50 WWW.100d.0dd/d0	ON-LINE	R Larson	01/05 - 02/12/2
This is a sho	rt term online class. Please note the si	tart and end dates. Computer with Interne	et access required. S	ee www.rccd.edu/de			
41605 PSYC-C10	00 Lecture	·	3		ON-LINE	R Larson	01/05 - 02/12/2
This is a sho	rt term online class. Please note the s	tart and end dates. Computer with Interne	et access required. So	ee www.rccd.edu/de			
41606 PSYC-C10	00 Lecture		3		ON-LINE	D Lee	01/05 - 02/12/2
This is a sho	rt term online class. Please note the si	tart and end dates. Computer with Interne	et access required. So	ee www.rccd.edu/de			
41607 PSYC-C10	00 Lecture		3		ON-LINE	T Flowers	01/05 - 02/12/2
		tart and end dates. Computer with Interne	et access required. So	ee www.rccd.edu/de			
41608 PSYC-C10	00 Lecture		3		ON-LINE		01/05 - 02/12/2
		tart and end dates. Computer with Interne			00.400		
11609 PSYC-C10			3 MTWTh	09:50AM-12:15PM		C Hunter-Southern	01/05 - 02/12/2
This section i	is a short term class. Please note the	start and end dates. Canvas and other or	iline applications may	be required to complete	coursework.		
PSYC-9	Developmental Psycholog						
Prerequisite: Non nours lecture. (Le		revailing theories and research of	developmental ps	sychology and the st	ages of humai	n development from concep	tion to death. 54
41610 PSYC-9	Lecture		3		ON-LINE	P Matsos	01/05 - 02/12/2
This is a sho	rt term online class. Please note the si	tart and end dates. Computer with Interne	et access required. S	ee www.rccd.edu/de			
41611 PSYC-9	Lecture		3		ON-LINE	P Matsos	01/05 - 02/12/2
This is a sho	rt term online class. Please note the si	tart and end dates. Computer with Interne	et access required. S	ee www.rccd.edu/de			
11612 PSYC-9	Lecture	·	3		ON-LINE	P Matsos	01/05 - 02/12/2
This is a sho	rt term online class. Please note the s	tart and end dates. Computer with Interne	et access required. So	ee www.rccd.edu/de			
	Lecture		3		ON-LINE	D Lee	01/05 - 02/12/2
11613 PSYC-9	Lociuic		0				01/00 02/12/2
		tart and end dates. Computer with Interne	•	ee www.rccd.edu/de			01700 0271272
This is a sho		tart and end dates. Computer with Interne	•	ee www.rccd.edu/de	ON-LINE	M Wolpoff	
This is a show that the showing the showing the showing that the showing th	rt term online class. Please note the si Lecture	tart and end dates. Computer with Internet tart and end dates. Computer with Interne	et access required. Se			'	01/05 - 02/12/2
This is a show that the showing the showing the showing that the showing th	rt term online class. Please note the si Lecture		et access required. Se		ON-LINE	M Wolpoff	
This is a shot 11614 PSYC-9 This is a shot 11615 PSYC-9 This is a shot	rt term online class. Please note the si Lecture rt term online class. Please note the si Lecture rt term online class. Please note the si		et access required. Set access required.	ee www.rccd.edu/de	ON-LINE	M Wolpoff	01/05 - 02/12/2
This is a shot 11614 PSYC-9 This is a shot 11615 PSYC-9 This is a shot	rt term online class. Please note the si Lecture rt term online class. Please note the si Lecture	tart and end dates. Computer with Interne	et access required. So 3 et access required. So 3	ee www.rccd.edu/de		'	01/05 - 02/12/2 01/05 - 02/12/2
This is a shot 1614 PSYC-9 This is a shot 1615 PSYC-9 This is a shot 1616 PSYC-9 This is a shot 1616 PSYC-9	rt term online class. Please note the si Lecture rt term online class. Please note the si Lecture rt term online class. Please note the si Lecture rt term online class. Please note the si	tart and end dates. Computer with Interne	et access required. Set access required.	ee www.rccd.edu/de ee www.rccd.edu/de ee www.rccd.edu/de	ON-LINE	M Wolpoff  M Wolpoff	01/05 - 02/12/2 01/05 - 02/12/2 01/05 - 02/12/2
41614 PSYC-9 This is a shot 41615 PSYC-9 This is a shot 41616 PSYC-9	rt term online class. Please note the si Lecture rt term online class. Please note the si Lecture rt term online class. Please note the si Lecture Lecture	tart and end dates. Computer with Internet	et access required. Set access required. Set access required. Set access required. Set 3	ee www.rccd.edu/de	ON-LINE	M Wolpoff	01/05 - 02/12/2 01/05 - 02/12/2

Real Estate - Spanish

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

**REAL ESTATE** 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) 41293 RLE-80 **ON-LINE** M Baez-Wagner 01/05 - 02/12/26 Lecture The above section is an online class. Computer with Internet access required. See www.rccd.edu/de RI F-81 Real Estate Practices Prerequisite: None. Description: Covers basic laws and principles of California real estate, terminology and daily operations in a real estate brokerage. Includes listing, prospecting, advertising, financing, sales techniques, escrow and ethics. Applies toward state's educational requirements for the brokers examination. 54 hours lecture. (Letter grade only) 41294 RLE-81 ON-LINE 3 M Baez-Wagner 01/05 - 02/12/26 Lecture The above section is an online class. Computer with Internet access required. See www.rccd.edu/de RLE-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) 41295 RLE-82 Lecture ON-LINE C Byerly 01/05 - 02/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de SOCIOLOGY SOC-1 Introduction to Sociology Prerequisite: None. Advisory: ENGL-50 or ENGL-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) 41396 SOC-1 ON-LINE 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41397 SOC-1 Lecture 3 ON-LINE J Hill 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41398 SOC-1 Lecture 3 MTWTh 12:15PM-02:30PM QD-127 J Hill 01/05 - 02/12/26 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. 41399 SOC-1 ON-LINE Lecture 3 E Perez 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41400 SOC-1 Lecture ON-LINE M Chavez 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41401 SOC-1 ON-LINE M Chavez 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41402 SOC-1 ON-LINE M Chavez Lecture 01/05 - 02/12/26

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

American Social Problems

Lecture

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.)

41408 SOC-2 ON-LINE Lecture 3 E Rodriguez

3

3

MTWTh

09:50AM-12:05PM QD-127

ON-LINE

ON-LINE

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

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

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.

SOC-12 Marriage and Family Relations

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)

41406 SOC-12 ON-LINE I Martinez 01/05 - 02/12/26 I ecture This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 41407 SOC-12 ON-LINE I Martinez Lecture 3 01/05 - 02/12/26

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

## **SPANISH**

41403 SOC-1

41404 SOC-1

41405 SOC-1

SOC-2

Spanish 1

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.)

41119 SPA-1 Lecture

G Yount ON-LINE Lab 01/05 - 02/12/26

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

J Simmers

Y Fuentes

G Garcia

01/05 - 02/12/26

01/05 - 02/12/26

01/05 - 02/12/26

01/05 - 02/12/26

01/05 - 02/12/26

	Course#	Instruction	ZTC/LTC	Units D	ays	Time	Bldg-Room	Instructor	Dates
41120	SPA-1	Lecture Lab		5			ON-LINE ON-LINE	E Kobzeva-Herzog	01/05 - 02/12/26 01/05 - 02/12/26
		time spent in the above class, students are it							
		s can be done in person and/ or online. A cor	nputer with internet access i		s Canvas an	d other technologies w			
41121	SPA-1	Lecture		5			ON-LINE	R Contreras	01/05 - 02/12/26
		Lab					ON-LINE		01/05 - 02/12/26
		time spent in the above class, students are i							
		s can be done in person and/ or online. A cor	nputer with internet access i	s required as	s Canvas an	d other technologies w			
41122	SPA-1	Lecture		5			ON-LINE	A Calderon	01/05 - 02/12/26
		Lab					ON-LINE		01/05 - 02/12/26
		time spent in the above class, students are is can be done in person and/ or online. A cor							
SPA-2		Spanish 2							
		3 or SPA-1 or SPA-1H, or qualifying p							
		eaking and writing. A continued emp							
		Spanish at the beginning level. Includ 18 hours laboratory. (TBA option)(Le				ure and daily life. S	dudents may n	of teceive credit for both s	SPA-2 and SPA-2n.
	SPA-2	Lecture	itter Grade, or r ass/140	5	OII.)		ON-LINE	C Drumond	01/05 - 02/12/26
11120	01712	Lab		Ū			ON-LINE	o Bramona	01/05 - 02/12/26
	In addition to the		aguired to attend the World	Languago To	haching and	Loarning Lab (virtual a		or 150 minutes each week to fu	
		time spent in the above class, students are is scan be done in person and/or online. A cor							
	requirement. Thi	s can be done in person and, or online. A cor	iiputei witii iiiteiiiet access i	s required as	s Calivas ali	u otner technologies w	ii be required to c	ompiete coursework. See mups	.//Iccu.edu/de
CTA:	TICTIOS								
SIA	<b>FISTICS</b>								
STAT	·C1000	Introduction to Statistics							
		to take STAT-C1000 through qualify	ing placement Preregu	isite: Inter	mediate A	laehra or Qualifyin	n Placement D	escrintion: This course is	an introduction to
		nd processes, including methods and							
		cal inference; correlation and linear re							
the int	erpretation of	he relevance of the statistical finding	s. Students apply meth	ods and pi	rocesses t	o applications usin	g data from a b	proad range of disciplines.	Students may not
		h STAT-C1000 and STAT-C1000H. 7	2 hours lecture. (Letter	Grade, or	Pass/No F	Pass option.) (Forn	nerly MAT-12)		
41535	STAT-C1000	Lecture		4			ON-LINE	M Sanchez	01/05 - 02/12/26
	Online classes a	re distance education classes with no schedu	iled meeting days. Students	will log in to	Canvas and	complete work regular	ly throughout the	week. Canvas and other technology	ologies will be required
	to complete cour	sework.							
41536	STAT-C1000	Lecture		4			ON-LINE	V Chiek	01/05 - 02/12/26
	Online classes a	re distance education classes with no schedu	led meeting days. Students	will log in to	Canvas and	complete work regular	ly throughout the	week. Canvas and other technology	ologies will be required
	to complete cour	sework.							
41537	STAT-C1000	Lecture		4			ON-LINE	D Pell	01/05 - 02/12/26
	Online classes a	re distance education classes with no schedu	iled meeting days. Students	will log in to	Canvas and	complete work regular	ly throughout the	week. Canvas and other technology	ologies will be required
	to complete cour								
41539	STAT-C1000	Lecture		4 N	/ITWTh	10:00AM-12:50PM	MTSC-101	A Brown	01/05 - 02/12/26
THE	ATER ART	S							
THE-3		Introduction to the Theater Description: A comprehensive study of	of the atrical atulas and f	ormo with	unito in di	rooting acting doc	ianina toohnio	al thantar plantwriting and	d ganroa ta
		with the diverse nature of theater lea							
only)	int the student	with the diverse riature of theater lea	aing to an appropation	and unde	. Stariding	or tricator as a sep	arate and disti	Touve art form. 04 floars i	colare. (Letter grade
	THE-3	Lecture		3			ON-LINE	J Julian	01/05 - 02/12/26
	The above section	on is a short term online class. Please note th	e start and end dates. Comr	nuter with Int	ternet access	required See www.rc	cd edu/de		
41364	THE-3	Lecture	o otalit and one datoo. Comp	3	torriot docoot	roquirou. coo mmi.ro	ON-LINE	J Buuck	01/05 - 02/12/26
71007			a start and and dates. Com-	·		required Coesansum		o Badok	01/00 02/12/20
11365	THE-3	on is a short term online class. Please note th Lecture	e start and end dates. Comp	3	ternet access	required. See www.rd	ON-LINE	J Buuck	01/05 - 02/12/26
41303				·				J Duuck	01/03 - 02/12/20
44200		on is a short term online class. Please note th	e start and end dates. Comp	outer with Int	ternet access	required. See www.rd		I/ Name and Coul	04/05 00/40/0
41300	THE-3	Lecture		3			ON-LINE	K Nemecek Saul	01/05 - 02/12/26
4400=		on is a short term online class. Please note the	e start and end dates. Comp		ternet access	required. See www.rc		<b>D</b> .//	
41367	THE-3	Lecture		3			ON-LINE	B Keene	01/05 - 02/12/26
	The above section	on is a short term online class. Please note th	e start and end dates. Comp	outer with Int	ternet access	required. See www.ro			
41368	THE-3	Lecture		3			ON-LINE	D Nelson	01/05 - 02/12/26
	The above section	on is a short term online class. Please note th	e start and end dates. Comp	outer with Int	ternet access	required. See www.rd	cd.edu/de.		
41369	THE-3	Lecture		3			ON-LINE	M Torres Cruz	01/05 - 02/12/26
	The above section	on is a short term online class. Please note th	e start and end dates. Comr	outer with Int	ternet access	required. See www.ro	cd edu/de		
TUE /				Jacor With Inte	1011101 400000	roquirou. coo mmi.ro	oa.oaa/ao.		
THE-4		Play Practicum-Special Projects L Advisory: Acting and production skills		uccoecful	audition [	Description: A cour	so in play prod	uction from easting to per	formanco includina
		postruction, lighting, costuming, house							
		ompetency development within the si							
	THE-4	Lab	•	2			LN-STGE	J Julian	01/05 - 02/12/26
	The above section	on has a 108-hour laboratory requirement to l	e arranged and is intended	for a full-len	ath productio	n. All performance dat	es and times will h	ne listed on the class syllahus	
		act jodi.julian@rcc.edu.		. 5. 6. 10.11 1011	J PI OGGOGG	, porrormanoo dat	and union will i		
THE-5		Theater Practicum							
		imitation on Enrollment (e.g. Perforn	nance tryout or audition	): Acting a	and produc	tion skills desirable	based on a si	uccessful audition. Descri	ption: Play
		ing to performance including units in							
		tunity for additional skill and compete							

Lab

Lab

CECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	THE-5	Lab	210/L10	3	Days	Time	LN-STGE	J Julian	01/05 - 02/12/26
	The above sec	tion has a 162-hour laboratory require ntact jodi.julian@rcc.edu.	ment to be arranged and is intende	d for a full	-length produ	uction. All performar			
mana	quisite: THE-5 gement, prop	Advanced Theater Practicu 5. Description: Advanced play a 5 and make-up. Subsequent en our times. 162 hours laboratory	nd production from casting to rollment will provide the stud						
41372	THE-6	Lab		3			LN-STGE	J Julian	01/05 - 02/12/26
		iion has a 162-hour laboratory require ntact jodi.julian@rcc.edu.	ment to be arranged and is intende	d for a full	-length produ	uction. All performar	nce dates and times will b	pe listed on the class sylla	bus. For additional
WEL	DING TEC	HNOLOGY							
	quisite: None.	Basic Metal Arc Weld Description: An introductory cost laboratory. (Letter grade only		arc weld	ding, shop	and industrial sa	afety, and common m	netal and materials us	sed in welding. 27 hours
41316	WEL-65A	Lecture		3	MTW	05:30PM-06	:50PM TCHA-127	M Herrera	01/05 - 02/11/26
		Lab			MTW		:05PM TCHA-130		01/05 - 02/11/26
		Lab			Th	05:30PM-09	:00PM TCHA-130		01/08 - 02/12/26
	quisite: None.	Gas Metal Arc Welding Description: A course in Gas Net in the process. 27 hours lec	<b>0</b> \ ,			171	per welding techniqu	es, modes of transfe	r and the understanding
	WEL-75A	Lecture	<b>,</b>	3	TWTh	<u> </u>	:15PM TCHA-128	M Herrera	01/06 - 02/12/26
		Lab			TWTh	12:20PM-04	:35PM TCHA-130		01/06 - 02/12/26
	quisite: None.	Introduction to Gas Tungste Description: Introduction to the of plate materials 27 hours lect	theory, practical application				s Tungsten Arc Weld	ling (TIG) processes.	Emphasis is placed on
41318	WEL-95A	Lecture		3	MTW	05:30PM-06	:50PM TCHA-128	R Lakes	01/05 - 02/11/26

MTW

Th

06:55PM-10:05PM TCHA-130

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

01/05 - 02/11/26

01/08 - 02/12/26

		N	lon-Cre	edit Clas	ses			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ACCOUNTIN	G							
students with the generally make \$5 apply for IRS VITA	Volunteer Income Tax As e Description: The Volunteer In opportunity to serve qualified in 57,000 or less; people with disa A certification, in order to work is course will allow students to versely.	ncome Tax Assistance (VITA) ndividuals. VITA sites offer fr abilities; and limited English- with individuals and families	ee tax help speaking ta with limite	o to people wl axpayers. Thi d incomes to	ho need assis is course will prepare tax r	stance in preparing the teach students about eturns - enabling then	eir own tax returns, i income tax preparat	ncluding: people who ion, prepare students to
41200 ACC-819	Lecture		0	F	09:00AM-0	1:15PM CIS-A123	F Rangel	01/09 - 01/30/20
	on-credit section is the tax preparation st complete this course before taking Lecture	9		•	ng the spring se		RS Volunteer Income Ta F Rangel	x Assistance (VITA) program. 01/10 - 02/07/20
	on-credit section is the tax preparation st complete this course before taking			•			RS Volunteer Income Ta	x Assistance (VITA) program.
BAKING	or complete this course before taking	and tax proparation tab course, No	o o roe, write	on is onered dun	ng the spirit se	inodo.		
BAK-865	Introduction to Droads D	alle and Destry Pasies						
Prerequisite: Non basics of Baking a of working in a pro	Introduction to Breads, R e. ADvisory: CUL-50 or CUL-8: and Pastry Arts, including yeas ofessional kitchen while also ut	50 or Food Handler Certifica ted doughs, p#te # choux, cr	eaming m	ethod, biscuit	method, and	l cake mixing techniqւ	ies. Students will hav	ve the opportunities
41648 BAK-865	(Letter Grade Only). Lecture Lab	ZTC	0	M S		6:20PM CADO-136 1:15PM CADO-104	M Aguirre	01/05 - 02/09/20 01/10 - 02/07/20
BUSINESS A	DMINISTRATION							
		se provides practical, profess				and can be used as a	SKIIIS ICIICSIICI. IIIC	iocus of the content is
41222 BUS-814  The above so books. Gradi BUS-815  Prerequisite: Non reputation manage	written, and online communica Lecture ection is an online class. Computer wing is Pass/No Pass. This course is all Business Skills: Profession e. Description: This short coursement for web and social medi	LTC th Internet access required. See we so required for the Business Skills conal Online Presence se is designed to assist studes.	ications w 0 ww.rccd.edu/ Boot Camp o	rith clients and /de The above no certificate.  ne developme	d customers. concredit course	ON-LINE is free of enrollment fees a	E Singer and has unlimited repeat-	01/20 - 01/31/20 ability. Students pay only for
professional oral, 41222 BUS-814 The above si books. Gradi BUS-815 Prerequisite: Non reputation manag 41223 BUS-815	written, and online communica Lecture ection is an online class. Computer wing is Pass/No Pass. This course is all Business Skills: Professic e. Description: This short cours ement for web and social medi Lecture	LTC th Internet access required. See we so required for the Business Skills conal Online Presence se is designed to assist stude a for business and profession LTC	outcome with the control of the cont	/de The above no certificate.  ne developmerking with clie	ent of a profes	ON-LINE is free of enrollment fees a ssional online persona mers. 9 hours lecture ON-LINE	E Singer and has unlimited repeat- //brand. Includes per. (Pass/No Pass only E Singer	01/20 - 01/31/20 ability. Students pay only for sonal brand and y) 01/20 - 01/31/20
professional oral, 41222 BUS-814 The above si books. Gradi BUS-815 Prerequisite: Non reputation manag 41223 BUS-815 The above si Grading is Pa	written, and online communica Lecture ection is an online class. Computer wi ng is Pass/No Pass. This course is als Business Skills: Professic e. Description: This short cours ement for web and social medi Lecture ection is an online class. Computer wi ass/No Pass. This course is also requ	LTC th Internet access required. See we so required for the Business Skills conal Online Presence see is designed to assist stude a for business and profession. LTC th Internet access required. See we ired for the Business Skills Boot Care	ww.rccd.edu Boot Camp o ents with the nal networ 0 ww.rccd.edu	/de The above no certificate.  ne developmerking with clies /de This noncrea	ent of a profes	ON-LINE is free of enrollment fees a ssional online persona mers. 9 hours lecture ON-LINE	E Singer and has unlimited repeat- //brand. Includes per. (Pass/No Pass only E Singer	01/20 - 01/31/20 ability. Students pay only for sonal brand and y) 01/20 - 01/31/20
professional oral, 41222 BUS-814  The above so books. Gradi BUS-815 Prerequisite: Non reputation manag 41223 BUS-815  The above so Grading is Po BUS-816 Prerequisite: Non and planning desi	written, and online communica Lecture ection is an online class. Computer wing is Pass/No Pass. This course is also Business Skills: Professione. Description: This short coursement for web and social medical Lecture ection is an online class. Computer with ass/No Pass. This course is also requestions. Business Skills: Managine. Description: This short course igning the customer experience.	LTC th Internet access required. See we so required for the Business Skills conal Online Presence see is designed to assist studies a for business and profession LTC th Internet access required. See we irred for the Business Skills Boot Cargo the Customer Experience see is designed to assist studies for business. 9 hours lecture	of the second se	/de The above no certificate.  The development of the third with clies and the certificate.  The development of the third with clies and the certificate.	ent of a profesents and custometers and custometers.	ON-LINE is free of enrollment fees a ssional online persona omers. 9 hours lecture ON-LINE of enrollment fees and ha	E Singer and has unlimited repeat- //brand. Includes per (/pass/No Pass only E Singer s unlimited repeat-ability.	01/20 - 01/31/20 ability. Students pay only for sonal brand and y) 01/20 - 01/31/20 Students pay only for books.
professional oral, 41222 BUS-814 The above si books. Gradi BUS-815 Prerequisite: Non reputation manag 41223 BUS-815 The above si Grading is Pa BUS-816 Prerequisite: Non and planning desi 41224 BUS-816	written, and online communica Lecture ection is an online class. Computer wing is Pass/No Pass. This course is also Business Skills: Profession Pass. This short coursement for web and social medical Lecture ection is an online class. Computer with ass/No Pass. This course is also requivalent Business Skills: Managine. Description: This short course igning the customer experiences.	LTC th Internet access required. See we so required for the Business Skills conal Online Presence see is designed to assist stude a for business and profession LTC th Internet access required. See we irred for the Business Skills Boot Cargotte Customer Experience see is designed to assist stude for business. 9 hours lecture LTC	ww.rccd.edu. Boot Camp o ents with the nal networe o ww.rccd.edu. amp certificatents with the (Pass/No	/de The above no certificate.  ne development with clie with clie development te.  ne development de This noncreate.  ne development development de Pass only)	d customers.  concredit course  ent of a profes  nts and custo  dit course is free  ent of the customers	ON-LINE is free of enrollment fees a ssional online persona omers. 9 hours lecture ON-LINE of enrollment fees and ha tomer experience for b ON-LINE	E Singer and has unlimited repeat- //brand. Includes per. (Pass/No Pass only E Singer s unlimited repeat-ability.  pusiness. Includes id E Singer	01/20 - 01/31/20 ability. Students pay only for sonal brand and y) 01/20 - 01/31/20 Students pay only for books.
professional oral, 41222 BUS-814 The above separate in the above s	written, and online communica Lecture ection is an online class. Computer wing is Pass/No Pass. This course is also Business Skills: Professione. Description: This short coursement for web and social medical Lecture ection is an online class. Computer with ass/No Pass. This course is also requestions. Business Skills: Managine. Description: This short course igning the customer experience.	th Internet access required. See we so required for the Business Skills conal Online Presence see is designed to assist stude a for business and profession. LTC the Internet access required. See we irred for the Business Skills Boot Cargotte Customer Experience see is designed to assist stude a for business. 9 hours lecture. LTC the Internet access required. See we irred for the Business Skills Boot Cargotte Cargo	ww.rccd.edu. Boot Camp of ents with the control of	/de The above no certificate.  The development of the control of t	ent of a profesents and custo ent of the custo ent of the custo ent of the custo dit course is free	ON-LINE is free of enrollment fees a ssional online personal omers. 9 hours lecture ON-LINE e of enrollment fees and ha tomer experience for b ON-LINE e of enrollment fees and ha	E Singer and has unlimited repeat- //brand. Includes per . (Pass/No Pass only E Singer s unlimited repeat-ability.  business. Includes id E Singer s unlimited repeat-ability.	01/20 - 01/31/20 -ability. Students pay only for sonal brand and y) 01/20 - 01/31/20 - Students pay only for books.  lentification of elements, 02/02 - 02/12/20 - Students pay only for books.
professional oral, 41222 BUS-814  The above separate in the above	written, and online communica Lecture ection is an online class. Computer wi ng is Pass/No Pass. This course is als Business Skills: Professic e. Description: This short cours ement for web and social medi Lecture ection is an online class. Computer wi ass/No Pass. This course is also requ Business Skills: Managin e. Description: This short cours igning the customer experience Lecture ection is an online class. Computer wi ass/No Pass. This course is also requ Business Skills: Professic e Description: This short cours mage and self-management sk	LTC th Internet access required. See we so required for the Business Skills conal Online Presence see is designed to assist studies a for business and profession. LTC th Internet access required. See we irred for the Business Skills Boot Carred for the Business Skills Boot Carred for business. 9 hours lecture and for the Business Skills Boot Carred for	ww.rccd.edu. Boot Camp of the control of the contro	/de The above no certificate.  ne developme rking with clie /de This noncrecte.  ne developme lo Pass only) /de This noncrecte.  management Same as CAT /de The above no	ent of a profesents and customers.  ent of a profesents and customers is free ent of the customers is free ent of the customers is free establishment of the customers is free skills for the to- 817) (Pass/	ON-LINE is free of enrollment fees a ssional online personal omers. 9 hours lecture ON-LINE e of enrollment fees and ha tomer experience for b ON-LINE e of enrollment fees and ha eventy first century pro No Pass only) ON-LINE	E Singer and has unlimited repeat- //brand. Includes per . (Pass/No Pass only E Singer s unlimited repeat-ability.  Dusiness. Includes id E Singer s unlimited repeat-ability.  offessional and as a s E Singer	01/20 - 01/31/20 -ability. Students pay only for sonal brand and y) 01/20 - 01/31/20 - Students pay only for books.  Jentification of elements, 02/02 - 02/12/20 - Students pay only for books.
professional oral, 41222 BUS-814 The above seponds. Gradil BUS-815 Prerequisite: Non reputation manag 41223 BUS-815 The above segrading is Perequisite: Non and planning designation of the content is in the above segrading is Perequisite: Non of the content is in the above segrading is Perequisite: Non of the content is in the above segrading is Perequisite: Non of the content is in the above segrading is Perequisite: Non of the content is in the above segrading is Perequisite: Non of the content is in the above segrading is Perequisite: Non of the content is in the above segrading is Perequisite: Non of the content is in the above segrading is Perequisite: Non of the content is in the above segrading is Perequisite: Non of the content is in the above segrading in the abo	written, and online communica Lecture ection is an online class. Computer wi ng is Pass/No Pass. This course is als Business Skills: Professic e. Description: This short cours ement for web and social medi Lecture ection is an online class. Computer wi ass/No Pass. This course is also requ Business Skills: Managin e. Description: This short cours igning the customer experience Lecture ection is an online class. Computer wi ass/No Pass. This course is also requ Business Skills: Professic e Description: This short cours mage and self-management sk Lecture ection is an online class. Computer wi ass/no Pass. This course is also requ Business Skills: Professic e Description: This short cours mage and self-management sk Lecture	th Internet access required. See we so required for the Business Skills conal Online Presence see is designed to assist studies a for business and profession. LTC the Internet access required. See we wired for the Business Skills Boot Carter of the Customer Experience see is designed to assist studies for business. 9 hours lectured for the Business Skills Boot Carter of the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills so required for the Business Skills	ww.rccd.edu. Boot Camp of the control of the contro	/de The above no certificate.  ne developme rking with clie /de This noncrecte.  ne developme lo Pass only) /de This noncrecte.  management Same as CAT /de The above no	ent of a profesents and customers.  ent of a profesents and customers is free ent of the customers is free ent of the customers is free establishment of the customers is free skills for the to- 817) (Pass/	ON-LINE is free of enrollment fees a ssional online personal omers. 9 hours lecture ON-LINE e of enrollment fees and ha tomer experience for b ON-LINE e of enrollment fees and ha eventy first century pro No Pass only) ON-LINE	E Singer and has unlimited repeat- //brand. Includes per . (Pass/No Pass only E Singer s unlimited repeat-ability.  Dusiness. Includes id E Singer s unlimited repeat-ability.  offessional and as a s E Singer	01/20 - 01/31/20 -ability. Students pay only for sonal brand and y) 01/20 - 01/31/20 - Students pay only for books.  Jentification of elements, 02/02 - 02/12/20 - Students pay only for books.
professional oral, 41222 BUS-814 The above seponds. Grading BUS-815 Prerequisite: Non reputation manag 41223 BUS-815 The above segorating is Perequisite: Non and planning desi 41224 BUS-816 The above segorating is Perequisite: Non of the content is in the above segorating is Perequisite: Non of the content is in the above segorating is Pererequisite: Non of the content is in the above segorating is Pererequisite: Non of the content is in the above segorating is Pererequisite: Non considering IT as online. Students segorates and the segorates in the above segorates is the above segorates and the segorates is the segorates and the segorates are segorated in the segorates and the segorates are segorated in the segorates and the segorates are segorated in the segorates are segorated in the segorates and the segorates are segorated in the segorated in the segorates are segorated in the segorates are segorated in the segorated in the segorates are segorated in the segorated i	written, and online communica Lecture ection is an online class. Computer wing is Pass/No Pass. This course is also Business Skills: Professione. Description: This short coursement for web and social medical Lecture ection is an online class. Computer wing is Pass. This course is also requestion become become the course is also requestion. This short course is gining the customer experience Lecture ection is an online class. Computer wing ass/No Pass. This course is also requestion become become become and self-management skalecture ection is an online class. Computer wing is Pass/No Pass. This course is also requestion is an online class. Computer wing is Pass/No Pass. This course is also requestion is an online class. Computer wing is Pass/No Pass. This course is also requestion is an online class. Computer wing is Pass/No Pass. This course is also requestion is an online class. This course is also requestion is an online class. This course is also requestion is an online class. This course is also requestion is an online class. This course is also requestion is an online class. This course is also requestion is an online class. This course is also requestion is an online class. This course is also requestion is an online class. This course is also requestion is an online class.	th Internet access required. See we so required for the Business Skills conal Online Presence are is designed to assist studies afor business and profession. LTC the Internet access required. See we wired for the Business Skills Boot Carrent Ground States and profession of the Customer Experience are is designed to assist studies for business. 9 hours lectured for the Business Skills Boot Carrent Ground Self-Management are provides practical, professional Self-Management are provides practical, professionals for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet acce	ww.rccd.edu. Boot Camp of the course price of the course of the course price of the course of the course of the course of the course price of the course of the	ith clients and ide The above in certificate.  The development of the client of the cl	ent of a profesents and customers.  Sent of a profesents and customers is free ent of the customers in	ON-LINE is free of enrollment fees a ssional online personal omers. 9 hours lecture ON-LINE of enrollment fees and ha tomer experience for b ON-LINE of enrollment fees and ha eventy first century pro No Pass only) ON-LINE is free of enrollment fees a	E Singer and has unlimited repeat- //brand. Includes per . (Pass/No Pass only E Singer s unlimited repeat-ability.  Dusiness. Includes id E Singer s unlimited repeat-ability.  Defessional and as a s E Singer and has unlimited repeat- errsecurity is designed urity. The course will	01/20 - 01/31/20 ability. Students pay only for sonal brand and y) 01/20 - 01/31/20 Students pay only for books.  Jentification of elements, 02/02 - 02/12/20 Students pay only for books.  Skills refresher. The focus 02/02 - 02/12/20 ability. Students pay only for
professional oral, 41222 BUS-814 The above seponds. Grading BUS-815 Prerequisite: Non reputation manag 41223 BUS-815 The above segorating is Perequisite: Non and planning desi 41224 BUS-816 The above segorating is Perequisite: Non of the content is in the above segorating is Perequisite: Non of the content is in the above segorating is Pererequisite: Non of the content is in the above segorating is Pererequisite: Non of the content is in the above segorating is Pererequisite: Non considering IT as online. Students segorates and the segorates in the above segorates is the above segorates and the segorates is the segorates and the segorates are segorated in the segorates and the segorates are segorated in the segorates and the segorates are segorated in the segorates are segorated in the segorates and the segorates are segorated in the segorated in the segorates are segorated in the segorates are segorated in the segorated in the segorates are segorated in the segorated i	written, and online communica Lecture ection is an online class. Computer wing is Pass/No Pass. This course is also Business Skills: Professione. Description: This short coursement for web and social medit Lecture ection is an online class. Computer wing is Pass. This course is also requestion is an online class. Computer wing the customer experience Lecture ection is an online class. Computer wing is Pass. This course is also requestion: This short course is also requestion is an online class. Computer wing is Pass. This course is also requestion is an online class. Computer wing is Pass/No Pass. This course is also requestion: This short course is also requestion. This short course is also requestion is an online class. Computer wing is Pass/No Pass. This course is also requestion is an online class. Computer wing is Pass/No Pass. This course is also requestion is an online class. Computer wing is Pass/No Pass. This course is also requestion is an online class. Computer wing is Pass/No Pass. This course is also requestion. In the course is also requestion in an online class. Computer wing is Pass/No Pass. This course is also requestion in an online class. Computer wing is Pass/No Pass. This course is also requestion in an online class. Computer wing is Pass/No Pass. This course is also requestion in the course with specialization in cywill learn the different types of military in the differe	th Internet access required. See we so required for the Business Skills conal Online Presence are is designed to assist studies afor business and profession. LTC the Internet access required. See we wired for the Business Skills Boot Carrent Ground States and profession of the Customer Experience are is designed to assist studies for business. 9 hours lectured for the Business Skills Boot Carrent Ground Self-Management are provides practical, professional Self-Management are provides practical, professionals for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required. See we so required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet access required for the Business Skills for professionals. 9 hours LTC the Internet acce	ww.rccd.edu. Boot Camp of the course price of the course of the course price of the course of the course of the course of the course price of the course of the	ith clients and ide The above in certificate.  The development of the client of the cl	ent of a profesents and customers.  Sent of a profesents and customers is free ent of the customers in	ON-LINE is free of enrollment fees a ssional online personal omers. 9 hours lecture ON-LINE of enrollment fees and ha tomer experience for b ON-LINE of enrollment fees and ha eventy first century pro No Pass only) ON-LINE is free of enrollment fees a	E Singer and has unlimited repeat- //brand. Includes per . (Pass/No Pass only E Singer s unlimited repeat-ability.  Dusiness. Includes id E Singer s unlimited repeat-ability.  Defessional and as a s E Singer and has unlimited repeat- errsecurity is designed urity. The course will	01/20 - 01/31/20 ability. Students pay only for sonal brand and y) 01/20 - 01/31/20 Students pay only for books.  Jentification of elements, 02/02 - 02/12/20 Students pay only for books.  Skills refresher. The focus 02/02 - 02/12/20 ability. Students pay only for

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)

	Course# CIS-826	Instruction Lecture Lab	ZTC/LTC	Units 0	Days	Time	Bidg-Room ON-LINE ON-LINE	Instructor	Dates 01/05 - 02/12/26 01/05 - 02/12/26
		requires a computer with internet access as Canvas a atability. Grading is Pass/No Pass. This course is requ						le This noncredit course is for	
are co	27 quisite: None. A nsidering IT as sis of network lo	Cyber Skills-Intro to Protocol Analysis divisory: Basic computer, operating system ar career with specialization in cybersecurity. W gs and data. This exploratory course provide estigate different types of malware and attact	nd network ski ithin the cyber s the students	lls. Des rsecurit an intr	scription: Th y career pa oduction to	ne Cyber Skills - In th, protocol analys protocol analysis.	is is used to perfor The course will ex	m ongoing attacks as volore ways that protoco	vell as post attack ol analysis can be
only) 41248	CIS-827	Lecture Lab		0			ON-LINE ON-LINE	J Berry	01/05 - 02/12/26 01/05 - 02/12/26
		requires a computer with internet access as Canvas a repeatability. Grading is Pass/No Pass. This course is		•			k. See https://rccd.edu	de This noncredit course is	free of enrollment fees
as ope	30 quisite: None. A erating systems, ess, gaming, sci CIS-830 The above non-cre	Introduction to Python Programming: Part 1 dvisory: Know the fundamental computer con and basic applications programs. Descriptio entific and mathematical applications. 18 hou Lecture adit section requires a computer with internet access and has unlimited repeatability. Students pay only for both	ncepts and term n: Introduction ars lecture. (Le s Canvas and oth	minolog n to the etter gra 0	gy used for Python pro ade or Pass ologies will b	input, processing, gramming languag /No Pass option.) e required to complete	ON-LINE coursework. See https	basics of programming	in Python to develop 01/05 - 02/12/26
ENG	LISH	a nas animinos reposausing. Statistico pay only to see	onor Graumy is r	400/1101			and nondicater yardin	. regramming continuation	
ENGL Prerect ENGL or EN- ESL-8 tradition on his study	-885 quisite: None. C -12 or ENGL-14 GL-38A or ENG 50. Description: onal lecture-bas or her diagnosi	Writing Clinic prequisite: ALR-4 or ENGL-C1000 or ENGL-C or ENGL-15 or ENGL-17A or ENGL-17B or L-38B or ENGL-38C or ENGL-40 or ENGL-Intended for students who need concentrate ed component. Instead, it requires students to s. Students meet with their instructor in the Woof the students' enrollment in the course. May Lab	ENGL-17C or 1 or ENGL-44 d attention in o do the major driting and Rea	ENGL- or ENG various rity of thading C	-18 or ENG GL-45 or El areas of g neir course Center for th	L-20 or ENGL-23 on ENGL-6 NGL-48 or ENGL-6 rammar, punctuation work independently e pre-and post-tes	or ENGL-24 or ENG 6 or ESL-48 or ES on, and compositio y. Each student foll tt and as needed fo	GL-25 or ENGL-30 or E L-49 or ESL-50 or ESL n. Self-paced, open-en ows a sequential series or one-on-one instructio	NGL-34 or ENGL-35 -848 or ESL-849 or try/open-exit, with no s of modules based
	The above section class.	has a 27-hour lab requirement to be arranged. Studer	nts who enroll in t	this cours	se must meet	with the ENGL-885 ins	structor in the Writing a	nd Reading Center prior to I	ogging in hours for this
PRO	FES. DEVEI	OPMENT STUDIES							
breaki ideas,	quisite: None. D ng things down make decisions	Critical Thinking, Problem Solving and Deciescription: In today's workplace, it is everyoninto their component parts, applying deductive, and solve your most pressing problems. All T-808) (Pass/No Pass only)	e's job to solve re reasoning a	nd ther	n applying j	udgment and insig	ht. Learn hands-or	techniques to generat	e breakthrough
	PDS-808	Lecture	ZTC	0	1 11 19		ON-LINE	D Judon	01/20 - 01/31/26
	Grading is Pass/N	is an online class. Computer with Internet access require o Pass. This course is also required for the Business S				courses are free or em	oilment lees and have	uniimited repeat-ability. Stud	denis pay only for books.
persua	quisite: None. Dasion. Matching	Business Writing in a Technological World escription: Participants will develop effective the delivery channel (email, letter, memo, or as CAT-809) (Pass/No Pass only)				0	, 0	<b>O</b> ,	
	PDS-809	Lecture is an online class. Computer with Internet access regu	ZTC	0	da Nanaradit	and the second and	ON-LINE	D Judon	01/20 - 01/31/26
	Grading is Pass/N	o Pass. This course is also required for the Business S				courses are free or em	Ollinent lees and have	uriiiriileu repeat-abiiity. Stu	Lents pay only for books.
demai gaps t	quisite: None De nds. Practice pri o achieving goa	Time Management scription: Participants explore time managen oritizing "important" versus "urgent" activities ls; and applying time management tools to the	. Emphasis or ne gaps to con	n analyz nplete i	zing curren	t use of time; ident	ifying organizationa urs lecture. (Pass/N	al goals, roles and prior No Pass only)	rities; discovering
41287	PDS-810 The above section	Lecture is an online class. Computer with Internet access requ	ZTC uired. See www.re	0 ccd.edu/	de Noncredit	courses are free of enr	ON-LINE ollment fees and have	D Judon unlimited repeat-ability. Stud	02/02 - 02/12/26 dents pay only for books.
comm	312 quisite: None. D unication excha	o Pass. This course is also required for the Business S Workplace Communication Strategies escription: Participants assess and optimize on nge. Build an advanced communication toolk the desired outcomes, and the context. 12 h Lecture	current workpl	ace cor	mmunicatio	te clear and congr	uent verbal and no		
		is an online class. Computer with Internet access requo Pass. This course is also required for the Business S				courses are free of enr	ollment fees and have	unlimited repeat-ability. Stud	dents pay only for books.
saving	316 quisite: None De g; credit; approp PDS-816	Personal Finance escription: Overview of personal financial mar riate use of credit cards; banking services; co Lecture	nagement skill onsumer instal LTC	s, posit Iment lo	tive banking oans; and I	buying real estate.	18 hours lecture. (I ON-LINE	Pass/No Pass only) B Rochin	02/02 - 02/12/26
		is an online class. Computer with Internet access requo Pass. This course is also required for the Business S				courses are free of enr	ollment fees and have	unlimited repeat-ability. Stud	dents pay only for books.
	quisite: None De	Financial Future escription: Students will learn to review an ind de: Financial goal setting; life insurance; diffe							

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

 41290
 PDS-817
 Lecture
 LTC
 0
 ON-LINE
 B Rochin
 02/02 - 02/12/26

The above section is an online class. Computer with Internet access required. See www.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 Bootcamp Financial Literacy.

# **SENIOR CITIZEN EDUCATION**

SEN	IOR CITIZE	N EDUCATION					
Windo No Pa	quisite: None. Dows functions, ac ass or No Grade	Computer Basics for Lifelong Learners escription: Computer basics for lifelong learners will provicessory programs, simple word processing, email, and soption)					
41296	SCE-809	Lab	0	S	09:00AM-11:50AM REG-MEET	G Roberson	01/10 - 02/07/26
		nline section with regular weekly meeting during scheduled days and Citizen Education community partnerships.	times. Sti	udents will attend	class online during the published course ti	mes. Primary enrollment designate	d to students
of the landso and di	quisite: None. D content may as cape, imaginatio	Drawing and Painting for Lifelong Learners escription: Drawing and painting for lifelong learners is a paint in the development and/or enhancement of mental acon, basic exploration of design elements and principles, coeted works. No prior experience with drawing is required.	uity, finompositi	e motor skills, ion, observatio	with a range of activities from creat on skills, perspective on art apprecia	ive interpretation of subjects ation and history, and method	from life, Is of conserving
	SCE-811	Lab	0	S	09:00AM-12:20PM GOSK-ART	S Maheshwari	01/10 - 02/07/26
41298	SCE-811	t designated to students enrolled in Senior Citizen Education commur Lab	nity partne 0	erships. T	09:00AM-11:50AM REG-MEET	S Maheshwari	01/06 - 02/10/26
		nline section with regular weekly meeting during scheduled days and	times. Sti	udents will attend	class online during the published course til	mes. Primary enrollment designate	d to students
41299	SCE-811	Citizen Education community partnerships.  Lab	0	W	09:00AM-11:50AM REG-MEET	S Maheshwari	01/07 - 02/11/26
		nline section with regular weekly meeting during scheduled days and Citizen Education community partnerships.	times. Sti	udents will attend	class online during the published course til	mes. Primary enrollment designate	d to students
41300	SCE-811	Lab	0	Th	09:00AM-11:50AM REG-MEET	S Maheshwari	01/08 - 02/12/26
		nline section with regular weekly meeting during scheduled days and Citizen Education community partnerships.	times. Sti	udents will attend	class online during the published course til	mes. Primary enrollment designate	d to students
preve	313 quisite: None. D	Healthy Aging for Lifelong Learners escription: Healthy Aging for Lifelong Learners provides p action of principles focusing on maintaining good health. 1 Lab					on, fall 01/06 - 02/12/26
	The above is an o	nline section with regular weekly meeting during scheduled days and	times. Sti				
41302	enrolled in Senior SCE-813	Citizen Education community partnerships. Senior Yoga Zoom  Lab	0	TTh	09:30AM-10:45AM REG-MEET	J Mumford	01/06 - 02/12/26
		nline section with regular weekly meeting during scheduled days and	times. Sti	udents will attend	class online during the published course til	mes. Primary enrollment designate	d to students
41303	enrolled in Senior SCE-813	Citizen Education community partnerships. Senior Yoga Zoom  Lab	0	TTh	11:00AM-12:15PM REG-MEET	J Mumford	01/06 - 02/12/26
		nline section with regular weekly meeting during scheduled days and Citizen Education community partnerships. Senior Yoga Zoom	times. Sti	udents will attend	class online during the published course til	mes. Primary enrollment designate	d to students
41304	SCE-813	Lab	0	TTh	01:00PM-02:15PM REG-MEET	J Mumford	01/06 - 02/12/26
4120E	enrolled in Senior	nline section with regular weekly meeting during scheduled days and Citizen Education community partnerships. Senior Chair Yoga Zoom				,	
41305	SCE-813	Lab  nline section with regular weekly meeting during scheduled days and	0 times Sti	MWF	09:00AM-09:50AM REG-MEET	R Carter-Rosenbloom	01/05 - 02/11/26 d to students
	enrolled in Senior	Citizen Education community partnerships. Arthritis Zoom			<u> </u>	, ,	
41306	SCE-813	Lab  nline section with regular weekly meeting during scheduled days and	0 timos Str	MWF	10:30AM-11:20AM REG-MEET	R Carter-Rosenbloom	01/05 - 02/11/26
	enrolled in Senior	Citizen Education community partnerships. Senior Chair Zumba Zoon	า				
41307	SCE-813	Lab	0	MWF	11:45AM-12:35PM REG-MEET	R Carter-Rosenbloom	01/05 - 02/11/26
44000	enrolled in Senior	nline section with regular weekly meeting during scheduled days and Citizen Education community partnerships. Senior Zumba Gold Zoom					
41308	SCE-813 Primary enrollmen	Lab tt designated to students enrolled in Senior Citizen Education commur	0 nity partne	MW erships. Senior W	02:30PM-03:45PM GOSK-POOL /ater Exercise	R Carter-Rosenbloom	01/05 - 02/11/26
41309	SCE-813	Lab	0	MW	09:00AM-10:25AM REG-MEET	R De Leon-Callju	01/05 - 02/11/26
		nline section with regular weekly meeting during scheduled days and Citizen Education community partnerships. Total Senior Fitness Zoom		udents will attend	class online during the published course til	mes. Primary enrollment designate	d to students
41310	SCE-813	Lab	0	MW	11:15AM-12:40PM GOSK-POOL	R De Leon-Callju	01/05 - 02/11/26
41311	Primary enrollmen SCE-813	t designated to students enrolled in Senior Citizen Education commur Lab	nity partne 0	erships. Water Ae TTh	op:00AM-10:15AM REG-MEET	R De Leon-Callju	01/06 - 02/12/26
		nline section with regular weekly meeting during scheduled days and		udents will attend	class online during the published course til	mes. Primary enrollment designate	d to students
41312	SCE-813	Citizen Education community partnerships. Total Senior Fitness Zoom Lab	0	TTh	11:15AM-12:30PM TYLS-POOL	R De Leon-Callju	01/06 - 02/12/26
41313	Primary enrollmen	t designated to students enrolled in Senior Citizen Education commur Lab	nity partne 0	erships. Water Ae MW	erobics 01:00PM-02:25PM REG-MEET	H Kurland	01/05 - 02/11/26
71010	The above is an o	nline section with regular weekly meeting during scheduled days and	times. Sti				
41314	enrolled in Senior SCE-813	Citizen Education community partnerships. Senior Advanced Tai Chi CLab	Chuan 0	TTh	01:00PM-02:25PM REG-MEET	H Kurland	01/06 - 02/12/26
		nline section with regular weekly meeting during scheduled days and	-				

enrolled in Senior Citizen Education community partnerships. Senior Beginner Tai Chi Chuan

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41637	SCE-813	Lab		0	M	05:30PM-06:45PM	REG-MEET	T Gingerella	01/05 - 02/09/26
		nline section with regular weekly meeting during schedu Citizen Education community partnerships. Senior Yoga		nes. Stu	dents will attend	class online during the	published course time	es. Primary enrollment designa	ted to students
41638	SCE-813	Lab		0	S	09:00AM-10:15AM	REG-MEET	T Gingerella	01/10 - 02/07/26
		Inline section with regular weekly meeting during schedu Citizen Education community partnerships. Senior Yoga	•	nes. Stu	dents will attend	class online during the	published course time	es. Primary enrollment designa	ted to students
41641	SCE-813	Lab		0	W	10:30AM-12:00PM	REG-MEET	A Munoz	01/07 - 02/11/26
		nline section with regular weekly meeting during schedu Citizen Education community partnerships. Senior Pilate		nes. Stu	dents will attend	class online during the	published course time	es. Primary enrollment designa	ted to students
41642	SCE-813	Lab		0	MW	01:15PM-02:35PM	GOSK-GYM	L Zank	01/05 - 02/11/26
	Primary enrollmer	nt designated to students enrolled in Senior Citizen Educ	ation communit	y partnei	ships. Senior Yo	oga			
enviro Some using Grade	quisite: None. D nment. The cou of the crafts fea glass items, wo option)	Craft Design for Lifelong Learners escription: Craft Design for Lifelong Learners person will feature crafts that provide an opportunatured in various classes might include ceramic od items, clay pots, found items and items from	ity to explore cs, stain glas	creatives, wood	vity while reta d carving, jew	ining and continuing elry, china painting, nes, etc. Students w	g to develop fine r calligraphy, fabri	motor skills and improve r c crafts, scrapbook desigr rn craft materials. (Pass/N	nemory skills. n, various crafts
41315	SCE-840	Lab		0	T	01:00PM-03:50PM	REG-MEET	L Souder	01/06 - 02/10/26
		nline section with regular weekly meeting during schedu Citizen Education community partnerships.	led days and tir	nes. Stu	dents will attend	class online during the	published course time	es. Primary enrollment designa	ted to students
THE	ATER ARTS	•							

THE-805 Theat Practicum for Older Adults

Prerequisite: None. Description: Play production from casting to performance including units in acting, singing, set construction, lighting, costuming, house management, props, and makeup with an emphasis on the development of theatrical performance skills that promote physical and cognitive health, independence, advocacy, community engagement, self-maintenance, personal growth, and career development for older adults. Subsequent enrollment will provide an opportunity for additional skill and competency development within the subject matter. Different literature will be studied each semester. (162 hours lab).

41373 THE-805 Lab 0 LN-STGE J Julian

The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. This section has a 162-hour laboratory requirement to be arranged and is intended for a full-length production. All performance dates and times will be listed on the class syllabus. For additional information, contact jodi.julian@rcc.edu.