

Table of Contents

	Eddedite			
	Electricity	29	Physics	
	Electronics	30	Political Science	63
Credit Classes	Engineering		Psychology	64
Accounting			Real Estate	
Administration Of Justice		40	Social Justice Studies	67
Anthropology	4 Entepreneurship	40	Sociology	
Apprentice	⁵ Ethnic Studies		Spanish	
Arabic	⁵ French		Statistics	
Architecture	5 Game Development	41	Supply Chain Automation	
Art			Theater Arts	
Art History	8 Guidance		Work Experience	
Asl - American Sign Language	8 Health Science			-
Biology			Non-Credit Classes	
Business Administration	11 Humanities			70
Carpentry	13 Journalism		Accounting	
Chemistry	18 Kinesiology		Administration Of Justice	
Chinese	19 Library		Architecture	
Communication Studies	19 Management		Drafting	
Computer Applications/Office	22 Manufacturing Technology		Electronics	
Computer Information Systems	23 Marketing		Engineering	
Construction Technology			English	
Dance	Matromatoo		English As A Second Language	
Drafting	Wu010		Entepreneurship	
Early Childhood Education			Interdisciplinary Studies	
Economics			Manufacturing Technology	
	Filologiaphy		Profes. Development Studies	75

		(Credif	t Class	ses			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ACCOUNTIN	IG							
	Principles of Accounting I ne Advisory: BUS-20 Description: An introduction t nic data for economic units within a global society rade only)							
37054 ACC-1A	Lecture		3	TTh	09:40AM-11:05/	AM WEQ-W6A ON-LINE	D White	08/25 - 10/17/25 08/25 - 10/17/25
The above i	s a short term hybrid class; students must attend class in-per	rson as schedule	əd. Please	e note the s	start and end dates. Com	outer with Internet acc	cess required. See www.ro	cd.edu/de
37055 ACC-1A	Lecture		3	М	06:00PM-09:10	PM HUM-103 ON-LINE	N Ildefonso	08/25 - 10/17/25 08/25 - 10/17/25
The above i	s a short term hybrid class; students must attend class in-per	rson as schedule	ed. Please	e note the s	start and end dates. Com	outer with Internet acc	cess required. See www.ro	cd.edu/de
37056 ACC-1A	Lecture		3			ON-LINE	P Worsham	08/25 - 12/19/25
The above s	section is an online class. Computer with Internet access requ	uired. See www.	.rccd.edu/	de				
37057 ACC-1A	Lecture section is an online class. Computer with Internet access requ		3			ON-LINE		08/25 - 12/19/25
The above s	action is an online class. Computer with internet access requ	ulled. See www.i	CCO.euu/u	ue				

SECT# Course# 37058 ACC-1A	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	P Worsham	Dates 08/25 - 10/17/25
	a short term online class. Please note the start and end date	s Computer wit	°.	access requir	ed. See www.rccd.edu		i worsham	00/23 - 10/11/23
37059 ACC-1A	Lecture		3	access requir		ON-LINE	D White	08/25 - 10/17/25
	a short term online class. Please note the start and end date	es. Computer wit	h Interne	t access requir	ed. See www.rccd.ed			
37061 ACC-1A	Lecture		3			ON-LINE	D White	10/20 - 12/19/25
The above is 37062 ACC-1A	a short term online class. Please note the start and end date Lecture	es. Computer wit	h Interne 3	access requir	ed. See www.rccd.ed	u/de ON-LINE	M Scott	10/20 - 12/19/25
	a short term online class. Please note the start and end date	s Computer wit	-	access requir	ed. See www.rccd.edu		W Scott	10/20 - 12/19/23
37063 ACC-1A	Lecture	or compater int	3	access require		ON-LINE	D Cescolini	10/20 - 12/19/25
The above is	a short term online class. Please note the start and end date	es. Computer wit	h Interne	t access requir	ed. See www.rccd.ed	ı/de		
ACC-1B Prerequisite: ACC	Principles of Accounting II -1A Description: A study of managerial accounting	g principles a	nd infor	mation syste	ems including basi	c concepts, limitati	ons, tools and methods	to support the
	naking functions of an organization. 54 hours lect	ure. (Letter gr		• ·	00.00014.00.400			
37064 ACC-1B	Lecture		3	Μ	06:00PM-09:10P	ON-LINE		10/20 - 12/19/25 10/20 - 12/19/25
	a short term hybrid class; students must attend class in-pers	son as scheduled		note the start a	and end dates. Compl			
37065 ACC-1B	Lecture	0 1 1	3			ON-LINE	D White	08/25 - 10/17/25
37066 ACC-1B	a short term online class. Please note the start and end date Lecture	es. Computer wit	h Interne	TTh	ed. See www.rccd.ed 09:40AM-11:05A		D White	10/20 - 12/19/25
			U		00.10/ 11/100/	ON-LINE	D TTING	10/20 - 12/19/25
The above is	a short term hybrid class; students must attend class in-pers	son as scheduled	I. Please	note the start a	and end dates. Compl	uter with Internet acces	s required. See www.rccd.ed	u/de
37067 ACC-1B	Lecture		3			ON-LINE	P Worsham	10/20 - 12/19/25
	a short term online class. Please note the start and end date	es. Computer wit		t access requir	ed. See www.rccd.edu		D M/s ask s as	
37068 ACC-1B	Lecture		3			ON-LINE	P Worsham	08/25 - 12/19/25
38106 ACC-1B	ction is an online class. Computer with Internet access requ Lecture	ired. See www.ro	ccd.edu/d	e		ON-LINE		08/25 - 10/17/25
	ction is a short term online class. Please note the start and e	end dates. Com	°.	Internet acces	s required See www			00/20 10/11/20
38107 ACC-1B	Lecture		3			ON-LINE		10/20 - 12/19/25
The above se	ction is a short term online class. Please note the start and e	end dates. Comp	outer with	Internet acces	s required. See www.	rccd.edu/de		
	prepare financial statements and complete an ac er Grade, or Pass/No Pass option.) Lecture		3	ion is given		ON-LINE	N Ildefonso	08/25 - 10/17/25
The above is	a short term online class. Please note the start and end date	es. Computer wit	h Interne	t access requir	ed. See www.rccd.ed	ı/de		
California Worker'	Payroll Accounting -1A or ACC-55 Description: Covers accounting fo s Compensation Insurance Act. Payroll principles		gh the i			urs lecture. (Letter	Grade, or Pass/No Pass	option)
37071 ACC-62	Lecture	0	3			ON-LINE	M Scott	10/20 - 12/19/25
ACC-65	a short term online class. Please note the start and end date Quickbooks Accounting	es. Computer wit	n Interne	access require	ed. See www.rccd.ed	1/de		
Prerequisite: ACC and events using up-to-date softwar	-1A or ACC-55 Advisory: CIS-1A or CIS-3 Description their automated system relating to both service are that prepares them for actual situations that relating ry and budgets, as well as customizing and exten Lecture	nd merchandis ate to the crea	sing cor ation of	npanies. Stu a company,	idents learn to rec working with cust	ord and process a omers and vendors	ccounting transactions a s, posting sales receipts	nd events using and payments,
The above is	a short term online class. Please note the start and end date	es. Computer wit	h Interne	t access requir	ed. See www.rccd.ed	ı/de		
This course is cer	U.S. and California Income Tax Preparation Description: U.S. and California income tax prinu ified by the California Tax Education Council (CTI eparer. 72 hours lecture. (Letter grade only)	•						
37073 ACC-67	Lecture		4	Т	05:30PM-09:45P	M IT-209 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above is 37074 ACC-67	a short term hybrid class; students must attend class in-pers Lecture	son as scheduled	l. Please 4	note the start a	and end dates. Comp		s required. See www.rccd.ed J Muir	
The above se 37075 ACC-67	ction is a short term class. Please note the start and end dat Lecture	tes. Canvas and	other on 4	ine application	s may be required to	complete coursework. ON-LINE	J Muir	10/20 - 12/19/25
	a short term online class. Please note the start and end date	es. Computer wit	h Interne	t access requir	ed. See www.rccd.ed	ı/de		
ADMINISTRA	TION OF JUSTICE							
will critically exam have shaped thos Students will be in	Introduction to the Administration of Justice e Description: An introduction to the history, philos ine and analyze the evolution of the principles and e principles and approaches in a cross-cultural co troduced to the origins and development of crimir vitional and human rights. Students may not recei	d approaches ontext, empha nal law, the leg	utilized sizing tl gal proc	by the three ne relationsh ess, senten	e components of t hip and partnershi cing and incarcera	he justice system in p between the polic ation policies, while	n crime control and the e ce and diverse communi e exposed to multicultura	evolving forces that ty populations.

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

	Course# ADJ-1	Instruction	ZTC/LTC	Units 3	Days	Time	Bldg-Room CCAP-ONLN	Instructor M Leese	Dates 08/25 - 12/19/25
		ction is restricted to the High School students participating in	Norco College's	Dual E	nrollment Progra	m. This section is an o	nline class. Compput	er with Internet access required.	
37083	ADJ-1	Lecture		3			ON-LINE		08/25 - 12/19/25
07004		ction is an online class. Computer with Internet access require	ed. See www.rcc	d.edu/o	de		07514 000		
37084	ADJ-1	Lecture ther online applications may be required to complete coursew	ork	3	I	06:00PM-09:10PM	STEM-302		08/25 - 12/19/25
38207	ADJ-1	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
	The above se de.	ction is restricted to the High School students participating in	Norco College's	Dual E	nrollment Progra	m. This section is an o	nline class. Compput	er with Internet access required.	See www.rccd.edu/
	quisite: None	Principles and Procedures of the Justice System Description: An examination and analysis of due edents. 54 hours lecture. (Letter grade only)		minal	proceedings f	rom pre-arrest thro	ugh trial and app	eal utilizing statutory law a	nd state and
	ADJ-2	Lecture		3	W	09:15AM-10:40AM	STEM-302 ON-LINE	M Leese	08/25 - 12/19/25 08/25 - 12/19/25
	The above se	ction is a hybrid class; students must attend class in-person a	s scheduled. Co	mputer	with Internet ac	cess required. See www	w.rccd.edu/de		
and co public evider justice	quisite: None onstitutional welfare. Spe nce. This cou	Concepts of Criminal Law Pescription: Criminal law is the study of the cause provisions and offers an analysis of the doctrines of acial emphasis is placed on the classification of cri- irse utilizes case law and case studies to introduce build. Students may not receive credit for ADJ-3 and Lecture	of criminal liab me, the gener e students to c	ility in al ele crimin	the United S ments of crim al law. The co	tates and the class e, the definitions of mpletion of this cou	ification of crimes f common and sta urse offers a foun	against persons, property atutory law, and the nature	, morals, and of acceptable
27002		ther online applications may be required to complete coursew	vork.	3					00/05 40/40/05
37093	ADJ-3	Lecture ction is an online class. Computer with Internet access require	ad See www.rcc	-	10		ON-LINE		08/25 - 12/19/25
38209	ADJ-3	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participating in N s. Computer with Internet access required. See#www.rccd.ed				m. High school students	s must register throug	h#www.norcocollege.dualenroll.	com. This section is
	quisite: None	ther online applications may be required to complete coursew Community Relations Description: Examines the complex, dynamic rela spects of administering justice within a diverse m	tionship betw					crime and conflict with an e	emphasis on the
	ADJ-5	Lecture		3		ecture. (Letter grad	ON-LINE	M Leese	08/25 - 12/19/25
	The above se	ction is an online class. Computer with Internet access require	ed. See www.rcc	d.edu/o	de				
	quisite: None	Juvenile Law and Procedures Description: The organization, functions and jurist procedures. 54 hours lecture. (Letter grade only)	diction of juve	nile a	gencies; the p	processing and dete	ention of juveniles	; juvenile case disposition	; juvenile
37096	ADJ-8	Lecture		3			ON-LINE	M Leese	08/25 - 12/19/25
		ction is an online class. Computer with Internet access require	ed. See www.rcc	d.edu/o	de				
affect	quisite: None everyday leg	Law In American Society Description: A general survey of practical law inter al relationships: criminal and juvenile justice, cons ations of law and on civil law. Recommended for p	umer law, fan	nily la	w, housing lav	w, and individual rig	hts and liberties.	Emphasis is placed on the	e philosophical
• /	ADJ-9	Lecture		3			ON-LINE	M Leese	08/25 - 12/19/25
	The above se	ction is an online class. Computer with Internet access require	ed. See www.rcc	d.edu/o	de				
and and evider analys	quisite: None nalysis of for nce, questior sis of crimina	Introduction to Criminalistics Description: An introduction to the role of criminal ensic evidence, including pattern evidence, biologi red document evidence, forensic toxicology, contro I and crime scene investigation, including crime lai hours lecture. (Letter grade only)	cal evidence, lled substanc	foren es ev	sic biometrics idence, and d	evidence, trace ev igital and mobile de	vidence, weapons evices evidence.	evidence, ballistics and to The methods utilized in the	ol mark forensic
	ADJ-12	Lecture		3	М	06:00PM-08:20PM	STEM-302 ON-LINE	L Walker	08/25 - 12/19/25 08/25 - 12/19/25
		a hybrid class; students must attend class in-person as sched	uled. Computer	with Inf	ternet access rec	uired. See www.rccd.e	du/de		
law er analys	quisite: None forcement a sis, open-sou	Criminal Investigation Description: Fundamentals of criminal investigation nd public safety investigative response, jurisdiction rice intelligence and investigative informational sou djudication. 54 hours lecture. (Letter grade only)	n, multijurisdio	tional	investigation	s, evidence identific	cation and collect	ion, criminal intelligence co	ollection and
37086	ADJ-13	Lecture	ad Soc users	3 d.odu//	do		ON-LINE		08/25 - 12/19/25
37087	ADJ-13	ction is an online class. Computer with Internet access require Lecture	eu. See www.rcc	d.edu/d 3	TTh	11:05AM-12:30PM	STEM-302		08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete coursew	vork.						
ADJ-1 Prerec		Advanced Criminal Investigation 13 Description: Advanced training and skill develop	pment in crim	e scei	ne investidatio	on and in the record	ding, collection. a	nd preservation of physica	l and testimonial

Prerequisite: ADJ-13 Description: Advanced training and skill development in crime scene investigation and in the recording, collection, and preservation of physical and testimonial evidence. Focus in on the understanding and working knowledge of fingerprints, ballistics firearms identification, varieties of trace evidence and a basic introduction to forensic sciences. 54 hours lecture and 12 hours laboratory. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
37088 ADJ-14	Lecture		3	W	06:00PM-08:20PM	ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
	Lab			W	08:30PM-09:10PM	STEM-302		08/25 - 12/19/25
	hybrid class; students must attend class in-person as schere	duled. Computer	with Int	ernet access rec	quired. See www.rccd.e	du/de		
philosophy. This co run by local, state, course also provide	Introduction to Corrections Description: An overview of the history of adult a urse is an analysis of the operation of correctiona and federal jurisdictions. An introduction and over as an introduction and analysis of current institution ithin the system. 54 hours lecture. (Letter grade of	al facilities, inc rview of corrections of corrections	luding	jails, prisons specific statu	, juvenile facilities, tes, policies, and p	community correct rocedures and civ	tions systems, and custod il rights within American co	ial facilities prrections. The
37090 ADJ-20	Lecture		3			ON-LINE		08/25 - 12/19/25
The above sec ADJ-21	tion is an online class. Computer with Internet access requir Control and Supervision in Corrections	red. See www.rco	cd.edu/d	le				
Prerequisite: None federal correctional to crisis situation is communities. This	Description: This course provides an overview o and detention facilities. An introduction to the co provided. Discussion and analysis of the relation includes discussion and evaluation of topics inclu al investigations within corrections systems, the	ntinuum of co ships betweer ding correctio	ntrol w n and a nal offi	ithin correction among correction icer and inma	onal facilities, from ctional officers and te subcultures, gar	daily institutional i staff, administration ng and organized	esponsibilities and living e on, inmates, clients, victime crime activity within correc	xperiences s, and tional facilities,
	tion is an online class. Computer with Internet access requir	ed. See www.rco	-	le				00/23 - 12/19/23
photography skills skill-building in fore collision and prope and lawful photogra	Forensic and Crime Scene Photography Description: The theory and practice of forensic a in legal and field environments. Students will obta insic photography, with a focus upon photographi rty damage, evidence photography, forensic light aphic evidence collection. A comprehensive revie ene photography. 36 hours lecture and 54 hours la Lecture Lab	in an introduc c documentati source photog w of academic	tion to ion of f graphy c legal	the basic print forensic environ, low light/nig knowledge re	nciples of photogra onments, including httime scene photo egarding the rules o	phy and significan crime scene pho graphy, specialize of evidence and c ON-LINE	nt academic and technical tography, injury documenta ed crime scene photograph	exposure and ation, traffic ny, and proper
The above is a	hybrid class; students must attend class in-person as schee	duled. Computer	with Inte	ernet access rec	quired. See www.rccd.e	du/de		
ANTHROPOLO	DGY							
	Physical Anthropology Description: An introduction to human biological udy of genetics, fossils, primates, and modern hu .etter grade only) Lecture					dents may not rec		
The above sec 37776 ANT-1	tion is a hybrid class; students must attend class in-person a Lecture	as scheduled. Co ZTC	omputer 3	with Internet ac TTh	cess required. See www 09:40AM-11:10AM		A Crow	08/25 - 12/19/25
	her online applications may be required to complete course		3	1111	09.40AW-11.10AW		A Gray	00/25 - 12/19/25
37777 ANT-1	Lecture tion is an online class. Computer with Internet access requir	ZTC	3 ad adu/d	lo		ON-LINE	A Gray	08/25 - 12/19/25
37778 ANT-1	Lecture	ZTC	3			ON-LINE	A Gray	08/25 - 12/19/25
The above sec 37779 ANT-1	tion is an online class. Computer with Internet access requir Lecture	ed. See www.rcc ZTC	d.edu/d 3	le		ON-LINE	A Gray	08/25 - 12/19/25
	tion is an online class. Computer with Internet access requir			le			, colug	00/20 12/13/20
37780 ANT-1	Lecture	ZTC	3			ON-LINE	A Gray	08/25 - 12/19/25
37784 ANT-1	tion is an online class. Computer with Internet access requir Lecture	red. See www.rco	d.edu/d 3	le		ON-LINE		10/20 - 12/19/25
	tion is a short term online class. Please note the start and e	nd dates. Compu	uter with	Internet access	required. See www.rcc			
37785 ANT-1	Lecture		3	Internet		ON-LINE		10/20 - 12/19/25
ANT-1L Prerequisite: None human genetics, hu	tion is a short term online class. Please note the start and e Physical Anthropology Laboratory Corequisite: Concurrent enrollment in or prior co uman variation, the identification of fossils through ting the scientific method. 54 hours laboratory. Lab	mpletion of AN	NT-1 o	r 1H required	. Description: Labo	ratory course exp		
The above sec	tion is an online class. Computer with Internet access requir	ed. See www.rcc	d.edu/d					
37787 ANT-1L	Lab her online applications may be required to complete courses	vork	1	TTh	11:15AM-12:40PM	HUM-111		08/25 - 12/19/25
37788 ANT-1L	Lab	WUIK.	1			ON-LINE		10/20 - 12/19/25
The above sec 37871 ANT-1L	tion is a short term class. Please note the start and end date Lecture	es. Canvas and c	other on 1	line applications Th	may be required to cor 02:30PM-03:55PM			08/25 - 12/19/25 08/25 - 12/19/25
	tion is a hybrid class; students must attend class in-person a	as scheduled. Co	omputer	with Internet ac	cess required. See www	w.rccd.edu/de		
	Cultural Anthropology Description: An introduction to the anthropologica utions are examined using perspectives that enha- Lecture							es. Cultural 08/25 - 12/19/25
The above sec	tion is an online class. Computer with Internet access requir	ed. See www.rcc	cd.edu/d	le		E Close Cabe	ula concreted 04/20/2	

RCCD Fall 2025 Class Schedule - generated 04/30/2025 1:56 a.m.

	Course# ANT-2	Instruction	ZTC/LTC	Units 3	Days		Bldg-Room ON-LINE	Instructor	Dates
31192		Lecture ction is an online class. Computer with Internet access require		-	40		UN-LINE	A Mejia	08/25 - 12/19/25
37793	ANT-2	Lecture	ZTC	3	MW	11:10AM-12:35PM	HUM-111	S Xochipiltecatl Vazquez	08/25 - 12/19/25
37795	Canvas and o ANT-2	ther online applications may be required to complete coursew Lecture	ork. ZTC	3			ON-LINE	A Mejia	10/20 - 12/19/25
	The above Se	ction is a short term class. Please note the start and end date	s. Canvas and	d other or	nline applica	tions may be required to cor	nplete courswor	k	
Emph	quisite: None	Cultures of Ancient Mexico Description: The development of civilization in an story, lifeways, and social and religious institutions				ultures to the Aztec civ	ilization, and		
37928	ANT-5	Lecture		3			ON-LINE	C Goralski	08/25 - 12/19/25
	The above se	ction is an online class. Computer with Internet access require	ed. See www.r	ccd.edu/c	de				
archa evolut	quisite: None eological me ion. 54 hours				al evidend		struct ancient		cultural
3/000	ANT-6			3	MW	12.43210-02.10210			08/25 - 12/19/25
		ther online applications may be required to complete courses	OFK.						
and th	quisite: None le role of reliq	Anthropology of Religion Description: Introduction to the anthropological st gion in society, particularly focusing on non-Wester	n traditiona	l societi		urs lecture.		•	
37801	ANT-7		ZTC	3			ON-LINE	A Gray	08/25 - 12/19/25
	The above se	ction is an online class. Computer with Internet access require	ed. See www.r	ccd.edu/c	le				
APP	RENTICE								
instruc appro (Lette	ction and eva ved trainings r grade or Pa APP-450 Online classes required to co	DESCRIPTION: Opportunity to develop attitudes, aluation of skills expected of an apprentice. Empha ites. This four-unit course requires 300 hours of pa ass/No Pass option.) Lecture s are distance education classes with no scheduled meeting of molete coursework. The above section is restricted to student	sis is on tra aid work exp lays. Students	ide emp perience 4 s will log ir	oyability : by Students to Canvas	skills and attitudes. Stur s may take up to 16 uni and complete work regularly	dents comple ts of apprenti ON-LINE / throughout the	te apprenticeship work experi ceship work experiences cour week. Canvas and other technologi	ence hours at rse offerings. 08/25 - 12/19/25 es will be
ARA	CTE@norcoco BIC	Sliege.eau							
neces labora	quisite: None sary for com	Arabic 1 Description: Develops basic skills in listening, rea prehension of native spoken and written Arabic at ption) (Letter Grade, or Pass/No Pass option.) Lecture				discussion of Arabic cu			
		Lab					ON-LINE		08/25 - 12/18/25
	The above se	ction is an online class. Computer with Internet access require	ed. See www.r	ccd.edu/c	de				
ARC	HITECTU								
ARE-2 Prerect frame Buildin elevat Pass/	24 quisite: None structures (1 ng Informatic	Revit I-Architectural Drafting Advisory: DFT-21 or DFT-30 Description: Introduc Type V construction) including construction theory, n Modeling (BIM-Revit I), this course will focus on al plan and basic structural details. Sketching tech	notation, m the drawing	aterials g of a se	symbols, et of plans	drawing format and ger to include a plot plan, f 27 hours lecture and 90	neral practice oundation pla	. Using Computer-Aided Draft an, floor plan(s), sections, exte	ting (CAD) and erior and interior
57 110		Lab		J	М	06:00PM-08:05PM		Aminura	08/25 - 10/17/25
		Lab					ON-LINE		08/25 - 10/17/25
	The above is a	a short term online class. Please note the start and end dates	. Computer wi	th Interne	et access rec	uired. See www.rccd.edu/de	9		
includ tools (quisite: ARE- e the develo	Revit li-Advanced Architectural Drafting 24 OR DFT-24 Description: Advanced study of arc pment of construction documents, study of the Uni). A completed portfolio is a requirement of the con Lecture	form Buildir	ng Code	, and prac	tice from site selection hours laboratory.(Lette	to completion	n using advanced Computer A	
	*	Lab		-	М	06:00PM-08:50PM		W Brown	10/20 - 12/19/25 10/20 - 12/19/25
	The above is a	a short term hybrid class; students must attend class in-perso	n as schedulo	d Plassa	note the st			cess required. See www.rood.edu/d	
ARE-3		History of Architecture-Beginnings through Gothi		u. 1 16856	note the Sta	an and end dates. Computer	with memer ac	ocoo required. See www.rccu.edu/d	<u> </u>
Prerect will be well a	quisite: None analyzed ar s architecture	Description: An examination of Western architect ad interpreted in terms of religious, social, and politi e and art in the built environment by considering th	ure form and tical context	t. Particund mear	ular emph	asis is given to process auty. 54 hours lecture.(L	and sources etter Grade,	of design, types and purpose or Pass/No Pass option.)	es of buildings as
3/120	ARE-35	Lecture		3			ON-LINE	A Ghiassi	08/25 - 10/17/25

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ARE-36	History of Architecture: Renaissance to Modern							
	e Description: A survey of the major movements in alyzed and interpreted in terms of religious social a							
	urces of design, meaning of beauty, and conditions							
37121 ARE-36	Lecture		3			ON-LINE	A Ghiassi	10/20 - 12/19/2
	s a short term online class. Please note the start and end dates	. Computer with		t access red	uired. See www.rccd.edu/d			
7122 ARE-36	Lecture		3			ON-LINE	A Ghiassi	10/20 - 12/19/2
The above is	s a short term online class. Please note the start and end dates	. Computer with	h Interne	t access red	uired. See www.rccd.edu/d	e		
DT								
ART								
RT-6	Art Appreciation							
	ne Advisory: ENGL-C1000 Description: An introduct							,
ass option.)	ns throughout history and culture. Students may not	receive cred			anu ART-01. 54 nou	s lecture. (Sal	The as AHS-0) (Letter G	arade, or Pass/No
7142 ART-6	Lecture		3	TTh	02:30PM-03:55PM	WEQ-W6B	L Stone	08/25 - 12/19/2
Canvas and	other online applications may be required to complete coursev	vork.						
7143 ART-6	Lecture		3	Т	04:10PM-05:35PM	IT-108	R Dzikonski	08/25 - 12/19/2
						ON-LINE		08/25 - 12/19/2
Thge above	section is a short term hybrid class; students must attend class	in-person as s	schedule	d. Please no	te the start and end dates.	Computer with In	ternet access required. See	www.rccd.edu/de
7145 ART-6	Lecture		3			ON-LINE	L Lavitt	08/25 - 12/19/2
The above s	ection is an online class. Computer with Internet access require	ed. See www.ro	ccd.edu/c	le				
7146 ART-6	Lecture		3			ON-LINE	L Stone	08/25 - 12/19/2
The above s	ection is an online class. Computer with Internet access require	ed. See www.ro	ccd.edu/c	de				
7147 ART-6	Lecture		3			ON-LINE	M Chandler	10/20 - 12/19/2
The above s	ection is a short term online class. Please note the start and er	id dates. Comp	outer with	Internet ac	cess required. See www.rco	d.edu/de		
8211 ART-6	Lecture		3	М	06:00PM-09:10PM		M Chandler	10/20 - 12/19/2
						ON-LINE		10/20 - 12/19/2
The above s	ection is a short term hybrid class; students must attend class	n-person as sc	cheduled	. Please not	e the start and end dates. C	omputer with Inte	ernet access required. See w	/ww.rccd.edu/de
RT-17	Beginning Drawing							
	e Description: An introduction to the fundamentals							
	he development of observational, motor and creativ bry. (Letter Grade, or Pass/No Pass option.)	e skills. Emp	ohasis v	will be on	black and white media	. Students pay	for their own materials	. 36 hours lecture and
7127 ART-17	Lecture		3	Т	06:00PM-06:50PM	ATEC-209	T Haerens	08/25 - 12/19/2
				Th	06:00PM-07:05PM			08/25 - 12/19/2
	Lab			Т	07:00PM-09:15PM	ATEC-209		08/25 - 12/19/2
	Lab			Th	07:25PM-09:15PM	ATEC-209		08/25 - 12/19/2
Canvas and	other online applications may be required to complete coursev	ork.						
7128 ART-17	Lecture		3	М	11:10AM-12:00PM		M Ramin	08/25 - 12/19/2
				W	11:10AM-12:15PM			08/25 - 12/19/2
	Lab			M W	12:10PM-02:25PM			08/25 - 12/19/2
	Lab			VV	12:25PM-02:25PM	ATEC-209		08/25 - 12/19/2
Canvas and 7129 ART-17	other online applications may be required to complete coursev	ork.	3	F	00-00AM 11-05AM	ATEC 200	TLo	00/05 40/40/5
1129 ART-17	Lecture Lab		3	F	09:00AM-11:05AM 11:45AM-04:00PM		T Le	08/25 - 12/19/2 08/25 - 12/19/2
0				I	11.43/4101-04.007101	AILC-209		00/23 - 12/19/2
	other online applications may be required to complete coursev	ork.						
ART-22 Proroquisito: Nor	Two Dimensional Design ne Description: An introduction to the fundamentals	of two dimon	scional	docian T	o organization of visu	al alamante ac	cording to the principle	s of dosign Emphasis
	perception, theory, dexterity, problem solving, analy							
ass option.)		, 11	,	<i>,</i> ,			, (- , -
7130 ART-22	Lecture		3	Т	02:00PM-02:50PM	ATEC-209	M Lindeman	08/25 - 12/19/2
				Th	02:00PM-03:05PM			08/25 - 12/19/2
	Lab			T	03:00PM-05:15PM			08/25 - 12/19/2
	Lab			Th	03:25PM-05:15PM	ATEC-209		08/25 - 12/19/2
	other online applications may be required to complete coursev	ork.	_					
7131 ART-22	Lecture		3			ON-LINE	M Lindeman	08/25 - 12/19/2
	Lab					ON-LINE		08/25 - 12/19/2
	ection is an online class. Computer with Internet access require	ed. See www.ro		le			MILLANNA	00/05 10/10/5
7132 ART-22	Lecture Lab		3			ON-LINE ON-LINE	M Lindeman	08/25 - 12/19/2
						OIN-LINE		08/25 - 12/19/2
	is an online class. Computer with Internet access required. Se	e www.rccd.edu	u/de					
RT-24	Three Dimensional Design	of the "	anc!.	d al c = :		longert- 1"	a prodice - fill '	nloo of dealers 1
	e Description: An introduction to the fundamentals three-dimensional art forms (i.e., sculpture, architec							
	and 72 hours laboratory.(Letter Grade, or Pass/No F					and menor u	osigniji. Oludenis pay 10	and own matchals.
7133 ART-24	Lecture	, ,	3	Μ	06:00PM-06:50PM	ATEC-209	D Campuzano	08/25 - 12/19/2
				W	06:00PM-07:05PM			08/25 - 12/19/2
	Lab			М	07:00PM-09:15PM			08/25 - 12/19/2
	Lab			W	07:25PM-09:15PM	ATEC-209		08/25 - 12/19/2
	Edb			**	07.201 W 00.101 W	71120 200		00/20 - 12/19/

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

050511 0 "					-	DU -		D :
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	Watercolor - Beginning -17. Description: Fundamentals of paintin , method, color, and creativity will be exa							
37134 ART-25A	Lecture		3	T Th	09:35AM-10:25A 09:35AM-10:40A		M Lindeman	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			Т	10:35AM-12:50P	M ATEC-209		08/25 - 12/19/25
• • •	Lab			Th	11:00AM-12:50PI	WATEC-209		08/25 - 12/19/25
	other online applications may be required to compl	ete coursework.						
	Watercolor - Intermediate -25A Description: Intermediate-level pain epts of composition, idea, method, color, o Pass option.)							
37135 ART-25B	Lecture		3	T Th	09:35AM-10:25A 09:35PM-10:40P	M ATEC-209	M Lindeman	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			T	10:35AM-12:50P			08/25 - 12/19/25
•	Lab			Th	11:00AM-12:50PI	WATEC-209		08/25 - 12/19/25
	other online applications may be required to compl	ete coursework.						
	Beginning Painting -17 Description: An introduction to the fur seption, composition, and creative skills. S Lecture Lab Lab			. ,		2 hours laborate M ATEC-209 M ATEC-209 M ATEC-209		
Canvas and	other online applications may be required to compl	ete coursework						
ART-27 Prerequisite: ART	Intermediate Painting -23 or ART-26 Description: Intermediate sual, compositional, and creative skills. S Lecture	evel of painting (oil or		iterials. 3 M	6 hours lecture and 72 07:45AM-08:35A	hours laborate MATEC-209		ass/No Pass option.) 08/25 - 12/19/25
				W	07:45AM-08:50A			08/25 - 12/19/25
	Lab Lab			M W	08:45AM-11:00AI 09:10AM-11:00AI			08/25 - 12/19/25 08/25 - 12/19/25
a 1	ther online applications may be required to compl			vv		W AIL0-203		00/23 - 12/19/23
ART-28A Prerequisite: ART agreement identif preparation. 36 ho	Studio Painting-Portfolio Preparation -27 Description: Independent painting stu- ying intent, ideas, goals, and media, to be purs lecture and 72 hours laboratory. (Let	dio for the self-motiva arranged between in	structo	r and stu			nt concept, developmer	
37138 ART-28A	Lecture		3	М	07:45AM-08:35A		T Le	08/25 - 12/19/25
				W	07:45AM-08:50A			08/25 - 12/19/25
	Lab			M	08:45AM-11:00AI			08/25 - 12/19/25
	Lab			W	09:10AM-11:00AI	M ATEC-209		08/25 - 12/19/25
ART-40A	ther online applications may be required to compl Figure Drawing-Introduction -17 Description: Introduction to drawing to		ents w	ill draw fr	om a nude model usir	a varietv of m	nedia. Students pav for	their own materials. 36
hours lecture and	72 hours laboratory. (Letter Grade, or Pa					5 ,	1,7	
37139 ART-40A	Lecture		3	M	02:35PM-03:25P		M Ramin	08/25 - 12/19/25
	l ab			W	02:35PM-03:40P			08/25 - 12/19/25
	Lab Lab			M W	03:35PM-05:50P			08/25 - 12/19/25
0		to coursewerk		۷V	04:00PM-05:50P	VI ALEG-209		08/25 - 12/19/25
ART-40B Prerequisite: ART composition, and	other online applications may be required to compl Figure Drawing-Intermediate -40A Description: Intermediate level of dr further creative exploration. Students will Grade, or Pass/No Pass option).	awing the human figu					0,	<i>2</i> /
37140 ART-40B	Lecture		3	М	02:35PM-03:25P	M ATEC-209	M Ramin	08/25 - 12/19/25
				W	02:35PM-03:40P			08/25 - 12/19/25
	Lab			М	03:35PM-05:50P			08/25 - 12/19/25
	Lab			W	04:00PM-05:50P	M ATEC-209		08/25 - 12/19/25
ART-41A Prerequisite: ART	other online applications may be required to compl Figure Painting-Introduction -26 or ART-40A and ART-17 Description: ts pay for their own materials. 36 hours le	Introduction to paintir					ude model using a vari	iety of methods and
37141 ART-41A	Lecture		3	M	02:35PM-03:25P	• •	M Ramin	08/25 - 12/19/25
				W	02:35PM-03:40P			08/25 - 12/19/25
	Lab			М	03:35PM-05:50P			08/25 - 12/19/25
	Lab			W	04:00PM-05:50P	VIATEC-209		08/25 - 12/19/25
0	а в в в н з на н							

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

Art - Art

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ART	HISTORY	1							
Stude	quisite: None nts may not r	History of Western Art: Prehistoric, Ancient, and I Advisory: ENGL-C1000 Description: Survey of the eceive credit for both AHS-1 and AHS-1H. 54 hou	e history of W			, architecture, and s	•	.	
37100	AHS-1	Lecture tion is an online class. Computer with Internet access require		3 od.odu/d	0		ON-LINE	C Falzone Robinson	08/25 - 12/19/25
AHS-2		History of Western Art: Renaissance through Cor		u.euu/u	e				
Prerec Stude	quisite: None	Advisory: ENGL-C1000 Description: Survey of the ceive credit for both AHS-2 and AHS-2H. 54 hours	e history of W	tter Gr			•		
37101		Lecture tion is an online class. Computer with Internet access require	ad See www.rcc	3 rd.edu/d	٩		ON-LINE	M Chandler	08/25 - 12/19/25
37102	AHS-2	Lecture		3	MW	04:10PM-05:35PM	IT-108	M Chandler	08/25 - 12/19/25
	Canvas and of	her online applications may be required to complete coursew	ork.						
archite	quisite: None	Honors History of Western Art: Renaissance thro Advisory: ENGL-C1000 Limitation on enrollment: culpture, from the Renaissance through Contempo on.)	Enrollment i	n the H					
	AHS-2H	Lecture		3	MW	11:10AM-12:35PM	IT-208	M Chandler	08/25 - 12/19/25
	The above sec	tion is designed for students in the Honors Program. Canvas	and other onlin	e applic	ations may be re	equired to complete cou	rsework.		
functio	quisite: None	Arts of Africa, Oceania, and Indigenous North An Advisory: ENGL-C1000 and college level reading hetics will be discussed in an overview of the arts Lecture	recommende				54 hours lecture.		
		her online applications may be required to complete coursew	ork.						
	quisite: None ous art forms	Art Appreciation Advisory: ENGL-C1000 Description: An introducto throughout history and culture. Students may not							
	AHS-6	Lecture		3	TTh	02:30PM-03:55PM	WEQ-W6B	L Stone	08/25 - 12/19/25
0=400		her online applications may be required to complete coursew	vork.		••				
37106	AHS-6	Lecture		3	Μ	06:00PM-09:10PM	ON-LINE	M Chandler	10/20 - 12/19/25 10/20 - 12/19/25
		tion is a short term hybrid class; students must attend class i	n-person as sch		Please note the	e start and end dates. C			
37108	AHS-6			3			ON-LINE	L Stone	08/25 - 12/19/25
37109	AHS-6	tion is an online class. Computer with Internet access require Lecture		3			ON-LINE	M Chandler	10/20 - 12/19/25
37110	The above sec AHS-6	tion is a short term online class. Please note the start and en Lecture	id dates. Compi	uter with	Internet access	required. See www.rcc	d.edu/de ON-LINE	L Lavitt	08/25 - 12/19/25
	The above sec	tion is an online class. Computer with Internet access require	ed. See www.rco	cd.edu/c	e				00/25 - 12/19/25
37111	AHS-6	Lecture		3			CCAP-ONLN	R Dzikonski	08/25 - 12/19/25
		tion is restricted to the high school students participating in N s. Computer with Internet access required. See www.rccd.edu				n. High school students	must register throug	h www.norcocollege.dualenroll	.com. This section is
37112	AHS-6	Lecture		3			CCAP-ONLN	L Lavitt	08/25 - 12/19/25
		tion is restricted to the high school students participating in N				m. High school students	must register throug	h www.norcocollege.dualenroll	.com. This section is
38212	an online class AHS-6	 Computer with Internet access required. See www.rccd.edu Lecture 	I/de for online c	ourse in 3	formation. T	04:10PM-05:35PM	IT-108	R Dzikonski	08/25 - 12/19/25
50212				•			ON-LINE	TY DZIKONSKI	08/25 - 12/19/25
38213	The above sec AHS-6	tion is a hybrid class; students must attend class in-person a Lecture	s scheduled. Co	omputer 3	with Internet ac	cess required. See wwv	/.rccd.edu/de CCAP-ONLN	N Green-Hodges	08/25 - 12/19/25
		tion is restricted to the high school students participating in Ns. Computer with Internet access required. See www.rccd.edu	0		0	n. High school students	must register throug	h www.norcocollege.dualenroll.	.com. This section is
		Women Artists in History Advisory: ENGL-C1000 Description: Survey of the	e contribution	is of w	omen artists f	from the ancient era	through the pres	sent. 54 hours lecture.(Let	tter Grade, or
	AHS-7	Lecture		3			ON-LINE	M Chandler	08/25 - 10/17/25
	The above Se	ction is a short term class. Please note the start and end date	s. Canvas and	other on	line applications	may be required to cor	nplete courswork		
a form develo	EQUISITE: N of visual com op visual liter	Art History of the Photographic Image None. Description: Survey of the history of still pho mmunication in historical, socio-political, and cultur acy through verbal and written analyses. 54 hours	ral contexts.	Topics	include the e	volution of photogra o Pass option) (For	aphic images, pro merly ART-91)	cess, delivery, and mean	ing. Students
57110	AHS-8 The above sec	Lecture tion is an online class. Computer with Internet access require	ed. See www.rco	od.edu/d	e		ON-LINE	M Chandler	08/25 - 12/19/25

ASL - AMERICAN SIGN LANGUAGE

ASL-1 American Sign Language 1

Prerequisite: None. Description: Focus on developing basic principles and skills of American Sign Language (ASL) through cultural appreciation and non-verbal instruction. Emphasis is placed on Deaf culture and Deaf people in history, visual training, sign vocabulary acquisition, comprehension and communicative skills development, as well as basic structural and grammatical patterns of ASL discourse at the beginning level. 72 hours lecture and 18 hours laboratory. (TBA Option)(Letter grade only)

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
38198	ASL-1	Lecture		4			ON-LINE	E Fass	08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above see	ction is an online class. Computer with Internet access require	ed. See www.ro	cd.edu/c	le				
38199	ASL-1	Lecture		4			CCAP-ONLN		08/25 - 12/19/25
		Lab					CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participating in N s. Computer with Internet access required. See www.rccd.edu	0		0	m. High school students	s must register throug	h www.norcocollege.dualenroll.	com. This section is
38200	ASL-1	Lecture		4			CCAP-ONLN		08/25 - 12/19/25
		Lab					CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participating in N s. Computer with Internet access required. See www.rccd.edu	0		0	m. High school students	s must register throug	h www.norcocollege.dualenroll.	com. This section is
38201	ASL-1	Lecture		4	MTW	02:30PM-03:55PM	JVHS-ONLN		08/25 - 12/19/25
		Lab			Th	02:50PM-03:55PM	JVHS-ONLN		08/25 - 12/19/25
	The should ge	ation is restricted to the high school students participating in N	laraa Callagala		rollmont Drogro	n. I link askaal atudant	a much register through	h uuuu naraaallaga dualanrall	ann. This section is

The above section is restricted to the high school students participating in Norco College's Dual Enrollment Program. High school students must register through www.norcocollege.dualenroll.com. This section is an online class. Computer with Internet access required. See www.rccd.edu/de for online course information.

BIOLOGY

7500 BIO-1	ot receive credit for both BIO-1 and BIO-1H. 54 hours lectur Lecture	4	MW	11:10AM-12:35PM IT-117	T Solgi	08/25 - 12/19/2
	Lab		М	07:50AM-11:00AM IT-128	v	08/25 - 12/19/2
Canvas an	d other online applications may be required to complete coursework.					
7501 BIO-1	Lecture	4	TTh	04:15PM-05:40PM IT-117	A Osorio	08/25 - 12/19/2
	Lab		Т	06:00PM-09:10PM IT-128		08/25 - 12/19/2
Canvas an	d other online applications may be required to complete coursework.					
7502 BIO-1	Lecture	4	MW	11:10AM-12:35PM IT-117	T Solgi	08/25 - 12/19/
	Lab		W	07:50AM-11:00AM IT-128		08/25 - 12/19/
	d other online applications may be required to complete coursework.					
7503 BIO-1	Lecture	4	TTh	04:15PM-05:40PM IT-117	A Osorio	08/25 - 12/19
	Lab		Th	06:00PM-09:10PM IT-128		08/25 - 12/19
	d other online applications may be required to complete coursework.					
7504 BIO-1	Lecture	4	TTh	11:15AM-12:40PM WEQ-W7	A Tocts	08/25 - 12/19
	Lab		Т	02:00PM-05:10PM IT-128		08/25 - 12/19
	d other online applications may be required to complete coursework.					
7505 BIO-1	Lecture	4	F	01:00PM-04:10PM IT-101	O Kim	08/25 - 12/19
	Lab		F	09:00AM-12:10PM ST-207		08/25 - 12/19
	d other online applications may be required to complete coursework.				·	
7506 BIO-1	Lecture	4	TTh	11:15AM-12:40PM WEQ-W7	A Tocts	08/25 - 12/19
	Lab		Th	02:00PM-05:10PM IT-128		08/25 - 12/19
	d other online applications may be required to complete coursework.					
37507 BIO-1	Lecture	4	F	01:00PM-04:10PM IT-101	O Kim	08/25 - 12/19
	Lab		F	04:30PM-07:40PM ST-207		08/25 - 12/19
	d other online applications may be required to complete coursework.					10///
37508 BIO-1	Lecture	4	M	06:00PM-09:10PM IT-128	J Hyland	08/25 - 12/19
	Lab		W	06:00PM-09:10PM IT-128		08/25 - 12/19
Canvas and	d other online applications may be required to complete coursework.					
mphasis is plac nvironment. Co raduation and t	Human Biology (formerly Bio-17) ne Description: A non-major introductory course in biology to ced on cellular and system organization in relation to specifi pontroversial, thought-provoking topics related to modern biol transfer requirements for a science lecture and laboratory or lecture	fic function a logy and me	and commo edical adva ours lectur	on disorders affecting the body; the in ances involving genetic engineering w e and 54 hours laboratory. (Letter gra	iteraction between the huma vill be included. This course ide only)	an body and its satisfies distric
7515 BIO-4	Lecture Lab	4	FS S	11:20AM-12:45PM IT-101 08:00AM-11:10AM ST-207	B Tran	08/25 - 12/1
<u>^</u>			3	00.00AW-11.10AW 31-207		08/25 - 12/19
	d other online applications may be required to complete coursework.				Drainvilla	00/05 40/4
37516 BIO-4	Lecture Lab	4	W	ON-LINE 07:50AM-11:00AM ST-207	J Drainville	08/25 - 12/19
2			vv	U7.30AW-11.00AW 51-207		08/25 - 12/19
	d other online applications may be required to complete coursework.	4	т	06:00DM 00:10DM ST 207	Li Hohoon	00/05 40/4
37517 BIO-4	Lecture Lab	4	T Th	06:00PM-09:10PM ST-207 06:00PM-09:10PM ST-207	H Hobson	08/25 - 12/19 08/25 - 12/19
Convos on			111	00.00FWI-09.10FWI-51-207		00/20 - 12/1
	d other online applications may be required to complete coursework.					
IO-8 rerequisite: No	Principles of Ecology ne. Description: Ecology is the study of the interactions betw	woon ordar	niome and t	their environment. Basic principles in:	slude evolution and natural	coloction clim:
	c factors, population growth and genetics, community intera					
	course requires field trips. 54 hours lecture and 54 hours la					
7538 BIO-8	Lecture	4	Т	08:00AM-11:10AM IT-128	T Friedrich Finnern	08/25 - 12/
			T 1.	00.00000 44 40000 17 400		00/05 40/4

Th

08:00AM-11:10AM IT-128

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

Lab

08/25 - 12/19/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
BIO-10	Life Science Principles							
	e Description: For non-life science majors. Ar e, behavior, evolutionary relationships and the ecture.							
7509 BIO-10	Lecture		3			ON-LINE	T Friedrich Finnern	08/25 - 12/19/2
7510 BIO-10	ection is an online class. Computer with Internet access Lecture	s required. See www.rcc	ca.eau/a 3	10		CCAP-ONLN	T Friedrich Finnern	08/25 - 12/19/2
	ection is restricted to the High School students participa	ating in Norco College's	Dual Er	nrollment Prog	gram. This section is an or	nline class. Compu	er with Internet access require	ed. See www.rccd.edu/
de IO-18	Human Constics (formarly Rig 34)							
Prerequisite: Non ealth students w	Human Genetics (formerly Bio-34) ne Advisory: High school biology or any colleg who are interested in the underlying mechanism ns. Discussion on human genetic disorders ar Lecture	ms of human hered	lity. Em	nphasis will	be given to the role o	f genetics and e	environment on cells, ind	ividuals, family and
	ection is an online class. Computer with Internet access	s required. See www.rcc	cd.edu/d 3	le		CCAP-ONLN	E Storphurg	00/05 10/10/0
7512 BIO-18 The above s	Lecture ection is restricted to the High School students participa	ating in Norco College's	-	nrollment Proc			E Sternburg ter with Internet access require	08/25 - 12/19/2 d. See www.rccd.edu/
de			2 44. 2.			inne elacer eempa		
raining in Project o encourage eng nave the option o	California Naturalist ne Description: Introduction to California's unic t Learning Tree. The UC ANR California Natur gagement with nature and conservation of loca of obtaining the UC California Naturalist Certificies or environmental education organizations Lecture Lab	ralist program uses al resources. Upon ication (\$55). This c	a scie succe: ertifica	nce curricul ssful comple ation will bui	lum, hands-on learnir etion of course requir ild their resume and b	ng, problem-solv ements for BIO pecome a more IT-128	ving, citizen science, and -21 California Naturalist,	community service participants will
Canvas and	other online applications may be required to complete of	coursework		I	00.00AW-11.10AW	11-120		00/25 - 12/19/2
3IO-45	Survey of Human Anatomy and Physiology)					
Prerequisite: Non	e Description: An introductory and survey cou f each of the human systems. 54 hours lecture	urse of structural an	nd func	tional aspe	cts of the human bod	y. Emphasis is _l	placed on cell organizatio	on, human tissues,
7518 BIO-45	Lecture	e. (Letter Grade On	3			ON-LINE	P Campo	08/25 - 12/19/2
The above s	ection is an online class. Computer with Internet access	s required. See www.rcc	cd.edu/d	le				
	cetion is an online class. Computer with internet access							
7519 BIO-45 The above s de BIO-50A Prerequisite: BIO	Lecture ection is restricted to the High School students participa Anatomy and Physiology I -1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or	ating in Norco College's	3 Dual Er	nrollment Prog	gram. This section is an or -3 Description: First c	of a two course s	sequence that introduces	s students to the
37519 BIO-45 The above s de BIO-50A Prerequisite: BIO pasic concepts an organization, cells	Lecture ection is restricted to the High School students participa Anatomy and Physiology I -1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or nd principles of anatomy and physiology. This s and tissues, the skeletal, muscular systems	ating in Norco College's r BIO-60H Advisory course will provide , neurophysiology, a	3 Dual Er : CHE- e a four and ce	-2A or CHE ndation for a ntral nervou	gram. This section is an or -3 Description: First c advanced study of the us system. Designed	nline class. Compu of a two course s human body.	er with Internet access require sequence that introduces Fhe course covers body o	ed. See www.rccd.edu/
7519 BIO-45 The above s de BIO-50A Prerequisite: BIO pasic concepts an organization, cells	Lecture ection is restricted to the High School students participa Anatomy and Physiology I -1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or nd principles of anatomy and physiology. This	ating in Norco College's r BIO-60H Advisory course will provide , neurophysiology, a	3 Dual Er : CHE- e a four and ce	-2A or CHE ndation for a ntral nervou y. (Letter gra	aram. This section is an or -3 Description: First c advanced study of the us system. Designed ade only) 11:30AM-12:20PM	f a two course human body. to meet the pre	er with Internet access require sequence that introduces Fhe course covers body o	ed. See www.rccd.edu/ e students to the prientation and al programs, e.g. 08/25 - 12/19/2
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A7519 BIO-45 The above s de BIO-50A Prerequisite: BIO Prerequisite: BIO basic concepts an organization, cell: bursing, dental hy vir520 BIO-50A Canvas and r521 7521 BIO-50A Canvas and r522 Vir522 BIO-50A Canvas and r522 Vir523 BIO-50A Canvas and r523 Vir524 BIO-50A Canvas and r524 Vir524 BIO-50A Canvas and r524 BIO-50A Canvas and Vir525 BIO-50A	Lecture ection is restricted to the High School students participal Anatomy and Physiology I -1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or nd principles of anatomy and physiology. This is and tissues, the skeletal, muscular systems ygiene, and physical therapy. 36 hours lecture Lecture Lab other online applications may be required to complete of Lecture Lab other online applications may be required to complete of Lecture Lab	ating in Norco College's r BIO-60H Advisory course will provide , neurophysiology, a e and 108 hours lab coursework. coursework. coursework. coursework.	3 Dual Er c CHE- e a four and ce oratory 4 4 4 4	Arrollment Prog -2A or CHE andation for a ntral nervou y. (Letter gra T Th TTh T Th TTh M W MW MW MW MW MW MW	-3 Description: First c -3 Description: First c advanced study of the us system. Designed ade only) 11:30AM-12:20PM 11:30AM-12:35PM 02:00PM-05:10PM 11:30AM-12:20PM 11:30AM-12:20PM 11:30AM-12:20PM 11:30AM-12:35PM 08:00AM-11:10AM 12:45PM-01:35PM 02:10PM-05:20PM 12:45PM-01:50PM 02:10PM-05:20PM 12:45PM-01:35PM 02:10PM-05:20PM 02:10PM-06:20PM 05:10PM-06:15PM 05:10PM-06:0PM 05:10PM-06:0PM 06:30PM-09:40PM 04:45PM-05:50PM 09:00AM-09:50AM	Inine class. Compute of a two courses a human body. to meet the pre IT-117 IT-117 IT-117 ST-211 IT-117 ST-211 IT-101 IT-101 IT-101 IT-101 ST-211 IT-101 ST-211	er with Internet access require sequence that introduces The course covers body of requisites for professional J Drainville J Drainville E Sternburg E Sternburg C Stout	ed. See www.rccd.edu/
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BIO-50B Anatomy and Physiology II (formerly Amy-2b) Prerequisite: BIO-50A Description: Second of a two course sequence in anatomy and physiology that covers these systems: nervous, special senses, endocrine, cardiovascular, lymphatic, respiratory, urinary, digestive, and reproductive organ systems. 36 hours lecture and 108 hours laboratory. (Letter grade only)

ECT# Course#	Instruction	ZTC/LTC Units	Days	Time	Bldg-Room	Instructor	Dates
7527 BIO-50B	Lecture	4	T	11:30AM-12:20PM		P Campo	08/25 - 12/19/2
	1 - h		Th	11:30AM-12:35PM			08/25 - 12/19/2
	Lab		TTh	08:00AM-11:10AM	ST-207		08/25 - 12/19/2
	other online applications may be required to complete course		-	44 00 414 40 00 014		D.O	
7528 BIO-50B	Lecture	4	T Th	11:30AM-12:20PM		P Campo	08/25 - 12/19/
	Lab		Th TTh	11:30AM-12:35PM 02:00PM-05:10PM			08/25 - 12/19/
			1 1 11	02.00FW-05.10FW	31-207		08/25 - 12/19/
	other online applications may be required to complete course				OT 007	0.01	00/05 40/40
7529 BIO-50B	Lecture	4	M W	05:15PM-06:05PM 05:15PM-06:20PM		G Blanco	08/25 - 12/19/
	Lab		MW	06:30PM-09:40PM			08/25 - 12/19/ 08/25 - 12/19/
<u> </u>			11111	00.30710-03.40710	31-207		00/23 - 12/19/
Canvas and 7530 BIO-50B	other online applications may be required to complete course Lecture	work. 4	М	12:00PM-12:50PM	CT 207	G Johansen	00/05 40/40
330 BIO-30B	Lecture	4	W	12:00PM-01:05PM		G JUliansen	08/25 - 12/19/ 08/25 - 12/19/
	Lab		MW	01:30PM-04:40PM			08/25 - 12/19/
Canvas and	other online applications may be required to complete course	work			0. 20.		00/20 12/10
IO-55	Microbiology (formerly Mic-1)	WUIK.					
	Lecture		efenses, ar TTh	nd application to the bi 02:00PM-03:25PM	iomedical field		hours laboratory. 08/25 - 12/19
	Lab		Т	04:10PM-07:20PM	ST-203		08/25 - 12/19
	other online applications may be required to complete course				IT 464		
7532 BIO-55	Lecture	4	TTh	02:00PM-03:25PM		J Julius	08/25 - 12/19
	Lab		Th	04:10PM-07:20PM	\$1-203		08/25 - 12/19
	other online applications may be required to complete course		TT 1	00 00 00 00 00 00 00	IT 404	MO	00/07-01-01
7533 BIO-55	Lecture	4	TTh T	08:00AM-09:25AM		M Gutierrez	08/25 - 12/19
	Lab		Т	09:35AM-12:45PM	51-203		08/25 - 12/1
	other online applications may be required to complete course		TT 1	00.00444.00.05444	IT 404	MO	00/0= 1011
534 BIO-55	Lecture	4	TTh Th	08:00AM-09:25AM		M Gutierrez	08/25 - 12/1
	Lab		Th	09:35AM-12:45PM	51-203		08/25 - 12/1
	other online applications may be required to complete course		_	00.00000.000	17 447		
7535 BIO-55	Lecture	4	F F	08:00AM-11:10AM		M Gutierrez	08/25 - 12/1
	Lab other online applications may be required to complete course		F	12:00PM-03:10PM	51-203		08/25 - 12/19
repare the stude rokaryotic and e ansduction, earl 7536 BIO-60	E-1A or CHE-1AH Advisory: MAT-35, ENG-50, EN int for upper division courses in molecular biology, ukaryotic cell structure and function, metabolism ir y animal development, evolution and the diversity Lecture Lab other online applications may be required to complete course Introduction to Organismal and Population Biolo	cell biology, develo icluding photosynth of life at the cellular 5 work.	pmental bio esis and res level. 72 ho MW W	logy, evolution, and ge spiration, cell division	enetics. Cours and its contro ours laborator ATEC-114	se material includes princ Il, classical and molecular	iples of biochemisti
pulation biolog	-60 or BIO-60H Description: An intensive course d y. Course materials include plant structure and fun cs. This course along with Biology 60 is intended t ry. (Letter Grade, or Pass/No Pass option.) Lecture	ction, animal system	ns and beha	avior, ecological divers	sity and dynar iology. Some	mics, and evolutionary the	ory, including
	Lab		W	01:50PM-05:00PM	IT-128		08/25 - 12/19
Canvas and	other online applications may be required to complete course	work.					
	DMINISTRATION						
siness activity	Introduction to Business e. Description: Scope, function and organization o with an integrated global perspective. 54 hours lec			amentals, concepts, p	•	•	•
149 BUS-10		3			ON-LINE	F Almeida	08/25 - 12/1
150 BUS-10	ection is an online class. Computer with Internet access requi Lecture	3			ON-LINE	A Martin	08/25 - 10/1
152 BUS-10	a short term online class. Please note the start and end date Lecture	3			ON-LINE	A Martin	08/25 - 10/1
		nd datas. Computer wit	h Internet acc	and required See www.req	:d.edu/de		
162 0110 10	ection is a short term online class. Please note the start and e			ess required. See www.rcc		A . A	
'153 BUS-10	Lecture	3			ON-LINE	A Martin	08/25 - 10/1
The above is	Lecture a short term online class. Please note the start and end date	3 s. Computer with Intern	et access requ	uired. See www.rccd.edu/d	ON-LINE e		
	Lecture	3			ON-LINE e ATEC-114	A Martin M Stockhausen	08/25 - 10/1
The above is 154 BUS-10	Lecture a short term online class. Please note the start and end date Lecture	3 s. Computer with Intern 3	et access requ W	uired. See www.rccd.edu/d 06:00PM-09:10PM	ON-LINE e ATEC-114 ON-LINE	M Stockhausen	08/25 - 10/1 08/25 - 10/1
The above is 154 BUS-10 The above is	Lecture a short term online class. Please note the start and end date	3 s. Computer with Intern 3	et access requ W	uired. See www.rccd.edu/d 06:00PM-09:10PM	ON-LINE e ATEC-114 ON-LINE	M Stockhausen	08/25 - 10/1 08/25 - 10/1

37155 BUS-10 Lecture 3 Nort et al. Sec. Computer with theme access required. Sec. Computer with theme access required. Sec. Www.rccd.edu/de 10/20 - 12/19/25

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	ates
37157 BUS-10	Lecture	210/210	3	buyo		ON-LINE	F Almeida	10/20 - 12/19/25
The above is 37158 BUS-10	s a short term online class. Please note the start and end dates Lecture	 Computer with 	Interne 3	t access required	I. See www.rccd.edu/d	e ON-LINE	K Schluter	10/20 - 12/19/25
The above is 37159 BUS-10	s a short term online class. Please note the start and end dates Lecture	6. Computer with	Interne 3	t access required	I. See www.rccd.edu/d	e CCAP-ONLN		08/25 - 12/19/25
	ection is restricted to the high school students participating in N	•		•	n. High school students	s must register throug	h#www.norcocollege.dualenroll.c	om. This section is
38108 BUS-10	ass. Computer with Internet access required. See#www.rccd.ed Lecture	IU/de#for online	3	MW	09:40AM-11:05AM	IT-209		08/25 - 12/19/25
Canvas and 38109 BUS-10	other online applications may be required to complete coursev Lecture	vork.	3	TTh	11:15AM-12:40PM	TBA-TBA		08/25 - 12/19/25
-	other online applications may be required to complete coursev	vork.						
current practices	Honors Introduction to Business ollment: Enrollment in the Honors Program Descript in the major areas of business activity with an integ , seminar format, focus on primary texts, and applic	rated global p	perspe	ctive. This hor	nors course offers a	an enriched expe	rience for accelerated stude	ents through
38079 BUS-10H	Lecture		3	MW	12:45PM-02:10PM	WEQ-W7	M Stockhausen	08/25 - 12/19/25
	ection is designed for students in the Honors Program. Canvas	s and other onlin	e applic	ations may be re	quired to complete cou	irsework.		
dispute resolution	Business Law I ne. Description: Covers the fundamental legal princi n. Coverage of federal and state court systems and s include sources of law, business ethics, constitution y) Lecture	a comprehen	sive st	udy of contrac	cts under the comn	non law and the L	Iniform Commercial Code.	Additional
	ection is a short term online class. Please note the start and er	nd dates. Compu						
37163 BUS-18A	Lecture		3	Μ	06:30PM-09:40PM	HUM-103 ON-LINE	J Alpay	08/25 - 10/17/25 08/25 - 10/17/25
The above is 37164 BUS-18A	s a short term hybrid class; students must attend class in-perso Lecture	on as scheduled.	Please 3	note the start an MW	d end dates. Compute 11:15AM-12:40PM		required. See www.rccd.edu/de J Alpay	08/25 - 10/17/25
	section is a short term class. Please note the start and end date	es. Canvas and o	-				o rupuy	00/20 10/11/20
37165 BUS-18A	Lecture		3			ON-LINE	G Sonnier	08/25 - 12/19/25
37167 BUS-18A	Ection is an online class. Computer with Internet access require		3			ON-LINE	J Alpay	08/25 - 10/17/25
The above s 37168 BUS-18A	ection is a short term online class. Please note the start and er Lecture	nd dates. Compi	uter with 3	Internet access	required. See www.rcc	ON-LINE	J Alpay	10/20 - 12/19/25
The above is 37169 BUS-18A	s a short term online class. Please note the start and end dates Lecture	 Computer with 	Interne 3	t access required	I. See www.rccd.edu/d	e ON-LINE	G Sonnier	10/20 - 12/19/25
The above s 37170 BUS-18A	ection is a short term online class. Please note the start and er Lecture	nd dates. Compu	uter with 3	Internet access	required. See www.rcc	d.edu/de ON-LINE	C Pentis	08/25 - 12/19/25
	section is an online class. Computer with Internet access require	ed. See www.rco	cd.edu/d	le				
and employment concepts to factu	Business Law II ne. Description: An overview of the special application partnerships, corporations, personal and real properties al scenarios. 54 hours lecture. Letter grade only)		ernmer			ents will analyze la	aws and rules, then apply a	ppropriate
37172 BUS-18B The above is	Lecture s a short term online class. Please note the start and end dates	Computer with	3 Interne	t access required	See www.rccd.edu/d	ON-LINE e	G Sonnier	08/25 - 10/17/25
37173 BUS-18B	Lecture		3			ON-LINE	J Alpay	08/25 - 12/19/25
The above s BUS-20	ection is an online class. Computer with Internet access require Business Mathematics	ed. See www.rco	cd.edu/c	le				
Prerequisite: Nor the development promissory notes bonds, mutual fu	ne Description: An introduction to quantitative appro- and solution of problems in the areas of business s s, compound interest, present and future value, annu nds, financial reports, depreciation, inventory, and o	tatistics, trade uities and sinf	e and o king fu nours l	cash discounts nds, installme	s, markups and ma nt buying and cred	irkdowns, perisha it cards, home ow	bles, payroll, taxes, simple nership costs, insurance, s	interest, tocks and
37174 BUS-20 The above s	Lecture section is an online class. Computer with Internet access require	ed. See www.rco	3 cd.edu/d	le		ON-LINE	E Doucette	08/25 - 12/19/25
37175 BUS-20	Lecture s a short term online class. Please note the start and end dates		3		I. See www.rccd.edu/d	ON-LINE e	E Doucette	08/25 - 10/17/25
37176 BUS-20	Lecture s a short term online class. Please note the start and end dates		3			ON-LINE	M Olivieri	10/20 - 12/19/25
38095 BUS-20	Lecture	, computer with	3	MW	11:15AM-12:30PM		E Doucette	10/20 - 12/19/25 10/20 - 12/19/25
	s a short term hybrid class; students must attend class in-perso	on as scheduled.	Please	note the start an	d end dates. Compute	r with Internet access	required. See www.rccd.edu/de	
appropriate meth attained in verba careers by being	Management Communications ne. Description: Examines the dynamics of organizations ods of communication in various business situations //non-verbal and written communication skills that for prepared to be potential managers and leaders. 54	s as a manag sters growth	er, inc and ac e. (Lette	luding busines Ivancement in	s documents, pres business opportu	sentations, and jo nities. Best suited	b interviews. Practical expe for those aspiring to advar	rience is ice their
37177 BUS-22 The above is	Lecture s a short term online class. Please note the start and end dates	. Computer with	3 Interne	t access required	I. See www.rccd.edu/d	ON-LINE e	E Doucette	08/25 - 10/17/25
38096 BUS-22	Lecture Lector is a short term online class. Please note the start and end dates		3			ON-LINE	E Doucette	10/20 - 12/19/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
BUS-24	Business Communication		0.110		· ····-			
Prerequisite: ENG oral reports for a	SL-C1000 or ENGL-C1000H Description: Applies th variety of business situations. The course emphasiz s and presentation graphics software to create and	es planning	, orgar	nizing, comp	osing and revising b	usiness docum	ents using word processi	ng software for
hours lecture.								
37178 BUS-24	Lecture		3	Μ	06:00PM-07:25PN	ON-LINE	E Doucette	08/25 - 12/19/25 08/25 - 12/19/25
	ection is a hybrid class; students must attend class in-person a	s scheduled. (r with Internet	access required. See ww			00/05 40/47/05
38097 BUS-24 The above se	Lecture ection is a short term online class. Please note the start and er	id dates. Com	3 puter witl	h Internet acce	ss required. See www.rc	ON-LINE cd.edu/de	E Doucette	08/25 - 10/17/25
38098 BUS-24	Lecture		3			ON-LINE	E Doucette	10/20 - 12/19/25
The above se	ection is a short term online class. Please note the start and er	id dates. Com	puter wit	h Internet acce	ss required. See www.rc	cd.edu/de		
	Applied Business and Management Ethics e Description: An examination of ethical concerns in related issues. Case studies and corporate ethics p							
37180 BUS-47	Lecture	0	3			ON-LINE	A Martin	08/25 - 10/17/25
	a short term online class. Please note the start and end dates	. Computer wit		et access requi	red. See www.rccd.edu/	de		
37181 BUS-47 The above is	Lecture a short term online class. Please note the start and end dates	Computer wit	3 th Interne	et access requi	red. See www.rccd.edu/u	ON-LINE	A Martin	10/20 - 12/19/25
BUS-80	Principles of Logistics			el access legu	Ted. Dee www.rccd.edd/			
Prerequisite: Non their related techr	e Description: An introduction to the management c nologies. Focus is on integration of logistics function							
letter grade) 37182 BUS-80	Lecture		3			ON-LINE	D Dokter	08/25 - 10/17/25
	a short term online class. Please note the start and end dates	. Computer wit	· ·	et access requi	red. See www.rccd.edu/		D Doixio	00,20 10,11,20
BUS-82	Freight Claims e Description: A study of loss avoidance and mitiga			·			s lecture. (Letter Grade,	or Pass/No Pass
37183 BUS-82	Lecture		1.5			ON-LINE	C Pentis	08/25 - 10/17/25
The above is	a short term online class. Please note the start and end dates	. Computer wit	th Interne	et access requi	red. See www.rccd.edu/	de		
BUS-83	Contracts							
drafting and nego	e Description: A study of the legal and regulatory re tiating contracts with freight carriers, warehouses a		istics s			e. (Letter Grade	e, or Pass/No Pass optio	n.)
37184 BUS-83	Lecture		1.5			ON-LINE	C Pentis	10/20 - 12/19/25
	a short term online class. Please note the start and end dates	. Computer wit	th Interne	et access requi	red. See www.rccd.edu/	de		
and international	Transportation and Traffic Management e Description: A study of the freight transportation s transportation issues. Focuses on how transportation		•					•
37185 BUS-86	Pass/No Pass option.) Lecture		3			ON-LINE	K Schluter	10/20 - 12/19/25
	ection is a short term online class. Please note the start and er	id dates. Com	puter wit	h Internet acce	ss required. See www.rc	cd.edu/de		
services and equi	Purchasing and Supply Management e Description: Study of the purchasing and supply r pment that organizations needs to attain their goals	. Emphasis						
user) service. 54 37186 BUS-87	hours lecture. (Letter Grade, or Pass/No Pass optio	n.)	3				D Daktar	10/00 10/10/05
		0 1 1	-			ON-LINE	D Dokter	10/20 - 12/19/25
BUS-90 Prerequisite: Non	a short term online class. Please note the start and end dates International Logistics e Description: An introduction to the role of logistics	in global bu	usiness	; including t	he economic and se	rvice characteri		
or Pass/No Pass		al business,		ie fundamen	tals of effective expo	•		cture. (Letter Grade,
37187 BUS-90 The above is	Lecture a short term online class. Please note the start and end dates	Computer wit	3 th Interne	et access requi	red. See www.rccd.edu/u	ON-LINE	D Dokter	08/25 - 10/17/25
CARPENTRY					red. See www.rccd.eduk	16		
needed for readin	Print Reading - Symbols e Limitation on Enrollment (e.g. Performance tryout g and interpreting construction prints. Views, elevat	tions, and th	ie role (of specificati	ons as they relate to	insulation deta	ils on prints will be discu	ssed. An awareness
of sustainable and 37195 CRP-404C	d green building practices will be covered during the	e course. 36		MTWTh	20 hours laboratory. 06:00AM-02:50PN		or Pass/No Pass option.)	
JI 133 UKT-404U	Lab		2	MTWTh	03:00PM-07:50PN			08/25 - 12/19/25 08/25 - 12/19/25
	purse is part of an apprenticeship program. Interested students	s may apply to			•			
37196 CRP-404C	Lecture Lab		2	MTWTh MTWTh	06:00AM-02:50PN 03:00PM-07:50PN			08/25 - 12/19/25 08/25 - 12/19/25
The above of	burse is part of an apprenticeship program. Interested students	may apply to	the Sout					00/20 - 12/10/20
CRP-421A	Orientation-Hand Tools Safety	ο πιαγ αμμιγ ιΟ	u 10 3001	anwest carpen	era fraining Fullu.			
Prerequisite: Non construction indus	e Limitation on Enrollment (e.g. Performance tryout stry, safety overview, with a focus on tool identificati	on and use.	Upon	successful c				
Certifications. 36 37197 CRP-421A		e, or Pass/N	lo Pass 2	TWThF	06:00AM-02:50PM			08/25 - 12/19/25
The shares	Lab	may apply to	the Cart	TWThF	03:00PM-05:15PN	I RSWC-CLAS		08/25 - 12/19/25

The above course is part of an apprenticeship program. Interested students may apply to the Southwest Carpenters Training Fund.

RCCD Fall 2025 Class Schedule - generated 04/30/2025 1:56 a.m.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
37198	CRP-421A	Lecture		2	MTWTh	06:00AM-02:50PM	RSWC-CLAS		08/25 - 12/19/25
		Lab			MTWTh	03:00PM-05:15PM	RSWC-CLAS		08/25 - 12/19/25
	The shove co	urse is part of an apprenticeship program. Interested stud	dents may apply to t	the Sout	hwest Carnent	are Training Fund			
			,,						
CRP-4		Safety and Health Certifications - Hand and F							
		Limitation on Enrollment (e.g. Performance tr							
		velopment for various construction applications							
		ruction industry will be presented. Upon succe				sued United Brother	hood of Carpen	iters (UBC) Scaffold	Erector-Welded Frame
		ours lecture and 18 hours laboratory. (Letter G	rade, or Pass/No	-	. ,				
37199	CRP-421B	Lecture		2	MTWTh	06:00AM-02:50PM			08/25 - 12/19/25
		Lab			MTWTh	03:00PM-07:15PM	RSWC-CLAS		08/25 - 12/19/25
	The above co	urse is part of an apprenticeship program. Interested stud	dents may apply to t	the Sout	hwest Carpente	ers Training Fund.			
CRP-4									
		Basic Wall Framing	vout or oudition)	Ctuda	nt must be s	registered State inc	lanturad annram	tian Deparimtion M	/all construction
		Limitation on Enrollment (e.g. Performance tr							
		nd procedures required to frame basic residen							
		kill development. An introduction to print readi							
		wall layout tasks, use plating procedures, and				e aligning and comple	eting the selecte	ed wall construction	project to industry
		s lecture and 18 hours laboratory. (Letter Grad	de, or Pass/No F		,				
37200	CRP-421C			1.5	MTWTh	06:00AM-12:30PM			08/25 - 12/19/25
		Lab			MTWTh	12:40PM-04:55PM	RSWC-CLAS		08/25 - 12/19/25
	The above co	urse is part of an apprenticeship program. Interested stud	dents may apply to t	the Sout	west Carpont	are Training Fund			
	CRP-421C		dents may apply to	1.5	MTWTh	06:00AM-12:30PM	DOMC CLAS		00/05 40/40/05
37201	CRF-421C			1.5					08/25 - 12/19/25
		Lab			MTWTh	12:40PM-04:55PM	RSWC-CLAS		08/25 - 12/19/25
	The above co	urse is part of an apprenticeship program. Interested stud	dents may apply to t	the Sout	hwest Carpente	ers Training Fund.			
CRP-4	21⊑	Tool/Equipment Applications - Emergency Re	sponse Procedu	ILOS					
		Limitation on Enrollment (e.g. Performance tr			nt must bo	registered State inc	lontured approx	tico Description: H	and/nowor tool
		I development for various construction applica							
		its will be issued United Brotherhood of Carper							
		•	Inters (UBC) Aer		anu Scanolu	Elector-weided Fla			
		Grade, or Pass/No Pass option.)		4 5		00.00414 40.00014			00/05 10/10/05
37202	CRP-421E			1.5	MTWTh	06:00AM-12:30PM			08/25 - 12/19/25
		Lab			MTWTh	12:40PM-04:55PM	RSWC-CLAS		08/25 - 12/19/25
	The above co	urse is part of an apprenticeship program. Interested stud	dents may apply to t	the Sout	hwest Carpente	ers Training Fund.			
	CRP-421E	Lecture		1.5	MTWTh	06:00AM-12:30PM	RSWC-CLAS		08/25 - 12/19/25
01200		Lab		1.0	MTWTh	12:40PM-04:55PM			08/25 - 12/19/25
		Lau				12.40110-04.33110	NOWU-ULAS		08/23 - 12/19/23
	The above co	urse is part of an apprenticeship program. Interested stud	dents may apply to t	the Sout	hwest Carpente	ers Training Fund.			
CRP-4	22A	Commercial Floor Framing							
		Limitation on Enrollment (e.g. Performance tr	vout or audition)	· Stude	nt must he	registered State inc	lentured annren	tice Description: Fl	loor joist construction
		stallation techniques used in the commercial in							
		wall plating, joist layout, and floor sheathing m							
		dentification of appropriate building codes. 27 l							s, specially hardware
	CRP-422A		nours lecture and		MTWTh				00/05 40/40/05
37204	GRP-422A			1.5		06:00AM-12:30PM			08/25 - 12/19/25
		Lab			MTWTh	12:40PM-04:55PM	RSWC-CLAS		08/25 - 12/19/25
	The above co	urse is part of an apprenticeship program. Interested stud	dents may apply to t	the Sout	hwest Carpente	ers Training Fund.			
	CRP-422A	Lecture		1.5	MTWTh	06:00AM-12:30PM	RSWC-CLAS		08/25 - 12/19/25
		Lab			MTWTh	12:40PM-04:55PM			08/25 - 12/19/25
							NOWO-OLAO		00/20 - 12/13/20
	The above co	urse is part of an apprenticeship program. Interested stud	dents may apply to	the Sout	hwest Carpente	ers Training Fund.			
CRP-4	22B	Basic Stairs							
		Limitation on Enrollment (e.g. Performance tr	yout or audition)	: Stude	nt must be a	a registered State inc	entured appren	tice. Description: In	troduction to stair
		minology, and construction techniques. Studen							
		number of stairs, landing height, stair threads,							
	•	d handrail fabrication, assembly and installatio						•	,
· ·	CRP-422B	· · · · · · · · · · · · · · · · · · ·		1.5	MTWTh	06:00AM-12:30PM			08/25 - 12/19/25
57200	0111-4220			1.5					
		Lab			MTWTh	12:40PM-04:55PM	RSWC-CLAS		08/25 - 12/19/25
	The above co	urse is part of an apprenticeship program. Interested stud	dents may apply to t	the Sout	hwest Carpente	ers Training Fund.			
37207	CRP-422B	Lecture		1.5	TWThF	06:00AM-12:30PM	RSWC-CLAS		08/25 - 12/19/25
		Lab			TWThF	12:40PM-04:55PM			08/25 - 12/19/25
									00/20 12/10/20
	The above co	urse is part of an apprenticeship program. Interested stud	dents may apply to f	the Sout	nwest Carpente	ers Training Fund.			
CRP-4	23B	Basic Roof Framing							
Prerec	uisite: None	Limitation on Enrollment (e.g. Performance tr	yout or audition)	: Stude	nt must be a	a registered State inc	entured appren	tice. Description: In	troduction to basic gable
		nology, characteristics, and construction metho							
lavout	details. Bas	ic rise, run, rafter angles and length calculation	ns will be practic	ed. Fra	med wall co	nstruction will be inc	orporated to fac	ilitate the gable roo	f assembly techniques
and in	stallation pro	ocedures that are the focus of this training. 27 I	hours lecture an	d 18 ho	ours laborate	ory. (Letter Grade, or	Pass/No Pass	option.)	
	CRP-423B	-		1.5	MTWTh	06:00AM-12:30PM		. ,	08/25 - 12/19/25
01200		Lab		1.0	MTWTh	12:40PM-04:55PM			08/25 - 12/19/25
							NOWO-OLAS		08/23 - 12/19/23
	The above co	urse is part of an apprenticeship program. Interested stud	dents may apply to	the Sout	hwest Carpente	ers Training Fund.			
37209	CRP-423B	Lecture		1.5	MTWTh	06:00AM-12:30PM	RSWC-CLAS		08/25 - 12/19/25
		Lab			MTWTh	12:40PM-04:55PM	RSWC-CLAS		08/25 - 12/19/25
	The charter		donto movierativi.	he Card					
	ITTE ADOVE CO	urse is part of an apprenticeship program. Interested stud	uents may apply to	uie Sout	west Carpente	ers framing Fund.			
CRP-4	24D	Transit Level/Laser							
Prerec	uisite: None	Limitation on Enrollment (e.g. Performance tr	yout or audition)	: Stude	nt must be a	a registered State inc	lentured appren	tice. Description: Te	erminology, optical
princip	les, and ope	erating procedures for the transit and laser leve	els. 36 hours lect	ture an	d 10 hours la	aboratory. (Letter Gra	ade, or Pass/No	Pass option.)	
37210	CRP-424D	Lecture		2	MTWTh	06:00AM-02:50PM	RSWC-CLAS		08/25 - 12/19/25
-		Lab			MTWTh	03:00PM-05:15PM			08/25 - 12/19/25
	T I ·								55/20 12/13/20
	The above co	urse is part of an apprenticeship program. Interested stud	dents may apply to t	the Sout	nwest Carpente	ers fraining Fund.			

SECT# Course# 37211 CRP-424D	Instruction Lecture	ZTC/LTC	Units 2	_{Days} MTWTh	Time Bldg-Room 06:00AM-02:50PM RSWC-0		Dates 08/25 - 12/19/25
.	Lab		46 - 0	MTWTh	03:00PM-05:15PM RSWC-0	CLAS	08/25 - 12/19/25
The above co CRP-425A	purse is part of an apprenticeship program. Interested student Foundations and Flatwork	s may apply to	the Sout	thwest Carpente	ers Training Fund.		
Prerequisite: Non several types of for students during pu construct three se	e Limitation on Enrollment (e.g. Performance tryou bundations and concrete flatwork. The methods, te ractical assignments. Jobsite safety, print interpreta elected formwork projects. 27 hours lecture and 18	chniques, an ation, materia	id proc al ident itory. (L	edures for fo ification, and etter Grade,	rmwork layout, elevation, and basic use of the builders' lev or Pass/No Pass option.)	d construction will be present vel will be included in the train	ed and applied by ing. Students will
37212 CRP-425A	Lecture Lab		1.5	MTWTh MTWTh	06:00AM-12:30PM RSWC-(12:40PM-04:55PM RSWC-(08/25 - 12/19/25 08/25 - 12/19/25
The above co	purse is part of an apprenticeship program. Interested student	s may apply to	the Sout				00/20 12/10/20
for forming reinfor forms. Practical e wall panel forming Pass/No Pass opt		systems. Stu ning informat	dents v ion on are inst	will identify th project plans allation are ir	e characteristics and applica , calculating layout dimensio ncluded in training. 27 hours	ation of built-in-place, per-fabr ns, and for estimating materia lecture and 18 hours laborato	icated, and specialty Il requirements. Basic
37213 CRP-426B	Lecture Lab		1.5	MTWTh MTWTh	06:00AM-12:30PM RSWC-0 12:40PM-04:55PM RSWC-0		08/25 - 12/19/25 08/25 - 12/19/25
The above co	Lab purse is part of an apprenticeship program. Interested student	s may apply to	the Sout			ULAS	00/25 - 12/19/25
37214 CRP-426B	Lecture	o may apply to	1.5	MTWTh	06:00AM-12:30PM RSWC-0		08/25 - 12/19/25
-	Lab			MTWTh	12:40PM-04:55PM RSWC-0	CLAS	08/25 - 12/19/25
CRP-427D Prerequisite: None	ourse is part of an apprenticeship program. Interested student Stairs and Ramp Forming e Limitation on Enrollment (e.g. Performance tryou ruction for apprentice carpenters in the areas of the	t or audition)	: Stude	ent must be a	registered State indentured		
hours lecture and 37215 CRP-427D	18 hours laboratory. (Letter Grade, or Pass/No Pa	ss option.)	1.5	MTWTh	06:00AM-12:30PM RSWC-0		08/05 10/10/05
37213 CRF-427D	Lab		1.5	MTWTh	12:40PM-04:55PM RSWC-0		08/25 - 12/19/25 08/25 - 12/19/25
	ourse is part of an apprenticeship program. Interested student	s may apply to	the Sout		•		
37216 CRP-427D	Lecture Lab		1.5	MTWTh MTWTh	06:00AM-12:30PM RSWC-(12:40PM-04:55PM RSWC-(08/25 - 12/19/25
The above co	burse is part of an apprenticeship program. Interested student	s may apply to	the Sout			ULAS	08/25 - 12/19/25
types and the skill bulkheads, and hi covered in the trai	Bridge Construction e Limitation on Enrollment (e.g. Performance tryou Is required to perform standard bridge construction inge forms. Bridge formwork project will include par ining. 27 hours lecture and 18 hours laboratory. (Le	tasks. Studenel construct	ents wi ion, as or Pass	ll be able to o sembly, and s/No Pass op	describe the purpose and fun hardware installation tasks. I tion.)	nction of exterior and interior g Related safety, math and print	irders, edge forms, reading will be
37217 CRP-428A	Lecture Lab		1.5	MTWTh MTWTh	06:00AM-12:30PM RSWC-(12:40PM-04:55PM RSWC-(08/25 - 12/19/25 08/25 - 12/19/25
	purse is part of an apprenticeship program. Interested student	s may apply to	the Sout	thwest Carpente	ers Training Fund.		
are utilized to finis tools techniques f	Molding and Trims e Limitation on Enrollment (e.g. Performance tryou sh exterior and interior construction design features or cutting, coping and installing various molding ar Pass/No Pass option.)	. Product sty	/les, ch	aracteristics	, applications, and installation	n methods are included in the	discussions. The
37218 CRP-433D	Lecture		1.5	MTWTh	06:00AM-12:30PM RSWC-		08/25 - 12/19/25
The shows or	Lab purse is part of an apprenticeship program. Interested student	s may apply to	the Sout	MTWTh	12:40PM-04:55PM RSWC-0	ULAS	08/25 - 12/19/25
CRP-434D	Doors and Door Hardware	s may apply to	uie Soui	inwest Carpente	ers fraining Fund.		
Prerequisite: Non several types of s schedules, symbo	e Limitation on Enrollment (e.g. Performance tryou ecurity and exit door hardware. Discussion of elect ols, and hardware recognition. Students will use the (Letter Grade, or Pass/No Pass option.)	rical and car	d read	er systems w	ill be included. An emphasis	will be placed on print interpr	etation, codes, door
37219 CRP-434D			1.5	MTWTh	06:00AM-12:30PM RSWC-		08/25 - 12/19/25
The above of	Lab purse is part of an apprenticeship program. Interested student	s may analy to	the Sout	MTWTh	12:40PM-04:55PM RSWC-(ULAS	08/25 - 12/19/25
CRP-461A	Acoustical Ceilings	s may apply to	uie Soui	inwest Carpente	ers fraining Fund.		
Prerequisite: Non acoustical ceiling industry standards	e Limitation on Enrollment (e.g. Performance tryou installation. Acoustical theory, engineering, and ap s using the proper techniques and procedures. 27	, plicable build	ding an e and 1	d seismic co 8 hours labo	des requirements will be cov ratory. (Letter Grade, or Pass	ered. Students will install aco s/No Pass option.)	ustical ceilings to
37220 CRP-461A	Lecture Lab		1.5	MTWTh MTWTh	06:00AM-12:30PM RSWC-(12:40PM-04:55PM RSWC-(08/25 - 12/19/25 08/25 - 12/19/25
The above co	purse is part of an apprenticeship program. Interested student	s may apply to	the Sout				
used to complete course. 27 hours	Advanced Acoustical Ceiling Layout e Limitation on Enrollment (e.g. Performance tryou complex acoustical system installations. Students lecture and 18 hours laboratory. (Letter Grade, or F	will use the s	skills pr s optio	resented to c n.).	omplete selected multifacete	d acoustical ceiling layout pro	jects as part of this
37221 CRP-461B	Lecture Lab		1.5	MTWTh MTWTh	06:00AM-12:30PM RSWC-(12:40PM-04:55PM RSWC-(08/25 - 12/19/25 08/25 - 12/19/25
The above co	burse is part of an apprenticeship program. Interested student	s may apply to	the Sout				00/20 - 12/10/20

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	Advanced Acoustical Ceiling Installation e Limitation on Enrollment (e.g. Performance tryou complex acoustical system installations. Students							
	s lecture and 18 hours laboratory. (Letter Grade, or	r Pass/No Pa		,	00 00 00 00 00 00 00			
37222 CRP-461C	Lecture		1.5	TWThF TWThF	06:00AM-12:30PM 12:40PM-04:55PM			08/25 - 12/19/25 08/25 - 12/19/25
	ourse is part of an apprenticeship program. Interested studen	its may apply to			•			
37223 CRP-461C	Lecture Lab		1.5	MTWTh MTWTh	06:00AM-12:30PM 12:40PM-04:55PM			08/25 - 12/19/25 08/25 - 12/19/25
The above co	ourse is part of an apprenticeship program. Interested studen	its may apply to	the Sout					00/20 12/13/20
CRP-462	Standard Acoustical Grids							
considered as sta	e Limitation on Enrollment (e.g. Performance tryou indard for acoustical ceilings in the interior system all several standard acoustical grid patterns to prin o Pass option.)	construction	Íindustr	y. The meth	ods and procedures	used to form the	patterns are the key focu	s of the course.
37224 CRP-462	Lecture		1.5	TWThF	06:00AM-12:30PM			08/25 - 12/19/25
	Lab			TWThF	12:40PM-04:55PM	1 RSWC-CLAS		08/25 - 12/19/25
-	ourse is part of an apprenticeship program. Interested studen	its may apply to	the Sout	hwest Carpent	ers Training Fund.			
ceilings in various	Suspended Ceilings e Limitation on Enrollment (e.g. Performance tryou s configurations. Includes both radius and square v nted. 27 hours lecture and 18 hours laboratory. (Le	wall drywall s	uspens	ion methods	. Students will comp			
37225 CRP-463	Lecture	stier Orade, d	1.5	TWThF	06:00AM-12:30PM	1 RSWC-CLAS		08/25 - 12/19/25
	Lab			TWThF	12:40PM-04:55PM	1 RSWC-CLAS		08/25 - 12/19/25
	ourse is part of an apprenticeship program. Interested studen	its may apply to			•			00/05 40/40/05
37226 CRP-463	Lecture Lab		1.5	MTWTh MTWTh	06:00AM-12:30PM 12:40PM-04:55PM			08/25 - 12/19/25 08/25 - 12/19/25
The above co	ourse is part of an apprenticeship program. Interested studen	its may apply to	the Sout					00/20 12/10/20
CRP-465	Prefab/Sound Panels				J			
skills needed for t	e Limitation on Enrollment (e.g. Performance tryou the installation of prefabricated wall and ceiling par I and ceiling panels. 27 hours lecture and 18 hours	nel systems.	Studen	ts will use th	e proper techniques	and manufactur		
37227 CRP-465	Lecture	5 iaboratory. (1.5	TWThF	06:00AM-12:30PM			08/25 - 12/19/25
	Lab			TWThF	12:40PM-04:55PM			08/25 - 12/19/25
	ourse is part of an apprenticeship program. Interested studen	its may apply to	the Sout					
37228 CRP-465	Lecture		1.5	MTWTh	06:00AM-12:30PN			08/25 - 12/19/25
The shares a	Lab	4	4h - 0 - 4	MTWTh	12:40PM-04:55PM	I RSWC-CLAS		08/25 - 12/19/25
CRP-466	ourse is part of an apprenticeship program. Interested studen Concealed/Glue-Up/Staple-Up Systems	its may apply to	the Sout	nwest Carpent	ers fraining Fund.			
Prerequisite: Non	e Limitation on Enrollment (e.g. Performance tryo							
	ealed, semi-concealed ceilings and soffits using glu					he glue-up and s	taple-up techniques prese	nted to install
37229 CRP-466	illing system. 27 hours lecture and 18 hours labora Lecture	atory. (Letter	Grade, 1.5	MTWTh	06:00AM-12:30PM	1 RSWC-CLAS		08/25 - 12/19/25
	Lab			MTWTh	12:40PM-04:55PM			08/25 - 12/19/25
The above co	ourse is part of an apprenticeship program. Interested studen	its may apply to	the Sout	hwest Carpent	ers Training Fund.			
CRP-467	Designer and Specialty Trims							
produce professio	e Limitation on Enrollment (e.g. Performance tryou onally finished edges for designer ceiling installation ours lecture and 18 hours laboratory. (Letter Grade	ons. Students	will use	e the technic				
37230 CRP-467	Lecture		1.5	TWThF	06:00AM-12:30PM			08/25 - 12/19/25
	Lab			TWThF	12:40PM-04:55PM	1 RSWC-CLAS		08/25 - 12/19/25
	ourse is part of an apprenticeship program. Interested studen	its may apply to	the Sout	hwest Carpent	ers Training Fund.			
installation of met	Metal Pan and Security Systems e Limitation on Enrollment (e.g. Performance tryou tal pan and security systems incorporated into con channel suspension ceiling grid systems. 27 hours	struction of s	uspend	led ceilings.	Students will demor	nstrate the ability	to installation these comp	
37231 CRP-468	Lecture		1.5	MTWTh	06:00AM-12:30PM			08/25 - 12/19/25
	Lab			MTWTh	12:40PM-04:55PM	1 RSWC-CLAS		08/25 - 12/19/25
The above co	ourse is part of an apprenticeship program. Interested studen	its may apply to	the Sout	hwest Carpent	ers Training Fund.			
construction indus	Orientation-Power Tools Safety e Limitation on Enrollment (e.g. Performance tryou stry, safety overview, with a focus on tool identifica hours lecture and 10 hours laboratory. (Letter Gra	tion and use	Upon :	successful c				
37232 CRP-471A	Lecture	, 200/1	2	MTWTh	06:00AM-02:50PM			08/25 - 12/19/25
	Lab			MTWTh	03:00PM-05:15PM	I RSWC-CLAS		08/25 - 12/19/25
	ourse is part of an apprenticeship program. Interested studen	its may apply to	the Sout	hwest Carpent	ers Training Fund.			
CRP-471B	Safety and Health Certifications - Scaff							

CRP-471B Safety and Health Certifications - Scaff Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Student must be a registered State indentured apprentice. Description: Hand/power tool and equipment skill development for various construction applications. Scaffold building and equipment operating procedures will also be covered. Financial and life skills will be presented to help them survive in the construction industry. Upon successful completion, students will be issued United Brotherhood of Carpenters (UBC) Scaffold Erector-Welded Frame Qualification Card. 36 hours lecture and 18 hours laboratory. (Letter Grade, or Pass/No Pass option.)

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
1	CRP-471B	Lecture		2	MTWTh	06:00AM-02:50PM	RSWC-CLAS		08/25 - 12/19/25
1		Lab			MTWTh	03:00PM-05:15PM	RSWC-CLAS		08/25 - 12/19/25
	The above co	urse is part of an apprenticeship program. Interested student	s may apply to t	he South	west Carpente	ers Training Fund.			
CRP-47		Tool/Equipment Applications - Fall Protection				<u></u>			
		Limitation on Enrollment (e.g. Performance tryou	t or audition).	Stude	nt must he a	registered State inc	lentured appren	tice Description:	Safe and appropriate use
		nd emergency response procedures. Tool applica	,			0			
		tion, students will be issued an American Red Cro							
Card. 2	7 hours lec	ture and 18 hours laboratory. (Letter Grade, or Pa	ss/No Pass c	option.)					
37234 (CRP-471C	Lecture		1.5	MTWTh	06:00AM-12:30PM	RSWC-CLAS		08/25 - 12/19/25
		Lab			MTWTh	12:40PM-04:55PM	RSWC-CLAS		08/25 - 12/19/25
ŗ	The above co	urse is part of an apprenticeship program. Interested student	s may apply to t	he South	west Carpente	ers Training Fund.			
CRP-47		Basic Metal Framing				0			
		Limitation on Enrollment (e.g. Performance tryou	t or audition) [.]	Stude	nt must be a	registered State inc	dentured appren	tice Description	An overview of the use
		aterials in the construction of building interiors. A							
	0	Letter Grade, or Pass/No Pass option.)			5	51	5 1		
37235 (CRP-472A	Lecture		1.5	MTWTh	06:00AM-12:30PM	RSWC-CLAS		08/25 - 12/19/25
		Lab			MTWTh	12:40PM-04:55PM	RSWC-CLAS		08/25 - 12/19/25
т	The above co	urse is part of an apprenticeship program. Interested student	s may apply to t	he South	west Carpente	ers Training Fund			
CRP-47									
		Basic Lathing Limitation on Enrollment (e.g. Performance tryou	t or audition)	Stude	nt must ha a	registered State inc	lentured annren	tice Description: I	Basic framing and lathing
		ne industry for exterior/interior installations. Focus							
		or lathing project as part of this course. 27 hours I							skills presented to
	CRP-472B			1.5	MTWTh	06:00AM-12:30PM		,	08/25 - 12/19/25
		Lab			MTWTh	12:40PM-04:55PM			08/25 - 12/19/25
-	Th			h - 0					00/20 12/10/20
-		urse is part of an apprenticeship program. Interested student	s may apply to t	ne Sout	iwest Carpente	is maining Fund.			
CRP-47		Advanced Lathing		.					
		Limitation on Enrollment (e.g. Performance tryou							
		ues for lath and trim products used on exterior-int	erior metal tra	•				r Grade, or Pass/r	. ,
3/23/ (CRP-472C			1.5	MTWTh	06:00AM-12:30PM			08/25 - 12/19/25
		Lab			MTWTh	12:40PM-04:55PM	RSWC-CLAS		08/25 - 12/19/25
٦	The above co	urse is part of an apprenticeship program. Interested student	s may apply to t	he South	west Carpente	rs Training Fund.			
applicat discuss	tion for vari ed. The typ	Limitation on Enrollment (e.g. Performance tryou ous types of fire rated walls, ceilings and soffits. P bes of tools used and their associated safety, appli roject as part of this course. 27 hours lecture and	resents meth ed math and	nods an print re	d procedure ading funda	es used for layout an imentals are reviewe	d template deve ed. Students will	lopment. Drywall	and trim applications are
	CRP-473A				MTWTh	06:00AM-12:30PM			08/25 - 12/19/25
		Lab			MTWTh	12:40PM-04:55PM			08/25 - 12/19/25
т	The showe co	urse is part of an apprenticeship program. Interested student	s may apply to t	ha South	wost Carponto				
-			s may apply to t		iwest carpente	is maining runu.			
ceilings	uisite: None with drops	Framing Suspended Ceilings Limitation on Enrollment (e.g. Performance tryou , and drywall suspension in both square and circu 18 hours laboratory. (Letter Grade, or Pass/No Pa	lar grids. Stu						
nours le	CRP-473B	, ,	be optionity	1.5	MTWTh	06:00AM-12:30PM	PSWC-CLAS		
									08/25 - 12/19/25
		Lab			MTWTh				
37239 (Lab	a may analy to t		MTWTh	12:40PM-04:55PM			
37239 (1		urse is part of an apprenticeship program. Interested student	s may apply to t			12:40PM-04:55PM			
37239 (CRP-47 Prerequ curves a trim are Grade,	73C uisite: None and arches also discu or Pass/No	urse is part of an apprenticeship program. Interested student Framing Curves and Arches Limitation on Enrollment (e.g. Performance tryou and their related structural limitations. Identifies th ssed. Students will use the skills presented to com Pass option.)	t or audition): he various wa	the South	nwest Carpente nt must be a ceiling types	12:40PM-04:55PM ers Training Fund. registered State inc and the layout princ	RSWC-CLAS dentured appren	rials used for each	n. Lath applications and
37239 (CRP-47 Prerequ curves a trim are Grade,	73C uisite: None and arches also discu	urse is part of an apprenticeship program. Interested student Framing Curves and Arches Limitation on Enrollment (e.g. Performance tryou and their related structural limitations. Identifies th ssed. Students will use the skills presented to com Pass option.)	t or audition): he various wa	the South	nwest Carpente nt must be a ceiling types	12:40PM-04:55PM ers Training Fund. registered State inc and the layout princ	RSWC-CLAS dentured appren ciples, and mate hes. 27 hours le	rials used for each	08/25 - 12/19/25 Framing methods for n. Lath applications and
37239 (CRP-47 Prerequ curves a trim are Grade,	73C uisite: None and arches also discu or Pass/No	urse is part of an apprenticeship program. Interested student Framing Curves and Arches Limitation on Enrollment (e.g. Performance tryou and their related structural limitations. Identifies th ssed. Students will use the skills presented to com Pass option.)	t or audition): he various wa	the South Stude all and ing proj	nwest Carpente nt must be a ceiling types lect that inclu	12:40PM-04:55PM ers Training Fund. registered State inc and the layout princ udes curves and arc	RSWC-CLAS dentured appren ciples, and mate hes. 27 hours le RSWC-CLAS	rials used for each	08/25 - 12/19/25 Framing methods for 1. Lath applications and rs laboratory. (Letter
37239 (CRP-47 Prerequ curves a trim are Grade, 37240 (73C uisite: None and arches also discu or Pass/No CRP-473C	urse is part of an apprenticeship program. Interested student Framing Curves and Arches Limitation on Enrollment (e.g. Performance tryou and their related structural limitations. Identifies ti ssed. Students will use the skills presented to con Pass option.) Lecture Lab	t or audition): he various wa nplete a frami	he South : Stude all and ing proj 1.5	nwest Carpente nt must be a ceiling types ect that inclu MTWTh MTWTh	12:40PM-04:55PM ers Training Fund. In registered State inc. and the layout princ udes curves and arc 06:00AM-12:30PM 12:40PM-04:55PM	RSWC-CLAS dentured appren ciples, and mate hes. 27 hours le RSWC-CLAS	rials used for each	08/25 - 12/19/25 Framing methods for 1. Lath applications and rs laboratory. (Letter 08/25 - 12/19/25
37239 (TRP-47 Prerequ curves a trim are Grade, 37240 (1	73C uisite: None and arches e also discu or Pass/No CRP-473C The above co	urse is part of an apprenticeship program. Interested student Framing Curves and Arches Limitation on Enrollment (e.g. Performance tryou and their related structural limitations. Identifies ti ssed. Students will use the skills presented to con Pass option.) Lecture Lab urse is part of an apprenticeship program. Interested student	t or audition): he various wa nplete a frami	he South : Stude all and ing proj 1.5	nwest Carpente nt must be a ceiling types ect that inclu MTWTh MTWTh	12:40PM-04:55PM ers Training Fund. In registered State inc. and the layout princ udes curves and arc 06:00AM-12:30PM 12:40PM-04:55PM	RSWC-CLAS dentured appren ciples, and mate hes. 27 hours le RSWC-CLAS	rials used for each	08/25 - 12/19/25 Framing methods for 1. Lath applications and rs laboratory. (Letter 08/25 - 12/19/25
37239 (CRP-47 Prerequ curves a Grade, 37240 (1 CRP-47 Prerequ for read sustaina	73C uisite: None and arches also discu or Pass/No CRP-473C The above co 74A uisite: None ling and int	urse is part of an apprenticeship program. Interested student Framing Curves and Arches Limitation on Enrollment (e.g. Performance tryou and their related structural limitations. Identifies the seed. Students will use the skills presented to com Pass option.) Lecture Lab urse is part of an apprenticeship program. Interested student Print Reading - Specifications Limitation on Enrollment (e.g. Performance tryou erpreting construction prints. Views, elevations, ar een building practices will be covered during the of Lecture	t or audition): he various wa nplete a frami s may apply to t t or audition): nd the role of	the South Stude all and ing proj 1.5 the South Stude specific	nt must be a ceiling types ect that inclu MTWTh MTWTh nwest Carpente nt must be a cations as th ture and 10 l MTWTh	12:40PM-04:55PM ers Training Fund. In registered State inc and the layout princ udes curves and arc 06:00AM-12:30PM 12:40PM-04:55PM ers Training Fund. In registered State inc ey relate to insulatio hours laboratory. (Le 06:00AM-02:50PM	RSWC-CLAS dentured appren ciples, and mate hes. 27 hours le RSWC-CLAS RSWC-CLAS dentured appren on details on prin etter Grade, or F RSWC-CLAS	rials used for each ecture and 18 hour tice. Description: I nts will be discusso	08/25 - 12/19/25 Framing methods for n. Lath applications and 's laboratory. (Letter 08/25 - 12/19/25 08/25 - 12/19/25 Basic visualization skills ed. An awareness of on.) 08/25 - 12/19/25
37239 (CRP-47 Prerequ curves a trim are Grade, 37240 (CRP-47 Prerequ for read sustaina 37241 (73C uisite: None and arches e also discu or Pass/No CRP-473C The above co 74A uisite: None ling and int able and gr CRP-474A	urse is part of an apprenticeship program. Interested student Framing Curves and Arches Limitation on Enrollment (e.g. Performance tryou and their related structural limitations. Identifies the seed. Students will use the skills presented to com Pass option.) Lecture Lab urse is part of an apprenticeship program. Interested student Print Reading - Specifications Limitation on Enrollment (e.g. Performance tryou erpreting construction prints. Views, elevations, ar een building practices will be covered during the or Lecture Lab	t or audition): he various wa nplete a frami s may apply to t t or audition): nd the role of course. 36 ho	the South Stude all and ing proj 1.5 the South Stude specific urs lec 2	nt must be a ceiling types ect that inclu MTWTh MTWTh must Carpente nt must be a cations as th ture and 10 MTWTh MTWTh	12:40PM-04:55PM ars Training Fund. a registered State inc. and the layout princ udes curves and arc 06:00AM-12:30PM 12:40PM-04:55PM ars Training Fund. a registered State inc. hours laboratory. (Le 06:00AM-02:50PM 03:00PM-05:15PM	RSWC-CLAS dentured appren ciples, and mate hes. 27 hours le RSWC-CLAS RSWC-CLAS dentured appren on details on prin etter Grade, or F RSWC-CLAS	rials used for each ecture and 18 hour tice. Description: I nts will be discusso	08/25 - 12/19/25 Framing methods for n. Lath applications and 's laboratory. (Letter 08/25 - 12/19/25 08/25 - 12/19/25 Basic visualization skills ed. An awareness of on.) 08/25 - 12/19/25
37239 (CRP-47 Prerequ curves a trim are Grade, 37240 (CRP-47 Prerequ for read sustaina 37241 (73C uisite: None and arches e also discu or Pass/No CRP-473C The above co 74A uisite: None ling and int able and gr CRP-474A	urse is part of an apprenticeship program. Interested student Framing Curves and Arches Limitation on Enrollment (e.g. Performance tryou and their related structural limitations. Identifies the seed. Students will use the skills presented to com Pass option.) Lecture Lab urse is part of an apprenticeship program. Interested student Print Reading - Specifications Limitation on Enrollment (e.g. Performance tryou erpreting construction prints. Views, elevations, ar een building practices will be covered during the of Lecture	t or audition): he various wa nplete a frami s may apply to t t or audition): nd the role of course. 36 ho	the South Stude all and ing proj 1.5 the South Stude specific urs lec 2	nt must be a ceiling types ect that inclu MTWTh MTWTh must Carpente nt must be a cations as th ture and 10 MTWTh MTWTh	12:40PM-04:55PM ars Training Fund. a registered State inc. and the layout princ udes curves and arc 06:00AM-12:30PM 12:40PM-04:55PM ars Training Fund. a registered State inc. hours laboratory. (Le 06:00AM-02:50PM 03:00PM-05:15PM	RSWC-CLAS dentured appren ciples, and mate hes. 27 hours le RSWC-CLAS RSWC-CLAS dentured appren on details on prin etter Grade, or F RSWC-CLAS	rials used for each ecture and 18 hour tice. Description: I nts will be discusso	08/25 - 12/19/25 Framing methods for n. Lath applications and 's laboratory. (Letter 08/25 - 12/19/25 08/25 - 12/19/25 Basic visualization skills ed. An awareness of
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37239 (TRP-47 Prerequ curves a trim are Grade, 37240 (TRP-47 Prerequ for read sustaina 37241 (TRP-47 Prerequ drwing ceiling g 37242 (73C uisite: None and arches e also discu or Pass/No CRP-473C The above co 74A uisite: None ting and inti able and gr CRP-474A The above co 74B uisite: None gs to determ grid plannin CRP-474B	urse is part of an apprenticeship program. Interested student Framing Curves and Arches Limitation on Enrollment (e.g. Performance tryou and their related structural limitations. Identifies t sed. Students will use the skills presented to con Pass option.) Lecture Lab urse is part of an apprenticeship program. Interested student Print Reading - Specifications Imitation on Enrollment (e.g. Performance tryou erpreting construction prints. Views, elevations, ar een building practices will be covered during the or Lecture Lab urse is part of an apprenticeship program. Interested student Advanced Print Reading- Digital Application Limitation on Enrollment (e.g. Performance tryou ine acoustical ceiling construction types, locate b ug. 36 hours lecture and 10 hours laboratory. (Letter Lecture	t or audition): he various wa splete a frami s may apply to t t or audition): nd the role of sourse. 36 ho s may apply to t t or audition): enchmark an er Grade, or F	the South Stude all and ing proj 1.5 the South Specific urs lec 2 the South specific urs lec 2 the South Stude Pass/N 2	nt must be a ceiling types ect that inclu MTWTh MTWTh invest Carpente nt must be a cations as th avest Carpente MTWTh MTWTh invest Carpente nt must be a ing/wall elen o Pass optio MTWTh MTWTh	12:40PM-04:55PM ers Training Fund. In registered State inc. and the layout princ udes curves and arc 06:00AM-12:30PM 12:40PM-04:55PM ers Training Fund. In registered State inc. 06:00AM-02:50PM 03:00PM-05:15PM ers Training Fund. In registered State inc. negistered State inc. negistered State inc. 06:00AM-02:50PM 03:00PM-05:15PM	RSWC-CLAS dentured appren ciples, and mate hes. 27 hours le RSWC-CLAS RSWC-CLAS dentured appren on details on prin etter Grade, or F RSWC-CLAS RSWC-CLAS dentured appren references, and RSWC-CLAS	rials used for each ecture and 18 hour tice. Description: I tis will be discuss hass/No Pass option tice. Description: <i>i</i>	08/25 - 12/19/25 Framing methods for h. Lath applications and rs laboratory. (Letter 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25

SECT# Course# 37243 CRP-479A	Instruction Lecture Lab	ZTC/LTC	Units 1.5	_{Days} MTWTh MTWTh	Time 06:00AM-12:30PM 12:40PM-04:55PM		Instructor	Dates 08/25 - 12/19/25 08/25 - 12/19/25
The above co	ourse is part of an apprenticeship program. Interested students	may apply to	the Sout	thwest Carpente	ers Training Fund.			
doors and door fra devices, and door presented to com 37244 CRP-483	Door and Door Frames (layout and Frame) e Limitation on Enrollment (e.g. Performance tryout ames used in the interior systems industry. Incorpor layout and installation techniques will be included. olete a selected door and door frame installation pr Lecture Lab	ates applica Basic math oject as part	ible reg and pr of this 1.5	gulations gov rint reading w s course. 27 h MTWTh MTWTh	erning door openings ill be covered, as wil nours lecture and 18 06:00AM-12:30PM 12:40PM-04:55PM	s and door selec I tool-related safe hours laboratory RSWC-CLAS	tion. Hardware, controlling ety concerns. Students will	and locking use the skills
	burse is part of an apprenticeship program. Interested students	may apply to	ine Soul	inwest Carpente	ers Training Fund.			
insulation finish sy Application metho	Exterior Insulation Finish Systems (EIFS) a Limitation on Enrollment (e.g. Performance tryout stems including terminology, definitions, specificati ds and techniques for primers and finishes will be p ind 18 hours laboratory. (Letter Grade, or Pass/No Lecture	ons, and pro presented. S	opertie tudent	s. It will deal	with reinforcing mest	h installation and complete an EIFS	I the application of insulation	on board.
01240 011 400/1	Lab		1.0	MTWTh	12:40PM-04:55PM			08/25 - 12/19/25
The above co	ourse is part of an apprenticeship program. Interested students	may apply to	the Sout	thwest Carpente	ers Training Fund.			
37246 CRP-486A			1.5	MTWTh	06:00AM-12:30PM			08/25 - 12/19/25
	Lab			MTWTh	12:40PM-04:55PM	RSWC-CLAS		08/25 - 12/19/25
The above co	ourse is part of an apprenticeship program. Interested students	may apply to	the Sout	thwest Carpente	ers Training Fund.			
of the theory and	Freeform Lathing e Limitation on Enrollment (e.g. Performance tryout techniques used for the development of freeform la) to achieve the desired or designed form or structu Lecture Lab	thing projec	ts. Ena	ables student	s to interpret gridline	drawings; layou Grade, or Pass/ RSWC-CLAS	t and build lath cage work a	
The above co	ourse is part of an apprenticeship program. Interested students	may apply to	the Sout	thwest Carpente	ers Training Fund.			
CHEMISTRY								
investigated and u systems. Students 37541 CHE-1A	General Chemistry, I -2A or CHE-3 and Intermediate Algebra or Qualifyi inderstood in terms of stoichiometry, gas laws, eler s may not receive credit for both CHE-1A and CHE- Lecture Lab	nentary ther -1AH. 54 ho	modyn	iamics, atomi	c structure, and bond	ding. Laboratory etter Grade, or P IT-110	techniques in the investigation	
Canvas and c 37542 CHE-1A	ther online applications may be required to complete coursew Lecture	/ork.	5	TTh	04:10PM-05:35PM	IT-110	C Lugo	08/25 - 12/19/25
	Lab		0	TTh	06:30PM-09:40PM		O Lugo	08/25 - 12/19/25
Canvas and c 37543 CHE-1A	other online applications may be required to complete coursew Lecture	vork.	5	MW	09:20AM-10:45AM		W Cui	08/25 - 12/19/25
O-muse and	Lab			MW	11:10AM-02:20PM	HUM-208		08/25 - 12/19/25
37545 CHE-1A	ther online applications may be required to complete coursew Lecture Lab	OIK.	5	TTh TTh	08:35AM-10:10AM 11:10AM-02:20PM		J Alphonse	08/25 - 12/19/25 08/25 - 12/19/25
Canvas and c	other online applications may be required to complete coursew	ork.						
electrochemistry.	General Chemistry, II -1A or CHE-1AH Description: Continued exploratio Special topics from descriptive inorganic chemistry, a may not receive credit for both CHE-1B and CHE- Lecture	nuclear che	mistry	and introduc ture and 108 MW	tory organic chemist hours laboratory. (Le 04:10PM-05:25PM	ry. Laboratory te etter Grade, or P IT-211	chniques in the investigation	on of chemical 08/25 - 12/19/25
	Lab			MW	06:30PM-09:40PM	HUM-208		08/25 - 12/19/25
Canvas and c 37547 CHE-1B	ther online applications may be required to complete coursew Lecture Lab	vork.	5	TTh TTh	11:10AM-12:35PM 07:30AM-10:40AM		J Tyler	08/25 - 12/19/25 08/25 - 12/19/25
	other online applications may be required to complete coursew	ork.						
	Introductory Chemistry, I nentary Algebra, Integrated Math 2, or qualifying pla lications to health and environmental topics. Fulfills							
37548 CHE-2A	Lecture Lab		4	MW M	08:00AM-09:25AM 11:10AM-02:20PM		L Zelaya	08/25 - 12/19/25 08/25 - 12/19/25
	other online applications may be required to complete coursew	vork.						
37549 CHE-2A	Lecture Lab		4	TTh T	11:10AM-12:35PM 07:30AM-10:40AM		B Ghosh	08/25 - 12/19/25 08/25 - 12/19/25
	other online applications may be required to complete coursew	ork.	4	NA\A/	10.45014 00.40014	IT 117		00/05 10/10/05
37550 CHE-2A	Lecture Lab other online applications may be required to complete coursew	lork	4	MW W	12:45PM-02:10PM 02:40PM-05:50PM		E Wen	08/25 - 12/19/25 08/25 - 12/19/25
	ALLER ONLINE ADDICATIONS THAY DE LEQUILEU LO COMDIELE COURSEN	UIN.						

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days		Bldg-Room	Instructor	Dates
37551 CHE-2A	Lecture		4	MW	12:45PM-02:10PM	IT-117		08/25 - 12/19/25
	Lab			М	02:40PM-05:50PM			08/25 - 12/19/25
Convos and	other online applications may be required to ear	mplata aguragwark						
	other online applications may be required to cor	npiete coursework.	4	14/		17 447	D Kinshan ah	00/05 40/40/05
37552 CHE-2A	Lecture		4	W	06:00PM-09:10PM		P Kimbrough	08/25 - 12/19/25
	Lab			М	06:30PM-09:40PM	HUM-204		08/25 - 12/19/25
Canvas and	other online applications may be required to cor	nplete coursework.						
37553 CHE-2A	Lecture		4	W	06:00PM-09:10PM	IT_117	P Kimbrough	08/25 - 12/19/25
	Lab		7	Ť	06:30PM-09:40PM		1 Kinbrough	
	Lab			I	00.302101-09.402101	HUIVI-204		08/25 - 12/19/25
Canvas and	other online applications may be required to cor	nplete coursework.						
37554 CHE-2A	Lecture		4	TTh	11:10AM-12:35PM	IT-101	B Ghosh	08/25 - 12/19/25
	Lab			Th	07:30AM-10:40AM	HUM-204		08/25 - 12/19/25
					07.007 an 10.107 an			00/20 12/10/20
	other online applications may be required to cor	mplete coursework.						
37555 CHE-2A	Lecture		4	MW	08:00AM-09:25AM			08/25 - 12/19/25
	Lab			W	11:10AM-02:20PM	HUM-204		08/25 - 12/19/25
Canvas and	other online applications may be required to cor	mplete coursework						
		ipiete coursework.	4	т		IT 117	I Diobordoon	00/05 10/10/05
37556 CHE-2A	Lecture		4	T	06:00PM-09:10PM		J Richardson	08/25 - 12/19/25
	Lab			Th	06:30PM-09:40PM	HUM-204		08/25 - 12/19/25
Canvas and	other online applications may be required to cor	nplete coursework.						
37557 CHE-2A	Lecture		4	Т	06:00PM-09:10PM	IT-117		08/25 - 12/19/25
	Lab			Ŵ	06:30PM-09:40PM			
				V V	00.30F W-03.40PW	10101-204		08/25 - 12/19/25
Canvas and	other online applications may be required to cor	nplete coursework.						
37558 CHE-2A	Lecture		4	TTh	11:10AM-12:35PM	IT-108	W Cui	08/25 - 12/19/25
	Lab			Th	02:40PM-05:50PM			08/25 - 12/19/25
					02.401 10 00.001 10			00/20 - 12/13/20
	other online applications may be required to cor	nplete coursework.						
37559 CHE-2A	Lecture		4	TTh	11:10AM-12:35PM	IT-108	W Cui	08/25 - 12/19/25
	Lab			Th	02:40PM-05:50PM	HUM-204		08/25 - 12/19/25
Conversion	other online explications may be required to ear	malata acumanuark						
Callvas allu	other online applications may be required to cor	Tiplete coursework.						
CHE-12A	Organic Chemistry I							
Prerequisite: CHE	E-1B or CHE-1BH Description: A discus	sion of aliphatic hydroca	bons t	hat focuses	on their structure, re	activity, methods	of synthesis, physical prop	perties, and
reaction mechanis	sms. Laboratory work emphasizes tech	niques used to identify, s	eparat	e, and purify	substances. 54 hou	rs lecture and 10	8 hours laboratory. (Letter	Grade, or Pass/
No Pass option.)								
37539 CHE-12A	Lecture		5	MW	02:30PM-03:55PM	IT-110	B Ghosh	08/25 - 12/19/25
	Lab			F	09:45AM-04:15PM			08/25 - 12/19/25
				1	03.45/10-04.151 10	110101-200		00/23 - 12/13/23
	other online applications may be required to cor	nplete coursework.						
38110 CHE-12A	Lecture		5	MW	11:10AM-12:35PM	ATEC-205	C Lugo	08/25 - 12/19/25
	Lab			MW	07:30AM-10:40AM	HUM-208	-	08/25 - 12/19/25
	other online continuitions may be required to ear	malata acumanuark						
Convos and								
Canvas and	other online applications may be required to cor	Tiplete coursework.						
CHE-12B	Organic Chemistry, II							
CHE-12B Prerequisite: CHE	Organic Chemistry, II -12A Description: Continues discussion	n based on the content o						
CHE-12B Prerequisite: CHE viewpoint. Aliphat	Organic Chemistry, II E-12A Description: Continues discussio ic and aromatic chemistry will be fully ir	n based on the content o ntegrated throughout CH	E-12B.	Considerab	le emphasis on synt	nesis. Laboratory	includes techniques of syn	ntheses,
CHE-12B Prerequisite: CHE viewpoint. Aliphat	Organic Chemistry, II -12A Description: Continues discussion	n based on the content o ntegrated throughout CH	E-12B.	Considerab	le emphasis on synt	nesis. Laboratory	includes techniques of syn	ntheses,
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and id	Organic Chemistry, II E-12A Description: Continues discussio ic and aromatic chemistry will be fully ir	n based on the content o ntegrated throughout CH	E-12B.	Considerab	le emphasis on synt	nesis. Laboratory	includes techniques of syn	ntheses,
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.)	Organic Chemistry, II E-12A Description: Continues discussio ic and aromatic chemistry will be fully ir lentification of several compounds, and	n based on the content o ntegrated throughout CH	E-12B. ative o	Considerab rganic analys	le emphasis on syntl sis. 54 hours lecture	nesis. Laboratory and 108 hours la	includes techniques of syn boratory. (Letter Grade, or	ntheses, Pass/No Pass
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.)	Organic Chemistry, II E-12A Description: Continues discussio ic and aromatic chemistry will be fully ir lentification of several compounds, and Lecture	n based on the content o ntegrated throughout CH	E-12B.	Considerab rganic analys TTh	le emphasis on syntl sis. 54 hours lecture 11:10AM-12:35PM	nesis. Laboratory and 108 hours la IT-110	includes techniques of syn	ntheses, Pass/No Pass 08/25 - 12/19/25
CHE-12B Prerequisite: CHE riewpoint. Aliphat eparation, and ic option.) 17540 CHE-12B	Organic Chemistry, II E-12A Description: Continues discussio ic and aromatic chemistry will be fully ir lentification of several compounds, and Lecture Lab	n based on the content o ntegrated throughout CHI an introduction to qualita	E-12B. ative o	Considerab rganic analys	le emphasis on syntl sis. 54 hours lecture	nesis. Laboratory and 108 hours la IT-110	includes techniques of syn boratory. (Letter Grade, or	ntheses, Pass/No Pass
CHE-12B Prerequisite: CHE riewpoint. Aliphat eparation, and ic option.) 17540 CHE-12B	Organic Chemistry, II E-12A Description: Continues discussio ic and aromatic chemistry will be fully ir lentification of several compounds, and Lecture	n based on the content o ntegrated throughout CHI an introduction to qualita	E-12B. ative o	Considerab rganic analys TTh	le emphasis on syntl sis. 54 hours lecture 11:10AM-12:35PM	nesis. Laboratory and 108 hours la IT-110	includes techniques of syn boratory. (Letter Grade, or	ntheses, Pass/No Pass 08/25 - 12/19/25
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B	Organic Chemistry, II E-12A Description: Continues discussio ic and aromatic chemistry will be fully ir lentification of several compounds, and Lecture Lab	n based on the content o ntegrated throughout CHI an introduction to qualita	E-12B. ative o	Considerab rganic analys TTh	le emphasis on syntl sis. 54 hours lecture 11:10AM-12:35PM	nesis. Laboratory and 108 hours la IT-110	includes techniques of syn boratory. (Letter Grade, or	ntheses, Pass/No Pass 08/25 - 12/19/25
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and o	Organic Chemistry, II E-12A Description: Continues discussio ic and aromatic chemistry will be fully ir lentification of several compounds, and Lecture Lab	n based on the content o ntegrated throughout CHI an introduction to qualita	E-12B. ative o	Considerab rganic analys TTh	le emphasis on syntl sis. 54 hours lecture 11:10AM-12:35PM	nesis. Laboratory and 108 hours la IT-110	includes techniques of syn boratory. (Letter Grade, or	ntheses, Pass/No Pass 08/25 - 12/19/25
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and o	Organic Chemistry, II E-12A Description: Continues discussio ic and aromatic chemistry will be fully ir lentification of several compounds, and Lecture Lab	n based on the content o ntegrated throughout CHI an introduction to qualita	E-12B. ative o	Considerab rganic analys TTh	le emphasis on syntl sis. 54 hours lecture 11:10AM-12:35PM	nesis. Laboratory and 108 hours la IT-110	includes techniques of syn boratory. (Letter Grade, or	ntheses, Pass/No Pass 08/25 - 12/19/25
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 87540 CHE-12B Canvas and C	Organic Chemistry, II E-12A Description: Continues discussio ic and aromatic chemistry will be fully ir lentification of several compounds, and Lecture Lab other online applications may be required to cor	n based on the content o ntegrated throughout CHI an introduction to qualita	E-12B. ative o	Considerab rganic analys TTh	le emphasis on syntl sis. 54 hours lecture 11:10AM-12:35PM	nesis. Laboratory and 108 hours la IT-110	includes techniques of syn boratory. (Letter Grade, or	ntheses, Pass/No Pass 08/25 - 12/19/25
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 87540 CHE-12B Canvas and CHINESE CHI-1	Organic Chemistry, II E-12A Description: Continues discussion ic and aromatic chemistry will be fully in lentification of several compounds, and Lecture Lab other online applications may be required to cor Chinese 1	n based on the content o ntegrated throughout CHI an introduction to qualita mplete coursework.	E-12B ative of 5	Considerad rganic analys TTh TTh	le emphasis on synt is. 54 hours lecture 11:10AM-12:35PM 02:40PM-05:50PM	nesis. Laboratory and 108 hours la IT-110 HUM-208	includes techniques of syn boratory. (Letter Grade, or V Lee	ntheses, Pass/No Pass 08/25 - 12/19/25 08/25 - 12/19/25
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and CHINESE CHI-1 PREREQUISITE:	Organic Chemistry, II E-12A Description: Continues discussion ic and aromatic chemistry will be fully in lentification of several compounds, and Lecture Lab other online applications may be required to cor Chinese 1 None. Description:Develops basic skill	n based on the content o ntegrated throughout CHI an introduction to qualita nplete coursework. s in listening, reading, sp	E-12B. ative of 5	Considerad rganic analys TTh TTh TTh	le emphasis on sýnti is. 54 hours lecture 11:10AM-12:35PM 02:40PM-05:50PM Emphasis on acqui	nesis. Laboratory and 108 hours la IT-110 HUM-208 sition of vocabula	includes techniques of syn boratory. (Letter Grade, or V Lee ry, structures and gramma	ntheses, Pass/No Pass 08/25 - 12/19/25 08/25 - 12/19/25 tical patterns
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and CHINESE CHI-1 PREREQUISITE: necessary for con	Organic Chemistry, II E-12A Description: Continues discussion ic and aromatic chemistry will be fully in lentification of several compounds, and Lecture Lab other online applications may be required to cor Chinese 1 None. Description:Develops basic skill nprehension of native spoken and writte	n based on the content o ntegrated throughout CHI an introduction to qualita nplete coursework. s in listening, reading, sp en Mandarin Chinese at t	E-12B. ative of 5	Considerad rganic analys TTh TTh TTh	le emphasis on sýnti is. 54 hours lecture 11:10AM-12:35PM 02:40PM-05:50PM Emphasis on acqui	nesis. Laboratory and 108 hours la IT-110 HUM-208 sition of vocabula	includes techniques of syn boratory. (Letter Grade, or V Lee ry, structures and gramma	ntheses, Pass/No Pass 08/25 - 12/19/25 08/25 - 12/19/25 tical patterns
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and CHINESE CHI-1 PREREQUISITE: necessary for con nours laboratory.	Organic Chemistry, II E-12A Description: Continues discussion ic and aromatic chemistry will be fully in lentification of several compounds, and Lecture Lab other online applications may be required to cor Chinese 1 None. Description:Develops basic skill nprehension of native spoken and writte (TBA option) (Letter Grade, or Pass/Noc	n based on the content o ntegrated throughout CHI an introduction to qualita nplete coursework. s in listening, reading, sp en Mandarin Chinese at t	E-12B. ative of 5 eaking he beg	Considerad rganic analys TTh TTh TTh	le emphasis on syntl iis. 54 hours lecture 11:10AM-12:35PM 02:40PM-05:50PM Emphasis on acquit Includes discussion	nesis. Laboratory and 108 hours la IT-110 HUM-208 sition of vocabula of Chinese cultu	includes techniques of syn boratory. (Letter Grade, or V Lee ry, structures and gramma re and daily life. 90 hours I	ntheses, Pass/No Pass 08/25 - 12/19/25 08/25 - 12/19/25 tical patterns
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and CHINESE CHI-1 PREREQUISITE: necessary for con nours laboratory.	Organic Chemistry, II E-12A Description: Continues discussion ic and aromatic chemistry will be fully in lentification of several compounds, and Lecture Lab other online applications may be required to cor Chinese 1 None. Description:Develops basic skill nprehension of native spoken and writte	n based on the content o ntegrated throughout CHI an introduction to qualita nplete coursework. s in listening, reading, sp en Mandarin Chinese at t	E-12B. ative of 5	Considerad rganic analys TTh TTh TTh	le emphasis on syntl iis. 54 hours lecture 11:10AM-12:35PM 02:40PM-05:50PM Emphasis on acquit Includes discussion	nesis. Laboratory and 108 hours la IT-110 HUM-208 sition of vocabula	includes techniques of syn boratory. (Letter Grade, or V Lee ry, structures and gramma	ntheses, Pass/No Pass 08/25 - 12/19/25 08/25 - 12/19/25 tical patterns
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and CHINESE CHI-1 PREREQUISITE: necessary for con nours laboratory.	Organic Chemistry, II E-12A Description: Continues discussion ic and aromatic chemistry will be fully in lentification of several compounds, and Lecture Lab other online applications may be required to cor Chinese 1 None. Description:Develops basic skill nprehension of native spoken and writte (TBA option) (Letter Grade, or Pass/Noc	n based on the content o ntegrated throughout CHI an introduction to qualita nplete coursework. s in listening, reading, sp en Mandarin Chinese at t	E-12B. ative of 5 eaking he beg	Considerad rganic analys TTh TTh TTh	le emphasis on synt is. 54 hours lecture 11:10AM-12:35PM 02:40PM-05:50PM Emphasis on acquis Includes discussion	nesis. Laboratory and 108 hours la IT-110 HUM-208 sition of vocabula of Chinese cultu	includes techniques of syn boratory. (Letter Grade, or V Lee ry, structures and gramma re and daily life. 90 hours I	ntheses, Pass/No Pass 08/25 - 12/19/25 08/25 - 12/19/25 tical patterns ecture and 18
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and CHINESE CHI-1 PREREQUISITE: necessary for con nours laboratory. 37001 CHI-1	Organic Chemistry, II E-12A Description: Continues discussion ic and aromatic chemistry will be fully in lentification of several compounds, and Lecture Lab other online applications may be required to con Chinese 1 None. Description:Develops basic skill nprehension of native spoken and writte (TBA option) (Letter Grade, or Pass/Noc Lecture Lab	n based on the content o ntegrated throughout CHI an introduction to qualita mplete coursework. s in listening, reading, sp en Mandarin Chinese at t Pass option.)	E-12B. ative of 5 eaking he beg 5	Considerab rganic analys TTh TTh TTh g and writing. ginning level.	le emphasis on synt is. 54 hours lecture 11:10AM-12:35PM 02:40PM-05:50PM Emphasis on acquis Includes discussion	nesis. Laboratory and 108 hours la IT-110 HUM-208 sition of vocabula of Chinese cultu ON-LINE	includes techniques of syn boratory. (Letter Grade, or V Lee ry, structures and gramma re and daily life. 90 hours I	ntheses, Pass/No Pass 08/25 - 12/19/25 08/25 - 12/19/25 tical patterns ecture and 18 08/25 - 12/18/25
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and CHINESE CHI-1 PREREQUISITE: necessary for con nours laboratory. 37001 CHI-1	Organic Chemistry, II E-12A Description: Continues discussio ic and aromatic chemistry will be fully in lentification of several compounds, and Lecture Lab other online applications may be required to cor Chinese 1 None. Description:Develops basic skill nprehension of native spoken and writte (TBA option) (Letter Grade, or Pass/Noc Lecture	n based on the content o ntegrated throughout CHI an introduction to qualita mplete coursework. s in listening, reading, sp en Mandarin Chinese at t Pass option.)	E-12B. ative of 5 eaking he beg 5	Considerab rganic analys TTh TTh TTh g and writing. ginning level.	le emphasis on synt is. 54 hours lecture 11:10AM-12:35PM 02:40PM-05:50PM Emphasis on acquis Includes discussion	nesis. Laboratory and 108 hours la IT-110 HUM-208 sition of vocabula of Chinese cultu ON-LINE	includes techniques of syn boratory. (Letter Grade, or V Lee ry, structures and gramma re and daily life. 90 hours I	ntheses, Pass/No Pass 08/25 - 12/19/25 08/25 - 12/19/25 tical patterns ecture and 18 08/25 - 12/18/25
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and CHINESE CHI-1 PREREQUISITE: necessary for con nours laboratory. 37001 CHI-1	Organic Chemistry, II E-12A Description: Continues discussion ic and aromatic chemistry will be fully in lentification of several compounds, and Lecture Lab other online applications may be required to con Chinese 1 None. Description:Develops basic skill nprehension of native spoken and writte (TBA option) (Letter Grade, or Pass/Noc Lecture Lab	n based on the content o ntegrated throughout CHI an introduction to qualita mplete coursework. s in listening, reading, sp en Mandarin Chinese at t Pass option.)	E-12B. ative of 5 eaking he beg 5	Considerab rganic analys TTh TTh TTh g and writing. ginning level.	le emphasis on synt is. 54 hours lecture 11:10AM-12:35PM 02:40PM-05:50PM Emphasis on acquis Includes discussion	nesis. Laboratory and 108 hours la IT-110 HUM-208 sition of vocabula of Chinese cultu ON-LINE	includes techniques of syn boratory. (Letter Grade, or V Lee ry, structures and gramma re and daily life. 90 hours I	ntheses, Pass/No Pass 08/25 - 12/19/25 08/25 - 12/19/25 tical patterns ecture and 18 08/25 - 12/18/25
CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and CHINESE CHI-1 PREREQUISITE: necessary for con nours laboratory. 37001 CHI-1 The above se	Organic Chemistry, II E-12A Description: Continues discussion ic and aromatic chemistry will be fully in lentification of several compounds, and Lecture Lab other online applications may be required to con Chinese 1 None. Description:Develops basic skill nprehension of native spoken and writte (TBA option) (Letter Grade, or Pass/Noc Lecture Lab	n based on the content o ntegrated throughout CHI an introduction to qualita mplete coursework. s in listening, reading, sp en Mandarin Chinese at t Pass option.)	E-12B. ative of 5 eaking he beg 5	Considerab rganic analys TTh TTh TTh g and writing. ginning level.	le emphasis on synt is. 54 hours lecture 11:10AM-12:35PM 02:40PM-05:50PM Emphasis on acquis Includes discussion	nesis. Laboratory and 108 hours la IT-110 HUM-208 sition of vocabula of Chinese cultu ON-LINE	includes techniques of syn boratory. (Letter Grade, or V Lee ry, structures and gramma re and daily life. 90 hours I	ntheses, Pass/No Pass 08/25 - 12/19/25 08/25 - 12/19/25 tical patterns ecture and 18 08/25 - 12/18/25
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CHE-12B Prerequisite: CHE viewpoint. Aliphat separation, and ic option.) 37540 CHE-12B Canvas and CHINESE CHI-1 PREREQUISITE: necessary for con hours laboratory. 37001 CHI-1 The above se COMM-2 Prerequisite: Non presentation of pe persuasion includ (Letter grade only 37960 COMM-2 The above se 37975 COMM-2 The above se 37979 COMM-2	Organic Chemistry, II E-12A Description: Continues discussion ic and aromatic chemistry will be fully in lentification of several compounds, and Lecture Lab other online applications may be required to con Chinese 1 None. Description:Develops basic skill norehension of native spoken and writte (TBA option) (Letter Grade, or Pass/Noc Lecture Lab ection is an online class. Computer with Internet XTION STUDIES Introduction to Persuasion e Description: An examination of histori presuasive appeals, and learning to cons ing Aristotelian and Ciceronian Canons () Lecture ection is a hybrid class; students must attend cla Lecture ection is a short term online class. Please note t	n based on the content o ntegrated throughout CHI an introduction to qualitan mplete coursework. s in listening, reading, sp en Mandarin Chinese at to Pass option.) access required. See www.rc ical and contemporary ap struct, deliver, and critique of Rhetoric and strategie ass in-person as scheduled. Comp	E-12B. ative of 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Considerab rganic analys TTh TTh g and writing. ginning level. de thes to persu- uasive messa construction, W with Internet acces	le emphasis on synt is. 54 hours lecture 11:10AM-12:35PM 02:40PM-05:50PM Emphasis on acqui Includes discussion asive messages thro ages to various audid delivery, and critical 12:45PM-02:10PM ccess required. See www.rcc	nesis. Laboratory and 108 hours la IT-110 HUM-208 sition of vocabula of Chinese cultu ON-LINE ON-LINE ON-LINE IT-210 ON-LINE IT-210 ON-LINE d.edu/de ON-LINE	includes techniques of syn boratory. (Letter Grade, or V Lee ry, structures and gramma re and daily life. 90 hours I C Dealba-Yount us on ethics, logic, reason reoretical perspectives inv tasive messages. 54 cours	ntheses, Pass/No Pass 08/25 - 12/19/25 08/25 - 12/19/25 tical patterns ecture and 18 08/25 - 12/18/25 08/25 - 12/18/25 08/25 - 12/18/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 10/17/25

0507# 0		hadra Bar	77.04 7.0	11-2-	Davis	T	Dide Deces	la devala e	Deter
SECT# C		Instruction Critical Thinking, Argumentative V	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
		-C1000 or ENGL-C1000H Descrip		nstructio	n and practi	ce in the composition	of argumentation	n and the delivery of an ac	tive debate
		tes to enhance critical thinking whil							
		ch to the process of debate, theorie , fallacies in reasoning, and the im							
course.	54 hours le	ecture. (Letter Grade, or Pass/No P							side dannig the
37951 C	COMM-3	Lecture		3	М	09:15AM-10:40AM		E Romero	08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
		tion is a hybrid class; students must attend	d class in-person as scheduled.					F Domoro	00/05 40/40/05
37954 C	JOIVIIVI-3	Lecture		3	W	11:15AM-12:40PM	ON-LINE	E Romero	08/25 - 12/19/25 08/25 - 12/19/25
т	ha ahaya say	tion is a hybrid class; students must atten	d class in porson as schodulod	Computor	with Internet a				00/23 - 12/13/23
COMM-		Small Group Communication	a class in-person as scheduled.	Computer	with internet a	ccess required. See www	.iccu.edu/de		
		Description: Principles of commun	ication in a variety of grou	p contex	ts. Theory, a	application, and evalu	ation of group co	mmunication processes, in	ncluding
•		onflict management, decision-making	ng, and leadership. Oral gr			•	•		.)
37952 C	COMM-6	Lecture		3	Т	11:15AM-12:40PM		G Stinson	08/25 - 12/19/25
-				. .			ON-LINE		08/25 - 12/19/25
37953 C		tion is a hybrid class; students must attend Lecture	d class in-person as scheduled.	Computer 3	With Internet a	ccess required. See www 09:15AM-10:40AM		R Stinson	08/25 - 12/19/25
31933 0		Lecture		5	vv		ON-LINE	K SUIISOII	08/25 - 12/19/25
т	he ahove ser	tion is a hybrid class; students must atten	d class in-nerson as scheduled	Computer	with Internet a				00/20 12/10/20
COMM-		Oral Interpretation of Literature		Computer	with internet a	ccess required. See www	.1000.000/00		
		Description: Introduction to prepar	ing and presenting oral int	erpretati	ons of literat	ure (prose, poetry, a	nd drama) for an	audience; understanding,	analysis,
		pplication of theories of interpretive							
		dies. Principles and techniques of i ient, literary analysis, creative expr							le opportunities
37945 C		Lecture		3	TTh	09:40AM-11:05AM		J Whitton	08/25 - 12/19/25
		her online applications may be required to	complete coursework	•					00,20 12,10,20
COMM-9		Interpersonal Communication							
		Description: Provides an introduct	ion to theories, perspective	es, and r	esearch mei	thods of interpersona	l communication.	Students will examine inte	erpersonal
		npetencies across a variety of rela	tional contexts. Students n	nay not i	eceive credi	t for both COM-9 and	d COM-9H. 54 ho	urs lecture. (Letter Grade,	or Pass/No
Pass op 37956 C		Lecture		3	М	09:15AM-10:40AM	IT 210	A Olaerts	08/05 10/10/05
37930 0	Olviivi-9	Lecture		5	IVI		ON-LINE	A Oldens	08/25 - 12/19/25 08/25 - 12/19/25
т	ha ahaya say	tion is a hybrid class; students must atten	d class in porson as schodulod	Computor	with Internet a				00/20 12/13/20
37957 C		Lecture	a class in-person as scheduled.	3	W	11:15AM-12:40PM		J Whitton	08/25 - 12/19/25
0.00.0				· ·			ON-LINE		08/25 - 12/19/25
Т	he above sec	tion is a hybrid class; students must atten	d class in-person as scheduled.	Computer	with Internet a	ccess required. See www	.rccd.edu/de		
37958 C		Lecture		3	Th	06:00PM-07:25PM		D Nafzgar	08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
		tion is a hybrid class; students must attend	d class in-person as scheduled.	•	with Internet a				
37962 C	COMM-9	Lecture		3			CCAP-ONLN	E Romero	08/25 - 12/19/25
		ction is restricted to the high school studen				am. High school students	must register through	n www.norcocollege.dualenroll.c	om. This section is
37963 C		s. Computer with Internet access required. Lecture	See www.rccu.edu/de for online	3	IOITTIALIOIT.		CCAP-ONLN	K Klager	08/25 - 12/19/25
		tion is restricted to the high school studen	ts participating in Norco College	's Dual Fr	rollment Progr			•	
		. Computer with Internet access required.			•	ani. Tigri school students	must register through		
37966 C	COMM-9	Lecture		3			ON-LINE	E Romero	08/25 - 12/19/25
Т	he above see	tion is an online class. Computer with Inte	rnet access required. See www.	rccd.edu/c	le				
37967 C	COMM-9	Lecture		3			ON-LINE	J Whitton	08/25 - 12/19/25
		tion is an online class. Computer with Inte	rnet access required. See www.	-	le				
37968 C		Lecture		3			ON-LINE	J Whitton	08/25 - 12/19/25
		ction is an online class. Computer with Inte	rnet access required. See www.	-	le			0.01	00/05 10/10/05
37969 C		Lecture		3			ON-LINE	G Stinson	08/25 - 12/19/25
37970 C		tion is an online class. Computer with Inte	rnet access required. See www.	rccd.edu/o	le		ON-LINE	G Stinson	00/05 10/10/05
		Lecture		ں ارباد دار	1-			G SUIISOII	08/25 - 12/19/25
37971 C		tion is an online class. Computer with Inte Lecture	met access required. See www.	3	le		ON-LINE	R Stinson	08/25 - 12/19/25
		tion is an online class. Computer with Inte	rnet access required See www.		10			T Ounson	00/23 - 12/13/23
37972 C		Lecture	met access required. See www.	3			ON-LINE	R Stinson	08/25 - 12/19/25
		tion is an online class. Computer with Inte	rnet access required. See www.	rccd.edu/d	le				
37973 C		Lecture		3			ON-LINE	B Rihan	08/25 - 12/19/25
Т	he above sed	tion is an online class. Computer with Inte	rnet access required. See www.	rccd.edu/c	le				
37974 C		Lecture	!	3			ON-LINE	B Rihan	08/25 - 12/19/25
Т	he above see	tion is an online class. Computer with Inte	rnet access required. See www.	rccd.edu/o	le				
37978 C	COMM-9	Lecture		3			ON-LINE	A Olaerts	10/20 - 12/19/25
		tion is a short term online class. Please no	ote the start and end dates. Com	•	Internet acces				
37980 C	COMM-9	Lecture		3			ON-LINE	A Olaerts	08/25 - 10/17/25
		tion is a short term online class. Please no	ote the start and end dates. Corr	•	Internet acces				
38006 C		Lecture		3			ON-LINE	A Olaerts	08/25 - 10/04/25
Т	he above see	tion is a short term online class. Please no	ote the start and end dates. Corr	puter with	Internet acces	s required. See www.rcco	d.edu/de		

The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de RCCD Fall 2025 Class Schedule - generated 04/30/2025 1:56 a.m.

SECT# Course# 38007 COMM-9	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor A Olaerts	Dates 09/22 - 11/08/25
38008 COMM-9	ection is a short term online class. Please note the start and Lecture ection is a short term online class. Please note the start and		3			ON-LINE	A Olaerts	10/27 - 12/19/25
COMM-9H Prerequisite: Nor and research me course offers an	Honors Interpersonal Communication le Limitation on enrollment: Enrollment in the Honor thods of interpersonal communication. Students w enriched experience for accelerated students thro udents may not receive credit for both COM-9 and	ors Program [rill examine in ugh limited cla	Descrip terpers ass size	tion: Enro onal comr e; seminar	Ilment in the Honors nunication competer format; focus on pri	Program. Provid ncies across a va mary texts; and g	riety of relational cont greater application of h	exts. This Honors
37981 COMM-9H Canvas and	Lecture other online applications may be required to complete course	ework.	3	TTh	11:15AM-12:40F	PM IT-208	J Whitton	08/25 - 12/19/25
and social pattern effective commun	Intercultural Communication the Advisory: COM-51 and qualification for ENG-1A the and their influence on how members of groups nication within and between cultures and appreciat emphasis on self-evaluation and skill development Lecture	relate among tion and comp	thems arison	elves and of commu	with members of diff inication among dive	erent ethnic and erse groups within option) PM IT-210	cultural groups. Theor	y and knowledge of American culture are 08/25 - 12/19/25
The above s	ection is a hybrid class; students must attend class in-persor	n as scheduled. (Compute	r with Intern	et access required. See	ON-LINE www.rccd.edu/de		08/25 - 12/19/25
masculinity to fen construct. Gende	Gender and Communication the Advisory: COM-51 and qualification for ENG-1A nininity. Theoretical approaches are discussed to be r communication issues are examined through the	heighten awar	eness	of the imp	ortance of communi	cation as a varial	ole in the developmen	t of this communication
Pass/No Pass op 37964 COMM-13	Lecture		3			ON-LINE	S Roberts	08/25 - 12/19/25
COMM-20 Prerequisite: Nor the systematic inc	ection is an online class. Computer with Internet access requ Introduction to Communication Theory the Description: A survey of the discipline of commu quiry and pursuit of knowledge about human communication as an academic field of st	unication stud munication. Th	ies witl nis cou	n emphasi rse explor	es the basic history,	assumptions, pri		
37965 COMM-20		-	3			ON-LINE	D Nafzgar	08/25 - 12/19/25
37976 COMM-20	Lecture		3			ON-LINE	S Nafzgar	08/25 - 10/17/25
The above s 37977 COMM-20	ection is a short term online class. Please note the start and Lecture	end dates. Com	outer wit 3	h Internet ac	cess required. See www	ON-LINE	S Nafzgar	10/20 - 12/19/25
In this course, stu critically analyze informative and p	Public Speaking as formerly COM-1. Students who successfully co idents learn and apply foundational rhetorical ther ideas in public discourse through research, reason resuasive speeches. Students will construct and p audience (one to many). Students may not receiv	ories and tech ning, organiza present a mini	niques ition, c mum c	of public s ompositior of three (3)	speaking in a multicu n, delivery to a live a faculty-supervised,	ultural democration udience and eval faculty-evaluated	society. Students dis uation of various type speeches presented	cover, develop, and s of speeches, including in front of a live (in-
37872 COMM- C1000	Lecture		3	М	12:45PM-02:10F	PM IT-210	B Rihan	08/25 - 12/19/25
The above s	ection is a hybrid class; students must attend class in-persor	n as scheduled (Compute	r with Intern	et access required. See t	ON-LINE		08/25 - 12/19/25
37873 COMM- C1000	Lecture		3	Th	09:40AM-11:05/		K Rigby	08/25 - 12/19/25
The above s	ection is a hybrid class; students must attend class in-persor) as scheduled (Compute	r with Intern	et access required. See (08/25 - 12/19/25
37874 COMM- C1000	Lecture		3	M	11:15AM-12:40F		E Romero	08/25 - 12/19/25
The above s	ection is a hybrid class; students must attend class in-persor	as scheduled (Compute	r with Intern	et access required. See (08/25 - 12/19/25
37875 COMM- C1000	Lecture		3	W	09:15AM-10:40/		E Romero	08/25 - 12/19/25
	ection is a hybrid class; students must attend class in-persor	as scheduled (Compute	r with Intern	et access required. See t	ON-LINE		08/25 - 12/19/25
37896 COMM- C1000	Lecture		3	T	04:10PM-05:35F		N Aceves	08/25 - 12/19/25
			- 11			ON-LINE	W	08/25 - 12/19/25
The above s 37923 COMM- C1000	ection is designed with special emphasis on African America Lecture	n culture. See th	e Umoja 3	T	Darnell.Bing@norcocolle 04:10PM-05:35F		N Aceves	08/25 - 12/19/25
		and and the second	- 5 <i>4</i>	Mar. (Q.)		ON-LINE		08/25 - 12/19/25
enrolling.	ection is centered on the Men of Color experience and is inte	ended for student						
37924 COMM- C1000	Lecture		3	Т	04:10PM-05:35F		N Aceves	08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
37925	COMM-	Lecture		3			ON-LINE	L Tat	08/25 - 12/19/25
	C1000								
37926	COMM-	ction is an online class. Computer with Internet access requi Lecture	red. See www.r	cca.eau/a	ie		ON-LINE	E Walker	08/25 - 12/19/25
0.020	C1000			· ·			0.1.2		00,20 12,10,20
		ction is an online class. Computer with Internet access requi	red. See www.r		le				
37927	COMM- C1000	Lecture		3			ON-LINE	R Smith	08/25 - 12/19/25
		ction is an online class. Computer with Internet access requi	red See www.		10				
37929	COMM-	Lecture	ieu. dee www.i	3	10		ON-LINE	J Rivera	08/25 - 12/19/25
	C1000								
27020		ction is an online class. Computer with Internet access requi	red. See www.r		le				00/05 10/10/05
37930	COMM- C1000	Lecture		3			ON-LINE	E Arvilla Bohmer	08/25 - 12/19/25
		ction is an online class. Computer with Internet access requi	red. See www.r	ccd.edu/o	le				
37931	COMM-	Lecture		3			ON-LINE	E Arvilla Bohmer	08/25 - 12/19/25
	C1000								
27020		ction is an online class. Computer with Internet access requi	red. See www.r		le			K Dishu	00/05 40/40/05
37932	COMM- C1000	Lecture		3			ON-LINE	K Rigby	08/25 - 12/19/25
		ction is an online class. Computer with Internet access requi	red. See www.r	ccd.edu/	le				
37933	COMM-	Lecture		3			ON-LINE	K Rigby	08/25 - 12/19/25
	C1000								
37034	The above se COMM-	ction is an online class. Computer with Internet access requi Lecture	red. See www.r	ccd.edu/o 3	le		ON-LINE	S Roberts	08/25 - 12/19/25
01004	C1000			0				0 1000113	00/25 - 12/19/25
	The above se	ction is an online class. Computer with Internet access requi	red. See www.r	ccd.edu/	le				
37935	COMM-	Lecture		3			ON-LINE	S Nafzgar	08/25 - 10/17/25
	C1000				1-1				
37936	COMM-	ction is a short term online class. Please note the start and e Lecture	nd dates. Com	puter witr 3	i internet ac	ccess required. See www.rco	ON-LINE	S Nafzgar	10/20 - 12/19/25
	C1000							-	
		ction is a short term online class. Please note the start and e	nd dates. Com		Internet ad	ccess required. See www.rco			
37940	COMM- C1000	Lecture		3			ON-LINE	K Klager	08/25 - 12/19/25
		ction is an online class. Computer with Internet access requi	red See www.	ccd edu/	10				
37941	COMM-	Lecture	icu. 000 www.i	3	MW	02:30PM-03:55PM	IT-210	E Arvilla Bohmer	08/25 - 12/19/25
	C1000								
07040		ther online applications may be required to complete course	work.	0		44 45 444 40 4004	IT 010	0.11.6	
37942	COMM- C1000	Lecture		3	TTh	11:15AM-12:40PM	11-210	S Nafzgar	08/25 - 12/19/25
		ther online applications may be required to complete course	work.						
37943	COMM-	Lecture		3	Th	08:00AM-09:15AM	IT-210	S Nafzgar	08/25 - 12/19/25
	C1000								
370/0	Canvas and o COMM-	ther online applications may be required to complete course Lecture	work.	3			CCAP-ONLN	D Nafzgar	08/25 - 12/19/25
57545	C1000	Lecture		5			CCAF-ONLIN	Divalzgal	00/25 - 12/19/25
		ction is restricted to the high school students participating in	Norco College'	s Dual Er	rollment Pr	ogram. High school student	s must register thro	ugh www.norcocollege.dualenro	oll.com. This section is
07050	an online clas	s. Computer with Internet access required. See www.rccd.ec		course ir	formation.		-		
37959	COMM- C1000	Lecture		3	Т	06:00PM-07:25PM	11-210		08/25 - 12/19/25
	01000						ON-LINE		08/25 - 12/19/25
	The above se	ction is a hybrid class; students must attend class in-person	as scheduled.	Computer	with Intern	et access required. See ww	w.rccd.edu/de		
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~~N	DUTED /								

COMPUTER APPLICATIONS/OFFICE

reports and office	Word Processing: Microsoft Word for Windows e Advisory: CAT-51 Description: Develops introduct documents. Topics include mail merge and table bit e forms and newsletters. Topics may include the use)	asics and introduces advanced fea	tures and text editing tools of Mid	crosoft Word. Students crea	te reference
37649 CAT-80	Lecture	3	ON-LINE	C McConnell-Freeman	08/25 - 12/19/25
	Lab		ON-LINE		08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet access require	ed. See www.rccd.edu/de			
CAT-98A	Introduction to Excel				
Prerequisite: Non	e. Description: Introductory spreadsheet developme	ent using Microsoft Excel for busine	ess and scientific related applicat	ions. The course covers int	roductory
through intermedi	ate spreadsheet development. 27 hours lecture and	d 18 hours laboratory. (TBA option)) (Letter Grade, or Pass/No Pass	option.) (Same as CIS-98A)
37650 CAT-98A	Lecture	1.5	ON-LINE	B Fuller	08/25 - 12/19/25
	Lab		ON-LINE		08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet access require	ed. See www.rccd.edu/de			

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Dates

	Introduction to Computer Informational e. Description: An introduction to compute		etome and computer	plications Th	a dovelopment of computer h	acod colutions
	e. Description: An introduction to compute ems using word processors, spreadsheets	1 37 3	· · · · ·	plications. The	e development of computer t	based solutions
37656 CIS-1A	Lecture	3		ON-LINE	J Perry	08/25 - 12/19/2
	Lab			ON-LINE		08/25 - 12/19/2
The above se	ction is an online class. Computer with Internet ac	cess required. See www.rccd.edu/de				
37657 CIS-1A	Lecture	3		ON-LINE	J Perry	08/25 - 12/19/2
	Lab	Ũ		ON-LINE	o rong	08/25 - 12/19/2
The above so	ection is an online class. Computer with Internet ac	coss required. See www.reed.edu/de				00/20 12/10/2
37658 CIS-1A	Lecture	3		ON-LINE		08/25 - 12/19/2
	Lab	Ũ		ON-LINE		08/25 - 12/19/2
The above so	ection is an online class. Computer with Internet ac	coss required. See www.reed.edu/de				00/20 12/10/2
37659 CIS-1A	Lecture	3		ON-LINE		08/25 - 12/19/2
57055 010-1A	Lab	5		ON-LINE		08/25 - 12/19/2
The shows of	ection is an online class. Computer with Internet ac	and required See www.read.edu/de				00/20 12/13/2
37660 CIS-1A	Lecture	3		ON-LINE	C McConnell-Freeman	08/25 - 12/19/2
57000 CIG-IA	Lab	5		ON-LINE		08/25 - 12/19/2
The should be		and required Consumption of whe				00/20 12/13/2
37661 CIS-1A	ction is an online class. Computer with Internet ac Lecture	cess required. See www.rcca.edu/de		ON-LINE	D Warren	08/25 - 12/19/2
57001 CIS-IA	Lab	5		ON-LINE	D Wallell	08/25 - 12/19/2
						00/23 - 12/19/2
	ection is an online class. Computer with Internet ac	•	12:45PM-02:10PM			00/05 40/40/0
37662 CIS-1A	Lecture	3 M		ON-LINE		08/25 - 12/19/2 08/25 - 12/19/2
	Lab			ON-LINE		08/25 - 12/19/2
.						00/25 - 12/19/2
	a hybrid class; students must attend class in-perso	· · · · · · · · · · · · · · · · · · ·	ess required. See www.rccd.ed	u/de		
CIS-5	Programming Concepts and Methodolo					
	e Advisory: CIS-1A Description: Introducti c for business, scientific and mathematica					
(Same as CSC-5)		rapplications. The C++ language will	be used for programmin	g problems. 5	4 hours lecture and 54 hours	s laboratory.
37665 CIS-5	Lecture	4		ON-LINE	D Koch	08/25 - 12/19/2
	Lab	Ť	11:10AM-12:35PM		Britten	08/25 - 12/19/2
	Lab			ON-LINE		08/25 - 12/19/2
The shows of	ction is a hybrid class; students must attend class	in parson on aphadulad. Computer with later				00/20 12/10/2
37666 CIS-5	Lecture	4 W	07:35AM-09:00AM		D Koch	08/25 - 12/19/2
37000 013-3	Lecture	4 10		ON-LINE	BROCH	08/25 - 12/19/2
	Lab			ON-LINE		08/25 - 12/19/2
The should be						00/20 12/13/2
37667 CIS-5	a hybrid class; students must attend class in-perso Lecture	4	· ·	u/de ON-LINE	J Ruiz	00/05 10/10/0
3/00/ 013-3	Lab	4		ON-LINE	J Ruiz	08/25 - 12/19/2 08/25 - 12/19/2
						00/25 - 12/19/2
	ction is an online class. Computer with Internet ac	•				00/05 10/10/0
37668 CIS-5	Lecture	4		ON-LINE	J Ruiz	08/25 - 12/19/2
	Lab			ON-LINE		08/25 - 12/19/2
	ction is an online class. Computer with Internet ac	cess required. See www.rccd.edu/de		ON-LINE	J Ruiz	00/05 40/40/0
	Lecture	cess required. See www.rccd.edu/de 4			UTTULE	
		•		ON-LINE		
37669 CIS-5	Lecture	4			0 Kulz	
37669 CIS-5 The above se	Lecture Lab ction is an online class. Computer with Internet ac	4				
37669 CIS-5 The above se CIS-7	Lecture Lab	4 cess required. See www.rccd.edu/de		ON-LINE		08/25 - 12/19/2
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: F	Lecture Lab ction is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro functions, Relations and Set; Basic Logic;	4 cess required. See www.rccd.edu/de oduction to the discrete structures use	ed in Computer Science v	ON-LINE	asis on their applications. Top	08/25 - 12/19/2 pics
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: F laboratory(TBA op	Lecture Lab ction is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro functions, Relations and Set; Basic Logic;	4 cess required. See www.rccd.edu/de oduction to the discrete structures use Proof Techniques; Basics of Countin	ed in Computer Science v	ON-LINE	asis on their applications. Top	08/25 - 12/19/2 pics
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: F	Lecture Lab ction is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro functions, Relations and Set; Basic Logic;	4 cess required. See www.rccd.edu/de oduction to the discrete structures use	ed in Computer Science v g; Graphs and Trees; an 12:45PM-02:10PM 3	ON-LINE with an empha d Discrete Pro STEM-115	asis on their applications. Top	08/25 - 12/19/2 pics d 18 hours
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: F laboratory(TBA op	Lecture Lab ction is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro functions, Relations and Set; Basic Logic; tion).	4 cess required. See www.rccd.edu/de oduction to the discrete structures use Proof Techniques; Basics of Countin	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE	asis on their applications. Top obability. 54 hours lecture an	
The above se The above se CIS-7 Prerequisite: CIS/ covered include: F laboratory(TBA op	Lecture Lab ction is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro functions, Relations and Set; Basic Logic; tion).	4 cess required. See www.rccd.edu/de oduction to the discrete structures use Proof Techniques; Basics of Countin	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM	ON-LINE with an empha d Discrete Pro STEM-115	asis on their applications. Top obability. 54 hours lecture an	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2 08/25 - 12/19/2
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: f laboratory(TBA op 37672 CIS-7	Lecture Lab ection is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro functions, Relations and Set; Basic Logic; tion). Lecture	4 cess required. See www.rccd.edu/de oduction to the discrete structures use ; Proof Techniques; Basics of Countin 3 W	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE ON-LINE ON-LINE	asis on their applications. Top obability. 54 hours lecture an	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2 08/25 - 12/19/2
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: F laboratory(TBA op 37672 CIS-7 The above is	Lecture Lab Interior is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro functions, Relations and Set; Basic Logic; tion). Lecture Lab a hybrid class; students must attend class in-perso	4 cess required. See www.rccd.edu/de oduction to the discrete structures use ; Proof Techniques; Basics of Countin 3 W	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE ON-LINE ON-LINE	asis on their applications. Top obability. 54 hours lecture an	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: F laboratory(TBA op 37672 CIS-7 The above is CIS-12	Lecture Lab Interior is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro Functions, Relations and Set; Basic Logic; tion). Lecture Lab	4 cess required. See www.rccd.edu/de oduction to the discrete structures use ; Proof Techniques; Basics of Countin 3 W on as scheduled. Computer with Internet acce	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM iss required. See www.rccd.ed	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE ON-LINE UN-LINE u/de	asis on their applications. Top obability. 54 hours lecture an A Rainey	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: f laboratory(TBA op 37672 CIS-7 The above is CIS-12 Prerequisite: Non- Introduction to dat	Lecture Lab ection is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro functions, Relations and Set; Basic Logic; tion). Lecture Lab a hybrid class; students must attend class in-perso PHP Dynamic Web Site Programming a Advisory: CIS/CSC-5 and CIS-72A and abase-driven web sites, using PHP to acc	4 cess required. See www.rccd.edu/de bduction to the discrete structures use proof Techniques; Basics of Countin 3 W on as scheduled. Computer with Internet acce CIS/CSC-14A Description: Dynamic v cess a database such as MySQL. We	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM ess required. See www.rccd.ed web site programming us b applications such as u	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE ON-LINE u/de ing PHP, Fun- ser registratio	asis on their applications. Top obability. 54 hours lecture an A Rainey damentals of server-side wel n, content management, and	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
The above se CIS-7 Prerequisite: CIS/ covered include: f laboratory(TBA op 37672 CIS-7 The above is CIS-12 Prerequisite: Non- Introduction to dat This course is inte	Lecture Lab Interior Lab Lab Discrete Structures CSC-5 Description: This course is an intro- cunctions, Relations and Set; Basic Logic; tion). Lecture Lab a hybrid class; students must attend class in-person PHP Dynamic Web Site Programming a Advisory: CIS/CSC-5 and CIS-72A and abase-driven web sites, using PHP to accurate anded for students already familiar with the	4 cess required. See www.rccd.edu/de bduction to the discrete structures use proof Techniques; Basics of Countin 3 W on as scheduled. Computer with Internet acce CIS/CSC-14A Description: Dynamic v cess a database such as MySQL. We	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM ess required. See www.rccd.ed web site programming us b applications such as u	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE ON-LINE u/de ing PHP, Fun- ser registratio	asis on their applications. Top obability. 54 hours lecture an A Rainey damentals of server-side wel n, content management, and	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: F laboratory(TBA op 37672 CIS-7 The above is CIS-12 Prerequisite: Non- Introduction to dai This course is inte No Pass option.)((Lecture Lab Interior Lab Lab Discrete Structures CSC-5 Description: This course is an intro- functions, Relations and Set; Basic Logic; tion). Lecture Lab a hybrid class; students must attend class in-person PHP Dynamic Web Site Programming a Advisory: CIS/CSC-5 and CIS-72A and abase-driven web sites, using PHP to acc inded for students already familiar with the Same as CSC-12)	4 cess required. See www.rccd.edu/de pduction to the discrete structures use proof Techniques; Basics of Countin 3 W on as scheduled. Computer with Internet acce CIS/CSC-14A Description: Dynamic v cess a database such as MySQL. We e fundamentals of programming and l	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM ess required. See www.rccd.ed web site programming us b applications such as us HTML. 54 hours lecture a	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE ON-LINE u/de ing PHP. Fund ser registratio and 18 hours I	asis on their applications. Top obability. 54 hours lecture an A Rainey damentals of server-side wel n, content management, and aboratory. (TBA Lab)(Letter	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 b programming. d e-commerce. Grade, or Pass/
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: F laboratory(TBA op 37672 CIS-7 The above is CIS-12 Prerequisite: Non- Introduction to dai This course is inte No Pass option.)((Lecture Lab Interior is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro functions, Relations and Set; Basic Logic; tion). Lecture Lab a hybrid class; students must attend class in-perso PHP Dynamic Web Site Programming e Advisory: CIS/CSC-5 and CIS-72A and abase-driven web sites, using PHP to acc anded for students already familiar with the Same as CSC-12) Lecture	4 cess required. See www.rccd.edu/de bduction to the discrete structures use proof Techniques; Basics of Countin 3 W on as scheduled. Computer with Internet acce CIS/CSC-14A Description: Dynamic v cess a database such as MySQL. We	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM ess required. See www.rccd.ed web site programming us b applications such as us HTML. 54 hours lecture a	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE ON-LINE u/de ing PHP. Fun- ser registratio and 18 hours I ON-LINE	asis on their applications. Top obability. 54 hours lecture an A Rainey damentals of server-side wel n, content management, and	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 b programming. d e-commerce. Grade, or Pass/ 08/25 - 12/19/2
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: F laboratory(TBA op 37672 CIS-7 The above is CIS-12 Prerequisite: Non- Introduction to dai This course is inte No Pass option.)((Lecture Lab Interior Lab Lab Discrete Structures CSC-5 Description: This course is an intro- functions, Relations and Set; Basic Logic; tion). Lecture Lab a hybrid class; students must attend class in-person PHP Dynamic Web Site Programming a Advisory: CIS/CSC-5 and CIS-72A and abase-driven web sites, using PHP to acc inded for students already familiar with the Same as CSC-12)	4 cess required. See www.rccd.edu/de pduction to the discrete structures use proof Techniques; Basics of Countin 3 W on as scheduled. Computer with Internet acce CIS/CSC-14A Description: Dynamic v cess a database such as MySQL. We e fundamentals of programming and l	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM ess required. See www.rccd.ed web site programming us b applications such as us HTML. 54 hours lecture a	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE ON-LINE u/de ing PHP. Fund ser registratio and 18 hours I	asis on their applications. Top obability. 54 hours lecture an A Rainey damentals of server-side wel n, content management, and aboratory. (TBA Lab)(Letter	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 b programming. d e-commerce. Grade, or Pass/ 08/25 - 12/19/2
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: f laboratory(TBA op 37672 CIS-7 The above is CIS-12 Prerequisite: None Introduction to dat This course is inte No Pass option.)(37651 CIS-12	Lecture Lab Interior is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro functions, Relations and Set; Basic Logic; tion). Lecture Lab a hybrid class; students must attend class in-perso PHP Dynamic Web Site Programming e Advisory: CIS/CSC-5 and CIS-72A and abase-driven web sites, using PHP to acc anded for students already familiar with the Same as CSC-12) Lecture	4 cess required. See www.rccd.edu/de boduction to the discrete structures use proof Techniques; Basics of Countin 3 W on as scheduled. Computer with Internet acce CIS/CSC-14A Description: Dynamic V cess a database such as MySQL. We e fundamentals of programming and I 3	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM ess required. See www.rccd.ed web site programming us b applications such as us HTML. 54 hours lecture a	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE ON-LINE u/de ing PHP. Fun- ser registratio and 18 hours I ON-LINE	asis on their applications. Top obability. 54 hours lecture an A Rainey damentals of server-side wel n, content management, and aboratory. (TBA Lab)(Letter	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: f laboratory(TBA op 37672 CIS-7 The above is CIS-12 Prerequisite: None Introduction to dat This course is inte No Pass option.)(37651 CIS-12	Lecture Lab Interior Lab Lecture Lab Discrete Structures CSC-5 Description: This course is an intro- functions, Relations and Set; Basic Logic; tion). Lecture Lab a hybrid class; students must attend class in-person PHP Dynamic Web Site Programming e Advisory: CIS/CSC-5 and CIS-72A and abase-driven web sites, using PHP to accur anded for students already familiar with the Same as CSC-12) Lecture Lab	4 cess required. See www.rccd.edu/de bduction to the discrete structures use proof Techniques; Basics of Countin 3 W on as scheduled. Computer with Internet acce CIS/CSC-14A Description: Dynamic M cess a database such as MySQL. We e fundamentals of programming and I 3 cess required. See www.rccd.edu/de	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM ess required. See www.rccd.ed web site programming us b applications such as us HTML. 54 hours lecture a	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE ON-LINE u/de ing PHP. Fun- ser registratio and 18 hours I ON-LINE	asis on their applications. Top obability. 54 hours lecture an A Rainey damentals of server-side wel n, content management, and aboratory. (TBA Lab)(Letter	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 b programming. d e-commerce. Grade, or Pass/ 08/25 - 12/19/2
37669 CIS-5 The above se CIS-7 Prerequisite: CIS/ covered include: F laboratory(TBA op 37672 CIS-7 The above is CIS-12 Prerequisite: Non- Introduction to dat This course is inte No Pass option.)(/ 37651 CIS-12 The above se CIS-17A Prerequisite: CIS/	Lecture Lab ction is an online class. Computer with Internet ac Discrete Structures CSC-5 Description: This course is an intro unctions, Relations and Set; Basic Logic; tion). Lecture Lab a hybrid class; students must attend class in-perso PHP Dynamic Web Site Programming e Advisory: CIS/CSC-5 and CIS-72A and abase-driven web sites, using PHP to acc anded for students already familiar with the Same as CSC-12) Lecture Lab action is an online class. Computer with Internet ac	4 cess required. See www.rccd.edu/de pduction to the discrete structures use proof Techniques; Basics of Countin 3 W on as scheduled. Computer with Internet acce CIS/CSC-14A Description: Dynamic v cess a database such as MySQL. We e fundamentals of programming and l 3 cess required. See www.rccd.edu/de gy : C++ tware engineering techniques to the o	ed in Computer Science v ig; Graphs and Trees; an 12:45PM-02:10PM iss required. See www.rccd.ed web site programming us b applications such as us HTML. 54 hours lecture a design and development	ON-LINE with an empha d Discrete Pro STEM-115 ON-LINE U/de ing PHP. Fun- ser registratio ind 18 hours I ON-LINE ON-LINE ON-LINE	asis on their applications. Top obability. 54 hours lecture an A Rainey damentals of server-side wel n, content management, and aboratory. (TBA Lab)(Letter W Herrera	08/25 - 12/19/2 pics d 18 hours 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 b programming. d e-commerce. Grade, or Pass/ 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
37652 CIS-17A	Lecture		3	W	09:15AM-10:40AM		J Ruiz	08/25 - 12/19/25
	Lab					ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above is	s a hybrid class; students must attend class in-person as sche	duled Comput	or with In	ternet acce	ss required. See www.rccd			00/25 - 12/19/25
CIS-17C	C++ Programming: Data Structures					.000/00		
Prerequisite: Non + programming la	e Advisory: CIS/CSC-17A Description: This course anguage. The course emphasizes abstract data typ purs lecture and 18 hours laboratory. (TBA option)	oes, software	engine	ering prir	nciples, lists, stacks, qu	ieues, trees, gr		
37653 CIS-17C	Lecture	<u> </u>	3		1 7 1 -	ON-LINE ON-LINE	J Ruiz	08/25 - 12/19/25 08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet access requi	ired. See www.r	ccd.edu/	de				
CIS-18A	Java Programming: Objects							
be placed upon o	e Advisory: CIS/CSC-5 Description: An introductic bject- oriented programming. Other topics include ade, or Pass/No Pass option.)							
37654 CIS-18A	Lecture		3	W	11:10AM-12:35PN	ON-LINE	J Oconnor	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
The should be	Lab	dulad Camput	محيينة الم	tornal acco	as required. Cas usual read	ON-LINE		08/25 - 12/19/25
CIS-18C	s a hybrid class; students must attend class in-person as sche Java Programming: Data Structures	equied. Comput	er with in	iternet acce	ss required. See www.rccd.	edu/de		
Prerequisite: Non programming and	database concepts. The major emphasis will be r database concepts. The major emphase concepts will be r database concepts. The major emphase concepts will be r database concepts	related to cor	cepts o	of storing	and retrieving data effi	ciently, which a		
The above s	ection is an online class. Computer with Internet access requ	ired. See www.i	ccd edu/	de				00/20 12/10/20
prominent fields of exercises followin principles of softw (Letter grade only		inner or curio verview of the	ous pro e histor and pr	grammer y and use	to Python and basic p of Python in scripting	rogramming con , web and softw gramming langu	ncepts through a series are development and s uage. 48 hours lecture	s of practical hands-on security. Emphasizes
37663 CIS-30A	Lecture		3			ON-LINE	M Mogasemi	08/25 - 12/19/25
-	Lab ection is an online class. Computer with Internet access requ					ON-LINE		08/25 - 12/19/25
establish commun resources, debug	-30A Advisory: CIS-1A or CIS-5, CIS-40A Descript nication secure services, analysis and automation. Iging and monitor network communications using F ration. 48 hours lecture and 32 hours lab. (Letter g Lecture Lab	Entails writin Python progra	ng scrip	ots, using	threads and handle ex	ceptions to stre	amline network tasks,	control network
The above s	ection is an online class. Computer with Internet access requ	ired See www.	ccd edu	de				00/23 - 12/13/23
skills of identifying data models and management sys database applica Building on the tra	Introduction to Database Theory ne Advisory: CIS-3 and CAT-30 or CAT-30A Descri g organizational information requirements, modelin verifying its structural characteristics with normaliz tem. The course will also include coverage of basi tions, the course helps the students understand ho ansactional database understanding, the course p r the broad business intelligence umbrella. 54 hour Lecture Lab	ng them using cation technic c database a bw large-scal rovides an in	g conce jues, ar dminist e packa troducti	eptual data nd implem tration tas aged syst ion to data	a modeling techniques nenting and utilizing a r ks and key concepts c ems are highly depend a and information man	, converting the relational databa of data quality a lent on the use agement techno	conceptual data mode ase using an industrial- nd data security. In add of Database Managem blogies that provide de	els into relational estrength database lition to developing nent Systems (DBMSs). cision support
The above s	ection is an online class. Computer with Internet access requ	ired. See www.r	ccd.edu/	de				
and implement da and action querie	Introduction to Structured Query Language (SQ e. Description: Introduction to the relational databa atabase schema using the SQL programming lang is(DML). Joins, Unions, Differences and sub-query ory. (TBA option) (Letter grade only) (Same as CSC	ase manager uage. SQL w v statements v	rill be u	tilized to a	levelop a database str	ucture (DDL). T	he student will use SQ	L to create both Select
37671 CIS-63	Lecture Lab	,	3			ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
Thhe above	section is an online class. Computer with Internet access req	uired. See www	.rccd.edu	u/de				
	Introduction to Adobe Photoshop e Description: Introduction to Adobe Photoshop in tion in these skills: type manipulation, special effec e as CAT-78A)	•		•	• •	•		•
37673 CIS-78A	Lecture		3	М	07:35AM-09:00AM	/ STEM-115 ON-LINE	A Johnson	08/25 - 12/19/25 08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above is 37674 CIS-78A	s a hybrid class; students must attend class in-person as sche Lecture Lab	eduled. Comput	er with In 3	ternet acce MT W F	ss required. See www.rccd. 02:25PM-03:15PM 02:25PM-03:35PM 02:25PM-03:15PM	/I JVHS-B6 /I JVHS-B6	D Warren	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25

The above section is restricted to Jurupa Valley High School students participating in Norco College's Dual Enrollment Program. Canvas and other online applications may be required to complete coursework.

Computer Information Systems - Computer Information Systems

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
		Intro Adobe Illustrator Description: Fundamentals of Adobe Illustrator i Lecture Lab	ncluding crea	ating ob 3	ijects, drawi M	ng paths, designing 09:15AM-10:40AM		rking with graphics. (Same A Johnson	as CAT-79) 08/25 - 12/19/25 08/25 - 12/19/25
	The above is a	a hybrid class; students must attend class in-person as sche	eduled. Compute	er with In	iternet access	required. See www.rccd.	edu/de		
throug	3A quisite: None h intermedia CIS-98A	Introduction to Excel Description: Introductory spreadsheet development te spreadsheet development. 27 hours lecture at Lecture Lab tion is an online class. Computer with Internet access requ	nent using Mi nd 18 hours I	icrosoft aborato 1.5	Excel for b ory. (TBA op	usiness and scientific	c related applicat		•
CON	STRUCTI	ON TECHNOLOGY							
CON-	61	Materials of Construction							
proper	ties of such	Description: An introduction to the materials use materials such as concrete, steel, timber, mason		ofing a		structural and ornam	ental materials.	54 hours lecture. (Letter gra	
37188	CON-61	Lecture		3	Т	06:00PM-09:10PM	1 IT-123	A Diaz	08/25 - 12/19/25
	Canvas and of	ther online applications may be required to complete course	ework.						
inspec	quisite: None tor in interpr	Print Reading for Construction . Description: An overview of construction print a eting the contract documents and in the inspection		k. 54 ho	0,		•	•	
3/189	CON-62			3			ON-LINE	R Skaggs	08/25 - 12/19/25
		ction is an online class. Computer with Internet access requ	ired. See www.r	ccd.edu/	de				
lecture	quisite: None e.(Letter grad	National Electrical Code Description: Review of electrical codes including le only)	g discussion a						
37191	CON-66	Lecture		3	М	06:00PM-09:10PM	1 IT-123	J Thomas	08/25 - 12/19/25
	Canvas and ot	ther online applications may be required to complete course	ework.						
compr hours	quisite: None	Soil Tech Fndamentls . Description: Field inspection and testing of soils d expansive characteristic is covered. Methods of er Grade Lecture							
	The above sec	ction is an online class. Computer with Internet access requ	ired. See www.r	rccd.edu/	de				
needs	uisite: None of the prope	Project Planning for Site Construction Description: Organization, procedures, and nece rty as well as the needs of those using the prope er grade only)							
37193	CON-73	Lecture		3			ON-LINE	J Thomas	08/25 - 12/19/25
	The above sec	ction is an online class. Computer with Internet access requ	ired. See www.r	ccd.edu/	de				
	quisite: None	Construction Scheduling Description: Construction Scheduling will provid 54 hours lecture.	e an overviev	w of the	uses and t	he types of schedule	s that are used ir	n the preconstruction and c	onstruction
37194	CON-80	Lecture		3	W	06:30PM-09:40PM	1 IT-122	J Thomas	08/25 - 12/19/25
DAN		ther online applications may be required to complete course	ework.						
	quisite: None	Dance Appreciation Description: A nontechnical course for the generation as an art form. 54 hours lecture. (Letter Grade,				ciation and understar	nding of dance as	s a medium of communicat	ion,
37248	DAN-6	Lecture		3			ON-LINE	E Goe	08/25 - 12/19/25
		ction is an online class. Computer with Internet access requ	ired. See www.r	rccd.edu/	de				
be tak	quisite: None en a total of	Ballet, Beginning . Description: An opportunity to learn, practice, a four times. 54 hours laboratory. (Letter Grade, or				skills and vocabulary.	Introduction to h	nistorical and cultural conte	xt of ballet. May
37249	DAN-D21	Lab		1	F	09:15AM-12:25PM	1 WEQ-W2	L Talley	08/25 - 12/19/25
		ther online applications may be required to complete course	ework.						
labora	quisite: None tory. (Letter ดู		ntal jazz dano			-			
37250	DAN-D32	Lab		1	MW	09:15AM-10:40AN	1 WEQ-W2	L Talley	08/25 - 12/19/25
		ther online applications may be required to complete course	ework.						
systen	quisite: None n of floor wor	Pilates Mat Work . Description: Structured on the total body floor n k that emphasizes improving alignment, body av		l contro	l. 54 hours	laboratory. (Letter gra	ade only)		•
37251	DAN-D46 Canvas and of	Lab ther online applications may be required to complete course	ework.	1	MW	02:30PM-03:55PN	1 WEQ-W2	A Lupton	08/25 - 12/19/25

Computer Information Systems - Dance

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor E	Dates
DRAFTING								
projection, freehan	Drafting Description: Fundamentals of Architectural and I d drawing, sectioning, dimension, auxiliary views, nd 81 hours laboratory. Same as ENE-21. (Letter 0	and pictorial	drawir	ng. Recomme				
37252 DFT-21	Lecture Lab Lab	- ,	3	Т	02:00PM-05:10PM	ON-LINE ATEC-109 ON-LINE	F Mirzaei	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
The above is a	a hybrid class; students must attend class in-person as sched	duled. Compute	r with Int	ternet access re	auired. See www.rccd.e			00/20 12/13/20
DFT-24 Prerequisite: DFT/ structures (Type V Building Informatic	Revit I-Architectural Drafting ENE-21 and ENE-30 Description: Introduction to r construction) including construction theory, notation Modeling (BIM-Revit I), this course will focus on al plan and basic structural details. Sketching tech	methods and on, materials i the drawing	technio symbo of a se	ques used in ols, drawing fo et of plans to	the development of ormat and general p include a plot plan,	f architectural con practice. Using Co foundation plan, f	omputer-Aided Drafting (CA loor plan(s), sections, exter	D) and ior and interior
37253 DFT-24	Lecture		3	М	06:00PM-08:05PM			08/25 - 10/17/25
	Lab					ON-LINE	A Nindra	08/25 - 10/17/25
The share is	Lab	0				ON-LINE		08/25 - 10/17/25
DFT-27	a short term online class. Please note the start and end dates Technical Communications	s. Computer witi	n Interne	et access require	ea. See www.rcca.eau/o	10		
Prerequisite: None memoranda, letter	Description: Procedures for organizing and prese reports, and formal technical reports. Also include		of per	sonal resume	e and preparation of	f job applications.		ELE/ENE-27)
37254 DFT-27	Lecture		3	W	07:45AM-10:55AM	IT-125		08/25 - 12/19/25
DFT-30 Prerequisite: None	ther online applications may be required to complete coursev Computer Aided Drafting (CAD) Advisory: CIS-1A Description:A two-dimensional drawings, which are typical to the various fields of	computer aid						
37255 DFT-30	Lecture		3			ON-LINE	F Mirzaei	08/25 - 10/17/25
	Lab			Т	06:00PM-09:10PM			08/25 - 10/17/25
T I I I	Lab a short term hybrid class; students must attend class in-perso					ON-LINE		08/25 - 10/17/25
documentation for rendering. Student	Advanced Computer Aided Drafting (cad) 30 or ENE-30 Description: This course focuses or a variety of applications and industries. Topics inc is develop and apply skills in visualizing, creating, vity and developing modeling and presentation sk	lude blocks, and editing 3	attribut 3D shaj	tes, external i pes for mode	references, solid, m ling, testing, rapid p	esh, and surface prototyping, and m	modeling, presentation, and narketing. The course emph	d photorealistic
37256 DFT-31	Lecture Lab Lab		3	Т	06:00PM-09:10PM	ON-LINE ATEC-109 ON-LINE	F Mirzaei	10/20 - 12/19/25 10/20 - 12/19/25 10/20 - 12/19/25
The above is a	a short term hybrid class; students must attend class in-perso	on as scheduled	. Please	e note the start a	nd end dates. Compute	er with Internet access	s required. See www.rccd.edu/de	
DFT-42 Prerequisite: None use of detail and a assembly drawing:	Solidworks I Advisory: CIS-1A Description: The basic element ssembly drawings and application of geometric tol s using SolidWorks will be included. 27 hours lectu	ts of enginee lerancing (AN	ring gra NSI Y14 purs of	aphics comm 4.5). Interpret	unication are cover ation of engineering	ed in this course v g drawings, repre	with the emphasis on prepa sentation of threads and fas	steners, and
37257 DFT-42	Lecture Lab		3	W	06:00PM-09:10PM	ON-LINE	F Mirzaei	08/25 - 10/17/25 08/25 - 10/17/25
	Lab				00.001 11 00.101 11	ON-LINE		08/25 - 10/17/25
The above is a	a short term hybrid class; students must attend class in-perso	on as scheduled	. Please	e note the start a	nd end dates. Compute	er with Internet access	s required. See www.rccd.edu/de	
designed to furthe	Solidworks II ENE-42 or prior SolidWorks experience Description r 3D parametric solid modeling software technique truding, sweeping, lofting, shelling, assemblies, an Lecture Lab Lab	es learned in	SolidW	/orks I. Stude	nts will delve deepe	er into topics that ory. (Letter Grade ON-LINE	were introduced in the first	SolidWorks
The above is a	a short term hybrid class; students must attend class in-perso	on as scheduled	. Please	note the start a	nd end dates. Compute	er with Internet access	s required. See www.rccd.edu/de	
	Print Reading Description: A beginning course in the study of bl d in print reading for the machine trades. 27 hours Lecture			rs laboratory.	(Letter Grade, or Pa	ass/No Pass optic ON-LINE		10/20 - 12/19/25
	Lab		_	F	06:00PM-07:25PM			10/20 - 12/19/25
	an online section with regular weekly meeting during schedul cregularly throughout the week. Other online applications ma Geometric Dimensioning and Tolerancing				class online during the	published course time	es. Additionally, students will log i	n to Canvas and
Prerequisite: None	Description: Presents the basics of the Standards nt standard for drafting. 36 hours lecture. 54 hours Lecture Lab					Pass option.)	tudents read, interpret and	use ANSI 08/25 - 12/19/25 08/25 - 12/19/25

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

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
37772	DFT-52	Lecture		3	W	08:00AM-10:05AM		G Cordier	08/25 - 12/19/25
		Lab		•	Ŵ	10:15AM-01:15PM			08/25 - 12/19/25
	Convog and a	ther online applications may be required to complete a	ouroowork						
		ther online applications may be required to complete c	OUISEWOIK.						
	quisite: None letic, linear n	Math for Engineering Technology b. Description: A course in mathematical prob reasurement, basic algebra, basic plane geo							
	DFT-60	Lecture		3	М	11:00AM-02:10PM	IT-125		08/25 - 12/19/25
51115				0	IVI		11-125		00/25 - 12/15/25
	Canvas and d	ther online applications may be required to complete c	OUISEWOIK.						
EAR	LY CHILD	HOOD EDUCATION							
EAR-1	19	Observation and Assessment in Early Child	hood Education						
Prerec develo multip	quisite: None opment and	 Advisory: EAR-20 and EAR-24 Description earning. The use of findings to inform and pl int tools will be discussed, along with strategi Lecture 	: Introduces the a an learning enviro	onment	s and ex	periences are emphasize	ed. Recording urs lecture. (I	strategies, rating system	
	Canvas and o	ther online applications may be required to complete of	oursework. This cour	rea is offe	arod off-site	at Stokoe Elementary 1501	Ambs Dr. Rivers	ide. Students are required to co	
	through Rapto cards, active i be processed	r, a visitor management system that screens through I nilitary cards, and passport ID cards (not the full passp We recommend you arrive at least 15 minutes before	Megan's Law. Raptor port). Please know that	can scar at you wo	n all U.S. G on't be allo	overnment-issued licenses, ic wed on campus without going	lentification card through the Rap	ls, Matricula consular ID cards, otor system. You must bring any	permanent resident
and at and in	quisite: None typical, from vestigative r	Child Growth and Development Description: This introductory course exami conception through adolescence. Emphasis esearch methodologies, students will observ	on interactions be e children, evalua	etween ate indiv	maturati	onal processes and envi	ronmental fac	ctors. While studying deve	lopmental theory
	EAR-20	Child observations required. 54 hours lectu Lecture	re. (Letter grade d	3			ON-LINE	R Carreon-Bailey	08/25 - 12/19/25
		ction is an online class. Computer with Internet access	required. See www.r						
37272	EAR-20	Lecture		3	W	06:00PM-09:10PM	IT-209	E Cortes	08/25 - 12/19/25
37273	Canvas and o EAR-20	ther online applications may be required to complete c Lecture	oursework.	3			ON-LINE	A Blandford	08/25 - 12/19/25
3727/	The above se EAR-20	ction is an online class. Computer with Internet access Lecture	required. See www.r	rccd.edu/	de TTh	09:40AM-11:05AM	17-200		08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete c	oursework.	J					00/23 - 12/19/23
37275	EAR-20 The above se	Lecture ction is an online class. Computer with Internet access	required See www.r	3 rccd edu/	de		ON-LINE	A Blandford	08/25 - 12/19/25
37277	EAR-20	Lecture		3	40		CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participat s. Computer with Internet access required. See#www.					must register th	nrough www.norcocollege.duale	nroll.com. This section is
a teac asses	24 quisite: None her's role in	Introduction to Curriculum Description: An overview of knowledge and supporting development and engagement fo ss the curriculum, including: academic conte	skills related to p r all young childre	roviding en. Prov	g approp /ides stra	riate curriculum and envi tegies for developmenta	lly-appropriat	e practice based on obser	rvation and
	EAR-24	Lecture		3	W	09:30AM-12:40PM	STOK-E102	A Blandford	08/25 - 12/19/25
	through Rapto cards, active	ther online applications may be required to complete c r, a visitor management system that screens through I military cards, and passport ID cards (not the full passp We recommend you arrive at least 15 minutes before	Megan's Law. Raptor port). Please know that	can scar at you wo	n all U.S. G on't be allo	overnment-issued licenses, ic wed on campus without going	lentification card through the Rap	ls, Matricula consular ID cards, otor system. You must bring any	permanent resident
37279	EAR-24	Lecture		3	Th	06:00PM-09:10PM	0	A Muller	08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete of	oursework						
aware approj Grade	25 quisite: None of difference priate and ar	Teaching in a Diverse Society Description: Examines the impact of various and diversity to become culturally competenti- bias, anti-racist approaches. Self-examination Lecture	s societal influenc nt members of a	diverse	society.	Covers developmentally	appropriate, i eotypes, and	inclusive, culturally releva	nt, linguistically
	Canvas and o	ther online applications may be required to complete o	oursework. This cour	rse is offe	ered off-site	e at Stokoe Elementary, 4501	Ambs Dr, Rivers	ide. Students are required to co	mplete clearance
	cards, active i	or, a visitor management system that screens through I nilitary cards, and passport ID cards (not the full pass	oort). Please know that	at you wo	on't be allow	wed on campus without going	through the Rap	otor system. You must bring any	
	be processed	We recommend you arrive at least 15 minutes before	the class starts. You	can park	in any of	he Norco College parking stal	ls. Parking is Fr	ee.	
educa collab and nu	quisite: None tion settings oration with utrition expe	Health, Safety and Nutrition e. Description: An introduction to the laws, re- for children birth through middle childhood. (families and health professionals. Includes the riences into daily routines, and overall risk ma	Covering the men ne teacher and cla	ital heal assroon	lth, and s n staff's r	afety for both children ar ole in prevention strategi tter grade only)	nd staff will be es, nutrition a	e identified along with the and meal planning, integra	importance of
37282	EAR-26	Lecture		3			ON-LINE	A Blandford	08/25 - 12/19/25
	The above se	ction is an online class. Computer with Internet access	required. See www.r	rccd.edu/	de				
age ei educa	quisite: None ght, emphas tors. Identifie	Principles and Practices of Teaching Young Description: Historical contexts and theoreti- izing the key role of relationships, and const es professional ethics, career pathways, pror riculum, and effective pedagogy for young ch	cal perspectives ructive adult-child noting advocacy,	l interac profess	tions. Ex	plores the professional i ndards. Introduces best	dentity, typica practices for	al roles and expectations of developmentally appropria	of early childhood ate learning

Drafting - Early Childhood Education

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
37283	EAR-28	Lecture		3	TTh	09:40AM-11:05AM	STOK-D101	A Blandford	08/25 - 12/19/25
37284	through Rapto cards, active r	ther online applications may be required to complete cours, r, a visitor management system that screens through Mega nilitary cards, and passport ID cards (not the full passport). We recommend you arrive at least 15 minutes before the or Lecture	an's Law. Raptor ca Please know that	an scan you wor	all U.S. Gover n't be allowed o	nment-issued licenses, in on campus without going	dentification cards, N through the Raptor	Atricula consular ID cards, pe	ermanent resident
38052	The above see EAR-28	ction is an online class. Computer with Internet access requ Lecture	uired. See www.rcc	d.edu/d 3	e		CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participating in s. Computer with Internet access required. See#www.rccd.	•		•	am. High school students	s must register throu	gh#www.norcocollege.dualen	roll.com. This section is
EAR-3		Infant and Toddler Development							
PRER and de	EQUISITE: I evelopment.	None Description: A study of infants and toddlers Applies theoretical frameworks to interpret beha our lecture. (Letter grade only)							
37287	EAR-33	Lecture		3	MW	11:00AM-12:25PM		L Vazquez	08/25 - 12/19/25
	through Rapto cards, active r be processed.	ther online applications may be required to complete course r, a visitor management system that screens through Mega nilitary cards, and passport ID cards (not the full passport). We recommend you arrive at least 15 minutes before the o	an's Law. Raptor ca Please know that	an scan you wor	all U.S. Gover n't be allowed o	nment-issued licenses, in on campus without going	dentification cards, N through the Raptor	/latricula consular ID cards, pe	ermanent resident
	quisite: None	Infant and Toddler Care and Education . Description: Applies current theory and researc to quality care and developmentally appropriate							ies, principles and
38053	EAR-34	Lecture	urod Soo yaway roo	3 d odu/d	•		ON-LINE	L Vazquez	08/25 - 12/19/25
EAR-3		ction is an online class. Computer with Internet access requ		ca.eau/a	e				
Prerec	quisite: None	Adult Supervision and Mentoring in Early Care . Description: Methods and principles of supervis nent of early childhood professionals as mentors	sing student tea			, staff, and other adu	ilts in early care	and education settings. I	Emphasis is on the
38054	EAR-38		ind Ore	3	_		ON-LINE	T Oliver	08/25 - 12/19/25
		ction is an online class. Computer with Internet access requ	lirea. See www.rcc	ca.eau/a	e				
overvi	quisite: None ew of historio	Intro Children With Special Needs Description: Introduces variations in developme cal and societal influences, laws relating to childr ants and children with special needs and their fa	en with special	needs	s, and the id	entification and refer			
	EAR-40	Lecture		3			ON-LINE	E Cortes	08/25 - 12/19/25
	The above see	ction is an online class. Computer with Internet access requ	uired. See www.rco	cd.edu/d	е				
childre classro learnir	uisite: EAR- en with speci coms. Reflec ng. 36 hours	Practicum in Early Intervention/Special Educati 20 and EAR-24 and EAR-28 and EAR-42 Adviso al needs in a variety of early intervention and ed tive practice is emphasized as student teachers lecture and 108 hours laboratory. (TBA option) (I	ory: EAR-40 or ucational settin design, implen	gs, inc	luding natur nd evaluate	al environments, sel approaches, strateg	If-contained spec gies and techniqu	cial day and fully-include	d early childhood
38056	EAR-41	Lecture Lab		4	W MW	01:00PM-03:05PM 08:30AM-11:40AM		M Adams	08/25 - 12/19/25 08/25 - 12/19/25
	through Rapto cards, active r	ther online applications may be required to complete cours r, a visitor management system that screens through Mega nilitary cards, and passport ID cards (not the full passport). We recommend you arrive at least 15 minutes before the o	an's Law. Raptor ca Please know that	an scan you wor	all U.S. Gover o't be allowed o	nment-issued licenses, ic on campus without going	dentification cards, M through the Raptor	Aatricula consular ID cards, pe	ermanent resident
	quisite: None	Child, Family, and Community . Description: The processes of socialization foct the role of collaboration between family, commu							
37288	EAR-42	Lecture		3			ON-LINE		08/25 - 12/19/25
37289	EAR-42	ction is an online class. Computer with Internet access requ Lecture		3			ON-LINE	M Adams	08/25 - 12/19/25
37290	The above see EAR-42	ction is an online class. Computer with Internet access requ Lecture	uired. See www.rcc	d.edu/d 3	e TTh	11:15AM-12:40PM	IT-209		08/25 - 12/19/25
37291	Canvas and of EAR-42	ther online applications may be required to complete course Lecture	ework.	3			ON-LINE	S Sumiati	08/25 - 12/19/25
37292	The above see EAR-42	ction is an online class. Computer with Internet access requ Lecture	uired. See www.rcc	d.edu/d 3	e		ON-LINE	M Adams	08/25 - 12/19/25
	The above see	ction is an online class. Computer with Internet access requ	uired. See www.rcc	d.edu/d	е				
stresso misbel includi	quisite: EAR- ors, child ten have, how to ng those tha	Children with Challenging Behaviors 19 EAR-20 Description: An overview of the deve perament, violence, attachment disorders, and carefully observe a child, how to create a positiv t are aggressive and antisocial, disruptive, destr	special needs; ve environment	and pr	oactive inte courage app	rvention and preven propriate behavior, an Outside observation	tion techniques. nd how to effection ns required. 54 h	Topics include addressin vely address many types	g reasons children of behaviors
37293	EAR-43	Lecture		3	TTh	11:00AM-12:25PM		M Adams	08/25 - 12/19/25
	through Rapto cards, active r	ther online applications may be required to complete cours r, a visitor management system that screens through Mega nilitary cards, and passport ID cards (not the full passport). We recommend you arrive at least 15 minutes before the o	an's Law. Raptor ca Please know that	an scan you wor	all U.S. Gover n't be allowed o	nment-issued licenses, in on campus without going	dentification cards, N through the Raptor	Aatricula consular ID cards, pe	ermanent resident
EAR-4 Prerec		Childhood Stress and Trauma Description: A comprehensive overview of conc	epts, theories,	and is	sues related	I to childhood stress	and trauma. Em	phasis is on the short-ar	d long-term

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

ECT# Course#	Instruction	ZTC/LTC U	Inits Days	Time	Bldg-Room	Instructor	Dates
esigned to deve	elop an understanding of how children react and						
cture. (Letter gr '294 EAR-47	Lecture	3			ON-LINE	M Adams	08/25 - 12/19/
	section is an online class. Computer with Internet access r	equired. See www.rccd.	edu/de				
CONOMICS	5						
nphasizes the o	Intro Economics ne. Description: An entry-level, general educatic causes and consequences of the business cycle sis further includes the role of the government i	e on output, employ	ment, and p	prices as well as basic sup	ply and dem	and analysis across diff	
7802 ECO-4	Lecture	3			ON-LINE		08/25 - 12/19/
CO-7 rerequisite: MA mphasizes agg	section is an online class. Computer with Internet access r Principles of Macroeconomics T-52. Advisory: Intermediate Algebra or qualifyin regative economics dealing with the macroecon abilization and growth. Students may not receiv	ng placement level. Nomic concepts of na	Descriptior ational inco	me and expenditure, aggr	egate supply	and demand, fiscal poli	
7803 ECO-7	Lecture	3	TTh	09:40AM-11:05AM	ATEC-204	T Cummings	08/25 - 12/19/
7804 ECO-7	other online applications may be required to complete co Lecture	3	MW	02:30PM-03:55PM	ATEC-114		08/25 - 12/19/
Vanvas and	other online applications may be required to complete co Lecture	ursework. 3			ON-LINE	T Cummings	08/25 - 12/19/
CO-8 erequisite: MA nphasizes the arkets, perfect	section is an online class. Computer with Internet access r Principles of Microeconomics T-52 or qualifying placement level Advisory: MA allocation of resources and the distribution of in and imperfect competition, government interver	T-35 Description: E come through the p ntion in the private s	conomic the rice mecha ector, and i	nism, and deals with the r	nicroeconomi ance. 54 hour	c concepts of equilibriu s lecture. (Letter grade)	m in product and fact)
	Lecture section is an online class. Computer with Internet access r		edu/de		ON-LINE	T Cummings	08/25 - 12/19
810 ECO-8 Canvas and	Lecture other online applications may be required to complete co			12:45PM-02:10PM	ATEC-204		08/25 - 12/19
811 ECO-8 Canvas and	Lecture other online applications may be required to complete co	3 ursework.	TTh	11:15AM-12:40PM	ATEC-204	T Cummings	08/25 - 12/19
813 ECO-8	Lecture section is an online class. Computer with Internet access r	3			ON-LINE	T Cummings	08/25 - 12/19
064 ECO-8	Lecture Section is a short term class. Please note the start and end	3		lications may be required to cor	ON-LINE	k	10/20 - 12/19
DUCATION							
2 (K-12). Topics alifornia's conte public school e rrtificated class 3057 EDU-1 Canvas and through Rap cards, active	Introduction to Elementary Classroom Teach the Description: Introduces students to the conce include teaching as a profession and career, h ent standards and frameworks, and teacher perf elementary classrooms that represent California room teacher. 54 hours lecture and 54 hours lat Lecture Lab other online applications may be required to complete co otor, a visitor management system that screens through M e military cards, and passport ID cards (not the full passpord, We recommend you arrive at least 15 minutes before the	epts and issues relaistorical and philoso formance standards 's diverse student p poratory. (Letter grad ursework. This course is egan's Law. Raptor can rt). Please know that yo	phical foun . In additior opulation, a de only) . M s offered off-si scan all U.S. u won't be alle	dations of the American e n to class time, the course and includes cooperation of 09:30AM-12:40PM te at Stokoe Elementary, 4501. Government-issued licenses, ic owed on campus without going	ducation syst requires a m vith at least o STOK-E102 TBA-TBA Ambs Dr, Rivers entification card through the Rap	em, contemporary educ inimum of 54 hours of s ne carefully selected ar ide. Students are required to s, Matricula consular ID carc tor system. You must bring a	cational issues, tructured fieldwork ad campus-approved 08/25 - 12/19/ 08/25 - 12/19/ complete clearance is, permanent resident
LECTRICIT	Y						
ceptacles, code	Residential Electrical Wiring ne Description: The course introduces students e requirements for kitchen, bathroom, GFI and / d 54 hours laboratory.(Letter Grade, or Pass/No Lecture Lab	AFI devices, racewa	iys, and box e as ELE-7	kes. Laboratory allows stu	dents to wire ATEC-119		
Canvas and 296 ELC-71	other online applications may be required to complete co Lecture	ursework. 4		06:00PM-07:25PM	ATEC-119		08/25 - 12/19/
	l ah		TTh	07:35PM-09:00PM	ATEC-119		08/25 - 12/19/
	Lab other online applications may be required to complete co	ursework					
Canvas and _C-72 rerequisite: Nor exible, bending	other online applications may be required to complete co Commercial and Industrial Electrical Wiring ne Description: Wiring of commercial and indust and supporting, light distribution and blueprint r	rial buildings includi	ng equipme				
Canvas and LC-72 rerequisite: Nor exible, bending	other online applications may be required to complete co Commercial and Industrial Electrical Wiring ne Description: Wiring of commercial and indust	rial buildings includi	ng equipme ab experien		rce key theori ATEC-119		

SECT# Course#	Instruction Z	TC/LTC Unit	s Days	Time	Bldg-Room	Instructor	Dates
ELC-73	Electric Motors and Transformers						
	ne Description: Enables electricians to understand and units, from fractional horsepower to multi-horsepower,						
37298 ELC-73	Lecture Lab	4	T Th	06:00PM-09:10PM 06:00PM-09:10PM		A Munoz	08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursewor	k.					
ELC-74 Prerequisite: Nor Included will be p	Industrial Wiring and Controls ne Course Credit Recommendation: Degree Credit De production equipment, conveyor systems, hydraulic an I wiring, VFD (variable frequency drives) wiring and pr	scription: Indus d pneumatic cc	ontrols, powe	er distribution, blueprin	t reading, ele	ctrical control wiring, P	LC (programmable logic
37299 ELC-74	Lecture Lab	4	MW MW	06:00PM-07:25PM 07:35PM-09:00PM		N Leighton G Graham	08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursewor	k	10100	07.001 W 00.001 W	11 12-7	0 Oranam	00/20 - 12/13/23
ELC-75	Solid State Devices and Lighting Controls						
Prerequisite: Nor commercial insta	Description: Solid state devices (electronics), senso llations. Different types of sensors used for controlling to Pass option.) (same As ELE-75)						
37300 ELC-75	Lecture	3	F F	08:00AM-10:05AM 10:15AM-01:25PM			08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursewor	k		10.13AW-01.201 W	11-202		00/20 - 12/10/20
ELC-76 Prerequisite: Nor government entit renewable energ	Low Voltage Wiring and Alternate Energy Generation to Course Credit Recommendation: Degree Credit De ies, along with overlapping demands of other specialty y systems, patient-monitoring, nurse-call, closed-circu and 54 hours laboratory. (Letter Grade, or Pass/No Pa	on scription: Introd areas that incl it television (CC	ude access- CTV), Interne	control, security/safety et-Intercom and phone	, flood, fire a	nd gas detection, envir	onmental controls and
37301 ELC-76	Lecture	3	T Th	07:00PM-07:50PM 07:00PM-08:05PM		K Rad	08/25 - 12/19/25 08/25 - 12/19/25
	Lab		TTh	08:15PM-09:40PM	IT-202		08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursewor	k.					
electrical problen	pper usage of electrical test equipment (meters). Stude ns for both alternating current (A.C.) and direct current personal protective equipment (PPE). 36 hours lecture Lecture	(D.C.) circuits.	Student will	learn basic electrical	safety proced IT-202		
	Lab		MW	08:15PM-09:40PM	IT-202		08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursewor	k.					
ELECTRONI	cs						
diodes, transistor	Survey of Electronics ne Description: Basic electronic theory featuring electro rs, thyristors, digital logic, integrated circuits, power su (Pass/No Pass Letter Grade)						
37303 ELE-10	Lecture	4	W	08:00AM-11:35AM		K Rad	08/25 - 12/19/25
	Lab		W	11:45AM-01:10PM	11-202		08/25 - 12/19/25
ELE-25 Prerequisite: NO and digital system	other online applications may be required to complete coursewor Digital Techniques NE Advisory: ELE-10 or ELE-11 or ELC-77 or ELE-23 ms. Boolean algebra, circuit simplifications and mappir counters, registers, encoders/decoders, converters an	Description: Mang are included	. Basic gate	and digital circuits (MS	SI-LSI) will be	analyzed and integrate	
37305 ELE-25	Lecture Lab	4	S S	08:00AM-11:10AM 11:40AM-02:50PM		K Rad	08/25 - 12/19/25 08/25 - 12/19/25
ELE-71 Prerequisite: Nor requirements for	other online applications may be required to complete coursewor Residential Electrical Wiring the Description: Introduces students to wiring methods kitchen, bathroom, GFI and AFI devices, raceways, and ory. Pass/No Pass Letter Grade (Same as ELC-71) Lecture	commonly used	ratory allows S	s students to wire and 08:00AM-11:10AM	test sample v ATEC-119		s. 54 hours lecture and 08/25 - 12/19/25
Canvas and	Lab other online applications may be required to complete coursewor	k	S	11:40AM-02:50PM	AIEC-119		08/25 - 12/19/25
37331 ELE-71	Lecture	к. 4	TTh	06:00PM-07:25PM	ATEC-119		08/25 - 12/19/25
	Lab		TTh	07:35PM-09:00PM			08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursewor	k.					
ELE-72	Commercial and Industrial Electrical Wiring						

ELE-12 Commercial and industrial Electrical Wiring Prerequisite: None Description: Wiring of commercial and industrial buildings including equipment grounding, service grounding, power distribution, conduit types, metal, plastic, flexible, bending and supporting, light distribution, and blueprint reading. Hands-on lab experiences are selected to reinforce key theories. 54 hours lecture and 54 hours laboratory. Pass/No Pass, Letter Grade (Same as ELC-72)

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0F0T# 0 "	laste effer	770# 70	11-2	D	Time	Dida De	Instructor	Datas
SECT# Course# 37332 ELE-72	Instruction Lecture	ZTC/LTC	Units 4	Days F	Time E 08:00AM-11:10AM	Bldg-Room ATEC-119	Instructor	Dates 08/25 - 12/19/25
	Lab		•	F	11:40AM-02:50PM			08/25 - 12/19/25
Canvas and c	ther online applications may be required to complete coursew	ork.						
ELE-73	Electric Motors and Transformers							
single and poly-ph	e. Description: Enables electricians to understand a hase units, from fractional horsepower to multi-horse		2		,		,	, 0
ELC-73) 37333 ELE-73	Lecture		4	Т	06:00PM-09:10PM	IT-124	A Munoz	08/25 - 12/19/25
	Lab			Th	06:00PM-09:10PM I			08/25 - 12/19/25
Canvas and o	other online applications may be required to complete coursew	ork.						
systems, hydraulio frequency drives)	Industrial Wiring and Controls e Description: Industrial controls and electrical wirin c and pneumatic controls, power distribution, bluep wiring and programming. 54 hours lecture and 54 h	rint reading,	electri tory. (L	cal contro etter Gra	ol wiring, PLC (programm ade or Pass/No Pass optic	nable logic contr on) (Same as E	roller) control wirir LC/MAN-74)	ng, VFD (variable
37334 ELE-74	Lecture Lab		4	MW MW	06:00PM-07:25PM I 07:35PM-09:00PM I		N Leighton G Graham	08/25 - 12/19/25 08/25 - 12/19/25
Canvas and o	ther online applications may be required to complete coursew	vork.					o oranam	00/20 12/10/20
ELE-75	Solid State Devices Lighting Controls							
Prerequisite: None commercial install	 Description: Solid state devices (electronics), ser ations. Different types of sensors used for controllir rade. (same as ELC-75) 							
37335 ELE-75	Lecture Lab		3	F F	08:00AM-10:05AM I 10:15AM-01:25PM I			08/25 - 12/19/25
Canvas and	Lab other online applications may be required to complete coursew	vork		I		11-202		08/25 - 12/19/25
ELE-76	Low Voltage Wiring/Alternate Energy	vin.						
Prerequisite: None demands of other monitoring, nurse-	e. Description: Introduces electricians to the special specialty areas that include access-control, securit call, closed-circuit television (CCTV), Internet-Inter Io Pass, Letter Grade. (same as ELC-76)	y/safety, floc	od, fire	and gas	detection, environmental	controls and re	enewable energy	systems, patient-
37336 ELE-76	Lecture		3	T	07:00PM-07:50PM		K Rad	08/25 - 12/19/25
	Lab			Th TTh	07:00PM-08:05PM I 08:15PM-09:40PM I			08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	ther online applications may be required to complete coursew	ork		1111	00.10110-03.4061011	11-202		00/20 - 12/19/25
ELE-77	Electrical Theory for Electricians	UIN.						
impedance, Watts of electrical test en alternating current	e Description: An introduction to electrical theory, O , Volt-Amps, VARs, current control devices, sensor: quipment (meters). Student will learn concepts of el : (A.C.) and direct current (D.C.) circuits. Student w 36 hours lecture 54 hours laboratory. Pass/ No Pas Lecture	s and actuat lectrical pow ill learn basi	tors ph /er, ene c elect	ase angle ergy, Kirc rical safe	e, power-factor, transform hoff's Laws, along with ba ty procedures, including t	ners, motors, po asic math to so the proper use IT-202	ower distribution s lve fundamental e	ystems, and proper usage lectrical problems for both for personal protective 08/25 - 12/19/25
	Lab			MW	07:00FM-08:05FM 1 08:15PM-09:40PM 1			08/25 - 12/19/25 08/25 - 12/19/25
Canvas and o	other online applications may be required to complete coursew	ork.						
ELE-400	Introduction to the Electrical Trades And Construct							
Prerequisite: None surrounding const and personal prote (AED) training for laboratory. (Same	E Limitation on enrollment: Student is a registered S ruction job-sites and installation of electrical system ective equipment for various construction site hazar use on both adults and children. Substance abuse as ELC-400) Letter grade.	State indentuns. Includes rds. Care for	OSHA breath essed.	10 Cons ning and Basic ma	struction certification traini cardiac emergencies alor ath operations will be revi	ing, identification ng with basic fir iewed and reinf	on of job-site haza st aid and automa	rds, safe work practices atic external defibrillator acture and 54 hours
37307 ELE-400	Lecture Lab		3.5	MW MW	03:00PM-04:10PM 、 04:20PM-05:45PM 、			08/25 - 12/19/25 08/25 - 12/19/25
The above or	Lab purse is part of a 5-year apprenticeship program. Interested stu	idents may and	nlv to the				hin Training Committe	
ELE-402	Advanced DC Circuit Concepts, Introduction to 3-							
Prerequisite: None	e Limitation on enrollment: Student must be a registi ircuits, test equipment, National Electric Code (NEC	tered State i	ndentu	ired appr	entice Description: Electr	rician circuit ana	alysis techniques,	
37308 ELE-402	Lecture		3.5	TTh	03:00PM-04:10PM			08/25 - 12/19/25
The -b	Lab	idente messo	alu 4a 41	TTh	04:20PM-05:45PM		hin Training Oraci'	08/25 - 12/19/25
The above co 37309 ELE-402	urse is part of a 5-year apprenticeship program. Interested stu Lecture	uents may app	oly to the 3.5	Riverside	and San Bernardino Joint Elect 03:00PM-04:10PM		nip Training Committe	ee. (909) 890-1703. 08/25 - 12/19/25
	Lab		2.0	TTh	04:20PM-05:45PM			08/25 - 12/19/25
The above co	urse is part of a 5-year apprenticeship program. Interested stu	idents may app	oly to the	Riverside	and San Bernardino Joint Elec	ctrical Apprentices	hip Training Committe	ee. (909) 890-1703.
37310 ELE-402	Lecture		3.5	TTh	03:00PM-04:10PM			08/25 - 12/19/25
	Lab			TTh	04:20PM-05:45PM			08/25 - 12/19/25
The above co 37311 ELE-402	urse is part of a 5-year apprenticeship program. Interested stu Lecture	idents may app	oly to the 3.5	Riverside TTh	and San Bernardino Joint Elect 03:00PM-04:10PM		hip Training Committe	ee. (909) 890-1703. 08/25 - 12/19/25
57511 LLL-402	Lab		0.0	TTh	04:40PM-05:45PM			08/25 - 12/19/25
The above co	burse is part of a 5-year apprenticeship program. Interested stu	udents may app	oly to the				hip Training Committe	
37312 ELE-402	Lecture	· 7 *FF	3.5	TTh	03:00PM-04:10PM	JACT-5		08/25 - 12/19/25
-	Lab			TTh	04:20PM-05:45PM			08/25 - 12/19/25
The above co	ourse is part of a 5-year apprenticeship program. Interested stu	Joents may app	Div to the	e Riverside	and San Bernardino Joint Elec	ctrical Apprentices	nip Training Committe	96. (909) 890-1703.

The above course is part of a 5-year apprenticeship program. Interested students may apply to the Riverside and San Bernardino Joint Electrical Apprenticeship Training Committee. (909) 890-1703.

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ECT# Course#	Instruction Digital Logic Circuits, Conductor Characteristic	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
Prerequisite: Non	e Limitation on enrollment: Student must be a reg ection, and installation of electrical conductors in	gistered State ir	ndentu	ired apprei	ntice Description: Dig			
7313 ELE-404	Lecture Lab		3.5	TTh TTh	06:00PM-07:10P 07:20PM-08:45P			08/25 - 12/19/25 08/25 - 12/19/25
The above co	ourse is part of a 5-year apprenticeship program. Interested	students may appl	y to the	Riverside a	nd San Bernardino Joint	Electrical Apprentic	ceship Training Committee. (909	9) 890-1703.
7314 ELE-404	Lecture Lab		3.5	TTh TTh	06:00PM-07:10P 07:20PM-08:45P			08/25 - 12/19/2 08/25 - 12/19/2
The above co	ourse is part of a 5-year apprenticeship program. Interested	students may appl	y to the	Riverside a	nd San Bernardino Joint	Electrical Apprentic	ceship Training Committee. (909	9) 890-1703.
7315 ELE-404	Lecture Lab		3.5	TTh TTh	06:00PM-07:10P 07:20PM-08:45P			08/25 - 12/19/2 08/25 - 12/19/2
The above co	ourse is part of a 5-year apprenticeship program. Interested	students may appl	y to the	Riverside a	nd San Bernardino Joint	Electrical Apprentic	ceship Training Committee. (909	9) 890-1703.
7316 ELE-404	Lecture Lab		3.5	TTh TTh	06:00PM-07:10P 07:20PM-08:45P			08/25 - 12/19/2 08/25 - 12/19/2
The above co	ourse is part of a 5-year apprenticeship program. Interested	students may appl	y to the	Riverside a	nd San Bernardino Joint	Electrical Apprentic	ceship Training Committee. (909	9) 890-1703.
	Grounding Systems, Advanced Blueprints and e Limitation on enrollment: Student must be a req application and National Electric Code concepts	gistered State in	ndentu	ired apprei	ntice Description: Ad	vanced concep	ts for blueprints and speci	fications. Study of
7317 ELE-406	Lecture Lab		3.5	MW MW	06:00PM-07:10P 07:20PM-08:45P			08/25 - 12/19/25 08/25 - 12/19/25
	ourse is part of a 5-year apprenticeship program. Interested	students may appl					ceship Training Committee. (909	9) 890-1703.
7318 ELE-406	Lecture Lab		3.5	MW MW	06:00PM-07:10P 07:20PM-08:45P			08/25 - 12/19/2 08/25 - 12/19/2
	ourse is part of a 5-year apprenticeship program. Interested	students may appl	y to the	Riverside a	nd San Bernardino Joint	Electrical Apprentic	ceship Training Committee. (909	9) 890-1703.
7319 ELE-406	Lecture Lab		3.5	MW MW	06:00PM-07:10P 07:20PM-08:45P			08/25 - 12/19/2 08/25 - 12/19/2
	ourse is part of a 5-year apprenticeship program. Interested	students may appl					ceship Training Committee. (909	
7320 ELE-406	Lecture Lab		3.5	MW MW	06:00PM-07:10P 07:20PM-08:45P			08/25 - 12/19/2 08/25 - 12/19/2
The above co	ourse is part of a 5-year apprenticeship program. Interested	students may appl	y to the	Riverside a	nd San Bernardino Joint	Electrical Apprentic	ceship Training Committee. (909	9) 890-1703.
est equipment, in	e Limitation on enrollment: Student must be a reg icluding management and leadership principles for a s ELC-408) Letter Grade. Lecture					urity systems fo		
	Lab			MW	04:20PM-05:45P	M JACT-2		08/25 - 12/19/25
The above co	ourse is part of a 5-year apprenticeship program. Interested	students may appl	y to the	Riverside a	nd San Bernardino Joint	Electrical Apprentic	ceship Training Committee. (909	9) 890-1703.
7322 ELE-408	Lecture Lab		3.5	MW MW	03:00PM-04:10P 04:20PM-05:45P			08/25 - 12/19/2 08/25 - 12/19/2
	ourse is part of a 5-year apprenticeship program. Interested	students may appl					ceship Training Committee. (909	9) 890-1703.
7323 ELE-408	Lecture Lab		3.5	MW MW	03:00PM-04:10P 04:20PM-05:45P			08/25 - 12/19/2 08/25 - 12/19/2
	purse is part of a 5-year apprenticeship program. Interested	students may appl	•				ceship Training Committee. (909	9) 890-1703.
7324 ELE-408	Lecture Lab		3.5	MW MW	03:00PM-04:10P 04:20PM-05:45P			08/25 - 12/19/25 08/25 - 12/19/25
The above co	ourse is part of a 5-year apprenticeship program. Interested	students may appl	y to the	Riverside a	nd San Bernardino Joint	Electrical Apprentic	ceship Training Committee. (909	9) 890-1703.
Students will exar eviewed and rein	Introduction to Sound/Communication Trade Ir e Limitation on enrollment: Student must be a req mine the fundamentals of wiring methods, fasteni forced. Care for breathing and cardiac emergeno urs laboratory. (Letter Grade) (Same as ELC-420	gistered State in ng devices, elec cies along with b	ctrical	conductor	s, circuits, voltage a	nd data commu	nication. Basic math opera	ations will be
7325 ELE-420	Lecture		3.5	MW MW	03:00PM-04:10P 04:20PM-05:45P			08/25 - 12/19/25 08/25 - 12/19/25
The above co	ourse is part of a 5-year apprenticeship program. Interested	students may appl	y to the	Riverside a	nd San Bernardino Joint	Electrical Apprentic	ceship Training Committee. (909	9) 890-1703.
eactance, includi Same as ELC-42			RCL	circuits and	d filters. 45 hours led	ture and 54 hou		bass, letter grade)
7326 ELE-422	Lecture Lab		3.5	MW MW	06:00PM-07:10P 07:20PM-08:45P			08/25 - 12/19/25 08/25 - 12/19/25
The above co	purse is part of a 5-year apprenticeship program. Interested	students may appl	y to the	Riverside a	nd San Bernardino Joint	Electrical Apprentic	ceship Training Committee. (909	9) 890-1703.
equipment. Instruencoders, decode	Introduction to Digital Electronics and Signaling e Limitation on enrollment: Student must be a re- ction includes basic digital systems, binary and d ers, ROMs, DC to AC converters and organization grade) (Same as ELC-424)	gistered State ir lecimal numberi	ng sys	stems, dec	ision-making logic c	rcuits, Boolean	Algebra, flip-flops, counte	rs, shift registers,
7327 ELE-424	Lecture Lab		3.5	MW MW	06:00PM-07:10P 07:20PM-08:45P			08/25 - 12/19/2 08/25 - 12/19/2
The above or	ourse is part of a 5-year apprenticeship program. Interested	students may ann	v to the	Riverside a	nd San Bernardino, Joint	Electrical Apprentic	ceshin Training Committee (900) 890-1703

The above course is part of a 5-year apprenticeship program. Interested students may apply to the Riverside and San Bernardino Joint Electrical Apprenticeship Training Committee. (909) 890-1703.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
apprenticeship pro Students complete taken up to four tin	Electrician Apprenticeship Work Experience Limitation on enrollment: Student must be a State gram for the purpose of developing specific skills work experience hours at approved training sites nes when there are new or expanded learning obj hours) or 75 hours of paid work experience (maxir Lecture	to meet the g . Students m ectives. Only	goals a lay take v one w	nd objectives e up to 16 un ork experien	of the electricians of its total across all we ce course may be ta	Joint Apprentices ork experience co aken per semeste	hip and Training Committe ourse offerings. This cours r. 60 hours of volunteer wo	e (J.A.T.C.). e may be
	urse is part of a 5-year apprenticeship program. Interested st Lecture	udents may ap	ply to the 1	e Riverside and	San Bernardino Joint El	0	ip Training Committee. (909) 89	
The above co	urse is part of a 5-year apprenticeship program. Interested st	udents may app	ply to the	e Riverside and	San Bernardino Joint Ele	ectrical Apprenticesh	ip Training Committee. (909) 89	0-1703.
ENGINEERIN	G							
pathways and exp	Intro to Engineering b. Description: Explores the branches of engineering lores effective strategies for students to reach their le interface of the engineer with society and enging Pass option.)	r full academ	nic pote	ential. Preser	its an introduction to	the methods and	tools of engineering prob	lem solving and
37677 ENE-10	Lecture		3	W	11:00AM-02:10PM	IT-125		08/25 - 12/19/25
Canvas and o	ther online applications may be required to complete courses	work.						
projection, freehar 27 hours lecture a	Drafting b. Description: Fundamentals of Architectural and la d drawing, sectioning, dimension, auxiliary views, nd 81 hours laboratory. Same as DFT-21.(Letter C	and pictoria	l drawii ss/No F	ng. Recomm		and students wit	h up to one year of drafting	g in high school.
37494 ENE-21	Lecture Lab		3	т	02:00PM-05:10PM	ON-LINE	F Mirzaei	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			1	02.001 10-00.101 10	ON-LINE		08/25 - 12/19/25
The above is	a hybrid class; students must attend class in-person as scher	duled. Compute	er with In	ternet access re	equired. See www.rccd.e	edu/de		
ENE-30	Computer Aided Drafting (CAD)							
	Advisory: CIS-1A Description: A two-dimensional r drawn" drawings, which are typical to the various			0			1 0	
37495 ENE-30	Lecture		3	_		ON-LINE	F Mirzaei	08/25 - 10/17/25
	Lab Lab			Т	06:00PM-09:10PM	ATEC-109 ON-LINE		08/25 - 10/17/25 08/25 - 10/17/25
The above is	a short term hybrid class; students must attend class in-perso	n as scheduler	1 Please	note the start	and end dates. Compute		s required. See www.rccd.edu/d	
	Statics 4A and MAT-1A Description:A study of force and pplication to engineering. Algebraic, vector and cla Lecture					urs lecture. (Lette		
Canvas and o	ther online applications may be required to complete courses	work.						
ENE-358 Dynamics Prerequisite: ENE-35 and MAT-1B Description: Fundamentals of kinematics and kinetics of particles and rigid bodies. Velocity, acceleration, relative motion, work, energy, impulse, and momentum. Topics include kinematics of particle motion; Newton's second law, work-energy and momentum methods; kinematics of planar motions of rigid bodies; work-energy and momentum principles for rigid body motion; Further development of mathematical modeling and problem-solving. Vector mathematics where appropriate. Introduction to mechanical vibrations. 54 hours lecture. (Letter grade only)								
	Lecture	work	3	TTh	10:00AM-11:25AM	11-125		08/25 - 12/19/25
Canvas and other online applications may be required to complete coursework. ENE-41 Engineering Graphics Prerequisite: MAT-36 Description: An introduction to principles of engineering drawings in visually communicating engineering designs and an introduction to computer aided design (CAD). Topics include the development of visualization skills, orthographic projections, mechanical dimensioning and tolerancing practices, and the engineering design process. Assignments develop sketching and 2-D and 3-D skills. The use of CAD software is an integral part of this course. 36 hours lecture and 54 hours laboratory.(Letter grade only)								
37683 ENE-41	Lecture		3	M W	06:00PM-06:50PM 06:00PM-07:05PM			08/25 - 12/19/25 08/25 - 12/19/25
	Lab			MW	07:15PM-08:40PM	IT-125		08/25 - 12/19/25
	ther online applications may be required to complete courses	work.						
use of detail and a	SolidWorks I Advisory: CIS-1A Description: The basic element ssembly drawings and application of geometric to s using SolidWorks will be included. Same as DFT Lecture	lerancing (Al	NSI Y1	4.5). Interpre	tation of engineering			
	Lab		U	W	06:00PM-09:10PM			08/25 - 10/17/25 08/25 - 10/17/25 08/25 - 10/17/25
The above is	a short term hybrid class; students must attend class in-perso	on as scheduled	d. Please	e note the start	and end dates. Compute		s required. See www.rccd.edu/d	
ENE-42B Prerequisite: ENE-	SolidWorks II 42 or prior SolidWorks experience Description: Ar	n advanced o	course	in using the t	hree-dimensional pa	arametric solid-m	odeler SolidWorks. Desigr	ed to further 3D
	odeling software techniques learned in SolidWork shelling, assemblies, and animation. 27 hours lect Lecture							ch as extruding, 10/20 - 12/19/25
	Lab		0	W	06:00PM-09:10PM			10/20 - 12/19/25
	Lab					ON-LINE		10/20 - 12/19/25

The above 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

Electronics - Engineering

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor D	ates
37685 ENE-42B	Lecture		3	,-		ON-LINE		08/25 - 12/19/25
	Lab			W	06:00PM-09:10PM			08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above se	ction is a hybrid class; students must attend class in-person	as scheduled.	Computer	with Internet ac	cess required. See www	w.rccd.edu/de		
ENE-48	Programming and Problem-Solving in Matlab							
	-1A Description: Using MATLAB to analyze and so ning, numerical analysis, and data structures. Cor							
hours laboratory. (5	5,1 5 ,		
37686 ENE-48	Lecture		3	T	06:00PM-06:50PM			08/25 - 12/19/25
	l -h			Th TTh	06:00PM-07:05PM			08/25 - 12/19/25
	Lab			TTh	07:15PM-08:40PM	11-127		08/25 - 12/19/25
	ther online applications may be required to complete course	work.						
ENE-51 Prerequisite: None	Print Reading Advisory: ENE-21 or MAT-36 Description: A beg	inning cours	e in the	study of blue	prints and their inte	rpretation, types	of projections, sections, sym	bols and
	s course is designed for students interested in eng		eprint re	eading for the	basic mechanical,	electrical and ma	chine trades. 27 hours lectu	ire and 27
37498 ENE-51	Same as DFT-51. (Letter Grade, or Pass/No Pass Lecture	option.)	2			ON-LINE	M Dowlatabadi	10/20 - 12/19/25
	Lab		2	F	06:00PM-07:25PM	•···=···=	W Dowiatabadi	10/20 - 12/19/25
The above is	an online section with regular weekly meeting during schedu	led days and ti	mes Stud	lents will attend			es Additionally students will log in	
complete wor	k regularly throughout the week. Other online applications ma	ay be required	to comple	te coursework.	olace chille danlig the		i i i i i i i i i i i i i i i i i i i	
37687 ENE-51	Lecture		2	_		ON-LINE		08/25 - 12/19/25
	Lab			F	06:00PM-07:25PM			08/25 - 12/19/25
	an online section with regular weekly meeting during schedu				class online during the	published course tim	es. Additionally, students will log ir	n to Canvas and
· · · · ·	k regularly throughout the week. Other online applications m	ay be required	to comple	te coursework.				
ENE-52 Prereguisite: None	Geometric Dimensioning and Tolerancing e Description: Presents the basics of the Standard	s of Geomet	tric Dime	ensioning and	Tolerancing. This	course will help s	tudents read, interpret and ι	ise ANSI
	nt standard for drafting. 36 hours lecture. 54 hours							
37688 ENE-52	Lecture		3	W	08:00AM-10:05AM		G Cordier	08/25 - 12/19/25
	Lab			W	10:15AM-01:25PM	IT-127		08/25 - 12/19/25
-	ther online applications may be required to complete course	work.						
ENE-60	Math for Engineering Technology	6 11					· · •	
	 Description: A course in mathematical problems neasurement, basic algebra, basic plane geometry 							lew of basic
37689 ENE-60	Lecture	,, angemenne	3	M	11:00AM-02:10PM			08/25 - 12/19/25
Canvas and c	ther online applications may be required to complete course	work.						
ENGLISH								
ENGL-1B	Critical Thinking and Writing							
-	L-C1000 or ENGL-C1000H Description: Students	will critically	read di	verse literary	texts in order to co	mpooo inquin, dr		
	assessed writing. Classroom instruction integrates		a the dition					
nours laboratory i	TPA option) (Lottor grade)	writing lab a	acuvities	. Students ma				
	TBA option) (Letter grade)	writing lab a	4		ay not receive credi	t for both ENGL-		re and 18
38148 ENGL-1B	TBA option) (Letter grade) Lecture	writing lab a		. Students ma		t for both ENGL-		
		Writing Iab a			ay not receive credi	IT-121		re and 18 08/25 - 12/19/25
38148 ENGL-1B	Lecture		4	MW	ay not receive credi 12:45PM-02:10PM	it for both ENGL- IT-121 ON-LINE ON-LINE	1B and 1BH. 72 hours lectur	re and 18 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
38148 ENGL-1B	Lecture Lab		4	MW	ay not receive credi 12:45PM-02:10PM	it for both ENGL- IT-121 ON-LINE ON-LINE d. Computer with Inte IT-121	1B and 1BH. 72 hours lectur	re and 18 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 cd.edu/de 08/25 - 12/19/25
38148 ENGL-1B The above hy	Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture		4 tudents m	MW ust attend class	ay not receive credi 12:45PM-02:10PM in-person as scheduled	IT-121 ON-LINE ON-LINE ON-LINE d. Computer with Inte IT-121 ON-LINE	1B and 1BH. 72 hours lectur	re and 18 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 cd.edu/de 08/25 - 12/19/25 08/25 - 12/19/25
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38148 ENGL-1B The above hy 38149 ENGL-1B The above hy 38150 ENGL-1B The above hy 38151 ENGL-1B The above hy 38152 ENGL-1B The above hy 38153 ENGL-1B	Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab	eleted online. S eleted online. S eleted online. S	4 tudents m 4 tudents m 4 tudents m 4 tudents m 4	MW ust attend class MW ust attend class MW ust attend class MW ust attend class Th ust attend class MW	ay not receive credi 12:45PM-02:10PM in-person as scheduler 02:30PM-03:55PM in-person as scheduler 04:10PM-05:35PM in-person as scheduler 06:00PM-07:25PM in-person as scheduler 02:00PM-04:05PM in-person as scheduler 07:35AM-09:00AM	IT-121 ON-LINE ON-LINE Computer with Inter IT-121 ON-LINE ON-LINE CON-LINE CON-LINE CON-LINE CON-LINE ON-LINE CON-LINE	1B and 1BH. 72 hours lectur met access required. See www.rc met access required. See www.rc met access required. See www.rc met access required. See www.rc	re and 18 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 cd.edu/de 08/25 - 12/19/25 08/25 - 12/19/25
38148 ENGL-1B The above hy 38149 ENGL-1B The above hy 38150 ENGL-1B The above hy 38151 ENGL-1B The above hy 38152 ENGL-1B The above hy 38153 ENGL-1B	Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab	eleted online. S eleted online. S eleted online. S	4 tudents m 4 tudents m 4 tudents m 4 tudents m 4 tudents m 4	MW ust attend class MW ust attend class MW ust attend class MW ust attend class Th ust attend class MW ust attend class MW ust attend class MW	ay not receive credi 12:45PM-02:10PM in-person as scheduler 02:30PM-03:55PM in-person as scheduler 06:00PM-05:35PM in-person as scheduler 02:00PM-07:25PM in-person as scheduler 07:35AM-09:00AM in-person as scheduler	IT-121 ON-LINE ON-LINE ON-LINE Computer with Inter IT-121 ON-LINE ON-LINE Computer with Inter IT-121 ON-LINE COM-LINE CON-LINE	1B and 1BH. 72 hours lectur met access required. See www.rc met access required. See www.rc met access required. See www.rc met access required. See www.rc	re and 18 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 o8/25 - 12/19/25 08/25 - 12/19/25
38148 ENGL-1B The above hy 38149 ENGL-1B The above hy 38150 ENGL-1B The above hy 38151 ENGL-1B The above hy 38152 ENGL-1B The above hy 38153 ENGL-1B The above hy 38154 ENGL-1B	Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab brid class has an 18-hour laboratory requirement to be comp Lecture Lab	eleted online. S eleted online. S eleted online. S eleted online. S eleted online. S	4 tudents m 4 tudents m 4 tudents m 4 tudents m 4 tudents m 4	MW ust attend class MW ust attend class MW ust attend class MW ust attend class Th ust attend class MW ust attend class Th ust attend class MW	ay not receive credi 12:45PM-02:10PM in-person as scheduler 02:30PM-03:55PM in-person as scheduler 06:00PM-05:35PM in-person as scheduler 02:00PM-07:25PM in-person as scheduler 02:00PM-04:05PM in-person as scheduler 07:35AM-09:00AM in-person as scheduler 04:15PM-06:20PM	it for both ENGL- IT-121 ON-LINE ON-LINE Computer with Inte IT-121 ON-LINE ON-LINE Computer with Inte IT-121 ON-LINE CON-LINE ON-LINE ON-LINE CON-LINE	1B and 1BH. 72 hours lectur met access required. See www.rc met access required. See www.rc met access required. See www.rc met access required. See www.rc	re and 18 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 o8/25 - 12/19/25 08/25 - 12/19/25

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor Da	tes
	ENGL-1B	Lecture	LIGEIG	4	TTh	06:30PM-08:35PM			08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above hyb	rid class has an 18-hour laboratory requirement to be compl	eted online. Stud	lents mi	ust attend class	in-person as scheduled	. Computer	with Internet access required. See www.rcc	
	ENGL-1B	Lecture		4			ON-LINE		08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above sec	tion is an online class. Computer with Internet access require	ed. See www.rcc	d.edu/d	e				
	ENGL-1B	Lecture		4			ON-LINE		08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above sec	tion is an online class. Computer with Internet access require	ed. See www.rcc	d.edu/d	e				
	ENGL-1B	Lecture		4			ON-LINE		08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above sec	tion is an online class. Computer with Internet access require	ed. See www.rcc	d.edu/d	е				
	ENGL-1B	Lecture		4	•		ON-LINE		08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above sec	tion is an online class. Computer with Internet access require	ed. See www.rcc	d.edu/d	е				
	ENGL-1B	Lecture		4			ON-LINE		08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above sec	tion is an online class. Computer with Internet access require	ed. See www.rcc	d.edu/d	е				
	ENGL-1B	Lecture		4			ON-LINE		09/08 - 11/14/25
		Lab					ON-LINE		09/08 - 11/14/25
	The above sec	tion is a short term online class. Please note the start and er	nd dates. Compu	ter with	Internet access	required. See www.rcc	d.edu/de		
	ENGL-1B	Lecture		4			ON-LINE		09/08 - 11/14/25
		Lab					ON-LINE		09/08 - 11/14/25
	The above sec	tion is a short term online class. Please note the start and er	nd dates. Compu	ter with	Internet access	required. See www.rcc	d.edu/de		
	ENGL-1B	Lecture		4			ON-LINE		10/20 - 12/19/25
		Lab					ON-LINE		10/20 - 12/19/25
	The above sec	tion is a short term online class. Please note the start and er	nd dates. Compu	ter with	Internet access	required. See www.rcc	d.edu/de		
	ENGL-1B	Lecture		4			ON-LINE		10/20 - 12/19/25
		Lab					ON-LINE		10/20 - 12/19/25
	The above sec	tion is a short term online class. Please note the start and er	nd dates. Compu	ter with	Internet access	required. See www.rcc	d edu/de		
	ENGL-1B	Lecture		4			ON-LINE		10/20 - 12/19/25
		Lab					ON-LINE		10/20 - 12/19/25
	The above ser	tion is a short term online class. Please note the start and er	nd dates. Compu	ter with	Internet access				
	ENGL-1B	Lecture		4			ON-LINE		10/20 - 12/19/25
		Lab					ON-LINE		10/20 - 12/19/25
	The above sec	tion is a short term online class. Please note the start and er	nd dates. Compu	ter with	Internet access				
	ENGL-1B	Lecture		4			ON-LINE		10/20 - 12/19/25
		Lab					ON-LINE		10/20 - 12/19/25
	The above sec	tion is a short term online class. Please note the start and er	nd dates. Compu	ter with	Internet access	required. See www.rcc	d.edu/de		
	ENGL-1B	Lecture		4			ON-LINE		10/20 - 12/19/25
		Lab					ON-LINE		10/20 - 12/19/25
	The above sec	tion is a short term online class. Please note the start and er	nd dates. Compu	ter with	Internet access	required. See www.rcc	d.edu/de		
38169		Lecture		4			CCAP-ON	ILN	08/25 - 12/19/25
		Lab					CCAP-ON		08/25 - 12/19/25
	The above sec	tion is restricted to the high school students participating in N	Norco Colleae's F	Dual Enr	ollment Program				
		Computer with Internet access required. See www.rccd.edu							
38194	ENGL-1B	Lecture		4			ON-LINE		08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above sec	tion is an online class. Computer with Internet access require	ed. See www.rcc	d.edu/d	е				
ENGL		Writing Tutor Training							
		-C1000 or ENGL-C1000H Description: Designed	to prepare stu	udents	to become p	eer tutors in the Wr	iting Cent	er. Participants learn specific tutorin	ig techniques
		ms, questions, and challenges in tutoring writing.							
		or, or co-author). Topics include theory and practic							s-cultural
		ning, and computer programs applicable to writing	y instruction. 2	-	is lecture and		ry. (TBA o ON-LINE	րույ	00/08 10/10/05
50177	ENGL-4	Lecture Lab		2			ON-LINE		09/08 - 12/19/25
	These		·						09/08 - 12/19/25
		tion is a short term online class. In addition to online instruct ervation and conference times will be arranged with the instr					•		
	start and end of			o matru	אטו זיטו מטעונוטוונ			act access required. See www.iccu.euu/de f	
ENGL		British Literature I: Anglo-Saxon through Eightee	nth Century						
		50 or ENG-80 or eligibility for ENG-1A Advisory: E		IG-1BI	- Description	: A survey of British	literature	from the eighth century CE to 1800), includina a
		posure to the poetry, drama, and fiction of this era							
		ass/No Pass Option.)		_					
38171	ENGL-6	Lecture		3	М	11:10AM-12:35PM			08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
	The above sec	tion is a hybrid class; students must attend class in-person a	as scheduled. Co	mputer	with Internet ac	cess required. See www	v.rccd.edu/d	e	
ENGL	-9	Introduction to Shakespeare							
		Advisory: ENG-1B or ENG-1BH Description: A su	irvev of Shake	espear	es plays and	poetry with the priv	marv emp	hasis on exposing students to a rep	resentative

Prerequisite: None Advisory: ENG-1B or ENG-1BH Description: A survey of Shakespeares plays and poetry, with the primary emphasis on exposing students to a representative sampling of his dramatic works and to the cultural, intellectual, and artistic contexts for his work. Both students who have read Shakespeare before and students who have no experience with Shakespeare are encouraged to take this class. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
38173 ENGL-9	Lecture		3	М	02:30PM-03:55PM	IT-206 ON-LINE		08/25 - 12/19/25
The above se	ection is a hybrid class; students must attend class in-person	as scheduled. (Compute	r with Internet	access required. See ww			08/25 - 12/19/25
ENGL-11	Creative Writing		oomputo					
	GL-C1000 or ENGL-C1000H Description: Studies in sis of professional examples of creative writing draves and the state of							
	le practice in creative writing techniques. In-class a							
54 hours lecture. 38170 ENGL-11	(Letter Grade, or Pass/No Pass Option.) Lecture		3	М	09:15AM-10:40AM	IT 206		08/05 10/10/05
30170 ENGL-11	Lecture		3	IVI	09. ISAWI-10.40AW	ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above se	ection is a hybrid class; students must attend class in-person	as scheduled. (Compute	r with Internet	access required. See ww	w.rccd.edu/de		
ENGL-15	American Literature Ii: 1865 to the Present							
	ibility for college-level composition or qualifying pla cluding a comprehensive exploration of the diverse							
trends it embodie	s, including various narrative threads and points of							
(Letter Grade, or 38172 ENGL-15	Pass/No Pass option.) Lecture		3	М	12:15PM-02:10PM	IT-206		08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
The above se	ection is a hybrid class; students must attend class in-person	as scheduled. (Compute	r with Internet	access required. See ww	w.rccd.edu/de		
ENGL-18 Proroquisito: Non	Survey of Native American Literature e Advisory: ENG-1B or ENG-1BH Description: A si	unyoy of Nati	No Ame	orican litorat	ure from early and p	arrativo to conto	morany litoraturo. Includos	
	xposure to Native American prose, poetry, oratory,							
culture and their r 38174 ENGL-18	elationship to contemporary literature. 54 hours lec Lecture	cture. (Letter	Grade	, or Pass/No M	Pass option.) 04:10PM-05:35PM	IT 206		08/25 - 12/19/25
30174 LINGE-10	Lecture		5	IVI	04.10FW-05.55FW	ON-LINE		08/25 - 12/19/25
The above se	ection is a hybrid class; students must attend class in-person	as scheduled. (Compute	r with Internet	access required. See ww	w.rccd.edu/de		
ENGL-25	Latinx Literature of the United States		C (1)					
	e Advisory: ENG-1B or ENG-1BH Description: Lati the senturies to the essays, poems, plays, and the senturies to the senturies to the senturies to the senturies the senture of the sentur							
the writings of Arr	nerican Latinx writers. 54 hours lecture. (Letter Gra		No Pas	s option.)				
38175 ENGL-25	Lecture		3	W	12:45PM-02:10PM	ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above se	ection is a hybrid class; students must attend class in-person	as scheduled. (Compute	r with Internet	access required. See ww			
ENGL-30	Children's Literature							
	G-50 or ENG-80 or eligibility for ENG-1A Descriptio ction, realistic, multicultural, and historical fiction. E							
38176 ENGL-30	Lecture		3	W	02:30PM-03:55PM			08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
	ection is a hybrid class; students must attend class in-person a	as scheduled. (Compute	r with Internet	access required. See ww	w.rccd.edu/de		
ENGL-91 Prerequisite: Non	Academic Support for English C1000 e Corequisite: ENGL-C1000 or ENGL-C1000H De	scription: Lin	nited to	students co	oncurrently enrolled ir	n a co-requisite I	English C1000 class, Englis	sh 91 provides
	litional support for English C1000. This 2-unit class ategies for college success and using college reso					•	g process, sentence craft,	meta-cognitive
38178 ENGL-91	Lecture		2		se) (Fass/NOFass 011	ON-LINE		08/25 - 12/19/25
	ection is an online class and requires concurrent enrollment in							tudents for students
to complete I 38179 ENGL-91	ENGL 1A in a single term. For more information please speak Lecture	with your coun	iselor. Co 2	mputer with In	iternet access required. S	See www.rccd.edu/de	9.	08/25 - 12/19/25
	ection will focus on the Chicano experience and is designed for	or students in th	-	e Program, Se	e the instructor and the P		aniel.Graieda@norcocollege.edu	
The above se	ection requires concurrent enrollment in ENGL-C1000-38083.							
in a single te 38180 ENGL-91	rm. For more information please speak with your counselor.		2			ON-LINE		08/25 - 12/19/25
	nline section is centered on the Men of Color experience and	is intended for :	-	in the Men of	Color Scholars Program.		or Scholar counselor (David.Paya	
	The above section is an online class and requires concurrent of to complete ENGL 1A in a single term. Computer with Internet					upport course design	ned to offer extra support and cla	ss time for students
38181 ENGL-91	Lecture	access require	2 2	ww.iccu.euu/	Je.	ON-LINE		08/25 - 12/19/25
The above se	ection is an online class and requires concurrent enrollment in	ENGL-C1000-	-38086. E	ENGL 91 is a c	o-requisite support cours	e designed to offer e	extra support and class time for s	tudents for students
to complete I 38182 ENGL-91	ENGL 1A in a single term. For more information please speak Lecture	with your coun	iselor. Co 2	mputer with In	ternet access required. S	ee www.rccd.edu/de	9.	08/25 - 12/19/25
	ection is an online class and requires concurrent enrollment in	ENGL-C1000-	-	NGI 91 is a c	o-requisite support course		extra support and class time for s	
to complete I	ENGL 1A in a single term. For more information please speak		selor. Co			ee www.rccd.edu/de		
38183 ENGL-91	Lecture		2			ON-LINE		08/25 - 12/19/25
	nline section has reading and writing assignments centered or port course designed to offer extra support and class time for							. ENGL-91 is a co-
38184 ENGL-91	Lecture		2		0	ON-LINE		08/25 - 12/19/25
	ection is an online class and requires concurrent enrollment in							tudents for students
to complete B 38185 ENGL-91	ENGL 1A in a single term. For more information please speak Lecture	with your coun	iselor. Co 2	mputer with In	merner access required. S	ee www.rccd.edu/d	5 .	08/25 - 12/19/25
	ection is an online class and requires concurrent enrollment in	ENGL-C1000-		ENGL 91 is a c	o-requisite support course		extra support and class time for s	
	ENGL 1A in a single term. For more information please speak	with your coun	iselor. Co	mputer with In	ternet access required. S		9.	00/05 40/40/05
38186 ENGL-91 The above se	Lecture ection is an online class and requires concurrent enrollment in	ENGL-C1000	∠ .38133 ⊑	NGI 91 ic a c	n-requisite support course	ON-LINE e designed to offer e	extra support and class time for a	08/25 - 12/19/25
	ENGL 1A in a single term. For more information please speak							

SECT#	Course#	Instruction		ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	ENGL-91	Lecture		LIGLIG	2	Days	11110	ON-LINE	Insuducion	08/25 - 12/19/25
			requires concurrent enrollment in I or more information please speak v							ass time for students for students
38188	ENGL-91	Lecture			2			ON-LINE		08/25 - 12/19/25
			requires concurrent enrollment in I or more information please speak v					•		ass time for students for students
	C1000	Academic Reading a								
ENGL- receive reading writing	C1000 throu instruction and writing and 2500 w	igh qualifying placeme in academic reading a assignments respon- ords of other kinds of	Idents who successfully com ent. Prerequisite: Eligibility fo and writing, including writing d to various rhetorical situatio instructor-reviewed writing. C d 18 hours laboratory. (TBA of	r college-lev processes, e ons. Student Classroom in	el com effectiv s will p structi	position or e use of lar roduce a n on integrat	r qualifying placeme nguage, analytical tl ninimum of 7500 wo es writing lab activit	nt for ENGL-C hinking, and th rds of writing,	1000. Description: In e foundations of aca inclusive of 5000 wo	n this course, students ademic research. Integrated ords of assessed formal
38078	ENGL-C100	DLecture	· ·		4	MW	07:35AM-09:00A	M IT-121 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
		Lab						ON-LINE		08/25 - 12/19/25
		orid section requires concu ccess required. See www.i	rrent enrollment in ENGL-91-38178 rccd.edu/de	3 and has an 18	3-hour la	aboratory requ	uirement to be complete	d online. Student	s must attend class in-pe	erson as scheduled. Computer
38080	ENGL-C100	DLecture			4	MW	09:15AM-10:40A		A Moore	08/25 - 12/19/25
		Lab						ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
	The above hyb		aboratory requirement to be comple	eted online. Stu	idents m	ust attend cla	ass in-person as schedu		th Internet access requir	
	above course faces, and d) t	will be split into units exam he power, and need, for ac	ining a) AANHPI (Asian American, Ivocacy. This course is open to all, ut the AANHPI community. Please	Native Hawaiia but it is intende	an, and ed for st	Pacific Island udents who a	er) identities; b) AANHF re members of the AAN	l life, culture, and HPI community, s	experiences; c) challen tudents that support the	ges the AANHPI community
	ENGL-C100		at the 7 that in 1 continuinty. I reade		4	MW	11:10AM-12:35P	J / 1	A Moore	08/25 - 12/19/25
								ON-LINE		08/25 - 12/19/25
		Lab	aboratory requirement to be comple					ON-LINE		08/25 - 12/19/25
	above course power, and ne	will be split into units exam ed, for advocacy. This cou re about the LGBTQ+ com	ining a) gender identity, gender exp rse is open to all, but it is intended munity. Please contact the instructe	pression, and s for students wh	exual or io are m	ientation; b) I embers of the	LGBTQ+ life, culture, an e LGBTQ+ community, s	d experiences; c) tudents that supp	challenges the LGBTQ-	 community faces, and d) the
	The above hyb	orid class has an 18-hour la	aboratory requirement to be comple	eted online. Stu	idents m	nust attend cla	ass in-person as schedu	led. Computer wi	th Internet access requir	ed. See www.rccd.edu/de
38083	ENGL-C100	0Lecture Lab			4	TTh	09:40AM-11:45A	M IT-121 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
	enrolling. The	above hybrid section requi	e Chicano experience and is desig res concurrent enrollment in ENGL se speak with your counselor. Com	-91-38179. EN	G 91 is	a co-requisite	e support course designe			
	ENGL-C100		be opean with your bounderer. Com		4	T	02:00PM-04:05P	M IT-121		08/25 - 12/19/25
								ON-LINE		08/25 - 12/19/25
	T I I I I	Lab	" N (O)					ON-LINE		08/25 - 12/19/25
	to enrolling. Th		the Men of Color experience and is quires concurrent enrollment in EN See www.rccd.edu/de							
38085	ENGL-C100	0Lecture Lab			4	TTh	06:30PM-08:35P	M IT-121 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
	The above hyb	orid class has an 18-hour la	aboratory requirement to be comple	eted online. Stu	idents m	nust attend cla	ass in-person as schedu	led. Computer wi	th Internet access requir	
	ENGL-C100				4	MW	06:00PM-07:25P	M IT-206	T	08/25 - 12/19/25
		Lab						ON-LINE ON-LINE		08/25 - 12/19/25
	The choice by the		rront onrollment in ENCL 01 2010	and has an 40	hour !	boratory			must attand along in	08/25 - 12/19/25
		ccess required. See www.i	rrent enrollment in ENGL-91-38181 rccd.edu/de	i anu nas an 18	o-nour la	aboratory req	unement to be complete	u omine. Studenti	s must attend class in-pe	erson as scheduled. Computer
	ENGL-C100				4	Т	07:20AM-09:25A			08/25 - 12/19/25
		Lab						ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
			aboratory requirement to be comple	eted online. Stu					th Internet access requir	
38088	ENGL-C100	DLecture			4	Т	09:40AM-11:45A	VI IT-206 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
		Lab						ON-LINE		08/25 - 12/19/25
			aboratory requirement to be comple	eted online. Stu					th Internet access requir	
38088	ENGL-C100	ULecture			4	Т	02:00PM-04:05P	M IT-206 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
		Lab						ON-LINE		08/25 - 12/19/25
	The above hyb		aboratory requirement to be comple	eted online. Stu	idents m	nust attend cla	ass in-person as schedu		th Internet access requir	
	ENGL-C100				4	Т	04:15PM-06:20P	M IT-206		08/25 - 12/19/25
		Lab						ON-LINE		08/25 - 12/19/25
	The share 1 '	Lab	hereter regulation and the state	ted and a	do 4	und attack 1		ON-LINE	th Internet	08/25 - 12/19/25
	i ne above hyb	oria class has an 18-hour la	aboratory requirement to be comple	eted online. Stu	idents n	iust attend cla	ass in-person as schedu	iea. Computer wi	tn internet access requir	ea. See www.rccd.edu/de

RCCD Fall 2025 Class Schedule - generated 04/30/2025 1:56 a.m.

37

SECT# Course# Instruction 38091 ENGL-C1000Lecture	ZTO	C/LTC Units 4	s Days Th	Time 07:20AM-09:25AM	Bldg-Room IT-206 ON-LINE	Instructor	Dates 08/25 - 12/19/25
Lab The above hybrid class has an 18-ho	ur laboratory requirement to be completed	online. Students	must attend	class in-person as scheduled	ON-LINE	nternet access required. See	08/25 - 12/19/25 08/25 - 12/19/25 www.rccd.edu/de
38092 ENGL-C1000Lecture Lab		4	Th	09:40AM-11:45AM	IT-206 ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
The above hybrid class has an 18-ho 38093 ENGL-C1000Lecture	ur laboratory requirement to be completed	online. Students 4	must attend Th	class in-person as scheduled 02:00PM-04:05PM		nternet access required. See	www.rccd.edu/de 08/25 - 12/19/25 08/25 - 12/19/25
Lab The above hybrid section requires co with Internet access required. See w	ncurrent enrollment in ENGL-91-38182 and	d has an 18-hour	laboratory re	equirement to be completed o	ON-LINE	ust attend class in-person as	08/25 - 12/19/25
38094 ENGL-C1000Lecture Lab	ww.rcca.edu/de	4	TTh	09:40AM-11:45AM	LIBR-121 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
(Darnell.Bing@norcocollege.edu) pri class time for students to complete E	vriting assignments centered on the Africar or to enrolling. The above hybrid section re NGL 1A in a single term. Computer with In	quires concurren	t enrollment i	in ENGL 91-38183. ENGL 91 ww.rccd.edu/de	is a co-requisite s		fer extra support and
38111 ENGL-C1000Lecture Lab		4			ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above section is an online class. 38112 ENGL-C1000Lecture	Computer with Internet access required. S	ee www.rccd.edu 4	u/de		ON-LINE		08/25 - 12/19/25
Lab					ON-LINE		08/25 - 12/19/25
38113 ENGL-C1000Lecture Lab	Computer with Internet access required. S	ee www.rccd.edi 4	u/de		ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above section is an online class. 38114 ENGL-C1000Lecture	Computer with Internet access required. S	ee www.rccd.edu 4	u/de		ON-LINE		08/25 - 12/19/25
Lab	Computer with Internet access required C		u/da		ON-LINE		08/25 - 12/19/25
38115 ENGL-C1000Lecture Lab	Computer with Internet access required. S	4 ge www.rcca.edi	u/de		ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above section is an online class. 38116 ENGL-C1000Lecture Lab	Computer with Internet access required. S	ee www.rccd.edu 4	u/de		ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above section is an online class. 38117 ENGL-C1000Lecture Lab	Computer with Internet access required. S	ee www.rccd.edu 4	u/de		ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above section is an online class. 38118 ENGL-C1000Lecture Lab	Computer with Internet access required. S	ee www.rccd.edu 4	u/de		ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above section is an online class.	Computer with Internet access required. S		u/de				
38119 ENGL-C1000Lecture Lab		4			ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above section is an online class. 38120 ENGL-C1000Lecture	Computer with Internet access required. S	ee www.rccd.edu 4	u/de		ON-LINE		08/25 - 12/19/25
Lab					ON-LINE		08/25 - 12/19/25
38121 ENGL-C1000Lecture	Computer with Internet access required. S	ee www.rcca.edi 4	u/de		ON-LINE		08/25 - 12/19/25
Lab The above section is an online class.	Computer with Internet access required. S	ee www.rccd.ed	u/de		ON-LINE		08/25 - 12/19/25
38122 ENGL-C1000Lecture Lab		4			ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above section is an online class.	Computer with Internet access required. S	ee www.rccd.edu	u/de				
38123 ENGL-C1000Lecture Lab		4			ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above section is an online class. 38124 ENGL-C1000Lecture	Computer with Internet access required. S	ee www.rccd.edu 4	u/de		ON-LINE		08/25 - 12/19/25
Lab	Computer with Internet access required C		u/da		ON-LINE		08/25 - 12/19/25
38125 ENGL-C1000Lecture	Computer with Internet access required. S	4	u/de		ON-LINE		08/25 - 12/19/25
Lab The above section is an online class.	Computer with Internet access required. S	ee www.rccd.ed	u/de		ON-LINE		08/25 - 12/19/25
38126 ENGL-C1000Lecture Lab		4			ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
	Computer with Internet access required. S	ee www.rccd.ed	u/de		ON-LINE		08/25 - 12/19/25
Lab		4			ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above section is an online class.	Computer with Internet access required. S	ee www.rccd.edu	u/de				

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-Roo	om Instructor	Dates
38128 ENGL-C1000Lecture	4	· ·	ON-LIN	NE	08/25 - 12/19/25
Lab		<i>.</i>	ON-LIN	NE	08/25 - 12/19/25
The above section is an online class. Computer with Interne 38129 ENGL-C1000Lecture	et access required. See www.rccd.edu	/de	ON-LIN		08/25 - 12/19/25
Lab	7		ON-LIN		08/25 - 12/19/25
The above section is an online class. Computer with Internet	et access required. See www.rccd.edu	/de			
38130 ENGL-C1000Lecture	4		ON-LIN		08/25 - 12/19/25
Lab			ON-LIN	NE	08/25 - 12/19/25
The above section is an online class. Computer with Internet 38131 ENGL-C1000Lecture	et access required. See www.rccd.edu 4	/de	ON-LIN	NE	08/25 - 12/19/25
Lab			ON-LIN		08/25 - 12/19/25
The above online section requires concurrent enrollment in	ENG-91-38184. Computer with Intern	et access require			
38132 ENGL-C1000Lecture	4		ON-LIN		08/25 - 12/19/25
Lab	ENIC 01 38185. Computer with Intern	ot accoss require	ON-LIN		08/25 - 12/19/25
The above online section requires concurrent enrollment in 38133 ENGL-C1000Lecture	2 4 Line-91-36165. Computer with Intern	et access required	0N-LI	NE	08/25 - 12/19/25
Lab			ON-LIN	NE	08/25 - 12/19/25
The above online section requires concurrent enrollment in		et access required			
38134 ENGL-C1000Lecture Lab	4		ON-LIN ON-LIN		08/25 - 12/19/25 08/25 - 12/19/25
The above online section requires concurrent enrollment in	ENG-91-38187 Computer with Intern	et access require			00/25 - 12/19/25
38135 ENGL-C1000Lecture	4		ON-LIN	NE	08/25 - 12/19/25
Lab			ON-LIN	NE	08/25 - 12/19/25
The above online section requires concurrent enrollment in	•	et access require			
38136 ENGL-C1000Lecture Lab	4		ON-LIN ON-LIN		08/25 - 10/17/25 08/25 - 10/17/25
The above section is a short term online class. Please note	the start and end dates. Computer wit	th Internet access			00/23 - 10/11/23
38137 ENGL-C1000Lecture	4		ON-LIN		08/25 - 10/17/25
Lab			ON-LIN	NE	08/25 - 10/17/25
The above section is a short term online class. Please note	the start and end dates. Computer with	th Internet access			
38138 ENGL-C1000Lecture Lab	4		ON-LIN ON-LIN		08/25 - 10/17/25
	the start and and datas. Computer wi	th Internet concern			08/25 - 10/17/25
The above section is a short term online class. Please note 38139 ENGL-C1000Lecture	4	In Internet access	ON-LIN		08/25 - 10/17/25
Lab			ON-LIN		08/25 - 10/17/25
The above section is a short term online class. Please note	the start and end dates. Computer with	th Internet access	required. See www.rccd.edu/de	9	
38141 ENGL-C1000Lecture	4		ON-LIN		08/25 - 10/17/25
Lab	the start and and dates. Or much and	44. 1	ON-LIN		08/25 - 10/17/25
The above section is a short term online class. Please note 38142 ENGL-C1000Lecture	the start and end dates. Computer with 4	In Internet access	required. See www.rccd.edu/de ON-LIN		09/08 - 11/14/25
Lab			ON-LIN		09/08 - 11/14/25
The above section is a short term online class. Please note	the start and end dates. Computer with	th Internet access	required. See www.rccd.edu/de	e	
38143 ENGL-C1000Lecture	4		ON-LIN		09/08 - 11/14/25
Lab			ON-LIN		09/08 - 11/14/25
The above section is a short term online class. Please note 38144 ENGL-C1000Lecture	the start and end dates. Computer with Δ	th Internet access	required. See www.rccd.edu/de ON-LIN		10/20 - 12/19/25
Lab	т		ON-LIN		10/20 - 12/19/25
The above section is a short term online class. Please note	the start and end dates. Computer with	th Internet access			
38145 ENGL-C1000Lecture	4		CCAP-		08/25 - 12/19/25
Lab			CCAP-		08/25 - 12/19/25
The above section is restricted to the high school students an online class. Computer with Internet access required. Se			n. High school students must re	gister through www.norcocollege	dualenroll.com. This section is
38146 ENGL-C1000Lecture	4		CCAP-	ONLN	08/25 - 12/19/25
Lab			CCAP-	ONLN	08/25 - 12/19/25
The above section is restricted to the high school students			n. High school students must re	gister through www.norcocollege	dualenroll.com. This section is
an online class. Computer with Internet access required. Se 38190 ENGL-C1000Lecture	e www.rccd.edu/de for online course i	information.	ON-LIN	NF	08/25 - 10/17/25
Lab	Ţ		ON-LIN		08/25 - 10/17/25
The above section is a short term online class. Please note	the start and end dates. Computer with	th Internet access	required. See www.rccd.edu/de	9	
ENGL-C1000H Academic Reading and Writing - Ho					
ENGL-C1000H was formerly ENG-1AH. Students who s for college-level composition or qualifying placement for					
instruction in academic reading and writing, including wi					
and writing assignments respond to various rhetorical si	tuations. Students will produce	a minimum of	7500 words of writing, incl	lusive of 5000 words of ass	essed formal writing and
2500 words of other kinds of instructor-reviewed writing focus on primary texts; and application of higher-level ci					
C1000 and ENGL-C1000H. 72 hours lecture and 18 hours	urs laboratory. (TBA option) (Le	tter grade only). (Formerly ENG-1AH)	•	
38147 ENGL- Lecture	4	TTh	07:20AM-09:25AM IT-208		08/25 - 12/19/25
C1000H Lab			ON-LIN	NE	08/25 - 12/19/25

50		

Lab

08/25 - 12/19/25

The above hybrid class has an 18-hour laboratory requirement to be completed online. Students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de RCCD Fall 2025 Class Schedule - generated 04/30/2025 1:56 a.m.

ON-LINE

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ENGLISH AS	A SECOND LANGUAGE							
and oral language	Beginning American College English e Advisory: Students should be aware that courses expression in academic American English langua ed writing with an emphasis on academic paragrap	ige at beginr	ning leve	el to prepare	students to enter E	SL 47. Students v	vill produce a minimum of	
37002 ESL-46	Lecture ther online applications may be required to complete course		5	MW	06:30PM-09:00PM		L Tougas	08/25 - 12/18/25
ESL-47 Prerequisite: None expression in aca	Low-Intermediate American College English a Advisory: ESL-46 or ESL-846 or qualifying place demic American English language at a low-interme	ment. Descr ediate level t	o prepa	re students	to enter ESL 48. Stu	dents will produc	e a minimum of 1,750 wo	
37003 ESL-47	with an emphasis on academic paragraph writing i Lecture	nresponse	5	MW	06:30PM-09:00PM		D Tougas	08/25 - 12/18/25
	other online applications may be required to complete course	work.						
expression in acad writing with an em option) Letter Grad	Intermediate American College English e Advisory: ESL-47 or ESL-847 or qualifying place demic American English language at an intermedia phasis on basic essay writing in response to readi de.	ate level to p	orepare s om instr	students to e	enter ESL 49. Stude	nts will produce a /ities. 90 hours le	minimum of 3,000 instru	ctor-evaluated
37004 ESL-48	Lecture Lab		5			ON-LINE ON-LINE	M Shirinian	08/25 - 12/18/25 08/25 - 12/18/25
The above se	ection is an online class. Computer with Internet access requi	red See www.	ccd edu/	1e		ON-LINE		00/23 - 12/10/23
ESL-49 Prerequisite: None expression in aca	High-Intermediate American College English e Advisory: ESL-48 or ESL-848 or qualifying place demic American English language at an intermedia with an emphasis on essay writing in response to r	ment. Descr ate level to p	iption: E prepare :	Designed for students to e	enter ESL 50. Stude	nts will produce a	minimum of 4,500 words	of instructor-
37005 ESL-49	Lecture		5	TTh	09:15AM-10:50AM	IT-211 ON-LINE	M Shirinian	08/25 - 12/18/25 08/25 - 12/18/25
	Lab					ON-LINE		08/25 - 12/18/25
The above se	ction is a hybrid class; students must attend class in-person a	as scheduled.	Computer	with Internet a	ccess required. See ww	w.rccd.edu/de		
expression in acade evaluated writing v	Advanced American College English e Advisory: ESL-49 or ESL-849 or qualifying place demic American English language at an advanced with an emphasis on expository essay writing in re s lecture and 18 hours laboratory. (TBA option) (Le	level to pre sponse to a	pare stu dvanceo	idents to ent	er English 1A. Stude	ents will produce a	a minimum of 6,000 word	s of instructor-
37006 ESL-50	Lecture		5	TTh	10:55AM-12:30PM	ON-LINE	M Shirinian	08/25 - 12/18/25 08/25 - 12/18/25
The shows as	Lab ction is a hybrid class; students must attend class in-person		0			ON-LINE		08/25 - 12/18/25
ESL-91 Prerequisite: None skills along with ba areasshopping, t of basic English pa main ideas and de	Oral Skills I: Beginning Oral Communication e Advisory: ESL-46 or ESL-846 (qualification or co asic listening comprehension. Conversational and food, clothing, money/banking, car/license, travel, atterns of stress and intonation. Listening stresses atails in monologues and dialogues. 54 hours lectu	ncurrent enr idiomatic sk medicine. Pi understand	ollment ills focu ronuncia ing verb ours lab) Description s on fluent a ation focuses pal instruction	n: This course empha nd appropriate use of s on the articulation ns and questions, co	asizes beginning of common words of English vowels ommon vocabular se. Pass/No Pass	and functional expression and consonants and on y and daily functions in a s only.)	ns in life skills the development n aural context,
38197 ESL-91	Lecture Lab		3			ON-LINE ON-LINE	M Shirinian	08/25 - 12/19/25 08/25 - 12/19/25
The above se	ection is an online class. Computer with Internet access requi	red. See www.r	ccd.edu/c	de		0.1.2.1.2		00/20 12/10/20
ENTEPRENE								
its risks in order to	Entrepreneurship Basics e Description: Entrepreneurship has been describe o make a profit. This course will expose students to ents will focus on lean market strategies for testing	o the basics	of entre	preneurship	, including design th	inking, customer a		
37341 ENP-51	Lecture		3			ON-LINE	R Wolfer	08/25 - 10/17/25
The above se 37342 ENP-51	ection is a short term online class. Please note the start and e Lecture	nd dates. Com	puter with 3	n Internet acces	ss required. See www.rco	od.edu/de	R Wolfer	10/20 - 12/19/25
	ection is a short term online class. Please note the start and e Lecture	nd dates. Com	puter with 3	n Internet acces	ss required. See www.rco		M Stockhausen	08/25 - 10/17/25
The above se	ection is a short term online class. Please note the start and e	nd dates. Com	puter with	n Internet acces	ss required. See www.rco	cd.edu/de		
and technology ha spite of limited net and platforms, cyb interactive session	Starting a Business With Limited Resources e Description: Entrepreneurs start and grow busine ave leveled the playing field for the ordinary persor tworks and financial resources. This course will int persecurity, and tactics to launch their business or rs, and class exercises. 54 hours lecture. (Letter g	n wanting to roduce stude expand their	become ents to t r reach.	e an entrepre pootstrappin	eneur. These entrep g (limited-resource s	reneurs are findin startup concepts a reneurial situation	g creative ways of startin and strategies), social me is and best practices thro	g businesses in dia strategies ugh case studies,
38100 ENP-52 The above se	Lecture ection is a short term online class. Please note the start and e	nd dates Com	3 puter with	Internet accor	s required Sec your re-	ON-LINE	A Martin	08/25 - 10/17/25
ENP-53	Money, Finance and Accounting for Entreprenet			THICH BUCK	55 required. See WWW.100			

Prerequisite: None Description: One of the more challenging aspects of entrepreneurship deals with financing. Determine how much you need and how entrepreneurial finance works: where, when, and how to get financing, equity, bootstraps, angel investors and venture capitalists. Learn the critical importance of leveraging resources. Discover what you really need to know about bookkeeping, accounting, and using numbers to make smarter decisions. 54 hours lecture. (Letter grade only)

40

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
38101 ENP-53	Lecture		3			ON-LINE		10/20 - 12/19/25

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

ETHNIC STUDIES

	Introduction to Ethnio Studioo							
ETS-1 Prerequisite: Nor	Introduction to Ethnic Studies ne. Description: An introduction to the a	academic discipline of E	thnic Stu	udies. Ethn	ic Studies is unique as	an education	al experience that interr	odates and redefines
he individual and	d interrelated lives of African American eir own perspectives. Students will be i	ns/Black, Latina/o/x/#, Ch	nicana/o	/x/#, Asian	American and Pacific I	slander, and I	ndigenous peoples in th	ne United States
,	ve historically experienced in the United		-					•••
nowledge produ	uction that both confront and transform	oppressive conditions a	nd creat	te new pos	sibilities for social chan	ge. Students	will analyze work of key	theorists of race,
	onization, and futurity whose work and i hty, and abolitionist movements, cultura							
	n, and radical social and political thoug		5, iogui 2		Jolicy douvierne, maige.		allonist opisionisiog.co	, community and
7814 ETS-1	Lecture	ZTC	3			ON-LINE	N Quinones	08/25 - 12/19/2
	section is an online class. Computer with Intern							
7815 ETS-1	Lecture	ZTC	3	W	02:30PM-03:55PM	IT-108 ON-LINE	N Quinones	08/25 - 12/19/2 08/25 - 12/19/2
The shove (section is a hybrid class; students must attend	-lace in norman as scheduled	Compute	a with Interne				U0/20 - 12/10/2
7816 ETS-1	Lecture	Class III-person as soneaulos.	3	MW	11:10AM-12:35PM	.1000.000/00		08/25 - 12/19/2
	d other online applications may be required to c	complete coursework.			••••			-
7817 ETS-1	Lecture		3			ON-LINE		08/25 - 12/19/2
The above s	section is an online class. Computer with Intern	net access required. See www	.rccd.edu/	/de				
TS-2	Introduction to Chicana/O/X Studies							· · · · · · ·
	ne Description:A survey of intersection					0		0
	f Chicanx and Latinx Studies. By consident constitute the U.S. as a political and cu							
	constitute the 0.3. as a political and constitute with U.S. Chicanx and Latinx pe							
uch as Mexican	Americans/Chicanx people and Puert	to Ricans, while also cen	tering co	onsideratio	ns of the ways in which	broader pop	ulations with ties to Cer	tral America, South
	e Caribbean play crucial roles in constit							
	s; music and expressive practices; labc ons; and indigineity and Blackness in L							
7937 ETS-2	Lecture		3	TTh	11:10AM-12:40PM			08/25 - 12/19/2
Canvas and	d other online applications may be required to c	complete coursework.						
TS-3	Introduction to African American St	udies						
rerequisite: Nor	ne. Description: An introduction to the		erican St					any multidisciplinary
	nary approaches of these fields of stud	ly. African American Stu	dies is a	n academi	c discipline in that it def	ines and rede	fines the lives of people	e of African ancestry
ind the diaspora	nary approaches of these fields of stud a from their own diverse perspectives. S	dy. African American Stu Students will evaluate ho	dies is a w Introc	n academi duction to A	c discipline in that it def frican American Studie	ines and rede s/Africana St	fines the lives of people udies/ Black Studies rec	e of African ancestry dresses dominant
and the diaspora arratives about	nary approaches of these fields of stud a from their own diverse perspectives. S Black people, provides a critique of so	dy. African American Stud Students will evaluate ho ocial inequity, and illumin	dies is a ow Introc ates thei	n academi duction to A ir various c	c discipline in that it def frican American Studie ultural, social, and intel	ines and rede s/Africana Str lectual contrib	fines the lives of people udies/ Black Studies rec outions. Students will ex	e of African ancestry dresses dominant plore ideologies of
and the diaspora narratives about esistance, solida	nary approaches of these fields of stud a from their own diverse perspectives. S Black people, provides a critique of so arity, persistence, liberation struggle, a	dy. African American Stud Students will evaluate ho ocial inequity, and illumin and radical knowledge pr	dies is a ow Introc ates thei oduction	n academic duction to A ir various c n that both	c discipline in that it def frican American Studie ultural, social, and intel confront and transform	ines and rede s/Africana Str lectual contrib oppressive co	fines the lives of people udies/ Black Studies reco putions. Students will ex onditions and create new	e of African ancestry dresses dominant plore ideologies of w possibilities for
and the diaspora narratives about esistance, solida social change. Si	nary approaches of these fields of stud a from their own diverse perspectives. S Black people, provides a critique of so	dy. African American Stud Students will evaluate ho ocial inequity, and illumin and radical knowledge provide the studies of the studies o	dies is a ow Introc ates thei oduction ity, Afroc	n academi duction to A ir various c that both centrism, A	c discipline in that it def frican American Studie ultural, social, and intel confront and transform fro-futurity, Black Femil	ines and rede s/Africana Str lectual contrib oppressive co nist Thought,	fines the lives of people udies/ Black Studies reco putions. Students will ex onditions and create new	e of African ancestry dresses dominant plore ideologies of w possibilities for
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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
37693 GAM-1	Lecture	210/210	3	T	08:00AM-09:25AM		Instructor	08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
The above is	s a hybrid class; students must attend class in-person as sched	duled. Compute	er with Int	ernet acces	s required. See www.rccd.ee	du/de		
GAM-2 Prerequisite: Non	History of Video Games (formerly Gam-21) ne Description: A comprehensive study of the evolu-	tion of video	aamee	including	their technological and	l artistic antece	dents with analysis of l	ow video games
	, aspirations and values of the cultures where they							
	ological innovations. 54 hours lecture. (Letter grade	e)	3				l Cialau	00/05 40/40/05
37694 GAM-2	Lecture	od Soo www.r	°.	~		ON-LINE	J Finley	08/25 - 12/19/25
37695 GAM-2	ection is an online class. Computer with Internet access requir Lecture	eu. See www.i	3	e		CCAP-ONLN	J Finley	08/25 - 12/19/25
	ection is restricted to High School students participating in No	rco College's D	ual Enroll	ment Proara	am and is an online class. C		,	
37696 GAM-2	Lecture	0	3	Th	08:00AM-09:25AM			08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
The above is 37697 GAM-2	s a hybrid class; students must attend class in-person as schere	duled. Compute	er with Int 3	ernet acces	s required. See www.rccd.ec 02:30PM-03:55PM			00/05 40/40/05
57097 GAW-2	Lecture		3	I		ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above is	s a hybrid class; students must attend class in-person as sche	duled. Compute	er with Int	ernet acces				00/20 12/10/20
GAM-3A	Game Design				-			
	e Description: An introduction to the fundamental to	echniques, c	oncepts	, vocabul	ary, and practical appli	cation of these s	skills towards the discip	line of game design.
54 hours lecture. 37698 GAM-3A	Lecture		3			ON-LINE		08/25 - 12/19/25
	ection is an online class. Computer with Internet access requir	red See www.r	-	e		ON LINE		00/20 12/10/20
37699 GAM-3A	Lecture		3	T	09:40AM-11:05AM	STEM-115		08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
The above is	s a hybrid class; students must attend class in-person as scher	duled. Compute	er with Int	ernet acces	s required. See www.rccd.ee	du/de		
GAM-4A	Game Scripting	naa atraaain	a funda	mental nu		Covers the lesi	a atmustures and design	noradiama that
	ne Description: A first course in programming for ga ental interactions in digital games. 54 hours lecture.		ig lunda	mentai pr	ogramming principles.	Covers the logi	c structures and design	paradigms that
37700 GAM-4A	Lecture		3	Т	11:15AM-12:40PM		T Tomey	08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
The above is 37701 GAM-4A	s a hybrid class; students must attend class in-person as schere Lecture	duled. Compute	er with Int 3	ernet acces	s required. See www.rccd.ee	du/de ON-LINE	T Tomey	00/05 40/40/05
	ection is an online class. Computer with Internet access require	od Soo www.r	Ŭ	•		UN-LINE	i iomey	08/25 - 12/19/25
GAM-5A	Concept Art	eu. See www.i	ccu.euu/u	e				
Prerequisite: NO	NE Description: Introduction to digital drawing techr							
	on creative and conceptual expression. A course i cs in anatomy, perspective, color, mood, shape, and				natte painting, and visu	al ideation targe	eted towards the video	games industry.
37702 GAM-5A	Lecture		3	solure.		ON-LINE	J Clendenning	08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet access requir	red. See www.r	ccd.edu/d	е			-	
37703 GAM-5A	Lecture		3	Th	09:40AM-11:05AM		J Clendenning	08/25 - 12/19/25
						ON-LINE		
								08/25 - 12/19/25
GAM-6A	s a hybrid class; students must attend class in-person as scher	duled. Compute	er with Int	ernet acces	s required. See www.rccd.ee	du/de		08/25 - 12/19/25
Prereguisite: NO	3D Digital Modeling				·		limensional concepts. t	
tools, and menu s	3D Digital Modeling NE Description: Introduces concepts of 3D Modelin structures within applications of 3D design systems	g in a virtual	environ		·	uction of three-c		
tools, and menus 37704 GAM-6A	3D Digital Modeling NE Description: Introduces concepts of 3D Modelin structures within applications of 3D design systems Lecture	g in a virtual . 54 hours le	environ cture. 3	ment. Err	·		limensional concepts, t J Clendenning	
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tools, and menus 37704 GAM-6A	3D Digital Modeling NE Description: Introduces concepts of 3D Modelin structures within applications of 3D design systems Lecture	g in a virtual . 54 hours le	environ cture. 3	ment. Err	·	uction of three-o ON-LINE STEM-115		he use of modeling 08/25 - 12/19/25 08/25 - 12/19/25
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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

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SECT# Course# 37564 GEG-1	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor A Marquis	Dates 08/25 - 12/19/25
	ection is an online class. Computer with Internet access requir		-	le			······	
37565 GEG-1	Lecture		3			ON-LINE	R Christov	08/25 - 12/19/25
37567 GEG-1	ection is an online class. Computer with Internet access requir Lecture		3			ON-LINE		08/25 - 12/19/25
The above se 38073 GEG-1	ection is an online class. Computer with Internet access requir Lecture	ed. See www. LTC	rccd.edu/o 3	le		ON-LINE	A Marquis	08/25 - 12/19/25
Canvas and c 38074 GEG-1	other online applications may be required to complete coursev Lecture	work.	3			ON-LINE	C Seeger	08/25 - 12/19/25
The above se	ection is an online class. Computer with Internet access requir	ed. See www.	rccd.edu/o	le				
surface. Topics inc systems and proce experience for acc	Honors Physical Geography e Limitation on enrollment: Enrollment in the Honor clude weather and climate, the water cycle, landfor esses and their resulting patterns and distributions celerated students by limited class size, seminar for lysis, synthesis, and evaluation. Students may not Lecture	rms and plat . There is a prmat, stude	te tector heavy e nt gener	ics, and the mphasis on ated and le	e characteristics of pl naps as descriptive d discussions and pl	ant and animal life and analytical to ojects, the applica	e. Emphasis is on interrela ols. The honors course off	tionships among ers an enriched
The above se	ection is designed for students in the Honors Program. The ab	ove section is	an online	class. Compu	ter with Internet access r	equired. See www.rco	cd.edu/de	
	Physical Geography Laboratory e Corequisite: GEG-1DE or GEG-1H Description: F ps, photos, and data in various forms. 54 hours lab		plication 1					
Canvas and c	Lab ther online applications may be required to complete courses	work.	I	MW	02:30PM-03:55PM		S Justice	08/25 - 12/19/25
37570 GEG-1L Canvas and c	Lab other online applications may be required to complete coursev	work.	1	TTh	11:15AM-12:40PM	ATEC-205	A Marquis	08/25 - 12/19/25
37571 GEG-1L	Lab		1			ON-LINE	A Marquis	08/25 - 12/19/25
37572 GEG-1L	ection is an online class. Computer with Internet access require Lab		1			ON-LINE	E Ogbuchiekwe	08/25 - 12/19/25
37573 GEG-1L	ection is an online class. Computer with Internet access requir Lab		1			ON-LINE	R Christov	08/25 - 12/19/25
The above se 37575 GEG-1L	ection is an online class. Computer with Internet access requir Lab	ed. See www.	rccd.edu/o 1	le		ON-LINE	S Justice	10/20 - 12/19/25
The above se 38076 GEG-1L	ection is a short term online class. Please note the start and e Lab	nd dates. Com	nputer with 1	Internet acce	ss required. See www.rc	cd.edu/de ON-LINE	E Ogbuchiekwe	08/25 - 12/19/25
The above se	action is an online class. Computer with Internet access requir	ed. See www.	rccd.edu/o	le			-	
contemporary spa development. Emp	Human Geography e. Description: The geographic analysis of the hum tial expressions emphasizing demography, langua phasis is given to interrelationships between huma	ges, religior	ns, urbai	nization, lan	dscape modification	, political units an urs lecture. (Letter	d nationalism, economic sy Grade)	vstems and
37576 GEG-2	Lecture		3			ON-LINE	R Christov	08/25 - 12/19/25
The above se GEG-3	ection is an online class. Computer with Internet access requir	ed. See www.	rccd.edu/o	le				
Prerequisite: None	World Regional Geog e. Description: A study of major world regions, emp e the natural environment, population distribution, ade)							
37577 GEG-3	Lecture		3			ON-LINE	S Justice	08/25 - 12/19/25
The above se GEG-4	ection is an online class. Computer with Internet access requir Geography of California	ed. See www.	rccd.edu/o	10				
Prerequisite: None to a geographic ap environmental imp reputation as a lea resources, weather	e. Description: An introduction to California's physi opproach to observing, understanding, and explaini bact. Emphasis is placed on contemporary social, ader in cultural, social, and technological innovatio er and climate, biogeography and ecology, environ and demographic change, culture and ethnic and r	ng California economic, a n. Topics ind mental char	a's ethnio ind envir clude the nge, wate	c diversity, c onmental is e formation o er resources	sulture, environment, sues that Californiar of California's physic s, air quality, agricult	natural resources as are facing in the al landscapes and ure, technology a	s, geologic and human hist e context of California's his d physiographic regions, na	ory, and tory and atural
38077 GEG-4	Lecture		3		-	ON-LINE	C Seeger	08/25 - 12/19/25
	ction is an online class. Computer with Internet access requir	ea. See www.	rcca.edu/(16				
GUIDANCE								
college student. Ir well as certificates exploration and an factors influencing	Introduction to College e Description: Guidance 45 is designed to introduc includes an extensive exploration of Riverside Com s, graduation and transfer requirements. Students oplication of sociological and psychological princip educational decisions, class members will be able	munity Colle will prepare les that lead	ege Dist a Stude I to succ	rict resource nt Education ess in collect nation obtain	es and policies, orier nal Plan (S.E.P.). Ou ge and in accomplish ned in class to contri	ntation to college I itcomes of higher hing goals. As a re bute to their colleg	ife, student rights and resp education will be discusse esult of class activities and	onsibilities, as d through the exploration of
37345 GUI-45 Canvas and c	Lecture other online applications may be required to complete courses	work.	1	F	09:30AM-10:20AM	I IT-108		08/25 - 12/19/25
37346 GUI-45	Lecture Lector is an online class. Computer with Internet access require		1 reed edu/c	10		ON-LINE		08/25 - 12/19/25
GUI-46	Introduction to the Transfer Process e. Description: Provides an introduction to the trans				ers on student acce	ss to higher levels	of education. particularly	bachelor's

Prerequisite: None. Description: Provides an introduction to the transfer process. A course that centers on student access to higher levels of education, particularly bachelor's degrees, and the university systems that offer them. Includes an in-depth exploration of transfer requirements, admission procedures, requirements for majors, and financial aid

SECT# Course#	Instruction Z e information learned will enable students to make info	TC/LTC Units	Days	Time four-year institutions an	Bldg-Room	Instructor	Dates
Pass/No Pass of		office choices of	r majors,	iour-year institutions an		c planning. To nours i	
37347 GUI-46	Lecture	1			ON-LINE		08/25 - 12/19/25
The above 37348 GUI-46	section is an online class. Computer with Internet access required. Lecture	See www.rccd.edu/	de		ON-LINE		08/25 - 12/19/25
The above 37349 GUI-46	section is an online class. Computer with Internet access required. Lecture	See www.rccd.edu/	de		ON-LINE		08/25 - 12/19/25
	section is an online class. Computer with Internet access required.	See www.rccd.edu/	de		0.1 2.1.2		00,20 12,10,20
problem-solving attributes and go	Career Exploration and Life Planning ne Description: In depth career and life planning: Topic and self-management skills; adult development theory als. An intensive focus on decision making, goal settin ed to assist those students considering a career chang Lecture	and the changes g and job search	s that occ i strategie	ur over the life span; an s, as well as resume wr pout the selection of a c	d exploration iting and inte	of career opportunitie rviewing skills will als	es based on personal o be addressed. This
The above 37351 GUI-47	section is an online class. Computer with Internet access required. Lecture	See www.rccd.edu/	de MW	02:30PM-03:55PM	WEQ-W6B		08/25 - 12/19/25
	other online applications may be required to complete courseworl						
37352 GUI-47	Lecture section is an online class. Computer with Internet access required.	3 See www.rccd.edu/	do		ON-LINE	J Moore	08/25 - 12/19/25
37353 GUI-47	Lecture	3	W	06:30PM-07:55PM	IT-208 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above	section is a hybrid class; students must attend class in-person as s	scheduled. Computer	r with Intern	et access required. See www	v.rccd.edu/de		
37354 GUI-47	Lecture other online applications may be required to complete coursework	3 v	MW	11:00AM-12:25PM	IT-211		08/25 - 12/19/25
37355 GUI-47	Lecture	к. З			ON-LINE	J Moore	08/25 - 12/19/25
The above 37356 GUI-47	section is an online class. Computer with Internet access required. Lecture	See www.rccd.edu/ 3	de TTh	09:40AM-11:05AM	LIBR-121		08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursework						
37357 GUI-47 Canvas and	Lecture other online applications may be required to complete courseworl	3 k.	MW	09:15AM-10:40AM	ATEC-204		08/25 - 12/19/25
37358 GUI-47	Lecture	3	TTh	08:00AM-09:25AM	WEQ-W4		08/25 - 12/19/25
37359 GUI-47	other online applications may be required to complete coursework Lecture	к. З			CCAP-ONLN	P Avila	08/25 - 12/19/25
	section is restricted to the high school students participating in Nor			ogram. High school students	must register th	rough www.norcocollege.	dualenroll.com. This section is
37360 GUI-47	ass. Computer with Internet access required. See www.rccd.edu/do Lecture	3 a	TTh	11:30AM-12:55PM	LIBR-109		08/25 - 12/19/25
Canvas and 37361 GUI-47	other online applications may be required to complete coursework Lecture	k. 3			ON-LINE	A Bailey	08/25 - 12/19/25
	section is designed with special emphasis on African American cul t access required. See www.rccd.edu/de	ture. Contact the Un	noja coordir	ator (Gilbert Deleon @ 951-2	268-4414) prior t	o enrolling. This section is	an online class. Computer
37362 GUI-47	Lecture	3			ON-LINE	A Bailey	08/25 - 12/19/25
	is designed with special emphasis on African American culture. C ess required. See www.rccd.edu/de	Contact the Umoja co	ordinator (0	Gilbert deleon @ 951-268-44	14) prior to enro	lling. This section is an on	ine class. Computer with
37363 GUI-47	Lecture	3	TTh	11:20AM-12:45PM	WEQ-W6B		08/25 - 12/19/25
Canvas and 37364 GUI-47	other online applications may be required to complete coursework Lecture	k. 3			CCAP-ONLN	P Avila	08/25 - 12/19/25
	section is restricted to the high school students participating in Nor ass. Computer with Internet access required. See www.rccd.edu/dl	•		ogram. High school students	must register th	nrough www.norcocollege.	dualenroll.com. This section is
37365 GUI-47	Lecture	3	normation.		CCAP-ONLN	J Midgett	08/25 - 12/19/25
	section is restricted to the high school students participating in Nor ass. Computer with Internet access required. See www.rccd.edu/d			ogram. High school students	must register th	rough www.norcocollege.	dualenroll.com. This section is
37366 GUI-47	Lecture	3			ON-LINE	J Midgett	08/25 - 12/19/25
The above 37367 GUI-47	section is an online class. Computer with Internet access required. Lecture	See www.rccd.edu/ 3	de		ON-LINE	A Bailey	08/25 - 12/19/25
	is designed with special emphasis on African American culture. C ess required. See www.rccd.edu/de	Contact the Umoja co	ordinator (O	Gilbert deleon @ 951-268-44	14) prior to enro	lling. This section is an on	ine class. Computer with
37368 GUI-47	Lecture	3			ON-LINE	J Midgett	08/25 - 12/19/25
The above 37369 GUI-47	section is an online class. Computer with Internet access required. Lecture	See www.rccd.edu/ 3	de		ON-LINE	A Davis	08/25 - 10/17/25
The above 37370 GUI-47	section ia a short term online class. Please note the start and end of Lecture	dates. Computer witl 3	h Internet a			A Moreno	08/25 - 12/19/25
	section is an online class. Computer with Internet access required.	· ·	de				00/23 - 12/19/23
37371 GUI-47 The above	Lecture section is an online class. Computer with Internet access required.	3 See www.rccd.edu/	de		ON-LINE	A Moreno	08/25 - 12/19/25
37372 GUI-47	Lecture	3	TTh	09:40AM-11:05AM		A Davis	08/25 - 12/19/25
The above de	section is restricted to JFK High School students participating in No	orco College's Dual I	Enrollment	Program. This section is an o	nline class. Con	nputer with Internet acces	s required. See www.rccd.edu/
37373 GUI-47	Lecture	3	TTh	08:00AM-09:25AM			08/25 - 12/19/25
The above	section is restricted to JFK High School students participating in No	orco College's Dual I	Enrollment	Program. This section is an o	nline class. Con	nputer with Internet acces	s required. See www.rccd.edu/

The above section is restricted to JFK High School students participating in Norco College's Dual Enrollment Program. This section is an online class. Computer with Internet access required. See www.rccd.edu/ de

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SECT#	Course# GUI-47	Instruction Lecture	ZTC/LTC	Units 3	Days MW	Time 08:00AM-09:25AM	JFK-201	Instructor	Dates 08/25 - 12/19/25
		ction is restricted to jfk High School students participa	ting in Norco College's	°.				with Internet access roo	
	de	cion is resulcied to jik high School students participa	ang in Norco Colleges		Joinnent Flogra		line class. Computer	with internet access rec	ulled. See www.iccd.edu/
37375	GUI-47	Lecture		3	MW	09:40AM-11:10AM	JFK-201		08/25 - 12/19/25
	The above se	ction is restricted to JFK High School students particip	ating in Norco College	s Dual E	inrollment Prog	ram. This section is an o	online class. Comput	er with Internet access r	equired. See www.rccd.edu/
	de			~	TT 1.	00 40404 44 40404			00/05 10/10/05
37376		Lecture		3	TTh	09:40AM-11:10AM			08/25 - 12/19/25
	The above se de	ction is restricted to JFK High School students particip	ating in Norco College	s Dual E	nrollment Prog	ram. This section is an o	online class. Comput	er with Internet access r	equired. See www.rccd.edu/
	GUI-47	Lecture		3			ON-LINE	A Moreno	08/25 - 12/19/25
	The aboeve s	ection is an online class. Computer with Internet acce	ss required. See www.r	ccd.edu	/de				
	GUI-47	Lecture		3			ON-LINE	D Bing	10/20 - 12/19/25
	The above se	ction is a short term online class. Please note the star	t and end dates. Comp	uter with	Internet acces	s required. See www.rco	d.edu/de		
37379	GUI-47	Lecture		3			ON-LINE	T Jackson	10/20 - 12/19/25
		ction is a short term online class. Please note the star	t and end dates. Comp		Internet acces				
38231	GUI-47	Lecture		3	Т	09:40AM-11:05AM		P Avila	08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
		ction is a hybrid class; students must attend class in-p	erson as scheduled. Co		with Internet ac	ccess required. See ww		-	
	GUI-47	Lecture		3			ON-LINE	T Jackson	10/20 - 12/19/25
		ction is a short term online class. Please note the star	t and end dates. Compl	uter with	Internet access	s required. See www.rco			00/05 40/40/05
	GUI-47	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participa s. Computer with Internet access required. See www.				m. High school students	s must register throu	gh www.norcocollege.du	alenroll.com. This section is
	GUI-47	Lecture	ccu.edu/de for ornine c	3			CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participa	ting in Norco College's	Dual En	rollment Progra	m High school student		ah www.norcocollege.du	
		s. Computer with Internet access required. See www.					o muot regiotor anou	gri www.norococnogo.uu	
38239	GUI-47	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participa				m. High school students	s must register throu	gh www.norcocollege.du	alenroll.com. This section is
		s. Computer with Internet access required. See www.	rccd.edu/de for online c	ourse in	formation.				00/05 10/10/05
	GUI-47	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participa s. Computer with Internet access required. See www.	• •		•	m. High school students	s must register throu	gh www.norcocollege.du	alenroll.com. This section is
	GUI-47	Lecture	ccu.edu/de for online c	3			CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participa	ting in Norco College's	- Dual En	rollment Progra	m High school student		ah www.norcocollege.du	
		s. Computer with Internet access required. See www.					s maet regioter anoa	,	
38242	GUI-47	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participa				m. High school students	s must register throu	gh www.norcocollege.du	alenroll.com. This section is
		s. Computer with Internet access required. See www.	rccd.edu/de for online c	ourse in	formation.				00/05 40/40/05
	GUI-47			ა 			CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participa s. Computer with Internet access required. See www.				m. High school students	s must register throu	gn www.norcocollege.du	alenroll.com. This section is
	GUI-47	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participa	ting in Norco College's	Dual En	rollment Progra	m. High school students		ah www.norcocolleae.du	
		s. Computer with Internet access required. See www.							
	GUI-47	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
-		ction is restricted to the high school students participa				m. High school students	s must register throu	gh www.norcocollege.du	alenroll.com. This section is
GUI-48	an online clas	s. Computer with Internet access required. See www.				m. High school students	s must register throu	gh www.norcocollege.du	alenroll.com. This section is
	an online clas 3	s. Computer with Internet access required. See www. College Success Strat	rccd.edu/de for online c	ourse in	formation.				
	an online clas 3 juisite: None	s. Computer with Internet access required. See www. College Success Strat e Description: This comprehensive course in	rccd.edu/de for online c tegrates personal g	ourse in rowth a	formation. and values, a	academic study stra			
31300	an online clas 3 juisite: None	s. Computer with Internet access required. See www. College Success Strat	rccd.edu/de for online c tegrates personal g	ourse in rowth a	formation. and values, a	academic study stra	tegies and critica		s. Students will obtain
37300	an online clas 3 juisite: None nd persona	s. Computer with Internet access required. See www.l College Success Strat e Description: This comprehensive course in l/interpersonal awareness necessary to succ	rccd.edu/de for online c tegrates personal g	ourse in rowth a hours I	formation. and values, a ecture. (Lette	academic study stra er grade only)	tegies and critica		s. Students will obtain 08/25 - 12/19/25
	an online clas 3 juisite: None nd persona GUI-48	s. Computer with Internet access required. See www.l College Success Strat e Description: This comprehensive course in l/interpersonal awareness necessary to succ	rccd.edu/de for online c tegrates personal g æed in college. 54 l	ourse in rowth a hours I 3	formation. and values, a ecture. (Lette M	academic study stra er grade only) 08:00AM-09:25AM	tegies and critica REG-MEET ON-LINE	I thinking technique:	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25
	an online clas 3 uisite: None nd persona GUI-48 The above se adjustments.	s. Computer with Internet access required. See www. College Success Strat e Description: This comprehensive course in l/interpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The course For additional information, please contact the DRC at	rccd.edu/de for online c tegrates personal g xeed in college. 54 l rse is intended to assis	ourse in rowth a hours I 3 t studen	formation. and values, a ecture. (Lette M its in the areas o	academic study stra er grade only) 08:00AM-09:25AM of college success strate	tegies and critica REG-MEET ON-LINE egies, disability mana	I thinking technique: agement, self-advocacy,	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic
	an online clas 3 uisite: None nd persona GUI-48 The above se adjustments. online during	s. Computer with Internet access required. See www. College Success Strat e Description: This comprehensive course ini l/interpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The cou For additional information, please contact the DRC at the published course times.	rccd.edu/de for online c tegrates personal g xeed in college. 54 l rse is intended to assis	ourse in rowth a hours I 3 t studen leet cou	formation. and values, a ecture. (Lette M its in the areas o	academic study stra er grade only) 08:00AM-09:25AM of college success strate	tegies and critica REG-MEET ON-LINE agies, disability mana ekly meeting during	I thinking technique: agement, self-advocacy, scheduled days and time	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic as. Students will attend class
37381	an online class uisite: None nd persona GUI-48 The above se adjustments. online during GUI-48	s. Computer with Internet access required. See www.l College Success Strat e Description: This comprehensive course int l/interpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The cou For additional information, please contact the DRC at the published course times. Lecture	rccd.edu/de for online c tegrates personal g xeed in college. 54 f rse is intended to assis (951) 372-7070. REG M	ourse in rowth a hours I 3 t studen leet cou 3	formation. and values, a ecture. (Lette M its in the areas of irses are online	academic study stra er grade only) 08:00AM-09:25AM of college success strate classes with regular we	tegies and critica REG-MEET ON-LINE egies, disability mana ekly meeting during ON-LINE	I thinking technique: agement, self-advocacy,	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic as. Students will attend class
37381	an online class uisite: None nd persona GUI-48 The above se adjustments. online during GUI-48 The above se	s. Computer with Internet access required. See www. College Success Strat a Description: This comprehensive course int l/interpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The cou For additional information, please contact the DRC at the published course times. Lecture ction ia a short term online class. Please note the star	rccd.edu/de for online c tegrates personal g xeed in college. 54 f rse is intended to assis (951) 372-7070. REG M	ourse in rowth a hours I 3 t studen feet cou 3 uter with	formation. and values, a ecture. (Lette M its in the areas of irses are online	academic study stra er grade only) 08:00AM-09:25AM of college success strate classes with regular we	tegies and critica REG-MEET ON-LINE egies, disability mana ekly meeting during ON-LINE cd.edu/de	I thinking techniques agement, self-advocacy, scheduled days and time R Chacon	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic as. Students will attend class 08/25 - 10/17/25
37381 37382	an online class auisite: None nd persona GUI-48 The above se adjustments. online during GUI-48 The above se GUI-48	s. Computer with Internet access required. See www.l College Success Strat a Description: This comprehensive course int l/interpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The course for additional information, please contact the DRC at the published course times. Lecture ction ia a short term online class. Please note the star Lecture	rccd.edu/de for online c tegrates personal g xeed in college. 54 l arse is intended to assis (951) 372-7070. REG M t and end dates. Comp	ourse in rowth a hours I 3 t studen Aeet cou 3 uter with 3	formation. and values, a ecture. (Lette M its in the areas of irses are online	academic study stra er grade only) 08:00AM-09:25AM of college success strate classes with regular we s required. See www.rcd	tegies and critica REG-MEET ON-LINE egies, disability mana ekly meeting during ON-LINE oN-LINE ON-LINE	I thinking technique: agement, self-advocacy, scheduled days and time	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic
37381 37382	an online class uisite: None nd persona GUI-48 The above se adjustments. online during GUI-48 The above se GUI-48 The above se GUI-48 The above se	s. Computer with Internet access required. See www.l College Success Strat a Description: This comprehensive course int l/interpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The cour For additional information, please contact the DRC at the published course times. Lecture ction ia a short term online class. Please note the star Lecture ection is a short term online class. Please note the star	rccd.edu/de for online c tegrates personal g xeed in college. 54 l arse is intended to assis (951) 372-7070. REG M t and end dates. Comp	ourse in rowth a hours I 3 t studen Aleet cou 3 uter with 3 outer with	formation. and values, a ecture. (Lette M its in the areas of irses are online	academic study stra er grade only) 08:00AM-09:25AM of college success stratu classes with regular we s required. See www.rcc ss required. See www.rcc	tegies and critica REG-MEET ON-LINE egies, disability mana ekly meeting during ON-LINE cd.edu/de ON-LINE ccd.edu/de	I thinking technique: agement, self-advocacy, scheduled days and time R Chacon D Bing	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic as. Students will attend class 08/25 - 10/17/25 08/25 - 10/17/25
37381 37382	an online class auisite: None nd persona GUI-48 The above se adjustments. online during GUI-48 The above se GUI-48	s. Computer with Internet access required. See www.l College Success Strat a Description: This comprehensive course int l/interpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The course for additional information, please contact the DRC at the published course times. Lecture ction ia a short term online class. Please note the star Lecture	rccd.edu/de for online c tegrates personal g xeed in college. 54 l arse is intended to assis (951) 372-7070. REG M t and end dates. Comp	ourse in rowth a hours I 3 t studen Aeet cou 3 uter with 3	formation. and values, a ecture. (Lette M its in the areas of inses are online internet access th Internet access	academic study stra er grade only) 08:00AM-09:25AM of college success strate classes with regular we s required. See www.rcd	tegies and critica REG-MEET ON-LINE egies, disability mana ekly meeting during ON-LINE cd.edu/de ON-LINE ccd.edu/de	I thinking techniques agement, self-advocacy, scheduled days and time R Chacon	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic as. Students will attend class 08/25 - 10/17/25 08/25 - 10/17/25 08/25 - 12/19/25
37381 37382 37384	an online class uisite: None nd persona GUI-48 The above se adjustments. online during GUI-48 The above se GUI-48 The above se GUI-48	s. Computer with Internet access required. See www.l College Success Strat a Description: This comprehensive course int Vinterpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The course For additional information, please contact the DRC at the published course times. Lecture ction ia a short term online class. Please note the star Lecture ection is a short term online class. Please note the star Lecture ection is a short term online class. Please note the star Lecture	rccd.edu/de for online c tegrates personal g seed in college. 54 l rrse is intended to assis (951) 372-7070. REG M t and end dates. Comp int and end dates. Comp	ourse in rowth a hours I 3 t studen leet cou 3 uter with 3 buter with 3	formation. and values, a ecture. (Lette M its in the areas of rises are online in Internet access th Internet access T	academic study stra er grade only) 08:00AM-09:25AM of college success strate classes with regular we s required. See www.rcc ss required. See www.rcc 08:00AM-09:25AM	tegies and critica REG-MEET ON-LINE egies, disability mana ekly meeting during ON-LINE cd.edu/de ON-LINE ccd.edu/de LIBR-121 ON-LINE	I thinking technique: agement, self-advocacy, scheduled days and time R Chacon D Bing	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic as. Students will attend class 08/25 - 10/17/25 08/25 - 10/17/25 08/25 - 12/19/25
37381 37382 37384	an online class uisite: None nd persona GUI-48 The above se adjustments. online during GUI-48 The above se GUI-48 The above se GUI-48	s. Computer with Internet access required. See www.l College Success Strat a Description: This comprehensive course int l/interpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The cour For additional information, please contact the DRC at the published course times. Lecture ction ia a short term online class. Please note the star Lecture ection is a short term online class. Please note the star	rccd.edu/de for online c tegrates personal g seed in college. 54 l rrse is intended to assis (951) 372-7070. REG M t and end dates. Comp int and end dates. Comp	ourse in rowth a hours I 3 t studen leet cou 3 uter with 3 buter with 3	formation. and values, a ecture. (Lette M its in the areas of rises are online in Internet access th Internet access T	academic study stra er grade only) 08:00AM-09:25AM of college success strate classes with regular we s required. See www.rcc ss required. See www.rcc 08:00AM-09:25AM	tegies and critica REG-MEET ON-LINE egies, disability mana ekly meeting during ON-LINE cd.edu/de ON-LINE ccd.edu/de LIBR-121 ON-LINE	I thinking technique: agement, self-advocacy, scheduled days and time R Chacon D Bing	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic as. Students will attend class 08/25 - 10/17/25 08/25 - 10/17/25 08/25 - 12/19/25 08/25 - 12/19/25
37381 37382 37384 37385	an online class uisite: None nd persona GUI-48 The above se adjustments. online during GUI-48 The above se GUI-48 The above se GUI-48 The above se GUI-48	s. Computer with Internet access required. See www.l College Success Strat a Description: This comprehensive course int Vinterpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The cou For additional information, please contact the DRC at the published course times. Lecture ction ia a short term online class. Please note the star Lecture ection is a short term online class. Please note the star Lecture ction is a short term online class. Please note the star Lecture ection is a short term online class. Please note the star Lecture ction is a hybrid class; students must attend class in-p Lecture	rccd.edu/de for online c tegrates personal g eed in college. 54 l rrse is intended to assis (951) 372-7070. REG M t and end dates. Comp int and end dates. Comp erson as scheduled. Co	ourse in rowth a hours I 3 t studen leet cou 3 uter with 3 outer with 3 outer with 3	formation. and values, a ecture. (Lette M its in the areas of rises are online in Internet access th Internet access T with Internet access	academic study stra er grade only) 08:00AM-09:25AM of college success strate classes with regular we s required. See www.rcc ss required. See www.rcc 08:00AM-09:25AM	tegies and critica REG-MEET ON-LINE egies, disability mana ekly meeting during ON-LINE cd.edu/de ON-LINE ccd.edu/de LIBR-121 ON-LINE w.rccd.edu/de	I thinking technique: agement, self-advocacy, scheduled days and time R Chacon D Bing D Bing	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic as. Students will attend class 08/25 - 10/17/25
37381 37382 37384 37385	an online class uisite: None nd persona GUI-48 The above se adjustments. online during GUI-48 The above se GUI-48 The above se GUI-48 The above se GUI-48	s. Computer with Internet access required. See www.l College Success Strat a Description: This comprehensive course int l/interpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The cour For additional information, please contact the DRC at the published course times. Lecture ction ia a short term online class. Please note the star Lecture ection is a short term online class. Please note the star Lecture ection is a short term online class. Please note the star Lecture ection is a short term online class. Please note the star Lecture ection is a hybrid class; students must attend class in-p	rccd.edu/de for online c tegrates personal g eed in college. 54 l rrse is intended to assis (951) 372-7070. REG M t and end dates. Comp int and end dates. Comp erson as scheduled. Co	ourse in rowth a hours I 3 t studen leet cou 3 uter with 3 outer with 3 outer with 3	formation. and values, a ecture. (Lette M its in the areas of rises are online in Internet access th Internet access T with Internet access	academic study stra er grade only) 08:00AM-09:25AM of college success strate classes with regular we s required. See www.rcc ss required. See www.rcc 08:00AM-09:25AM	tegies and critica REG-MEET ON-LINE egies, disability mana ekly meeting during ON-LINE cd.edu/de ON-LINE ccd.edu/de LIBR-121 ON-LINE w.rccd.edu/de	I thinking technique: agement, self-advocacy, scheduled days and time R Chacon D Bing D Bing	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic as. Students will attend class 08/25 - 10/17/25 08/25 - 10/17/25 08/25 - 12/19/25 08/25 - 12/19/25
37381 37382 37384 37385 37386	an online class auisite: None nd persona GUI-48 The above se adjustments. online during GUI-48 The above se GUI-48 The above se GUI-48 The above se GUI-48 The above se GUI-48	s. Computer with Internet access required. See www.l College Success Strat a Description: This comprehensive course int Vinterpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The cou For additional information, please contact the DRC at the published course times. Lecture ction ia a short term online class. Please note the star Lecture ection is a short term online class. Please note the star Lecture ection is a short term online class. Please note the star Lecture ction is a hybrid class; students must attend class in-p Lecture ction is an online class. Computer with Internet access	reccl.edu/de for online c tegrates personal g seed in college. 54 l rrse is intended to assis (951) 372-7070. REG M t and end dates. Comp at and end dates. Comp rt and end dates. Comp erson as scheduled. Comp s required. See www.rcc	rowth a hours I 3 t studen Aeet cou 3 uter with 3 souter with 3 souter with 3 couter with 3 couter with 3 souter with 3 souter with 3 souter with 3 souter state 3 souter state state 3 souter state 3 so	formation. and values, a ecture. (Lette M its in the areas a rises are online in Internet access th Internet access T with Internet access de	academic study stra er grade only) 08:00AM-09:25AM of college success strate classes with regular we s required. See www.rcc ss required. See www.rcc 08:00AM-09:25AM	tegies and critica REG-MEET ON-LINE egies, disability mana ekly meeting during ON-LINE cd.edu/de ON-LINE ccd.edu/de LIBR-121 ON-LINE w.rccd.edu/de ON-LINE	I thinking technique: agement, self-advocacy, scheduled days and time R Chacon D Bing D Bing	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic ss. Students will attend class 08/25 - 10/17/25 08/25 - 10/17/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
37381 37382 37384 37385 37386	an online class auisite: None nd persona GUI-48 The above se adjustments. online during GUI-48 The above se GUI-48 The above se GUI-48 The above se GUI-48 The above se GUI-48	s. Computer with Internet access required. See www.l College Success Strat a Description: This comprehensive course int Vinterpersonal awareness necessary to succ Lecture ction is intended for students with disabilities. The cou For additional information, please contact the DRC at the published course times. Lecture ction ia a short term online class. Please note the star Lecture ection is a short term online class. Please note the star Lecture ction is a short term online class. Please note the star Lecture ection is a hybrid class; students must attend class in-p Lecture ction is an online class. Computer with Internet access Lecture	reccl.edu/de for online c tegrates personal g seed in college. 54 l rrse is intended to assis (951) 372-7070. REG M t and end dates. Comp at and end dates. Comp rt and end dates. Comp erson as scheduled. Comp s required. See www.rcc	rowth a hours I 3 t studen Aeet cou 3 uter with 3 souter with 3 souter with 3 couter with 3 couter with 3 souter with 3 souter with 3 souter with 3 souter state 3 souter state state 3 souter state 3 so	formation. and values, a ecture. (Lette M its in the areas a rises are online in Internet access th Internet access T with Internet access de	academic study stra er grade only) 08:00AM-09:25AM of college success strate classes with regular we s required. See www.rcc ss required. See www.rcc 08:00AM-09:25AM	tegies and critica REG-MEET ON-LINE egies, disability mana ekly meeting during ON-LINE cd.edu/de ON-LINE ccd.edu/de LIBR-121 ON-LINE w.rccd.edu/de ON-LINE	I thinking technique: agement, self-advocacy, scheduled days and time R Chacon D Bing D Bing	s. Students will obtain 08/25 - 12/19/25 08/25 - 12/19/25 and navigating academic ss. Students will attend class 08/25 - 10/17/25 08/25 - 10/17/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25

The above section is restricted to the high school students participating in Norco College's Dual Enrollment Program. High school students must register through www.norcocollege.dualenroll.com. This section is an online class. Computer with Internet access required. See www.rccd.edu/de for online course information.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
37393	GUI-48	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
		ction is restricted to the high school students participating in t s. Computer with Internet access required. See www.rccd.ed				n. High school student	ts must register throug	h www.norcocollege.dualenroll	.com. This section is
37394	GUI-48	Lecture		3			ON-LINE	R Chacon	10/20 - 12/19/25
	The above se	ction is a short term online class. Please note the start and er	nd dates. Comp	uter with	Internet access	required. See www.rc	cd.edu/de		
38234	GUI-48	Lecture		3			ON-LINE	A Davis	10/20 - 12/19/25
	The above se	ction is a short term online class. Please note the start and er	nd dates. Comp	uter with	Internet access	required. See www.rc	cd.edu/de		
38235	GUI-48	Lecture		3			ON-LINE	D Bing	08/25 - 12/19/25
	The above se	ction is an online class. Computer with Internet access requir	ed. See www.rc	cd.edu/c	le				
38262	GUI-48	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
	The above see Norco High So	ction is restricted to high school students participating in Noro chool.	co College's Dua	al Enrollr	ment Program. S	tudents must register	through www.norcoco	llege.dualenroll.com. This section	on is an in person at
38269	GUI-48	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
	The above see Norco High So	ction is restricted to high school students participating in Noro chool.	co College's Dua	al Enrollr	ment Program. S	tudents must register	through www.norcoco	llege.dualenroll.com. This section	on is an in person at
38270	GUI-48	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
	The above see Norco High So	ction is restricted to high school students participating in Noro chool.	co College's Dua	al Enrollr	nent Program. S	tudents must register	through www.norcoco	llege.dualenroll.com. This section	on is an in person at

HEALTH SCIENCE

HES-1 Health Science

Prerequisite: None Description: A general education course that offers a basic study of human health and health care as revealed in the anatomy and physiology of the body, nutrition, exercise, stress management, weight management, protection from degenerative and communicable diseases, personal safety, environmental health, wellness, and professional medical care. Students will explore making responsible decisions regarding all aspects of a healthy lifestyle including getting fit, disease prevention and treatments, use and abuse of substances, human sexuality, and selection of health providers. This course satisfies the California requirement in drug, alcohol, tobacco and nutrition education for teacher certification. 54 hours lecture. (Letter grade only) (Same as BIO-35) 12:45PM-02:10PM WEQ-W3 37578 HES-1 Lecture 3 MW 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. 37579 HES-1 3 **ON-LINE** S Witmer 08/25 - 10/17/25 Lecture The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 37580 HES-1 3 ON-LINF S Witmer 10/20 - 12/19/25 Lecture The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 09:40AM-11:05AM WEQ-W3 S Witmer 37581 HES-1 Lecture 3 TTh 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. 37582 HES-1 Lecture 3 ON-LINE V Genian 08/25 - 10/17/25 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 37583 HES-1 3 **ON-LINE** R Aguilar 10/20 - 12/19/25 Lecture The above 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** 37584 HES-1 3 D Bednarczyk 08/25 - 10/17/25 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 37585 HES-1 D Bednarczyk Lecture 3 ON-LINE 10/20 - 12/19/25 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 37586 HES-1 **ON-LINE** L Hauck Lecture 3 10/20 - 12/19/25 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 02:30PM-05:40PM WEQ-W3 N Corselli 38217 HES-1 Lecture 3 Th 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. CCAP-ONLN K Roberts 38272 HES-1 Lecture 3 08/25 - 12/19/25 The above section is restricted to the high school students participating in Norco College's Dual Enrollment Program. High school students must register through www.norcocollege.dualenroll.com. This section is an online class. Computer with Internet access required. See www.rccd.edu/de for online course information. 38273 HES-1 Lecture 3 CCAP-ONI N K Roberts 08/25 - 12/19/25 The above section is restricted to the high school students participating in Norco College's Dual Enrollment Program. High school students must register through www.norcocollege.dualenroll.com. This section is

The above section is restricted to the high school students participating in Norco College's Dual Enrollment Program. High school students must register through www.norcocollege.dualenroll.com. This section is an online class. Computer with Internet access required. See www.rccd.edu/de for online course information.

HISTORY

HIS-1	World History to 1500					
	one. Description: A survey of the historical d	evelopment of global societ	ies maior s	ocial political and economic ideas	and institutions from the	ir origins until the
	rincipal areas to be covered are: African civil					
	rope, the Indus River, China and Japan. 54					
37821 HIS-1	Lecture	3	TTh	02:00PM-03:25PM HUM-103	S Kyriakos	08/25 - 12/19/25
Canvas ar	nd other online applications may be required to comple	te coursework.				
HIS-2	World History Since 1500					
	one Description: A survey of the evolution of					
· · ·	gh the era of industrialization and imperialisn	i, to the world wars of the 2	0th century	and the present. Students may not i	receive credit for both H	IS-2 and HIS-2H. 54
hours lecture. (I	Letter grade or Pass/No Pass option)					
37824 HIS-2	Lecture	3		ON-LINE		08/25 - 12/19/25
The above	e section is an online class. Computer with Internet ac	cess required. See www.rccd.edu	/de			
HIS-6	United States History to 1877					
Prerequisite: No	one Advisory: REA-83 or ENG-50 or ENG-80) or qualification for ENG 1A	A. Descripti	on: Political, social, and economic de	evelopment of the Unite	d States from
precolonial bac	kground and colonial foundations to 1877; th	e evolution of American the	, bught and i	stitutions; principles of national, stat	e, and local governmer	t. Students may not

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)

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	HIS-6	Lecture	210/210	3	TTh	04:10PM-05:35PM			08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete	coursework.						
37830	HIS-6 Canvas and o	Lecture ther online applications may be required to complete	coursework.	3	MW	11:10AM-12:35PM	HUM-103		08/25 - 12/19/25
37831	HIS-6	Lecture tion is an online class. Computer with Internet acces		3	da		ON-LINE	T Russell	08/25 - 12/19/25
37832	HIS-6	Lecture	s required. See www.it	3	Je		ON-LINE		08/25 - 12/19/25
37833	The above see HIS-6	tion is an online class. Computer with Internet acces Lecture	s required. See www.ro	ccd.edu/o 3	de		ON-LINE		08/25 - 12/19/25
27025	The above see HIS-6	tion is an online class. Computer with Internet acces Lecture	s required. See www.ro	ccd.edu/o 3		06:00PM-09:10PM			09/05 10/10/05
3/035		ther online applications may be required to complete	coursework	ა	Th	00.009101-09.109101	HUIVI-103		08/25 - 12/19/25
HIS-6		Honors United States History to 1877	COUISEWOIK.						
Prerece econo state,	quisite: None mic developi and local go	Advisory: REA-83, ENG-50 and ENG-50 o ment of the United States from precolonial b vernment. This honors course offers an enri er level critical thinking skills. Students may	ackground and col ched experience fo	lonial fo or accel	oundation lerated st	s to 1877; the evolution udents through limited o	of American class size, se	thought and institutions	; principles of national,
	HIS-6H	Lecture	not receive credit i	3	TTh	09:40AM-11:05AM		T Russell	08/25 - 12/19/25
	The above see	ction is designed for students in the Honors Program.	Canvas and other onli	ne applio	cations may	be required to complete cou	irsework.		
the pro hours		United States History From 1865 Advisory: ENG-83 or ENG-50 or ENG-80 c olution of American thought and institution; Lecture				,	ts may not re		
	Canvas and o	ther online applications may be required to complete	coursework.		10100	03.13AW-10. 1 0AW			
3/83/	HIS-7	Lecture tion is an online class. Computer with Internet acces	s required See www.rr	3 and aduly	do		ON-LINE	S Kyriakos	08/25 - 12/19/25
37838	HIS-7	Lecture		3	TTh	11:15AM-12:40PM	HUM-103	S Kyriakos	08/25 - 12/19/25
37839	HIS-7	ther online applications may be required to complete Lecture	COULSEWOLK.	3			ON-LINE	S Kyriakos	08/25 - 12/19/25
		ction is an online class. Computer with Internet acces	s required. See www.ro		de				
37840	HIS-7 The above see	Lecture tion is an online class. Computer with Internet acces	s required. See www.ro	3 ccd.edu/o	de		ON-LINE	S Kyriakos	08/25 - 12/19/25
37841	HIS-7			3	F	08:00AM-11:10AM	HUM-103		08/25 - 12/19/25
37842	Canvas and or HIS-7	ther online applications may be required to complete Lecture	coursework.	3			ON-LINE		08/25 - 12/19/25
378//	The above see HIS-7	ction is an online class. Computer with Internet acces Lecture	s required. See www.ro	ccd.edu/o ع	de		CCAP-ONLN		08/25 - 12/19/25
57077	The above see	ction is restricted to the high school students participa s. Computer with Internet access required. See www.							
37847	HIS-7	Lecture tion is a short term class. Please note the start and e		3			ON-LINE	4.	10/25 - 12/19/25
civiliza Ameri advers their ir collect have r	quisite: None ations on the can culture(s sity, it is also nvoluntary ar tive action in	African American History I . Description: A survey of the experience of coast of West Africa, moves through the ris) and identities. It then culminates with ema one of strength and perseverance. In spite rival on the shores of North America during numerous ways. The course explores these vn history while simultaneously shaping and Lecture	e of slavery in the <i>i</i> incipation at the en of the challenges, <i>i</i> the early seventee e dimensions of the	Americ d of the African enth cer Africa	as, the or e Civil Wa Americar ntury, Afric n America	igins and developments r. Although the history of as lived, loved, formed e cans and their descenda an experience, and in so	s of Americar of African Am enduring com ants confront o doing, high ecture. (Sam	i ideas about race, and ericans is one of strugg munities, and created a ed adversity by means lights the multifaceted v	the formation of African le and almost constant unique culture. Since of individual and vays African Americans
20005		ther online applications may be required to complete	coursework.	0					00/05 40/40/05
38065		Lecture ction is restricted to the high school students participa					CCAP-ONLN must register t		08/25 - 12/19/25 alenroll.com. This section is
lecture	6	s. Computer with Internet access required. See www. History of California Description: A survey of the history of Calif de) Lecture				d to the present, with e	mphasis on t ON-LINE	he period since stateho	od in 1850. 54 hours 08/25 - 12/19/25
		ction is an online class. Computer with Internet acces	•	ccd.edu/o	de				
the for the bo come such a Ameri- cultura	quisite: None undation of C orders that co to be associa as Mexican A ca, and the C al traditions; group relation	Introduction to Chicanx and Latinx Studies Description: A survey of intersectional and chicanx and Latinx Studies. By considering institute the U.S. as a political and cultural fa ted with U.S. Chicanx and Latinx peoples. mericans/Chicanx people and Puerto Ricar Caribbean play crucial roles in constituting L music and expressive practices; labor and s is; and indigineity and Blackness in Latinida	interdisciplinary ap the relationship bet ormation. The cour Thus, we will analy ns, while also cente atinidad. Topics inc structural inequality	tween to se bala ze the ering co clude th ; social	he creation inces dep histories onsideration ie U.S./Mo moveme	n of "Chicanx", "Latinx' th and breadth in its stu of migration and colonia ons of the ways in which exico border and borde nts; Latinx urbanism; go	' and "Americ idy of the var alism associa n broader pop rlands; immig ender and se	an" identities, students iety of perspectives and ted with predominant U pulations with ties to Ce gration, migration, and d xuality; political and ecc	will critically reconsider I experiences that .S. Latinx sub-groups, ntral America, South iaspora; literary and onomic shifts; inter- and
	HIS-31	Lecture		3	MW	02:30PM-03:55PM	HUM-103		08/25 - 12/19/25

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
38067 HIS-31	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
	ection is restricted to the high school students participating in ss. Computer with Internet access required. See www.rccd.ec				ogram. High school studen	ts must register throu	ugh www.norcocollege.dualen	oll.com. This section is
diverse lives, iden gender identity, w	History of Women in the United States e. Description: A study of the political, economic, s tities, and status since the pre-colonial era, includ omen's rights, women's suffrage, abolition, waves he post-Civil Rights era. 54 hours lecture. (Letter g Lecture	ing: Native A of feminism,	merica	n women,	British colonization, sl	lavery, race, natio	onalism, the cult of dome	sticity, sexuality,
	ection is an online class. Computer with Internet access requi	red See www.r	-	de		0.1 22		00,20 12,10,20
HUMANITIES			000.000					
and religion of We	Arts and Ideas: Ancient World Through the Late e Advisory: REA-83 and qualification for ENG-1A estern Civilization. The cultural achievements of th eaning, artistic form, and contributions to modern Lecture	Description: <i>i</i> e ancient wo	An inte rld and	the middle	ages are studied to o	develop an under	standing of their philoso	
	ection is a short term online class. Please note the start and e	end dates. Com	outer wit	h Internet ac	cess required. See www.ro		0 2 0, a golio	00,20 10,11,20
philosophy, photo periods are studie receive credit for	Arts and Ideas: Renaissance through the Moder e Advisory: REA-83 and qualification for English 1 graphy, cinema, media, and religion of Western ci- ed to develop an understanding of their philosophic both HUM-5 and HUM-5H. 54 hours lecture.	A Description vilization. The	e cultur ues, cu	al achieve	ments of the Renaissa	ance, Enlightenm I contributions to	ent, Romantic, Modern a contemporary thought S	and post-modern tudents may not
37021 HUM-5			3			ON-LINE	G DeAngelis	10/20 - 12/18/25
HUM-8 Prerequisite: Eligi geographic locatio	ection is an online class. Computer with Internet access requi Introduction to Mythology bility for college-level composition or qualifying pla ons, and cultural settings. Emphasizes the historic ind culture. 54 hours lecture. (Same as ENG-8) Lecture	cement for E	ENG 1A	Advisory:		nds in ancient soc		
Canvas and	other online applications may be required to complete course	work.						
analysis of the co African, Afro-Caril religions, such as	World Religions e Description: An introduction to the methods of th ncepts, practices, and historical and cultural influe bbean, and Oceanic religions; Asian-origin religior Judaism, Christianity, Islam, and Zoroastrianism; both HUM-10 and HUM-10H. 54 hours lecture. (Le Lecture	nces of majo is, such as H and New Rel	r world induisr ligious	religious t n, Buddhis	raditions, which may i m, Jainism, Sikhism, (nclude indigenou Confucianism, Ta cientology, Neop	is religions, such as Nati oism, and Shinto; Middle	ve American, e Eastern-origin
Canvas and	other online applications may be required to complete course	work.						
37015 HUM-10 Canvas and	Lecture other online applications may be required to complete course	work.	3	MW	11:10AM-12:35PM	1 IT-110	M Bobo	08/25 - 12/18/25
37016 HUM-10	Lecture ection is an online class. Computer with Internet access requi	rod Soo www.r	3 aad aduu	do		ON-LINE	M Bobo	08/25 - 12/18/25
37017 HUM-10	Lecture	ieu. See www.i	3	ue		ON-LINE	M Bobo	08/25 - 12/18/25
The above se	ection is an online class. Computer with Internet access requi	red. See www.r	ccd.edu/	de				
category of "religi include indigenou Confucianism, Ta Scientology, Neop generated and leo	Honors World Religions e Limitation on enrollment: Enrollment in Honors F on." Provides a nonsectarian survey and analysis is religions, such as Native American, African, Afric oism, and Shinto; Middle Eastern-origin religions, agaanism, and New Age. This Honors course offer d by students, a focus on primary texts in translatio rredit for both HUM-10 and HUM-10H. 54 hours lev	of the concep -Caribbean, such as Juda s an enriche on and the ap	ots, pra and Oo ism, C d exper plicatio	ctices, and ceanic relig hristianity, rience for s on of highe	l historical and cultura jions; Asian-origin reli Islam, and Zoroastria students through limite	al influences of m gions, such as Hi nism; and New R ed class size, sen	ajor world religious tradit induism, Buddhism, Jain eligious Movements, suo ninar format, discussions	ions, which may ism, Sikhism, ch as atheism, and projects
37985 HUM-10H The above se	Lecture ection is designed for students in the Honors Program. Canva	as and other onl	3 ine appli	MW cations may	09:15AM-10:40AM be required to complete co		M Bobo	08/25 - 12/19/25
religion of Americ society. American	Arts and Ideas: American Culture e Advisory: Qualification for ENG-1A. Description: an culture. American culture is studied in the contra- arts and ideas are examined from the colonial pe Locture	ext of Americ	an poli the pre	tical cultur	e, economic and indus	strial transformati ade)	on, and the changing sh	ape of American
37018 HUM-16 The above se	Lecture ection is an online class. Computer with Internet access requi	red. See www.r	3 ccd.edu/	de		ON-LINE	M Bobo	08/25 - 12/18/25
JOURNALISI	м							
	Mass Communications e Advisory: ENGL-C1000 Description: Survey of n ussion of theories and effects, economics, techno tter grade only)							
37024 JOU-7	Lecture section is an online class. Computer with Internet access req	uired. See www	3 .rccd.edi	u/de		ON-LINE		08/25 - 12/18/25

History - Journalism

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
KINESIOLOG	Y							
knowledge and str competition in cros	Cross Country, Varsity, Men Limitation on enrollment: Retention based on si ategy of the sport of cross country. A highly orga sis country. Repeating the course provides the sti Letter Grade, or Pass/No Pass option.)	anized program	n of lec	ture, and ind	ividual and group p	ractice sessions	s to prepare students	s for intercollegiate
37630 KIN-V01	Lab ther online applications may be required to complete cours	sework.	3	MTWThF	08:00AM-10:05AM	/ WEQ-W2	J Perez	08/25 - 12/19/25
KIN-4 Prerequisite: None	Nutrition Description: The principles of modern nutrition udy of modern convenience foods and their imp Lecture	and its applica				de only)	ion, specific food nu J Kuk	trients and nutritional 08/25 - 12/19/25
	ther online applications may be required to complete cours Lecture	ework.	3	1111	11.13AW-12.431 N	ON-LINE	S Witmer	08/25 - 10/17/25
The above is	a short term online class. Please note the start and end dat	tes. Computer wi	-	et access requir	ed. See www.rccd.edu	de		
37601 KIN-4 The above is 37602 KIN-4	Lecture a short term online class. Please note the start and end dat Lecture	tes. Computer wi	3 th Intern 3	et access requir	ed. See www.rccd.edu	ON-LINE /de ON-LINE	S Witmer J Kuk	10/20 - 12/19/25 08/25 - 10/17/25
	a short term online class. Please note the start and end dat	tes. Computer wi	·	et access requir	ed. See www.rccd.edu		0 Kuk	00/23 - 10/1//23
37603 KIN-4 The above is	Lecture a short term online class. Please note the start and end dat	tes. Computer wi	3 th Interne	et access requir	ed. See www.rccd.edu	ON-LINE /de	J Kuk	10/20 - 12/19/25
	Introduction to Kinesiology Description: An introduction to the interdisciplin							o-disciplines in
37588 KIN-10	discussed along with career opportunities in the Lecture	areas of tead	3	oaching, aille	ed nealth, and fithe	ON-LINE	R Aguilar	08/25 - 12/19/25
The above se 37589 KIN-10	ction is an online class. Computer with Internet access requ Lecture	uired. See www.r	ccd.edu/ 3	de MW	02:30PM-03:55PM	/ WEQ-W3	R Aguilar	08/25 - 12/19/25
Canvas and o	ther online applications may be required to complete cours	ework.					0	
	Lecture ction is restricted to the high school students participating i s. Computer with Internet access required. See#www.rccd.				am. High school studer	CCAP-ONLN its must register thr	R Aguilar ough#www.norcocollege	08/25 - 12/19/25 dualenroll.com. This section is
37631 KIN-V10	litional skill and competency development. May Lab ction is Varsity Men's Soccer. To enroll please contact the c		al of fou 3	ur times. 175 MTWThF	hours laboratory. (08:00AM-10:05AM		Pass/No Pass optic	on.) 08/25 - 12/19/25
	Sport Psychology e. Description: This course links research in spor psychology concepts and theories to practical ex Lecture				•	rch in real world ON-LINE	settings. This cours J Kuk	e describes, explains, 08/25 - 10/17/25
The above se 38215 KIN-12	ction is a short term online class. Please note the start and Lecture	end dates. Com	puter wit 3	h Internet acces	ss required. See www.re	ccd.edu/de ON-LINE	J Kuk	10/20 - 12/19/25
	ction is a short term online class. Please note the start and	end dates. Com	puter wit	h Internet acces	s required. See www.re	ccd.edu/de		
knowledge and str competition in cros	Cross Country, Varsity, Women b Limitation on enrollment: Retention based on si ategy of the sport of cross country. A highly orga ss country. Repeating the course provides the str Letter Grade, or Pass/No Pass option.) Lab	anized program	n of lec	ture, and ind	ividual and group p	ractice sessions ncy developmen	s to prepare students	for intercollegiate
	ther online applications may be required to complete cours	ework.	U		00.00/11/10.00/11			00/20 12/10/20
	Introduction to Athletic Training b. Description: TBasic concepts of athletic trainin s lecture and 27 hours laboratory. (Letter grade)		sis in th	e prevention	and care of athleti	c injuries. Basic	taping techniques w	ill be presented and
37591 KIN-16	Lecture Lab		3	MW MW	04:15PM-06:45PM 07:00PM-08:25PM	M WEQ-W3	J Winn	10/20 - 12/19/25 10/20 - 12/19/25
KIN-V25 Prerequisite: None compete at the inte athletes will partici	ction is a short term class. Please note the start and end da Soccer, Varsity, Women E Limitation on enrollment (e.g. Performance tryo ercollegiate level in soccer. Athletes will demons pate in a physical conditioning program designe ditional skill and competency development. May Lab	out or audition) trate proficien d to prepare th): Reter cy and hem for	ntion based o knowledge o intercollegia	n successful tryout f advanced princip te competition in so	. Description: Pr les of offensive a occer. Repeating Letter Grade, or	repares student athle and defensive team g this course provide	concepts. Student is the student an
	ction is Varsity Women's Soccer. To enroll please contact th	he coach.	v					00,20 12,10/20
condition and inco Students who succ certificates will be	First Aid and CPR Description: Theory and detailed demonstration rporate proper treatment. Students who success cessfully pass all American Heart Association re- charged to the student and is not covered by CC 54 hours lecture. (Letter grade only)	fully pass all E quirements wi	Emerge Il receiv	ency Care an /e a Healthca	d Safety Institute (E are Professional CF	ECSI) requireme PR certificate. A	nts will receive an E certificate processin	CSI First Aid certificate. g fee for the required

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	KIN-30	Lecture		3	MW	11:10AM-12:35PM		S Witmer	08/25 - 10/17/25 08/25 - 10/17/25
	T I I I								
37593	KIN-30	a short term hybrid class; students mus Lecture	st attend class in-person as scheduled.	. Please 3	note the star	t and end dates. Compute 06:30PM-09:40PM	WEQ-W3	s required. See www.rccd. A Gutierrez	edu/de 10/20 - 12/19/25
							ON-LINE		10/20 - 12/19/25
	The above is a	a short term hybrid class; students mus	st attend class in-person as scheduled.	. Please	note the star	t and end dates. Compute	r with Internet acces	s required. See www.rccd.	edu/de
37594	KIN-30	Lecture		3	MW	11:10AM-12:35PM	WEQ-W3	S Witmer	10/20 - 12/19/25
							ON-LINE		10/20 - 12/19/25
	The above is a	a short term hybrid class; students mus	st attend class in-person as scheduled.	. Please	note the star	t and end dates. Compute	r with Internet acces	s required. See www.rccd.	edu/de
KIN-3	5	Foundation for Fitness and We	ellness			· · · · ·			
			to make informed choices and	to take	e responsib	ility for those choices	in the areas of f	tness, nutrition, and s	tress management.
Empha	asis is on the	application of health and physic	ical fitness principles. Each stud	lent wi	ll develop a	a personalized plan fo	r the overall main	ntenance of their own	wellness. 36 hours
		rs laboratory. (Letter grade only	')						
37595	KIN-35	Lecture		3			ON-LINE	J Kuk	08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above sec	ction is an online class. Computer with	Internet access required. See www.rcd	cd.edu/o	de				
KIN-36	6	Wellness: Lifestyle Choices							
			jor health issues and behaviors						
			nmental. Emphasis is placed on						
			t control, mental health, stress i				se, reproductive	health, disease preve	ntion, aging,
	KIN-36	Lecture	will be discussed. 54 hours lec	3	Letter grade	e only)	ON-LINE	R Aguilar	08/25 - 10/17/25
57550				-				K Ayullal	00/20 - 10/17/20
07507			the start and end dates. Computer with		et access requ	lired. See www.rccd.edu/d		D A 'l	
3/59/	KIN-36	Lecture		3			ON-LINE	R Aguilar	10/20 - 12/19/25
	The above is a	a short term online class. Please note t	the start and end dates. Computer with	n Interne	et access requ	iired. See www.rccd.edu/d	e		
KIN-A	37	Self-Defense							
			vity course covers safety, defens						
			framework. Strikes, kicks, block	s, take	e downs, ta	ke down defense, thro	ows, sweeps, gro	ound fighting, and core	e strengthening will be
		lecture.(Pass/No Pass, Letter g	rade)	4	N 4\\ A /	00.00014.00.40014		D Namaliata	10/00 10/17/05
3/604	KIN-A37	Lab		1	MW	06:00PM-09:10PM	VVEQ-VVZ	D Namekata	10/20 - 12/17/25
	Canvas and of	ther online applications may be require	ed to complete coursework.						
KIN-38		Stress Management							
			ology, and psychology of stress.						
			lore a variety of coping strategie tress management program. 45						tunity for students to
	KIN-38	Lecture	less management program. 45	3	lecture and		ON-LINE	N Hightower	08/25 - 10/17/25
51 590	NIN-JO	Lab		5			ON-LINE	NTIGHTOWEI	08/25 - 10/17/25
	-								00/23 - 10/17/23
20040			se note the start and end dates. Compu		n Internet acce	ess required. See www.rcc		NULLahtawaa	10/00 10/10/05
38218	KIN-38	Lecture		3			ON-LINE	N Hightower	10/20 - 12/19/25
		Lab					ON-LINE		10/20 - 12/19/25
	The above sec	ction is a short term online class. Pleas	se note the start and end dates. Compu	uter with	n Internet acce	ess required. See www.rcc	:d.edu/de		
KIN-A		Karate, Beginning							
			will develop the basic skills need						
			nt, self-confidence, poise, menta						art and a sport that
			tice according to his or her own	capab 1					00/05 10/10/05
57005	KIN-A40	Lab		1	MW	12:45PM-02:10PM	VVLQ-VVZ	D Namekata	08/25 - 12/19/25
		ther online applications may be require	ed to complete coursework.						
KIN-A		Karate, Intermediate							
			: This course in intermediate ka						
			narmed self defense, and learn l			(0 0/			
37000	KIN-A41	Lab		1	MW	12:45PM-02:10PM	WEQ-WZ	D Namekata	08/25 - 12/19/25
	Canvas and of	ther online applications may be require	ed to complete coursework.						
KIN-A	42	Karate, Advanced							
			ents wishing to review beginning						
			confidence of movement and al						
		Letter Grade, or Pass/No Pass	y harmful situation or circumsta	nce. P	anicipant w	nii also learn more au	vanced combina	lions used in kumite (i	ree lignung). 54
	KIN-A42	Lab		1	MW	12:45PM-02:10PM		D Namekata	08/25 - 12/19/25
01001			al ta a secolata a successiva di					Diffunction	00/20 12/10/20
		ther online applications may be require	ed to complete coursework.						
KIN-A		Yoga, Beginning							
			xercises to improve students' pl kibility, strength and endurance,						
			Title 5, section 55040. For furth						
	No Pass opti				initiation, se	e sector vir regardi	ig course repetit		Ty. (Letter Grade, or
	KIN-A46	Lab		1	TTh	09:40AM-11:05AM	WEQ-W2		08/25 - 12/19/25
			ad to complete coursework						
37612	KIN-A46	ther online applications may be require Lab	א נס סטווויופנפ סטנו שפאטוא.	1	MW	11:10AM-12:35PM	WEQ-W2	L Zank	08/25 - 12/19/25
51015			da constato		14144	11.10/30/1712.00F1VI			00/20 - 12/19/20
20240		ther online applications may be require	ea to complete coursework.	1	TTL	11.15			00/05 40/40/05
30219	KIN-A46	Lab		1	TTh	11:15AM-12:40PM			08/25 - 12/19/25
	Canvas and of	ther online applications may be require	ed to complete coursework.						
KIN-A	47	Yoga, Intermediate							
Prerec	quisite: None	Advisory: KIN-A46 Description	: Intermediate yoga exercises to	o impro	ove student	s' physical and menta	I wellness. The	oga exercises will be	taught to promote

Prerequisite: None Advisory: KIN-A46 Description: Intermediate yoga exercises to improve students' physical and mental wellness. The yoga exercises will be taught to promote improvement in yoga breathing techniques, concentration, muscular flexibility, strength and endurance, balance and meditation techniques. KIN-A46 A47, and A48 are courses **50 CCD** Fall 2025 Class Schedule - generated 04/30/2025 1:56 a.m.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
		nd are limited in enrollment according to							
	, or Pass/No KIN-A47	Pass option.)		1	TTh	00.404M 11.054M			09/05 10/10/05
57014		Lab		1	1 1 11	09:40AM-11:05AM	VVEQ-VVZ		08/25 - 12/19/25
37615	KIN-A47	her online applications may be required to complet Lab	e coursework.	1	MW	11:10AM-12:35PM	WEQ-W2	L Zank	08/25 - 12/19/25
		her online applications may be required to complete	e coursework.						
38220	KIN-A47	Lab		1	TTh	11:15AM-12:40PM	WEQ-W2		08/25 - 12/19/25
		her online applications may be required to complet	e coursework.						
course	uisite: None s related in o	Flag Football Description: Skills, techniques, strategy, content and are limited in enrollment acco							
,	KIN-A62	ass/No Pass option.) Lab		1	MW	11:20AM-12:45PM	SOCR-1	R Aguilar	08/25 - 12/19/25
0.0.0		her online applications may be required to complet						ganai	00/20 12/10/20
KIN-A7		Walking for Fitness: Beginning							
Prereq physio and ar	luisite: None logical bene	Description: This course is designed for a fits of a walking program. Walking program nrollment according to Title 5, section 550	ns will be established	to imp	prove ca	rdiorespiratory enduranc	e. KIN-A75A,	A75B and A77 are co	urses related in content
37617	KIN-A75A	Lab		1			ON-LINE	R Aguilar	08/25 - 12/19/25
		tion is an online class. Computer with Internet acc	ess required. See www.rcc	d.edu/o	de				
37618		Lab tion is an online class. Computer with Internet acc	ass required. See www.rcc	1 d.edu/c	de		ON-LINE	J Kuk	08/25 - 12/19/25
fitness	75B juisite: None , basic stren	Walking for Fitness: Intermediate Advisory: KIN-A75A Description: This co gth and flexibility with more advanced wal ardiorespiratory endurance and body com	urse is designed for sto king strategies. Interm	udent nediat	ts of inter e walking	g techniques will be utiliz	ed in establis	hing walking programs	s designed to promote
sectior	n 55040. For	further information, see section VIII regar					Pass/No Pas	s option.)	
37619	KIN-A75B	Lab		1			ON-LINE	R Aguilar	08/25 - 12/19/25
37620	The above sec KIN-A75B	tion is an online class. Computer with Internet acc Lab	ess required. See www.rcc	d.edu/o 1	de		ON-LINE		08/25 - 12/19/25
	The above is a	short term online class. Please note the start and	end dates. Computer with	Interne	et access r	equired. See www.rccd.edu/d	9		
muscu	luisite: None lar enduranc	Cardio and Strength Training, Beginning Description: An overview of the basic cor e, and flexibility will be developed. KIN-A see section VIII regarding course repetitio	ncepts that affect total 81A and A81B are cou	irses	related i	n content and are limited	in enrollmen		
37621	KIN-A81A Canvas and of	Lab her online applications may be required to complet	e coursework	1	MW	09:15AM-10:40AM	WEQ-W8	R Aguilar	08/25 - 12/19/25
A81B a laborat	uisite: None are courses	Cardio and Strength Training, Intermedia Description: Provides nutritional, cardiov related in content and are limited in enroll otion)(Letter Grade, or Pass/No Pass option Lab	ascular, strength, flexi ment according to Title				tion see secti		0
	Canvas and ot	her online applications may be required to complet	e coursework.					Ŭ	
fitness	uisite: KIN-A program. KI	Cardio and Strength Training, Advanced 81B Description: Designed to enhance n N A81A and A81B and A81C are courses epetition. 54 hours laboratory. (Letter grad	related in content and	d are	limited e				
37623		Lab her online applications may be required to complet	e coursework	1	MW	09:15AM-10:40AM	WEQ-W8	R Aguilar	08/25 - 12/19/25
	90A juisite: None	Weight Training - Beginning Description: Weight training course designed e and flexibility. 54 hours laboratory. (Lette	gned to teach students	s the l	basic exe	ercises for the developm	ent of the ma	jor muscles. Emphasis	is placed on muscular
37627		Lab		1	TTh	12:45PM-02:10PM	WEQ-W8	J Perez	08/25 - 12/19/25
		her online applications may be required to complet	e coursework.						
	uisite: KIN-A	Weight Training - Intermediate .90A Description: Weight training course f urance and flexibility. 54 hours laboratory.		a bas	sic backg	ground in weight lifting. E	mphasis is pl	aced on furthering stre	ngth development,
37628	KIN-A90B	Lab		1	TTh	12:45PM-02:10PM	WEQ-W8	J Perez	08/25 - 12/19/25
	Canvas and ot	her online applications may be required to complete	e coursework.						
	uisite: KIN-A	Weight Training - Advanced 90B Description: Weight training course f urance and flexibility. 54 hours laboratory.		an ex	tensive	background in weight lift	ing. Emphasi	s is placed on strength	development,
37629	KIN-A90C Canvas and ot	Lab her online applications may be required to complet	e coursework	1	TTh	12:45PM-02:10PM	WEQ-W8	J Perez	08/25 - 12/19/25
KIN-V		In-Season Varsity Sport Conditioning							
Prereq	uisite: None	Limitation on enrollment: Retention base uring varsity sport competition. Subseque							
		al of four times. 54 hours laboratory. (Lette							stoney development.
37634	KIN-V94	Lab		1	MTWT	hF 06:45AM-08:00AM	WEQ-W8		08/25 - 12/19/25
	Canvas and of	her online applications may be required to complet	e coursework.						

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
37635 KIN-V94	Lab		1	MTWThF	12:20PM-01:30PN			08/25 - 12/19/25

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

LIBRARY									
research question	Introduction to Information Literacy e Description: Presents the fundamentals of the s and develop new ones. Students will develop								
37025 LIB-1	ade, or Pass/No Pass option.) Lecture		1			ON-LI	NE	S Seifried	08/25 - 10/17/25
The above se 37026 LIB-1	ection is a short term online class. Please note the start Lecture	and end dates. Compute	er with 1	Internet a	ccess required. See	www.rccd.edu/d ON-LI		S Taibjee	10/20 - 12/18/25
The above se	ection is a short term online class. Please note the start	and end dates. Compute	er with	Internet a	ccess required. See	www.rccd.edu/d	е		
MANAGEMEN	т								
planning, organizi responsibility and	Principles of Management e Description: For those who are in managem ng,controlling, and leading as well as related a global perspective are emphasized. 54 hou	skills such as team o urs lecture. (Letter Gr	deve ra de	opment,	motivation and c	ommunicatio)	n techn	iques, and quality mana	agement. Also, social
37395 MAG-44	Lecture		3 atorno	t accoss ro	quired See your re	ON-LI	NE	D White	08/25 - 10/17/25
38104 MAG-44	a short term online class. Please note the start and end Lecture		3	l access re	quired. See www.rc	ON-LI	NE	D White	10/20 - 12/19/25
The above se	ection is a short term online class. Please note the start	and end dates. Compute	er with	Internet a	ccess required. See	www.rccd.edu/d	е		
	Applied Business and Management Ethics e. Description: An examination of ethical conc elated issues. Case studies and corporate eth	cerns in business de							
37396 MAG-47	Lecture		3			ON-LI	NE	A Martin	08/25 - 10/17/25
The above is 37397 MAG-47	a short term online class. Please note the start and end Lecture		nterne 3	t access re	quired. See www.rc	cd.edu/de es. ON-LI		A Martin	10/20 - 12/19/25
	a short term online class. Please note the start and end		•	t access re	auired. See www.ro			A Marun	10/20 - 12/19/20
MAG-51 Prerequisite: None	Elements of Supervision e. Description: Overview of responsibilities of nanagement-employee relations. 54 hours let	a supervisor in indu	stry i	ncluding	organizational st		ng, wor	k assignments, product	ivity, quality control,
37398 MAG-51	Lecture		3			ON-LI	NE	E Davalos	08/25 - 10/17/25
	a short term online class. Please note the start and end	d dates. Computer with Ir	nterne	t access re	quired. See www.rc	cd.edu/de			
	Human Relations e. Description: A practical application of basic tter Grade, or Pass/No Pass option.)	c psychology in buildi	ing b	etter emp	loyer-employee	relationships	. Exami	nes effective human re	ation techniques. 54
37399 MAG-53	Lecture	:	3			ON-LI	NE	E Davalos	10/20 - 12/19/25
	a short term online class. Please note the start and end	d dates. Computer with Ir	nterne	t access re	quired. See www.rc	cd.edu/de			
promotion of pers	Hrm: Human Resources Management e. Description: Examines the manager's respondent. Compares and contrasts alternatives letter active the								
hours lecture. (Let 37400 MAG-56	Lecture		3			ON-LI	NE	E Davalos	08/25 - 12/19/25
The above se	ection is an online class. Computer with Internet access	required. See www.rccd	.edu/o	le					
MANUFACTU	RING TECHNOLOGY								
	Pahat Systems Pasis Operations								
•	Robot Systems Basic Operations e Description: Prepares students to operate ir e versed in robot system operations. This cou			-		•			•
38268 MAN-12	Lecture	:	3	Т		2:50PM IT-123			08/25 - 12/19/25
	Lab			Th T		3:05PM IT-123 5:05PM IT-123			08/25 - 12/19/25 08/25 - 12/19/25
	Lab			Th		:05PM IT-123			08/25 - 12/19/25
Canvas and c	other online applications may be required to complete c	coursework.							
of the OSHA gene	Occupational Safety and Health Administra e Description: Covers OSHA policies, procedural industry standards. Special emphasis is p udent will receive either an OSHA 10 hour ge	ures, and standards, placed on those area	as v s tha	/ell as sa t are the	fety for general i most hazardous	, using OSHA	standa	ards as a guide. Upon s	uccessful course
37402 MAN-55	Lecture		1			ON-LI	NE		08/25 - 12/19/25
The above se	ection is an online class. Computer with Internet access	required. See www.rccd	.edu/c	le					
MAN-57	CNC Program Writing			- 0					

Prerequisite: None Description: Introduction to manual CNC program writing. Includes the Cartesian coordinate system, absolute/incremental programming, circular interpolation, cutter radius compensation, canned cycles, and other programming techniques related to CNC machine tools. Students will gain hands-on experience with CNC machine tools. 36 hours lecture and 54 hours laboratory. (Letter grade or Pass/No Pass) 37404 MAN-57 Lecture 3 **ON-LINE** 08/25 - 12/19/25 06:00PM-09:10PM IT-123 W Lab 08/25 - 12/19/25

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MAN-60	Hydraulic and Pneumatic Systems					v		
accumulators, val	e Advisory: ENE-60 or MAT-52 Description: Basic: lves and drive cylinders are studied. The design ar ilds in robotic and industrial equipment systems are	nd assembly o	of both	high and	ow pressure fluid con	trol systems fr	om standard componer	ts is experienced.
37405 MAN-60	Lecture Lab		4	T Th	06:00PM-09:10PM 06:00PM-09:10PM		P Van Hulle	08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.						
MAN-72 Prerequisite: Non flexible, bending a	Commercial and Industrial Electrical Wiring e Description: Wiring of commercial and industrial and supporting, light distribution and blueprint read	buildings incl						
(Letter Grade, or 37407 MAN-72	Pass/No Pass option) Lecture		4	F	08:00AM-11:10AM			08/25 - 12/19/25
	Lab			F	11:40AM-02:50PM	AIEC-119		08/25 - 12/19/25
	other online applications may be required to complete course	work.						
and poly-phase u	Electric Motors and Transformers e Description: Enables electricians to understand a nits, from fractional horsepower to multi-horsepow		giants.	54 hours	ecture and 54 hours	aboratory. (Le		
37408 MAN-73	Lecture Lab		4	T Th	06:00PM-09:10PM 06:00PM-09:10PM		A Munoz	08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.						
systems, hydrauli	Industrial Wiring and Controls e Description: Industrial controls and electrical wiri ic and pneumatic controls, power distribution, bluej wiring and programming. 54 hours lecture and 54 Lecture Lab	print reading,	electric	cal control	wiring, PLC (progran	nmable logic c ption) (Same a M IT-124	ontroller) control wiring,	
Canvas and	other online applications may be required to complete course	work				.=.		
	tt (A.C.) and direct current (D.C.) circuits. Student v . 36 hours lecture, 54 hours lab. Pass/No Pass, Le Lecture Lab					M IT-202 M IT-202	K Rad	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.		•				
MARKETING								
marketing researe	Principles of Marketing e Advisory: BUS-10 Description: Examines the role ch and strategic market planning. The course will s ice and promotion. 54 hours lecture.(Lettetr grade	survey with a						
37423 MKT-20 The above is	Lecture a short term online class. Computer with Internet access req	, wired See www.	3 reed edu	u/de		ON-LINE	A Smith	08/25 - 10/17/25
MKT-40 Prerequisite: Non Campaign organi	Advertising e Description: Economic, professional, persuasive zation, research and media of communication. Ana rade, or Pass/No Pass option.)	and technica	laspeo	cts of adve				
37424 MKT-40	Lecture		3			ON-LINE		10/20 - 12/19/25
The above is	a short term online class. Please note the start and end date	es. Computer wit	n Interne	et access red	quired. See www.rccd.edu	/de		
MATHEMATI								
Fundamental The	Calculus I F-10 or MAT-23 or MAT-9 and MAT-36 or qualifying corem of Calculus, and basic integration. 72 hours				ry. (Letter Grade or Pa	ass/No Pass o		entiation, the
37727 MAT-1A	Lecture		4	T Th	02:00PM-04:30PM 02:00PM-03:30PM		J Frewing	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			Th	03:40PM-04:30PM			08/25 - 12/19/25
Enrolling in t complete cou	he above course will require enrolling in MAT-101-38058. Des ursework.	signated laborate	ory hours	s are include	a in the meeting times for	this class. Canva	s and other online application	ns may be required to
37728 MAT-1A	Lecture		4	M W	06:30PM-09:00PM 06:30PM-08:00PM			08/25 - 12/19/25 08/25 - 12/19/25
	Lab	0.	41	W	08:10PM-09:00PM	WEQ-W6A	4	08/25 - 12/19/25
Designated I 37729 MAT-1A	aboratory hours are included in the meeting times for this clas	ss. Canvas and o	other onl 4	T Th	09:40AM-12:10PM 09:40AM-11:10AM	M WEQ-W6A M WEQ-W6A	rk.	08/25 - 12/19/25 08/25 - 12/19/25
Designated	Lab	Conversed	ther en	Th	11:20AM-12:10PM		-1-	08/25 - 12/19/25

Designated laboratory hours are included in the meeting times for this class. Canvas and other online applications may be required to complete coursework.

SECT# Course#							
		C/LTC Units	,		g-Room	Instructor	Dates
37730 MAT-1A	Lecture	4	М	09:00AM-11:30AM LIE		S Warsinski	08/25 - 12/19/25
			W	09:00AM-10:30AM LIE			08/25 - 12/19/25
	Lab		W	10:40AM-11:30AM LIE	3R-108		08/25 - 12/19/25
Enrolling in the	he above course will require enrolling in MAT-101-38059. Designat	ed laboratory hou	rs are included	in the meeting times for this c	lass. Canvas and	d other online applications ma	ay be required to
complete cou	ursework.						
37732 MAT-1A	Lecture	4	Т	02:00PM-04:30PM WE	EQ-W5		08/25 - 12/19/25
			Th	02:00PM-03:30PM WE	EQ-W5		08/25 - 12/19/25
	Lab		Th	03:40PM-04:30PM WE	EQ-W5		08/25 - 12/19/25
Designated la	aboratory hours are included in the meeting times for this class. Ca	anvas and other or	nline application	s may be required to complet	te coursework		
37733 MAT-1A	Lecture	4	М	04:15PM-06:45PM LIE		S Warsinski	08/25 - 12/19/25
		•	W	04:15PM-05:45PM LIE			08/25 - 12/19/25
	Lab		Ŵ	05:55PM-06:45PM LIE			08/25 - 12/19/25
•	he above course will require enrolling in MAT-101-38060. Designat	ed laboratory hou	rs are included	in the meeting times for this c	lass. Canvas and	other online applications ma	ay be required to
		4	MTW	09-10 00-05 000 11/		E Valdaz Elaraa	00/05 10/10/05
37734 MAT-1A	Lecture	4		08:10AM-09:25AM JV		F Valdez Flores	08/25 - 12/19/25
	Lab		F	08:35AM-09:25AM JV	HS-A-10		08/25 - 12/19/25
The above se	ection is restricted to Jurupa Valley High School students participat	ting in Norco Colle	ge's Dual Enrol	•			
37735 MAT-1A	Lecture	4	Т	04:00PM-06:30PM ER	RHS-C211	T Young	08/25 - 12/19/25
			Th	04:00PM-05:30PM ER	RHS-C211		08/25 - 12/19/25
	Lab		Th	05:40PM-06:30PM ER	RHS-C211		08/25 - 12/19/25
The above se	ection is restricted to Eleanor Roosevelt High School ESTEM only	students narticina	ting in Norco Co	llege's Dual Enrollment Prog	ram		
38068 MAT-1A	Lecture	4	M	09:00AM-11:30AM AT			08/25 - 12/19/25
	Lootaro	т	W	09:00AM-10:30AM AT			08/25 - 12/19/25
	Lab		Ŵ	10:40AM-11:30AM AT			08/25 - 12/19/25
							00/25 - 12/19/25
Designated la	aboratory hours are included in the meeting times for this class. Ca	anvas and other or	nline application	s may be required to complet	te coursework.		
MAT-1AH	Honors Calculus I						
	-10 or MAT-23 or MAT-9 and MAT-36 or qualifying place						
	tions, limits, continuity, techniques and applications of						
	nce for accelerated students through limited class size;					-level critical thinking sk	ills. Students may
	for both MAT-1A and MAT-1AH. 72 hours lecture and		atory. (Letter		. ,	.	
37736 MAT-1AH	Lecture	4	Т	02:20PM-04:40PM IT-		B Lopez Segoviano	08/25 - 12/19/25
			Th	02:10PM-03:40PM IT-			08/25 - 12/19/25
	Lab		Th	03:50PM-04:40PM IT-	208		08/25 - 12/19/25
The above se	ection is designed for students in the Honors Program. Designated	Internet and the second			Conversion and a	ther coline continetions may l	
	colloring according for stratering in the monors integratin. Designated	laboratory nours	are included in t	he meeting times for this clas	s. Canvas and o	ther online applications may i	be required to
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complete cou MAT-1B Prerequisite: MAT 72 hours lecture a 37737 MAT-1B Designated li 37738 MAT-1B Designated li 37739 MAT-1B Designated li 37740 MAT-1B Designated li MAT-1C Prerequisite: MAT surface integrals, (Letter grade or P 37741 MAT-1C	ursework. Calculus II -1A Description: Techniques of integration, application and 18 hours laboratory. (Letter Grade, or Pass/No Pass Lecture Lab aboratory hours are included in the meeting times for this class. Catecture Lab aboratory hours are included in the meeting times for this class. Catecture Lab aboratory hours are included in the meeting times for this class. Catecture Lab aboratory hours are included in the meeting times for this class. Catecture Lab aboratory hours are included in the meeting times for this class. Catecture Lab aboratory hours are included in the meeting times for this class. Catecture Lab aboratory hours are included in the meeting times for this class. Catecture Lab aboratory hours are included in the meeting times for this class. Catecture Lab aboratory hours are included in the meeting times for this class. Catecture Lab Lab aboratory hours are included in the meeting times for this class. Catecture Lab aboratory hours are included in the meeting times for this class. Catecture	s of integration ss option.) 4 anvas and other or 4 anvas and other or 4 anvas and other or 5 or functions, ca im, and element 4 anvas and other or 5	a, improper in T Th Th Th nline application M W W N nline application M W W N nline application Alculus on fur tary applicat M W W N nline application T	tegrals, parametric equa 09:40AM-12:10PM AT 09:40AM-11:10AM AT 11:20AM-12:10PM AT s may be required to complet 09:10AM-11:40AM WE 09:10AM-10:40AM WE 10:50AM-11:40AM WE 10:50AM-11:40AM WE 10:50AM-11:40AM WE 03:10PM-04:40PM AT 02:10PM-04:40PM AT 02:10PM-04:40PM AT 03:50PM-04:40PM AT 03:50PM-04:40PM AT 03:50PM-09:30PM WE 07:00PM-09:30PM WE 08:40PM-09:30PM WE 08:40PM-09:30PM WE s may be required to complet 12:45PM-03:15PM LIE 12:45PM-03:15PM LIE 02:25PM-03:15PM LIE 02:25PM-03:15PM LIE 05:40PM-08:10PM WE	ations, polar co EC-210 EC-210 EC-210 EC-210 At coursework. EQ-W5 EQ-W5 EQ-W5 EC-210 EC-210 EC-210 EC-210 EC-210 At coursework. EQ-W4 EQ-W4 EQ-W4 EQ-W4 At coursework. Ides, partial der life sciences. BR-108 BR-10	bordinates, infinite seque B Lopez Segoviano S Borissova	ences and series. 08/25 - 12/19/25 08/25 - 12/19/25
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MAT-2 Differential Equations Prerequisite: MAT-1B Description: This is a course in differential equations including both quantitative and qualitative methods as well as applications from a variety of disciplines. Introduces the theoretical aspects of differential equations, including establishing when solution(s) exists, and techniques for obtaining solutions, including linear first and second order differential equations, series solutions, Laplace transforms, linear systems, and elementary applications to the physical and biological sciences. 72 hours lecture. (Letter Grade, or Pass/No Pass option.)

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	lates
37743	MAT-2	Lecture		4	TTh	09:40AM-11:45AM	ATEC-211	S Borissova	08/25 - 12/19/25
	Canvas and o	other online applications may be required to complete course	work.						
MAT-3	}	Linear Algebra							
systen two, th indepe eigens	ns of linear on tree and fini andence, ba	-1B Description: Examines elementary vector space equations. Solution techniques include Gaussian a te dimensions, leading to the notion of an abstract uses and dimension of a vector space, linear transf ected applications of linear algebra are included. 5 Lecture	and Gauss-Jo vector space ormations an	ordan e e. Vecto d their	limination, Cr or space and matrix repres	amer's rule and inve matrix theory are pr sentations, inner pro	erse matrices. Inv esented including oducts, norms, ort on.)	vestigates the properties of g topics such as determinar	vectors in its, linear
57740		other online applications may be required to complete course	work	0		11.10AW-12.001 W		Diomisin	00/20 - 12/19/20
MAT-5		Calculus for Business and Life Science	WOIK.						
Prerec social	quisite: MAT sciences. E	-9 or Intermediate Algebra or qualifying placement imphasis on problem solving and applications. Top ade or Pass/No Pass option.)							
37752	MAT-5	Lecture		4			ON-LINE	J Frewing	08/25 - 12/19/25
07750		ection is an online class. Computer with Internet access require	red. See www.ro	cd.edu/		00 00004 04 05004			00/05 10/10/05
37753	MAT-5	Lecture		4	MW	02:30PM-04:35PM			08/25 - 12/19/25
37754	MAT-5	the above class requires first enrolling in MAT-105-37708. Ca Lecture		online a	applications may TTh	be required to complete 08:00AM-10:05AM			08/25 - 12/19/25
37755	Canvas and o MAT-5	other online applications may be required to complete course Lecture	work.	4			ON-LINE	J Frewing	08/25 - 10/17/25
	The above is	a short term online class. Please note the start and end date	s. Computer wit	h Interne	et access require	d. See www.rccd.edu/d	е		
polync	quisite: Inter omial, ration nces and se	Bstem College Algebra mediate Algebra or Qualifying Placement. Descrip al, radical, absolute value, exponential, and logarit eries. Students cannot receive credit for MAT-9 if th	hmic functior	ns and	their graphs;	systems of equation	ns; theory of poly	nomial equations; analytic g	eometry;
37758	MAT-9	Lecture		5	F	09:55AM-12:25PM	LIBR-108 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
	Enrollment in www.rccd.edu	the above class requires first enrolling in MAT-109-37710. Thu/de	ne above is a hy	brid clas	s; students mus	t attend class in-person	as scheduled. Comp	outer with Internet access required	l. See
37759	MAT-9	Lecture		5	MW	04:10PM-05:20PM	ATEC-210 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
37760	The above is MAT-9	a hybrid class; students must attend class in-person as sche Lecture	duled. Compute	r with In 5	ternet access re	quired. See www.rccd.e	du/de ON-LINE	B Lopez Segoviano	08/25 - 12/19/25
		ection is an online class. Computer with Internet access require	red. See www.ro		de				
37761	MAT-9	Lecture		5	Т	09:40AM-12:10PM	WEQ-W5 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
	Enrollment in www.rccd.edu	the above class requires first enrolling in MAT-109-37711. Th u/de	ne above is a hy	brid clas	s; students mus	t attend class in-person	as scheduled. Comp	outer with Internet access required	I. See
37763	MAT-9	Lecture		5	Т	05:45PM-08:15PM	ATEC-210 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
		the above class requires first enrolling in MAT-109-37713. Th	ne above is a hy	brid clas	s; students mus	t attend class in-person	as scheduled. Comp	outer with Internet access required	
37764	www.rccd.edu MAT-9	Lecture		5	TTh	08:15AM-09:25AM	WEQ-W5		08/25 - 12/19/25
51104				Ū			ON-LINE		08/25 - 12/19/25
37765	The above is MAT-9	a hybrid class; students must attend class in-person as sche- Lecture	uuleu. Compute	r with Ini 5	ternet access re	quireu. See www.rccd.e	du/de ON-LINE	J Mulari	08/25 - 10/05/25
01100		a short term online class. Please note the start and end date	s. Computer wit	•	t access require	d. See www.rccd.edu/d		o malan	00/20 10/00/20
37766	MAT-9	Lecture	5. Computer wit	5			ON-LINE	J Mulari	10/06 - 12/19/25
	The above is	a short term online class. Please note the start and end date	s. Computer wit	h Interne	et access require	d. See www.rccd.edu/d			
37768	MAT-9	Lecture		5			ON-LINE		08/25 - 12/19/25
	The above se	ection is an online class. Computer with Internet access requi	red. See www.ro	cd.edu/	de				
MAT-1	0	Precalculus							
Stude	nts may qua	alify to take MAT-10 through qualifying placement.							
,	,	onal, exponential, logarithmic, and trigonometric ful if they have already received credit for MAT-9 or M				0 7/1	· · ·	nces, and series. Students	cannot receive
	MAT-10	Lecture		5 5	MW	06:00PM-08:30PM	• •		08/25 - 12/19/25
38061	Canvas and o MAT-10	other online applications may be required to complete courses Lecture	work.	5	TTh	02:00PM-05:05PM	WEQ-W6A		09/09 - 12/19/25
_	Canvas and o	other online applications may be required to complete course	work.The above	section	is a short-term o	lass. Please note the st	art and end dates.		
this co	quisite: Inter ourse include	College Algebra mediate Algebra or qualifying placement level. De e polynomial, radical, rational, absolute value, exp ; and linear programming. 72 hours lecture. (Letter	onential and	logarith	mic functions				
37715	MAT-11	Lecture		4	М	04:15PM-06:20PM	WEQ-W5 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
	Enrollment in www.rccd.edu	the above class requires first enrolling in MAT-111-38051. Thu/de	ie above is a hy	brid clas	s; students mus	t attend class in-person	as scheduled. Comp	uter with Internet access required	l. See
37716	MAT-11	Lecture		4			ON-LINE	B Johnson	08/25 - 12/19/25
	The above se	ection is an online class. Computer with Internet access requi	red. See www.ro	cd.edu/	de				

	Course# MAT-11	Instruction	ZTC/LTC	Units 4	Days		Bldg-Room ON-LINE	Instructor B Johnson	Dates 08/25 -	12/19/25
•••••		ction is an online class. Computer with Internet access requi	red. See www.rco	cd.edu/d	le		0	2 0000	00/20	12/10/20
of sele proble culture grade	25 nts may qual ected topics f m solving. Y es. It is desig or Pass/No	Mathematics for the Liberal Arts Student ify to take MAT-25 through qualifying placement. rom the history and development of mathematics ou may cover 2 of the following topics: dimension ned for students majoring in liberal arts, education Pass option)	Prerequisite: I , patterns and al analysis, ge	Interme induct	ediate Algebr tive reasonin y, mathemati	g, set theory and dec cs of different bases or computers may b	ductive reasoning , or developmen be used for selec	g, geometry, probability, s t of numerical systems fro	tatistics, a m ancient ture. (Lett	nd t ter
		Lecture ther online applications may be required to complete course	work.			04:10PM-05:35PM				12/19/25
37745	MAT-25	Lecture		3	М	01:00PM-02:20PM	ON-LINE			12/19/25 12/19/25
37747	Enrollment in www.rccd.edu MAT-25	the above class requires first enrolling in MAT-125-38233. Th /de Lecture	ne above is a hyb	orid clas	s; students mus	•	as scheduled. Comp ON-LINE	outer with Internet access requi		12/19/25
	The above se	ction is an online class. Computer with Internet access requi	red. See www.rco	cd.edu/c	le					
expres to vec	quisite: MAT- ssions; solvir tors and eler	Trigonometry 9 or qualifying placement. Description: The study 19 trigonometric equations; solving right triangles; nents of geometry important to the foundation of t	solving obliqu	ie triar	ngles using th	e law of sines and c etter Grade or Pass/	osines; polar co No Pass option)	ordinates; complex numb	ers; introd	
37749	MAT-36	Lecture ction is an online class. Computer with Internet access requi	rad Saa yuuu ra	4 od odu/d	10		ON-LINE	B Lopez Segoviano	08/25 -	12/19/25
37750	MAT-36	Lecture	led. See www.ici	4	MW	02:45PM-04:00PM	WEQ-W5 ON-LINE			12/19/25 12/19/25
37751	The above is a MAT-36	a hybrid class; students must attend class in-person as sche Lecture	duled. Computer	with Int 4	ernet access re Th	06:30PM-08:35PM				12/19/25 12/19/25
	The above is a	a hybrid class; students must attend class in-person as sche	duled. Computer	with Int	ernet access re	quired. See www.rccd.ec	lu/de			
in first MAT-2	quisite: None -semester ca	Foundations of Calculus I Advisory: Intermediate Algebra. Description: An alculus. Classroom instruction integrates lab activi lecture, 54 Lab hours. (Pass/No Pass option) Lecture			ot receive cre	dit for MAT-39 if the	y have already re WEQ-W5		MAT-9, c 09/08 -	or 12/17/25
	Canvas and o	Lab ther online applications may be required to complete course	work The above	section i	MW is a short-term o	10:00AM-11:50AM			09/08 -	12/17/25
visuali and lo conce issues	zation, and s cal economi pts like hypo	nediate Algebra or qualifying placement level Des statistical computation for intelligence gathering. S c data, commercial business, document collection thesis testing, confidence intervals via bootstrapp J data privacy and ownership. 54 hours lecture an Lecture Lab	Students will a is, and social ing, regressio	pply co networ n and	ommon built-i ks. Also delv inference for	n language function es into machine lea regression, and pre	s for analysis of rning and data du dictive modeling option) WEQ-W4	real-world datasets, inclue iven decision-making usi	ding globa ng statistic bout soci 08/25 -	l al
	Canvas and o	ther online applications may be required to complete course	work.							
38062	MAT-70A	Lecture Lab		3			CCAP-ONLN CCAP-ONLN	C Hutchings		12/19/25 12/19/25
		ction is restricted to the high school students participating in s. Computer with Internet access required. See www.rccd.ec	•		•	m. High school students	must register throug	h www.norcocollege.dualenroll	.com. This s	ection is
(Calcu throug	quisite: Quali Ilus I). The c Ihout the sen	Corequisite Support for Math 1A fying Placement Corequisite: MAT-1A Description ourse includes a review of topics covered in collen nester to provide a "just in time" instruction of skill udy strategies will prepare the student for later ur	ge algebra an s needed to n	d trigoi naster	nometry as a concepts in N	ppropriate, based or //AT-1A as they arise	n individual stude	ent needs. Topics are taug	ht strateg	ically
38058	MAT-101A			2	TTh	04:40PM-05:30PM		J Frewing	08/25 -	12/19/25
38059	MAT-101A	e above course will require enrolling in MAT-1A-37727. Canv Lecture		2	MW	11:40AM-12:30PM	LIBR-108	S Warsinski	08/25 -	12/19/25
38060	Enrolling in the MAT-101A	e above course will require enrolling in MAT-1A-37730. Can Lecture	as and other onl	ine appl 2	lications may be MW	required to complete co 03:15PM-04:05PM		S Warsinski	08/25 -	12/19/25
Calcul rationa quadra course	105 quisite: Quali us for Busin al and radica atic functions e. A diverse a	e above course will require enrolling in MAT-1A-37733. Canv Corequisite Support for Math 5 fying Placement Corequisite: MAT-5 Description: ess and Life Science. Topics include a review of s I expressions, linear, exponential and logarithmic 5. Topics are taught strategically throughout the se approach to problem solving processes and enha	A concurrent kills develope expressions a emester to pro	co-req d in ge and equivide a	uisite course cometry and i uations, func "just in time"	containing geometry ntermediate algebra ions including comp instruction of skills	y and algebra co :: area and volun osition and inver needed to maste	ne, factoring, graphing, op rses, and an in-depth focu r concepts in MAT 5 as th	erations c s on linea ey arise ir	on r and n that
Pass.) 37708	MAT-105	Lecture		2	MW	04:50PM-05:55PM	WEQ-W6A		08/25 -	12/10/25
	and end dates	e above course will require enrolling in MAT-5-37753. Canva	s and other onlin	e applic	ations may be r	equired to complete cou	rsework. The above	section is a short term class. P	lease note t	he start
	quisite: None	Corequisite Support for MAT-9 Corequisite: MAT-9 Description: A concurrent co								

College Algebra. Topics include a review of skills developed in arithmetic and algebra: operations on real numbers, simplifying algebraic expressions, factoring, graphing linear functions, operations on rational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategically throughout the semester to provide a "just

SECT# Course#	Instruction of skills needed to master concepts in MAT-9 as the	ZTC/LTC Units	Days	Time Bldg-Room	Instructor enhancement of study str	Dates
the student for late	of skills needed to master concepts in MAT-9 as the er university courses. 18 hours lecture. (Pass/No Pas			aon to provient-solving processes and	ermanoement of study str	acegres win prepare
37710 MAT-109	Lecture	1	F	08:45AM-09:50AM LIBR-108		08/29 - 12/12/25
Enrolling in the and end dates	e above course will require enrolling in MAT-9-37758. Canvas a	nd other online appli	ications n	nay be required to complete coursework. The at	pove section is a short term clas	s. Please note the start
37711 MAT-109	Lecture	1	Th	09:40AM-10:45AM WEQ-W5		08/28 - 12/11/25
•	e above course will require enrolling in MAT-9-37761. Canvas a	nd other online appli	ications n	nay be required to complete coursework. The at	oove section is a short term clas	
and end dates 37713 MAT-109	Lecture	1	Т	08:20PM-09:25PM ATEC-210		08/26 - 12/09/25
	Lecture e above course will require enrolling in MAT-9-37763. Canvas a		-		DOVE section is a short term class	
and end dates						
students in College linear functions, or a "just in time" inst	Corequisite Support Course for Math 11 ifying Placement Corequisite: MAT-11 Description: A e Algebra. Topics include a review of skills develope perations on rational and radical expressions, linear ruction of skills needed to master concepts in MAT- t for later university courses. 36 hours lecture. (Pas Lecture	d in arithmetic an and quadratic ex I1 as they arise.	Id algeb pressio	ora; operations on real numbers, simplif ns and equations. Topics are taught stra	ying algebraic expression ategically throughout the s	s, factoring, graphing semester to provide
Enrolling in th	e above course will require enrolling in MAT-11-37715. Canvas	and other online app	lications	may be required to complete coursework.		
students in Statisti linear equations, a needed to master student for later ur	Corequisite Support for STAT-C1000 (fying Placement Corequisite: STAT-C1000 Descripti cs. Topics include a review of skills developed in alg nd using the symbols, notation, and vocabulary of a concepts in STAT-C1000 as they arise in that course inversity courses. 36 hours lecture. (Pass/No Pass)	ebra: order of op Igebra. Topics are e. A diverse appro	erations e taugh oach to	s, scientific notation, conversion betweet t strategically throughout the semester problem solving processes and enhance	en fractions, decimals, and to provide a "just in time" cement of study strategies	l percents, solving instruction of skills s will prepare the
37718 MAT-112 Enrolling in th	Lecture e above course will require enrolling in STAT-C1000-38030. Ca	2 avas and other online	Th e applica	10:35AM-12:45PM LIBR-108	C Hutchings	08/28 - 12/11/25
start and end	dates.					
37719 MAT-112		2	F	12:45PM-02:55PM ATEC-210	T I I X X	08/29 - 12/12/25
Enrolling in th start and end	e above course will require enrolling in STAT-C1000-38041. Ca dates.	nvas and other online	e applica	tions may be required to complete coursework.	I ne above section is a short ter	m class. Please note the
37720 MAT-112	Lecture	2	Th	06:00PM-08:10PM LIBR-108		08/28 - 12/11/25
	e above course will require enrolling in STAT-C1000-38032. Ca	nvas and other online	e applica	tions may be required to complete coursework.	The above section is a short ter	m class. Please note the
start and end 37721 MAT-112	dates. Lecture	2	W	12:45PM-02:55PM ATEC-211		08/27 - 12/10/25
	e above course will require enrolling in STAT-C1000-38031. Ca	-			The above section is a short ter	
start and end 37722 MAT-112		2	W	03:05PM-05:15PM ATEC-211		
	Lecture e above course will require enrolling in STAT-C1000-38033. Ca				The above section is a short to	08/27 - 12/10/25 m class. Please note the
start and end	dates.					
37723 MAT-112		2	Th	02:00PM-04:10PM WEQ-W4	The share of the state	08/28 - 12/11/25
Enrolling in th start and end	e above course will require enrolling in STAT-C1000-38027. Ca dates.	nvas and other online	e applica	tions may be required to complete coursework.	I RE ADOVE SECTION IS A SHORT TER	m class. Please note the
37725 MAT-112	Lecture	2	W	06:00PM-08:10PM ATEC-211		08/27 - 12/10/25
	e above course will require enrolling in STAT-C1000-38039. Ca	nvas and other online	e applica	tions may be required to complete coursework.	The above section is a short ter	m class. Please note the
(Mathematics for L mathematical expr to real numbers, g the semester to pr enhancement of st 38233 MAT-125	Corequisite Support for Mat-25 25 Prerequisite: Qualifying Placement Description: A iberal Arts Students). Topics include a review of skil essions, solving problems using percent and decima raphing and writing linear equations using slope and ovide "just in time" instruction of skills needed to ma tudy strategies will prepare the student for later univer Lecture	Is from an eleme als, evaluating ex y-intercept, and ster concepts in l ersity courses. 36 2	ntary an pressio simplify MAT 25 hours W	nd intermediate algebra course: Roundi ons containing exponents, solving linear /ing expressions using order of operatio as they arise in that course. A diverse lecture. (Pass//No pass) 01:00PM-03:10PM LIBR-108	ing integer values, transla equations, applying the fo ons. Topics are taught stra approach to problem solv	ting phrases into bur basic operations tegically throughout ing processes and 08/27 - 12/10/25
0	e above course will require enrolling in MAT-25-38233. Canvas	and other online app	olications	may be required to complete coursework. The a	above section is a short term cla	ass. Please note the start
and end dates	š.					
MUSIC						
MUS-3	Fundamentals of Music					
Prerequisite: None Music incorporates structure; dominar training activities th	e Advisory: MUS-32A or Concurrent enrollment in an s the following concepts: Rhythm and meter; basic p it seventh; figured bass symbols; and non-harmonic nat incorporate melodic, harmonic, and rhythmic dict nd 54 hours laboratory. (TBA option) Lecture	roperties of soun tones. Developm	d; internent of s	vals; diatonic scales and triads; diatonic skills in handwritten notation is expected	c chords; basic cadential f d. Laboratory includes sig	ormulas and phrase ht singing and ear
moo-o		7	WF	08:40AM-09:30AM IT-106		08/25 - 12/19/25
	Lab		MF	09:50AM-10:40AM IT-106		08/25 - 12/19/25
0000000000	Lab ther online applications may be required to complete coursewo	-l.	W	09:30AM-10:40AM IT-106		08/25 - 12/19/25
	mer omne adolications may de required to complete coursewo	Ν.				

RCCD Fall 2025 Class Schedule - generated 04/30/2025 1:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-5	Music Theory II							
	S-4 or the equivalent Advisory: MUS-32C or Cond							
	Music Theory I. In addition, through guided compon harmony; chromatic harmony; secondary/applied of							
	ry forms. Laboratory includes chromatic sight sing							
	ng of chromatic chord progressions. 54 hours lectu	and 54 ho	urs labo	2 (1 /			
37450 MUS-5	Lecture		4	M	08:40AM-09:50AM		K Kamerin	08/25 - 12/19/25
				WF	08:40AM-09:30AM			08/25 - 12/19/25
	Lab Lab			MF W	09:50AM-10:40AM 09:30AM-10:40AM			08/25 - 12/19/25
				VV	09.30AIVI-10.40AIVI	11-100		08/25 - 12/19/25
	I other online applications may be required to complete cours	ework.						
MUS-19 Prerequisite: No	Music Appreciation ne Description: A broad survey of music in the We	stern world ir	cluding	ı terminoloav	for describing musi	cal elements form	ns and styles. Organized to	acquaint
	roles of music and musicians in society and with				•			•
(Letter grade)			•					
37425 MUS-19	Lecture		3	MW	11:00AM-12:25PM	11-209		08/25 - 12/19/25
	l other online applications may be required to complete cours	ework.	•				17.1.	
37426 MUS-19	Lecture		3			ON-LINE	I Zubizarreta	08/25 - 12/19/25
	section is an online class. Computer with Internet access req	uired. See www.r		de				00/05 10/10/05
37427 MUS-19	Lecture		3			ON-LINE		08/25 - 12/19/25
	section is an online class. Computer with Internet access req	uired. See www.r			00 00 00 00 00 00 00	IT 000		00/05 10/10/05
37429 MUS-19			3	TTh	08:00AM-09:25AM	11-209		08/25 - 12/19/25
	I other online applications may be required to complete cours	ework.	2					10/00 10/10/5-
37430 MUS-19	Lecture		3			ON-LINE		10/20 - 12/19/25
	section is a short term online class. Please note the start and	end dates. Com	•	h Internet acces	s required. See www.rco			00/05 10/10/05
37431 MUS-19			3		101 1 1 1 1	CCAP-ONLN		08/25 - 12/19/25
	section is restricted to the high school students participating i ass. Computer with Internet access required. See www.rccd.	0		0	am. High school students	s must register throug	h www.norcocollege.dualenroll.c	om. This section is
37432 MUS-19	Lecture		3	normation.		ON-LINE		08/25 - 10/17/25
	section is a short term online class. Please note the start and	and datas. Com	outor wit	h Intornot accor	s required See your rec			00/20 10/11/20
38221 MUS-19	Lecture	enu uales. Com	3	IT INTERNET ACCES	s required. See www.rcc	CCAP-ONLN		08/25 - 12/19/25
	section is restricted to the high school students participating i	n Norco College'	e Dual Fi	orollmont Progr	m High school student		h www.norcocollege.dualenroll.c	
	ass. Computer with Internet access required. See www.rccd.						in www.norcocollege.dualemoli.c	
MUS-23	History of Rock and Roll							
	ne Description: A comprehensive study of rock and	d roll music fro	om its o	rigins to the	present with an emp	hasis on the histo	prical, musical, and sociolog	gical influences.
	g to music and identifying stylistic trends and influe	ential artists. 5			• • • • •			
37433 MUS-23	Lecture		3	TTh	02:00PM-03:25PM	IT-211		08/25 - 12/19/25
	l other online applications may be required to complete cours	ework.	•			<u></u>		
37434 MUS-23	Lecture		3			ON-LINE	N Pirozzi	08/25 - 12/19/25
	section is an online class. Computer with Internet access req	uired. See www.r		de				00/05 10/10/05
38223 MUS-23	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
	section is restricted to the high school students participating i ass. Computer with Internet access required. See www.rccd.				am. High school students	s must register throug	h www.norcocollege.dualenroll.c	om. This section is
38224 MUS-23	Lecture		3	normation.		CCAP-ONLN		08/25 - 12/19/25
	section is restricted to the high school students participating i	n Norco Collogo'		arollmont Progr	m High school student		h www.porcocollogo.dualoproll.c	
	ass. Computer with Internet access required. See www.rccd.					s musi register tritoug	in www.horcocollege.dualenroll.c	UIII. THIS SECUULTIS
MUS-25	Jazz Appreciation							
	ne Description: A comprehensive study of jazz from	m its origins to	the pro	esent day. St	udy will be centered	on influential con	nposers, instrumentalists, v	ocalists and
•	will also be an introduction to, and study of, musi	cal elements	such as	instrumenta	tion, lyrics, form, rhy	,	· · ·	Grade)
37436 MUS-25	Lecture		3			ON-LINE	T Walton	08/25 - 12/19/25
The above	section is an online class. Computer with Internet access req	uired. See www.r	ccd.edu/	de				
MUS-32A	Class Piano I							
	ne Description: This beginning course focuses on	1 0			0 1 ,	0 0	from music notation, rhyth	m study,
37438 MUS-32A	ssion, improvisation, harmonization, transposition	, repertoire ar	a style	MW	12:45PM-02:10PM		N Pirozzi	08/25 - 12/19/25
			1		12.456101-02.106101	11-100	IN FIIOZZI	00/23 - 12/19/23
37430 MIIC-201	I other online applications may be required to complete cours	ework.	1	TTh	08.00011-00.32014	IT-106	7 Shehata	08/25 12/10/25
37439 MUS-32A	Lab		1	TTh	08:00AM-09:25AM	IT-106	Z Shehata	08/25 - 12/19/25
Canvas and	Lab other online applications may be required to complete cours		1	TTh	08:00AM-09:25AM	IT-106	Z Shehata	08/25 - 12/19/25
Canvas and MUS-32B	Lab I other online applications may be required to complete cours Class Piano II	ework.						
Canvas and MUS-32B Prerequisite: MU	Lab I other online applications may be required to complete cours Class Piano II S-32A or the equivalent Description: Continuation	ework. of the skills s	tudied i	n MUS 32A v	vith a focus on tech	niques needed for	· performing on piano, inclu	ding playing
Canvas and MUS-32B Prerequisite: MU select major and reading. 54 hour	Lab I other online applications may be required to complete cours Class Piano II S-32A or the equivalent Description: Continuation parallel minor scales, reading music on the grand s laboratory.(Letter grade only)	ework. of the skills s	tudied i rhythm	n MUS 32A v ns, harmonizi	vith a focus on teching melodies using s	niques needed for imple accompanii	performing on piano, inclu nents, transposing, and sir	ding playing
Canvas and MUS-32B Prerequisite: MU select major and	Lab I other online applications may be required to complete cours Class Piano II IS-32A or the equivalent Description: Continuation parallel minor scales, reading music on the grand	ework. of the skills s	tudied i	n MUS 32A v	vith a focus on tech	niques needed for imple accompanii	· performing on piano, inclu	ding playing
Canvas and MUS-32B Prerequisite: MU select major and reading. 54 hour 37440 MUS-32B Canvas and	Lab I other online applications may be required to complete cours Class Piano II S-32A or the equivalent Description: Continuation parallel minor scales, reading music on the grand s laboratory.(Letter grade only)	ework. of the skills s staff, tapping	tudied i rhythm	n MUS 32A v as, harmonizi MW	vith a focus on techi ng melodies using s 12:45PM-02:10PM	niques needed fo imple accompanii IT-106	performing on piano, inclu nents, transposing, and sir N Pirozzi	ding playing nple score
Canvas and MUS-32B Prerequisite: MU select major and reading. 54 hour 37440 MUS-32B	Lab I other online applications may be required to complete cours Class Piano II IS-32A or the equivalent Description: Continuation parallel minor scales, reading music on the grand s laboratory.(Letter grade only) Lab	ework. of the skills s staff, tapping	tudied i rhythm	n MUS 32A v ns, harmonizi	vith a focus on teching melodies using s	niques needed fo imple accompanii IT-106	performing on piano, inclu nents, transposing, and sir	ding playing nple score
Canvas and MUS-32B Prerequisite: MU select major and reading. 54 hour 37440 MUS-32B Canvas and 37441 MUS-32B	Lab I other online applications may be required to complete cours Class Piano II IS-32A or the equivalent Description: Continuation parallel minor scales, reading music on the grand s laboratory.(Letter grade only) Lab	ework. of the skills s staff, tapping ework.	tudied i rhythm 1	n MUS 32A v as, harmonizi MW	vith a focus on techi ng melodies using s 12:45PM-02:10PM	niques needed fo imple accompanii IT-106	performing on piano, inclu nents, transposing, and sir N Pirozzi	ding playing nple score 08/25 - 12/19/25
Canvas and MUS-32B Prerequisite: MU select major and reading. 54 hour 37440 MUS-32B Canvas and 37441 MUS-32B	Lab I other online applications may be required to complete cours Class Piano II IS-32A or the equivalent Description: Continuation parallel minor scales, reading music on the grand s laboratory.(Letter grade only) Lab I other online applications may be required to complete cours Lab	ework. of the skills s staff, tapping ework.	tudied i rhythm 1	n MUS 32A v as, harmonizi MW	vith a focus on techi ng melodies using s 12:45PM-02:10PM	niques needed fo imple accompanii IT-106	performing on piano, inclu nents, transposing, and sir N Pirozzi	ding playing nple score 08/25 - 12/19/25
Canvas and MUS-32B Prerequisite: MU select major and reading. 54 hour 37440 MUS-32B Canvas and 37441 MUS-32B Canvas and MUS-32C Prerequisite: MU	Lab I other online applications may be required to complete cours Class Piano II IS-32A or the equivalent Description: Continuation parallel minor scales, reading music on the grand s laboratory.(Letter grade only) Lab I other online applications may be required to complete cours Lab I other online applications may be required to complete cours Class Piano III IS-32B or the equivalent Description: Continuation	ework. of the skills s staff, tapping ework. ework. of the skills s	tudied i rhythm 1 1 tudied i	n MUS 32A v is, harmonizi MW TTh n MUS 32B v	vith a focus on techn ng melodies using s 12:45PM-02:10PM 08:00AM-09:25AM vith a focus on keyb	niques needed fo imple accompanii IT-106 IT-106 oard techniques i	r performing on piano, inclu ments, transposing, and sir N Pirozzi Z Shehata required for playing major a	ding playing nple score 08/25 - 12/19/25 08/25 - 12/19/25 nd minor
Canvas and MUS-32B Prerequisite: MU select major and reading. 54 hour 37440 MUS-32B Canvas and 37441 MUS-32B Canvas and MUS-32C Prerequisite: MU scales, diatonic d	Lab I other online applications may be required to complete cours Class Piano II S-32A or the equivalent Description: Continuation parallel minor scales, reading music on the grand s laboratory.(Letter grade only) Lab I other online applications may be required to complete cours Lab I other online applications may be required to complete cours Class Piano III S-32B or the equivalent Description: Continuation chord progressions, harmonizing melodies, transp	ework. of the skills s staff, tapping ework. ework. of the skills s posing, accom	tudied i rhythm 1 1 tudied i	n MUS 32A v is, harmonizi MW TTh n MUS 32B v	vith a focus on techn ng melodies using s 12:45PM-02:10PM 08:00AM-09:25AM vith a focus on keyb	niques needed fo imple accompanii IT-106 IT-106 oard techniques i	r performing on piano, inclu ments, transposing, and sir N Pirozzi Z Shehata required for playing major a	ding playing nple score 08/25 - 12/19/25 08/25 - 12/19/25 nd minor
Canvas and MUS-32B Prerequisite: MU select major and reading. 54 hour 37440 MUS-32B Canvas and 37441 MUS-32B Canvas and MUS-32C Prerequisite: MU scales, diatonic d	Lab I other online applications may be required to complete cours Class Piano II S-32A or the equivalent Description: Continuation parallel minor scales, reading music on the grand s laboratory.(Letter grade only) Lab I other online applications may be required to complete cours Lab I other online applications may be required to complete cours Class Piano III S-32B or the equivalent Description: Continuation shord progressions, harmonizing melodies, transp ing pieces. 54 hours laboratory.(Letter grade only)	ework. of the skills s staff, tapping ework. ework. of the skills s posing, accom	tudied i rhythm 1 1 tudied i	n MUS 32A v is, harmonizi MW TTh n MUS 32B v	vith a focus on techn ng melodies using s 12:45PM-02:10PM 08:00AM-09:25AM vith a focus on keyb	niques needed for imple accompani IT-106 IT-106 oard techniques r ymbols, sight reac	r performing on piano, inclu ments, transposing, and sir N Pirozzi Z Shehata required for playing major a	ding playing nple score 08/25 - 12/19/25 08/25 - 12/19/25 nd minor

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

Music - Music

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	MUS-32C	Lab		1	TTh	08:00AM-09:25AM		Z Shehata	08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete course	work.						
MUS-:		Class Piano IV							
Prerec scales	quisite: MUS and arpegg	-32C or the equivalent Description: Culmination of ios, diatonic chord progressions, harmonizing me	lodies, modul	ating, t	ransposing, a				
	MUS-32D	andard classical piano teaching literature. 54 hou Lab		Letter (1	grade only) MW	12:45PM-02:10PM	IT-106	N Pirozzi	08/25 - 12/19/25
37445	Canvas and o MUS-32D	ther online applications may be required to complete course Lab	ework.	1	TTh	08:00AM-09:25AM	IT-106	Z Shehata	08/25 - 12/19/25
57775		ther online applications may be required to complete course	work.		1 1 1 1	00.007/07-03.207/0	11-100	Zonchala	00/23 - 12/19/23
MUS-:		Class Guitar							
		Description: Development of basic guitar playing			ding from mus	sic notation, reading	g chord symbols,	transposition, and playing	g open chords,
		es, and simple melodies. 54 hours laboratory. (Le	tter grade only	/)	N/N/	40.45014.00.05014			00/05 40/40/05
3/446	MUS-37			1	MW	12:45PM-02:05PM	WEQ-W/		08/25 - 12/19/25
		ther online applications may be required to complete course	ework.						
	quisite: None	Beginning Applied Music I Limitation on enrollment: Audition on or before the rom individualized instruction as determined by a							
	-	eginning students. May be taken a total of four tir	mes. 108 hour	s labor	atory. (TBA o	ption)			
3/44/	MUS-38	Lab		2			THTR-204	K Kamerin	08/25 - 12/19/25
	woodwinds, st in THTR 101. required perfo or to schedule	ction is a web-enhanced class and has a 108-hour laborator rings, or drums. An audition and participation in a Norco Co If you cannot attend the meeting, you must contact Profess rmance times will be arranged with your instructor. In additi an audition, please contact Professor Kamerin at kim.kame	llege Music ense or Kamerin to sch on, students are r	mble are iedule a equired	e required. A ma n audition. The c to practice in the	ndatory instructional me leadline to schedule an	eeting will be held on audition is Friday, Au	Tuesday, August 20th, from 1: ugust 23rd. Nine hours of lesso	00 PM - 1:50 PM ns and 6 hours of
instrur hours	quisite: None mental instru per week in	Applied Music I Limitation on enrollment: Audition on or before the ction for students who are proficient performers a a combination of individualized practice, lessons, urs laboratory.	and could bene	efit fror	, n individualize	ed instruction as de l performance. Not	termined by audit designed for beg	tion. Each student must c	omplete 10.125
37448	MUS-39	Lab		3			THTR-204	K Kamerin	08/25 - 12/19/25
	woodwinds, st in THTR 101. of required pe	ction is a web-enhanced class and has a 162-hour laborator rings, or drums. An audition and participation in a Norco Co If you cannot attend the meeting, you must contact Professor fromance times will be arranged with your instructor. In add to schedule an audition, please contact Professor Kamerin	llege Music ense or Kamerin to sch lition, students ar	mble are iedule a e require	e required. A ma n audition. The c ed to practice in	ndatory instructional me leadline to schedule an the Norco music practic	eeting will be held on audition is Friday, Au	Tuesday, August 20th, from 1: ugust 23rd. Twelve hours of les	00 PM - 1:50 PM sons and 6 hours
vocal public	quisite: None chamber ens	Chamber Singers Limitation on enrollment: Audition on or before the semble, with an emphasis on the development of es is required. May be taken a total of four times. Lab	skills needed	to perf	orm within an	ensemble. Differer	t literature will be		
	The above se	ction has additional laboratory hours to be arranged. In addi	tion to the time s	pent in c	lass, students a	re expected to perform	outside of class at va	rious locations throughout the	semester. All concert
	dates and time	es will be listed on the class syllabus. Contact the instructor	for additional info	ormation					
empha	quisite: None asis on the d	Community Concert Band Limitation on enrollment: Audition on or before to evelopment of skills needed to perform within an al of four times. 54 hours laboratory. (TBA option	ensemble. Dif	ferent	literature will				
37452	MUS-55	Lab		1	Th	06:30PM-09:40PM	WEQ-W7	R Mora	08/25 - 12/19/25
		ction is restricted to the high school students participating in s. Computer with Internet access required. See www.rccd.e				m. High school students	must register throug	h www.norcocollege.dualenrol	.com. This section is
37453	MUS-55	Lab		1	Th	06:30PM-09:40PM	WEQ-W7	R Mora	08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete course	work.						
chamb	quisite: None per ensemble	Community Chamber Ensemble Limitation on enrollment: Audition on or before the literature, with an emphasis on the developmen nces is required. May be taken a total of four time	t of skills need	led to p	perform within	an ensemble. Diffe			
37454	MUS-67 The above co	Lab urse is open only to concurrently enrolled high school stude	nts participating v	1 vith the	MW Corona Youth Sy	04:30PM-05:55PM mphony.	HCCC-STE-190	L Bonner	08/25 - 12/19/25
37455	MUS-67	Lab		1	MW	04:30PM-05:55PM	HCCC-STE-190	L Bonner	08/25 - 12/19/25
38227	MUS-67	urse is open only to concurrently enrolled high school stude Lab	nts participating v	vith the	W	06:30PM-09:40PM	WEQ-W7	L Bonner	08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete course	work.						
	quisite: MUS	Guitar Lab Ensemble -37 Limitation on enrollment: Audition on or befor taken a total of four times. 54 hours laboratory.	e first class m	eeting	Description: \$	Study and performa	nce of beginning	and intermediate literatu	e for guitar
	MUS-70	Lab	u co el c	1	MW	04:30PM-05:55PM	WEQ-W7		08/25 - 12/19/25
		ther online applications may be required to complete course	ewoľk.						
	quisite: None	Guitar Lab Ensemble II Limitation on enrollment: Audition on or before the ble dedicated to the study, rehearsal, and perfor							
		ester. Participation in public performances require	d. May be tak	en a to					00/07
3/462	MUS-P70	Lab		1	MW	04:30PM-05:55PM	VVEQ-VV/		08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete course	WOIK.						

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-7		Beginning Applied Music II							
		Limitation on enrollment: Audition on or before the uld benefit from individualized instruction as deterr							
evalua	tions. Not de	esigned for beginning students. Course may be tak					A option)		· · · · · · · · · · · · · · · · · · ·
37457	MUS-78	Lab		2			THTR-204	K Kamerin	08/25 - 12/19/25
	woodwinds, st in THTR 101. required perfo	tion is a web-enhanced class and has a 108-hour laboratory rings, or drums. An audition and participation in a Norco Colle If you cannot attend the meeting, you must contact Professor rmance times will be arranged with your instructor. In addition an audition, please contact Professor Kamerin at kim.kameri	ege Music ense Kamerin to sc , students are	emble are hedule a required	e required. A n audition. Th to practice in	mandatory instructional in the deadline to schedule a the Norco Music practic	meeting will be held or an audition is Friday, A	n Tuesday, August 20th, ugust 23rd. Nine hours o	from 1:00 PM - 1:50 PM of lessons and 6 hours of
MUS-7		Applied Music II	- 6		0	ite. Ennelling out in a t	······································		
instrur hours	nental instru per week in a	Limitation on enrollment: Audition on or before the ction for students who are proficient performers an a combination of individualized practice, lessons, or 162 hours laboratory.	id could ben	efit fror	n individua	lized instruction as c	letermined by audi	ition. Each student r	nust complete 10.125
37458	MUS-79	Lab		3			THTR-204	K Kamerin	08/25 - 12/19/25
	woodwinds, st in THTR 101. of required per	tion is a web-enhanced class and has a 162-hour laboratory rings, or drums. An audition and participation in a Norco Colle If you cannot attend the meeting, you must contact Professor formance times will be arranged with your instructor. In additi to schedule an audition, please contact Professor Kamerin at	ege Music ense Kamerin to sc ion, students a	emble are hedule a re requir	e required. A n audition. Th ed to practice	mandatory instructional in the deadline to schedule a in the Norco music prac	meeting will be held or an audition is Friday, A	n Tuesday, August 20th, ugust 23rd. Twelve hour	from 1:00 PM - 1:50 PM s of lessons and 6 hours
MUS-8		Consort Singers Limitation on enrollment (e.g. Performance tryout	or audition)	· Auditi	on on or br	foro the first class m	pooting Description	n: Study roboarcal	and public
perform	mance of lite ent literature	rature written for vocal ensemble, with an emphas will be studied each semester. Participation in pub	is on the de	velopm	ent of skills	s needed to be a pro	fessional musician	and section leader	within an ensemble.
37459	MUS-81	Lab		2	MWF	11:15AM-12:35PM		K Kamerin	08/25 - 12/19/25
		ction has additional laboratory hours to be arranged. In addition will be listed on the class syllabus. Contact the instructor for				s are expected to perforr	n outside of class at va	arious locations through	out the semester. All concert
MUS-8		Applied Music Training							
auditic	on. Each stud	Description: Vocal or instrumental instruction for s lent must complete 54 hours in a combination of ir may be taken a total of four times. 54 hours laborat	ndividualized						
37460	MUS-87	Lab		1			THTR-204	K Kamerin	08/25 - 12/19/25
MUS-F	THTR 101. If y performance to schedule an a	rings, or drums. An audition, and participation in a Norco Coll rou cannot attend the meeting, you must contact Professor Ka mes will be arranged with your instructor. In addition, student udition, please contact Professor Kamerin at kim.kamerin@nor Applied Music Training II	amerin to sche s are required	dule an a to practio	audition. The ce in the Nord	deadline to schedule an	audition is Friday, Aug	ust 23rd. 6 hours of less	ons and 6 hours of required
Prerec instruc combin	uisite: None tion for stude nation of indi	Limitation on Enrollment (e.g. Performance tryout ents who are proficient performers and could bene vidualized practice, lessons, concert attendance a TBA option) (Letter grade only)	fit from indiv	vidualiz	ed instruct	on as determined by	/ audition. Each st	udent must complete	e 54 hours in a
	MUS-P87	Lab		1			THTR-204	K Kamerin	08/25 - 12/19/25
_	woodwinds, st THTR 101. If y performance ti	tion is a web-enhanced class and has a 54-hour laboratory n rings, or drums. An audition, and participation in a Norco Coll rou cannot attend the meeting, you must contact Professor Ka mes will be arranged with your instructor. In addition, student udition, please contact Professor Kamerin at kim.kamerin@nw	ege Music ens amerin to sche s are required	emble, a dule an a to practio	re required. A audition. The ce in the Nord	A mandatory instructional deadline to schedule an	I meeting will be held o audition is Friday, Aug	on Tuesday, August 20th ust 23rd. 6 hours of less	, from 1:00 PM - 1:50 PM in ons and 6 hours of required
Amerio cultura	quisite: None cans, African al perspective	Music of Multicultural America . Description: A comparative and integrative study Americans, Chicano/Latino Americans, and Asiar a; and sequential development of listening and des	n Americans	, from t	heir histori	cal roots to the prese	ent. Analysis of mu	isical traditions from	a technical and a
	Iecture. Lette MUS-89	Lecture		3			ON-LINE	I Zubizarreta	08/25 - 12/19/25
	The above sec	ction is an online class. Computer with Internet access require	ed. See www.re	ccd.edu/c	le				
MUS		STRY STUDIES							
Studer produc	quisite: None nts will have	Beginning Performance Techniques For Studio R Limitation on enrollment: Audition on or before the the opportunity to participate in the planning proce ass will culminate in a CD recording. This class is a Lab	e first class i ess of a reco	ording s	ession utili	zing techniques such	n as song formatio laboratory hours.		
	Canvas and of	ther online applications may be required to complete coursew	ork.						
have t class v	quisite: MIS-´ he opportuni will culminate	Intermediate Performance Techniques For Studio IA Description: Continuation of the skills studied in ty to participate in the planning process of a record a in a CD recording. This class is appropriate for in	MIS-1A foo	ı utilizin	g techniqu	es such as song forr umentalists. 108 hou	nation, microphon Irs laboratory.		
37418	MIS-1B	Lab	and a	2	MWF	02:15PM-04:20PI	M THTR-204	B Kerr	08/25 - 12/19/25
MIS-1		ther online applications may be required to complete coursew Advanced Performance Techniques For Studio R							
Prerec comm record	uisite: MIS-´ unication, so ing utilizing t	B Description: Advanced performance techniques ng collaboration, studio session mapping. Student echniques such as song formation, microphone te and instrumentalists. 108 hours laboratory.	s for the reco s will have t	he opp	ortunity to	ead a collaborative	group, duet or sold	project toward suce	cessful completion/

SECT# Course# 37419 MIS-1C	Instruction Lab	ZTC/LTC	Units 2	Days MWF	Time 02:15PM-04:20PM	Bldg-Room THTR-204	Instructor B Kerr	Dates 08/25 - 12/19/25
	other online applications may be required to complete course	work.	2	1919 91	02.101 W 01.201	11111 20-1	Ditteri	00/20 12/10/20
MIS-3	Digital Audio Production 1			· · ·				
production. Stude	e Description: This course introduces the techniquents will create original compositions using electron	nic music tec	hniques	s. Students t	taking this course will	complete the of		
and 110 and will I 37420 MIS-3	nave the opportunity to obtain AVID Pro Tools Use Lecture	r Certification	n. 54 ho 1	urs lecture a	and 54 hours laborate 10:50AM-12:00PM	•		08/25 - 12/19/25
3/420 IVII3-3	Lecture		4	г MW	10:50AM-12:00PM		B Kerr	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			F	12:05PM-01:15PM			08/25 - 12/19/25
0	Lab			MW	11:45AM-12:35PM	IT-106		08/25 - 12/19/25
37421 MIS-3	other online applications may be required to complete course Lecture	ework.	4			ON-LINE	M Snyder	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
	ection is an online class. Computer with Internet access requ	ired. See www.		de				
38228 MIS-3	Lecture Lab		4			CCAP-ONLN CCAP-ONLN	M Snyder	08/25 - 12/19/25 08/25 - 12/19/25
The above s	ection is restricted to the high school students participating in	Norco College	's Dual Ei	nrollment Prog	ram. High school students		ugh www.norcocollege.dualenroll.	
	ss. Computer with Internet access required. See www.rccd.ee				.			
MIS-7 Prerequisite: Nor	Introduction To Music Technology e Description: This introductory course examines	the terminolo	av eau	inment tech	niques and concept	s related to mus	ic technology. The course y	vill survey the
	actices of audio, MIDI synthesis, notation, and aud							
37422 MIS-7	Lecture		3	T	04:00PM-04:50PM		S Orozco	08/25 - 12/19/25
	Lab			Th TTh	04:00PM-05:05PM 05:10PM-06:35PM			08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	ework.			00.101 WF00.00FW	11-100		00120 - 12113120
38229 MIS-7	Lecture		3			CCAP-ONLN	M Snyder	08/25 - 12/19/25
	Lab					CCAP-ONLN		08/25 - 12/19/25
	ection is restricted to the high school students participating in ss. Computer with Internet access required. See www.rccd.e	•		•	ram. High school students	s must register throu	ugh www.norcocollege.dualenroll.	com. This section is
MIS-11A	Studio Arts Ensemble I							
Prerequisite: Nor	e Limitation on enrollment: Audition on or before the							
	c and entertainment industries. This ensemble is o study, perform and/or record selected popular must							
	juent enrollment will provide students an opportuni							
hours laboratory.	(TBA option)	,				-	•	
37414 MIS-11A	Lab		2	TTh	02:00PM-03:55PM		B Kerr	08/25 - 12/19/25
	ection has additional laboratory hours to be arranged. In addi nes will be listed on the class syllabus. Contact the instructor							emester. All concert
MIS-11B	Studio Arts Ensemble II					.,	···	
	-11A Description: A continuation of the skill develo to: singers, guitarists, drummers, bassists, horn p							
	arrangements. The music studied in this class will l							
	lditional skill development and competency in the	subject area.	May be				· · · ·	
37415 MIS-11B	Lab	1	2	TTh	02:00PM-03:55PM		B Kerr	08/25 - 12/19/25
	ection has additional laboratory hours to be arranged. In addi nes will be listed on the class syllabus. Contact the instructor		•				•	emester. All concert
MIS-12	Live Sound Reinforcement				••		1	
	e Description: This course is an overview of live of							
•	amplifiers, speakers, signal path, signal processing ubleshooting, sound checking and mixing live sour			•	•			S IOI Hallus-Oli
37416 MIS-12	Lecture		3	Th	08:00AM-10:05AM		J Numa	08/25 - 12/19/25
	Lab			Т	08:00AM-11:10AM			08/25 - 12/19/25
	ection is a hybrid class; students must attend class in-person the published course times.	as scheduled.	The REG	Meet portion	is online with regular weel	kly meeting during s	scheduled days and times. Studer	its will attend class
PHILOSOPH	Y							
 PHI-10	Introduction to Philosophy							
Prerequisite: Nor	e Advisory: ENG-50 or ENG-80 Description: A sur							
	of philosophy: metaphysics, theory of knowledge, I0H. 54 hours lecture.	ethics, aestl	netics, p	political philo	sophy and/or philoso	phy of religion.	Students may not receive c	redit for both
37027 PHI-10	Lecture		3	TTh	11:15AM-12:40PM	IT-122	J Sentmanat	08/25 - 12/18/25
Canvas and	other online applications may be required to complete course	work.						
37028 PHI-10	Lecture		3			ON-LINE	J Sentmanat	08/25 - 12/18/25
The above s 37029 PHI-10	ection is an online class. Computer with Internet access requ	ired. See www.	rccd.edu/ 3	de		ON-LINE	D Gale	00/05 40/40/05
	Lecture ection is an online class. Computer with Internet access requ	ired See www.	-	do		ON-LINE	D Gale	08/25 - 12/18/25
37030 PHI-10	Lecture	ileu. See www.	3	ue		CCAP-ONLN	J Sentmanat	08/25 - 12/18/25
The above s	ection is restricted to the high school students participating in	Norco College	's Dual Ei	nrollment Prog	ram. High school students	s must register throu	ugh www.norcocollege.dualenroll.	com. This section is
an online cla	ss. Computer with Internet access required. See www.rccd.e	•		•	-	-	~ ~	
PHI-11 Prerequisite: EN(Critical Thinking and Analytic Writing GL-C1000 or ENGL-C1000H Description: Presents	critical think	ring os r	a ekilleat am	unloved in effectively a	Inderetanding of	avaluating and construction	written
	lops and enhances the student's ability to identify,							
and writing includ	e the nature of argument, inductive and deductive	reasoning, r	hetoric,	theory of kr	nowledge, and comm	on fallacies. This	s material will be introduced	•
RCCD Fall 201	25 Class Schedule - generated 04/30/2025	1.56 a m						61

SECT# Course#	Instruction ZTC/LTC				Bldg-Room	Instructor	Dates
	ments from significant philosophers of culturally diverse ba						
	al social, political, and/or ethical issues. The central focus is course. 54 hours lecture.	Instruction	n and praction	ce in the composition o	f argumentat	ive essays. Students wri	te a minimum of 5000
37032 PHI-11	Lecture	3			ON-LINE	D Gale	08/25 - 12/19/25
		-	/-l -			D'Odic	00/20 - 12/13/25
37033 PHI-11	section is an online class. Computer with Internet access required. See w	ww.rcca.eau	/de		ON-LINE	Murphov	00/05 40/40/05
	Lecture	3			UN-LINE	M Murphey	08/25 - 12/18/25
	section is an online class. Computer with Internet access required. See w	ww.rccd.edu	/de				
37034 PHI-11	Lecture	3			ON-LINE	J Gill	08/25 - 12/19/25
The above s	section is an online class. Computer with Internet access required. See w	ww.rccd.edu	/de				
PHI-12	Introduction to Ethics						
	ne. Description: A survey of the three major subcategories o		eory: metae				
37035 PHI-12	Lecture	3			ON-LINE	J Sentmanat	08/25 - 12/19/25
The above s	section is an online class. Computer with Internet access required. See w	ww.rccd.edu	/de				
PHI-19	Native Amer Thought						
	ne. Description: Philosophical and religious beliefs and pract						
	ty and the natural world, the nature of knowledge, and ethic oblems in philosophy and culture. 54 hours lecture.	s and aest	netics of the	e First Peoples. Empha	isis piaced or	n Native American thoug	nt and its relevance to
38004 PHI-19	Lecture	3	MW	12:45PM-02:10PM	I IBR-109	J Sentmanat	08/25 - 12/19/25
		Ŭ				oontinanat	00/20 12/10/20
Calivas aliu	other online applications may be required to complete coursework.						
DUOTOCDA							
PHOTOGRA							
PHO-20	Introduction to Digital Photography						
Prerequisite: Nor	ne Description: Theory and practice in the basic techniques	of produci	ng digital ph	otographs with technic	al and artisti	c merit. Acquire compete	ency in the use of a
	th an emphasis on understanding the relationship of shutter						
	are required to supply their own digital single lens reflex (SI	•					
37471 PHO-20	Lecture	3	W	02:30PM-03:20PM	11-127 ON-LINE	R Ninow	08/25 - 12/19/25
	Lah		W		0		08/25 - 12/19/25
	Lab Lab		vv	03:40PM-05:05PM	ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
T I I							00/20 - 12/19/20
The above s	section a hybrid class; students must attend class in-person as scheduled	1. Computer	with Internet a	ccess required. See www.rc	cd.edu/de		
PHYSICAL S	CIENCE						
	Internation to Dissol Onion of						
PHS-1 Prerequisite: Nor	Introduction to Physical Science ne Description: An introductory course that explores the bas	ic concent	e of physics	l science Students wil	l be introduce	ad to the history and nati	ire of science
Frerequisite. Noi	le Description. An introductory course that explores the bas	ic concept				eu lo line misiory and mail	
Includes an intro	duction to the fundamental concents of physics, chemistry a						
	duction to the fundamental concepts of physics, chemistry, a ture. (Letter grade)						
	duction to the fundamental concepts of physics, chemistry, a ture. (Letter grade) Lecture			nts will be encouraged			
life. 54 hours lect 37984 PHS-1	ture. (Letter grade) Lecture	and astron 3	omy. Studer	nts will be encouraged	to explore th		cience and everyday
life. 54 hours lect 37984 PHS-1	ture. (Letter grade)	and astron 3	omy. Studer	nts will be encouraged	to explore th		cience and everyday
life. 54 hours lect 37984 PHS-1 The above s	ture. (Letter grade) Lecture	and astron 3	omy. Studer	nts will be encouraged	to explore th		cience and everyday
life. 54 hours lect 37984 PHS-1	ture. (Letter grade) Lecture	and astron 3	omy. Studer	nts will be encouraged	to explore th		cience and everyday
life. 54 hours lect 37984 PHS-1 The above s PHYSICS PHY-2A	ture. (Letter grade) Lecture section is an online class. Computer with Internet access required. See w General Physics I	and astron 3 ww.rccd.edu	omy. Studer //de	nts will be encouraged	to explore th	e relationship between s	cience and everyday 08/25 - 12/19/25
life. 54 hours lect 37984 PHS-1 The above s PHYSICS PHY-2A Prerequisite: Nor	ture. (Letter grade) Lecture section is an online class. Computer with Internet access required. See w General Physics I ne Corequisite: MAT-1A Description: Meets the requirement	and astron 3 ww.rccd.edu s for stude	omy. Studer /de 	nts will be encouraged	to explore th ON-LINE including pre	e relationship between s	cience and everyday 08/25 - 12/19/25 students. This course
life. 54 hours lect 37984 PHS-1 The above s PHYSICS PHY-2A Prerequisite: Nor examines: prope	ture. (Letter grade) Lecture section is an online class. Computer with Internet access required. See w General Physics I ne Corequisite: MAT-1A Description: Meets the requirement rties of matter; study of kinematics and mechanics, including	and astron 3 ww.rccd.edu s for stude g Newtons	omy. Studer /de .nts majoring laws, energ	nts will be encouraged g in biological science, gy, momentum, and rot	to explore th ON-LINE including pre ational motio	e relationship between s	cience and everyday 08/25 - 12/19/25 students. This course
life. 54 hours lect 37984 PHS-1 The above s PHYSICS PHY-2A Prerequisite: Not examines: prope oscillatory motion	ture. (Letter grade) Lecture section is an online class. Computer with Internet access required. See w General Physics I ne Corequisite: MAT-1A Description: Meets the requirement rties of matter; study of kinematics and mechanics, including n; study of wave motion, including sound waves. 54 hours le	and astron 3 ww.rccd.edu s for stude g Newtons	omy. Studer /de .nts majoring laws, energ 54 hours lal	nts will be encouraged g in biological science, gy, momentum, and rot poratory. (Letter grade)	to explore th ON-LINE including pre ational motio	e relationship between s medical and pre-dental n; fluid mechanics; gravi	cience and everyday 08/25 - 12/19/25 students. This course tation; study of
life. 54 hours lect 37984 PHS-1 The above s PHYSICS PHY-2A Prerequisite: Nor examines: prope	ture. (Letter grade) Lecture Section is an online class. Computer with Internet access required. See w General Physics I ne Corequisite: MAT-1A Description: Meets the requirement rties of matter; study of kinematics and mechanics, including h; study of wave motion, including sound waves. 54 hours le Lecture	and astron 3 ww.rccd.edu s for stude g Newtons	omy. Studer /de nts majoring laws, energ 54 hours lal TTh	g in biological science, y, momentum, and rot ooratory. (Letter grade) 09:40AM-11:05AM	to explore th ON-LINE including pre ational motio	e relationship between s	cience and everyday 08/25 - 12/19/25 students. This course tation; study of 08/25 - 12/19/25
life. 54 hours lect 37984 PHS-1 The above s PHYSICS PHY-2A Prerequisite: Nor examines: prope oscillatory motion 37639 PHY-2A	Lecture section is an online class. Computer with Internet access required. See w General Physics I ne Corequisite: MAT-1A Description: Meets the requirement rties of matter; study of kinematics and mechanics, including n; study of wave motion, including sound waves. 54 hours le Lecture Lab	and astron 3 ww.rccd.edu s for stude g Newtons	omy. Studer /de .nts majoring laws, energ 54 hours lal	nts will be encouraged g in biological science, gy, momentum, and rot poratory. (Letter grade)	to explore th ON-LINE including pre ational motio	e relationship between s medical and pre-dental n; fluid mechanics; gravi	cience and everyday 08/25 - 12/19/25 students. This course tation; study of
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life. 54 hours lect 37984 PHS-1 The above s PHYSICS PHY-2A Prerequisite: Not examines: prope oscillatory motion 37639 PHY-2A Canvas and 38196 PHY-2A Canvas and PHY-2B Prerequisite: PH	ture. (Letter grade) Lecture Section is an online class. Computer with Internet access required. See w General Physics I ne Corequisite: MAT-1A Description: Meets the requirement rities of matter; study of kinematics and mechanics, including n; study of wave motion, including sound waves. 54 hours le Lecture Lab other online applications may be required to complete coursework. Lecture Lab other online applications may be required to complete coursework. General Physics II Y-2A Description: Meets the requirements for students major	and astron 3 ww.rccd.edu s for stude g Newtons cture and 4 4 rring in bio	omy. Studer //de nts majoring laws, energ 54 hours lal TTh F MW M Iogical scier	g in biological science, yy, momentum, and rot poratory. (Letter grade) 09:40AM-11:05AM 09:00AM-12:10PM 09:10AM-10:35AM 02:00PM-05:10PM	to explore th ON-LINE including pre- ational motio IT-111 HUM-201 IT-111 HUM-201 cal and pre-c	e relationship between s medical and pre-dental n; fluid mechanics; gravi Y Choi L Owens	cience and everyday 08/25 - 12/19/25 students. This course tation; study of 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
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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 courswork RCCD Fall 2025 Class Schedule - generated 04/30/2025 1:56 a.m.

Philosophy - Physics

62

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SECT# Course# 37644 PHY-4A	Instruction Lecture	ZTC/LTC	Units 4	Days TTh	Time 11:15AM-12:40PM	Bldg-Room IT-111	Instructor	Dates 08/25 - 12/19/25
	Lab		т	Т	02:00PM-05:10PM			08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.						
PHY-4B	Electricity and Magnetism							
Prerequisite: PH	(-4A Corequisite: MAT-1B Description: Study of ele			current, m	agnetic fields, electror	nagnetic indu	ction, alternating curr	rents and
U U	vaves. 54 hours lecture and 54 hours laboratory. (I	_etter grade	,		44 40414 40 25014	17 444	1.0	00/05 40/40/05
37645 PHY-4B	Lecture Lab		4	MW W	11:10AM-12:35PM 01:00PM-04:10PM		L Owens	08/25 - 12/19/25 08/25 - 12/19/25
0				vv	01.000101-04.100101			00/25 - 12/19/25
37646 PHY-4B	other online applications may be required to complete course Lecture	ework.	4	F	09:00AM-12:10PM	IT_111	D Seidel	08/25 - 12/19/25
57040 TTT-4D	Lab		-	F	01:00PM-04:10PM		Docidei	08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work						
37647 PHY-4B	Lecture		4	MW	04:10PM-05:35PM	IT-110	O Tripathi	08/25 - 12/19/25
	Lab			W	06:00PM-09:10PM	HUM-201		08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.						
PHY-4C	Heat, Light and Waves							
	(-4A Corequisite: MAT-1B Description: Examines f							
(Lette grade)	ction, refraction, lenses and mirrors, interference, a	ind diffractio	n; introa	uction to s	becial relativity and mo	paern physics	. 54 hours lecture and	d 54 nours laboratory.
37648 PHY-4C	Lecture		4	TTh	06:00PM-07:25PM	IT-111	Y Lee	08/25 - 12/19/25
	Lab			Th	02:00PM-05:10PM	HUM-201		08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.						
PHY-10	Introduction to General Physics							
	e. Description: A non-science major physics cours	e covering r	nechani	cs, propert	es of matter, heat, sou	und, light, eleo	ctricity and magnetisn	n, and nuclear physics.
54 hours lecture. 37637 PHY-10	(Letter grade only) Lecture		3			ON-LINE	O Tripathi	00/05 10/10/05
		and Coo your	-	da		UN-LINE	O mpauli	08/25 - 12/19/25
38195 PHY-10	ection is an online class. Computer with Internet access requi Lecture	Irea. See www.	.rcca.eau/ 3	de		ON-LINE		08/25 - 12/19/25
	ection is an online class. Computer with Internet access requi	irad Saa www.	-	do				00/20 12/13/20
		ileu. See www.	.iccu.euu/	ue				
POLITICAL S	CIENCE							
POLS-4	Introduction to World Politics							
	e Description: A study of the theories, paradigms, ble of international organizations, and the internation						of the United States in	the international
	so of international organizatione, and the internatio	nai ponaoai	00011011	iy. o i noui				
38024 POLS-4	Lecture		3	TTh	09:40AM-11:05AM	IT-202	S Popiden	08/25 - 12/19/25
	Lecture other online applications may be required to complete course	work.	3	TTh	· •	IT-202	S Popiden	08/25 - 12/19/25
		ework.	3	TTh	· •	IT-202	S Popiden	08/25 - 12/19/25
Canvas and POLS-11 Prerequisite: Non	other online applications may be required to complete course Political Theory e Description: This course will examine the major	contributions	s of polit	ical thinke	09:40AM-11:05AM s from Socrates to the	present. Poli	tical concepts such a	is democracy, the rule
Canvas and POLS-11 Prerequisite: Non of law, justice, na	other online applications may be required to complete course Political Theory e Description: This course will examine the major tural rights, sovereignty, citizenship, power, the sta	contribution: ite, revolutio	s of polit	ical thinke	09:40AM-11:05AM s from Socrates to the naterialism, toleration,	present. Poli and the place	tical concepts such a	is democracy, the rule
Canvas and POLS-11 Prerequisite: Non of law, justice, na	other online applications may be required to complete course Political Theory e Description: This course will examine the major	contribution: ite, revolutio	s of polit	ical thinke	09:40AM-11:05AM s from Socrates to the naterialism, toleration,	present. Poli and the place titutions today	tical concepts such a	is democracy, the rule
Canvas and POLS-11 Prerequisite: Non of law, justice, na from their origins, 38025 POLS-11	other online applications may be required to complete course Political Theory le Description: This course will examine the major tural rights, sovereignty, citizenship, power, the sta through their development and changing patterns Lecture	contributions ate, revolutio , to show ho LTC	s of polit n, liberty w they i	ical thinke /, reason, r nfluence p	09:40AM-11:05AM s from Socrates to the naterialism, toleration, plitical thinking and ins	present. Poli and the place titutions today	tical concepts such a of religion in society y. 54 hours lecture. (L	is democracy, the rule r and politics are traced Letter grade only)
Canvas and POLS-11 Prerequisite: Non of law, justice, na from their origins, 38025 POLS-11 Canvas and	other online applications may be required to complete course Political Theory te Description: This course will examine the major tural rights, sovereignty, citizenship, power, the sta through their development and changing patterns Lecture other online applications may be required to complete course	contributions ate, revolutio , to show ho LTC	s of polit n, liberty w they i	ical thinke /, reason, r nfluence p	09:40AM-11:05AM s from Socrates to the naterialism, toleration, plitical thinking and ins	present. Poli and the place titutions today	tical concepts such a of religion in society y. 54 hours lecture. (L	is democracy, the rule r and politics are traced Letter grade only)
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Canvas and POLS-11 Prerequisite: Non of law, justice, na from their origins, 38025 POLS-11 Canvas and POLS-21 Prerequisite: Non Students will surve established and co organizations. 54 38011 POLS-21 Canvas and 38012 POLS-21 The above s 38013 POLS-21 The above s 38014 POLS-21 The above s 38014 POLS-21 The above s 38014 POLS-23 Prerequisite: Non populations such well the legislative political participat 38015 POLS-23 The above s 38016 POLS-23 The above s 38018 POLS-23 Canvas and 38019 POLS-23	other online applications may be required to complete course Political Theory le Description: This course will examine the major tural rights, sovereignty, citizenship, power, the stat through their development and changing patterns Lecture other online applications may be required to complete course Latinx Politics le. Description: An examination of United States st rey demographic research on the diversity of Latin: shallenge within the U.S. political system. Students hours lecture. (Letter grade only) Lecture other online applications may be required to complete course Leture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture other online applications may be required to complete course Lecture	contributions ite, revolutio , to show ho LTC work. ructures of p x identity any s will also an LTC work. LTC work. LTC ired. See www. LTC ired. See www. LTC	s of politi n, liberty w they i 3 political, d political, d political, d political alyze the 3 rccd.edu/ rccd.edu/ rcdu/	ical thinker, reason, r nfluence p MW social, and al behavior e political r MW de de de de de de de de de de de de de	09:40AM-11:05AM s from Socrates to the naterialism, toleration, olitical thinking and ins 04:10PM-05:35PM economic power from in in the U.S. as well a elationship Latinx grou 02:30PM-03:55PM al, political and econor and Immigrants. Stude ism, and civil rights an novements towards ac 02:30PM-03:55PM	e present. Poli and the place titutions today HUM-111 of the history a as the instituti ups have with HUM-111 ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE IT-122 ON-LINE	tical concepts such a e of religion in society y. 54 hours lecture. (L A Yanez and experiences of the onal relationship that the U.S. Constitution A Yanez A Yanez A Yanez A Yanez A Yanez US. and Califi ther emphases will be al justice. 54 hours lector J Hunt A Yanez J Hunt A Yanez J Hunt	es democracy, the rule and politics are traced .etter grade only) 08/25 - 12/19/25 e Latinx population. Latinx groups have and civil society 08/25 - 12/19/25 08/25 - 12/19/25
Canvas and POLS-11 Prerequisite: Non of law, justice, na from their origins, 38025 POLS-11 Canvas and POLS-21 Prerequisite: Non Students will surve established and co organizations. 54 38011 POLS-21 Canvas and 38012 POLS-21 The above s 38013 POLS-21 The above s 38014 POLS-21 The above s 38014 POLS-21 The above s 38014 POLS-23 Prerequisite: Non populations such well the legislative political participat 38015 POLS-23 The above s 38016 POLS-23 The above s 38018 POLS-23 Canvas and 38019 POLS-23	other online applications may be required to complete course Political Theory I e Description: This course will examine the major tural rights, sovereignty, citizenship, power, the stat through their development and changing patterns Lecture other online applications may be required to complete course Latinx Politics I.e. Description: An examination of United States st rey demographic research on the diversity of Latin: shallenge within the U.S. political system. Students hours lecture. (Letter grade only) Lecture other online applications may be required to complete course Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture ection is an online class. Computer with Internet access requi Lecture other online applications may be required to complete course	contributions ite, revolutio , to show ho LTC work. ructures of p x identity any s will also an LTC work. LTC work. LTC ired. See www. LTC ired. See www. LTC	s of politi n, liberty w they i 3 political, d political, d political, d political alyze the 3 rccd.edu/ rccd.edu/ rcdu/	ical thinker, reason, r nfluence p MW social, and al behavior e political r MW de de de de de de de de de de de de de	09:40AM-11:05AM s from Socrates to the naterialism, toleration, olitical thinking and ins 04:10PM-05:35PM economic power from in in the U.S. as well a elationship Latinx grou 02:30PM-03:55PM al, political and econor and Immigrants. Stude ism, and civil rights an novements towards ac 02:30PM-03:55PM	e present. Poli and the place titutions today HUM-111 of the history a as the instituti ups have with HUM-111 ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE IT-122 ON-LINE	tical concepts such a e of religion in society y. 54 hours lecture. (L A Yanez and experiences of the onal relationship that the U.S. Constitution A Yanez A Yanez A Yanez A Yanez A Yanez US. and Califi ther emphases will be al justice. 54 hours lector J Hunt A Yanez J Hunt A Yanez J Hunt	es democracy, the rule and politics are traced .etter grade only) 08/25 - 12/19/25 e Latinx population. Latinx groups have and civil society 08/25 - 12/19/25 08/25 - 12/19/25

SECT# Course# Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
38020 POLS-23 Lecture	LTC	3			ON-LINE	J Hunt	08/25 - 12/19/25
The above section is designed with special emphasis on the Men online class. Computer with Internet access required. See www.rc		Contact the	Men of C	olor Student Success Coach (Gilbert De Leon a	t 951-268-4414 prior to en	rolling. This section is an
38021 POLS-23 Lecture The above section is an online class. Computer with Internet acce		3 vrccd edu/	de		ON-LINE	E Walker	08/25 - 12/19/25
38022 POLS-23 Lecture	ZTC	3			ON-LINE	E Walker	10/20 - 12/19/25
The above section is a short term class. Please note the start and	end dates. Canvas ar ZTC	nd other or 3	nline applic	cations may be required to cor	nplete courswork ON-LINE	E Walker	40/00 40/40/05
38023 POLS-23 Lecture		-					10/20 - 12/19/25
The above Section is a short term class. Please note the start and POLS-C1000 American Government and Politics POLS-C1000 was formerly POL-1. Students who successfull course is an introduction to government and politics in the Ur liberties and civil rights, political behaviors, political issues, and	y completed POL- hited States and Ca	1 or POL alifornia.	-1H hav Student	re satisfied their completi s examine the constitution	on of POLS-C	:1000. Prerequisite: N and operation of gove	erning institutions, civil
and POLS-C1000H. 54 hours lecture. (Letter grade only). (Fo 37986 POLS-C1000Lecture	ormerly POL-1) 7TC	3			ON-LINE	C Moffatt	10/20 - 12/19/25
The above Section is a short term class. Please note the start and		-	nlino annli	estions may be required to co			10/20 - 12/19/23
37987 POLS-C1000 Lecture	ZTC	3	MW	09:15AM-10:40AM	•	\	08/25 - 12/19/25
Canvas and other online applications may be required to complete		Ũ					00/20 12/10/20
37988 POLS-C1000 Lecture	ZTC	3	Th	06:00PM-09:10PM	STEM-201	R Brown	08/25 - 12/19/25
Canvas and other online applications may be required to complete		-					
37989 POLS-C1000Lecture	ZTC	3	Т	11:15AM-12:40PM	IT-108 ON-LINE	J Yow	08/25 - 12/19/25 08/25 - 12/19/25
The above is a hybrid class; students must attend class in-person	as scheduled. Compu	iter with In	ternet acc	ess required. See www.rccd.e	du/de		
37990 POLS-C1000 Lecture Canvas and other online applications may be required to complete		3	TTh	09:40AM-11:05AM	IT-122		08/25 - 12/19/25
37991 POLS-C1000 Lecture	ZTC	3			ON-LINE	S Popiden	08/25 - 12/19/25
The above section is an online class. Computer with Internet acce 37992 POLS-C1000 Lecture	ZTC	.rcca.eau/ 3	de MW	04:10PM-05:35PM	IT-122		08/25 - 12/19/25
Canvas and other online applications may be required to complete 37993 POLS-C1000Lecture	e coursework. ZTC	3			ON-LINE	S Popiden	08/25 - 12/19/25
The above section is an online class. Computer with Internet acce 37994 POLS-C1000Lecture	ess required. See www ZTC	rccd.edu/ 3	de		ON-LINE	S Popiden	08/25 - 12/19/25
The above section is an online class. Computer with Internet acce			de				
37995 POLS-C1000 Lecture	ZTC	3			CCAP-ONLN	M Shadia	08/25 - 12/19/25
The above section is restricted to the high school students particip an online class. Computer with Internet access required. See www 27000 C 0000 active	v.rccd.edu/de for onlin				•	rough www.norcocollege.d	
37996 POLS-C1000 Lecture	ZTC	U U			ON-LINE	IN SHAUA	08/25 - 12/19/25
The above section is an online class. Computer with Internet acce 37997 POLS-C1000 Lecture	ZTC	3	ue		ON-LINE		08/25 - 12/19/25
The above section is an online class. Computer with Internet acce	ess required. See www	.rccd.edu/	de				
37998 POLS-C1000 Lecture Canvas and other online applications may be required to complete	ZTC	3	TTh	08:00AM-09:25AM	HUM-111		08/25 - 12/19/25
37999 POLS-C1000Lecture	ZTC	3			ON-LINE	F Carballo	08/25 - 12/19/25
The above section is an online class. Computer with Internet acce 38000 POLS-C1000Lecture	ess required. See www ZTC	rccd.edu/ 3	de		ON-LINE		
The above section is an online class. Computer with Internet acce			do				
38001 POLS-C1000 Lecture	ZTC	3	ue		ON-LINE		10/20 - 12/19/25
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	art and end dates. Cor ZTC	nputer witl 3	h Internet a MW	access required. See www.rcc 12:45PM-02:10PM			08/25 - 12/19/25
Canvas and other online applications may be required to complete 38003 POLS-C1000Lecture	e coursework. ZTC	3			ON-LINE	C Moffatt	10/14 - 12/19/25
The above section is a short term online class. Please note the st	art and end dates. Cor	nputer witl	h Internet a	access required. See www.rcc	d.edu/de		
38009 POLS-C1000 Lecture	ZTC	3 vith Intorn	at accord	roquirod. Soo yaway rood edu/d	ON-LINE	C Samuels	10/20 - 12/19/25
The above is a short term online class. Please note the start and 38010 POLS-C1000Lecture	ZTC	3	et access i	equirea. See www.rcca.edu/d	e ON-LINE	C Samuels	10/20 - 12/19/25
The above section is a short term online class. Please note the st	art and end dates. Cor	nputer witl	h Internet a	access required. See www.rcc	d.edu/de		

PSYCHOLOGY

PSYC-2 Biological Psychology

Prerequisite: PSYC-C1000 Description: The scientific study of brain-behavior relationships and mental processes. Issues addressed include: historical scientific contributions and current research principles for studying brain-behavior associations and mental processes, basic nervous system structure and function, sensory and motor systems, emotion, motivation, learning and memory, sleep and dreaming, and neurological and mental disorders. Ethical standards for human and animal research are discussed in the context of both invasive and non-invasive experimental investigations. 54 hours lecture. 37893 PSYC-2 Lecture 3 **ON-LINE** L Adams 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 37894 PSYC-2 **ON-LINE** L Adams Lecture 3 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 11:15AM-12:40PM IT-109 37895 PSYC-2 TTh R Perez Jr Lecture 3 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework.

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SECT# Course# 38214 PSYC-2	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	Bldg-Room CCAP-ONLN	Instructor L Adams	Dates 08/25 - 12/19/25
The abov	e section is restricted to the high school students participatir				am. High school students			
-	class. Computer with Internet access required. See www.rcd	cd.edu/de for online	course ir	nformation.				
PSYC-8 Prereguisite: N	Social Psychology one. Description: An introduction to the study of i	ndividual human	behavi	or in relation	to the social enviror	ment. It includes	emphasized topics such a	s addression.
prejudice, inte	personal attraction, attitude change, gender roles		nition. 5	4 hours lect	ure.			
37909 PSYC-8			3	TTh	09:40AM-11:05AM	IT-110	R Webb	08/25 - 12/19/25
Canvas a 37910 PSYC-8	nd other online applications may be required to complete co Lecture	ursework.	3			ON-LINE	M Wilson	08/25 - 12/19/25
	e section is an online class. Computer with Internet access r	required. See www.ro	cd.edu/	de				
37911 PSYC-8			3			CCAP-ONLN	M Wilson	08/25 - 12/19/25
	e section is restricted to the high school students participatir class. Computer with Internet access required. See www.rcd	•		•	am. High school students	must register throug	gh www.norcocollege.dualenroll.c	om. This section is
37912 PSYC-8	•		3	normation.		ON-LINE	V Agars	10/20 - 12/19/25
The abov	e section is a short term online class. Please note the start a	and end dates. Comp	outer with	n Internet acces	s required. See www.rcc	d.edu/de		
PSYC-9	Developmental Psychology		6					
Lecture hours,	one Description: Examines the prevailing theories Letter grade.	s and research of	rdevel	opmental ps	chology and the sta	ges of numan de	velopment from conceptior	to death. 54
37915 PSYC-9	Lecture		3	MW	09:15AM-10:40AM	HUM-111	R Sulman	08/25 - 12/19/25
	nd other online applications may be required to complete co Lecture	oursework.	3	т			l Hicko	08/25 - 12/19/25
37916 PSYC-9 Canvas a	nd other online applications may be required to complete co	ursework	3	I	06:00PM-09:10PM		J Hicks	00/25 - 12/19/25
37917 PSYC-9		UISEWOIK.	3			ON-LINE		08/25 - 12/19/25
	e section is an online class. Computer with Internet access r	required. See www.ro		de		••••		
37918 PSYC-9			3			ON-LINE		08/25 - 12/19/25
The above 37919 PSYC-9	e section is an online class. Computer with Internet access r Lecture	required. See www.ro	cd.edu/	de		ON-LINE		08/25 - 12/19/25
	e section is an online class. Computer with Internet access r	required. See www.ro	-	de				00/20 12/10/20
37920 PSYC-9	Lecture		3	TTh	08:00AM-09:25AM	IT-109		08/25 - 12/19/25
	nd other online applications may be required to complete co	ursework.	3					40/00 40/40/05
37922 PSYC-9	Lecture e section is a short term online class. Please note the start a	and and datas. Comr	-	Internet acces	s required See www.ree	ON-LINE		10/20 - 12/19/25
38193 PSYC-9		anu enu uales. Comp	3	I IIItemet acces		CCAP-ONLN		08/25 - 12/19/25
	e section is restricted to the high school students participatir				am. High school students	must register throug	gh www.norcocollege.dualenroll.c	om. This section is
	class. Computer with Internet access required. See www.rcd	cd.edu/de for online	course ir	formation.				
PSYC-10 Prerequisite: N	Personal and Social Adjustment one. Description: An applied biopsychosocial app	proach to prepare	stude	nts for a lifel	ong understanding of	f themselves as ii	ntegrated persons, taking i	nto account
	f culture, ethnicity, gender, and socioeconomic sta elationships. Topics include personal developmen							
communication	n, family relationships, and effective integration of					oral aspects of St		merpersonal
38203 PSYC-1			3			ON-LINE	L Adams	08/25 - 12/19/25
-	e section is an online class. Computer with Internet access r	required. See www.ro	cd.edu/	de				
PSYC-35 Prerequisite: N	Abnormal Psychology lone. Description: Survey of historical and contem	porary approach	es to d	iagnosing, u	nderstanding, and tre	eating major form	ns of psychological disorder	, including:
	s, obsessions, psychoses, sexual and personality	disorders, disord					3 <i>1 1</i>	
37898 PSYC-3	5 Lecture nd other online applications may be required to complete co	uraawark	3	MW	02:30PM-03:55PM	11-122	K Zamiska	08/25 - 12/19/25
37899 PSYC-3		UISEWUIN.	3			ON-LINE	R Webb	08/25 - 12/19/25
The abov	e section is an online class. Computer with Internet access r	required. See www.ro	cd.edu/	de				
PSYC-48	Statistics for the Behavioral Sciences	nt lavel D- '''			anio otati-ti- 1 "			anal agis
	IAT-35, MAT-37 or MAT-42 or qualifying placements cover both inferential and descriptive statistics							
designs. This	course covers the logic of hypothesis testing and entry of the first course trains students to use a statistical soft	emphasizes conc	eptuali	zation of ma	terial and interpreting	g findings for use	in behavioral science rese	arch above
	behavioral sciences. 72 hours lecture.	wale package us	eubyi		dence researchers a	nu prepares men		LDISTED
37900 PSYC-4			4	TTh	02:00PM-04:05PM	IT-108	R Perez Jr	08/25 - 12/19/25
Canvas a 37901 PSYC-4	nd other online applications may be required to complete co 8 Lecture	ursework.	4			ON-LINE	R Perez Jr	08/25 - 12/19/25
	e section is an online class. Computer with Internet access r	required. See www.rr	-	de				00120 - 121 1J/2J
37902 PSYC-4		1	4			ON-LINE	R Perez Jr	08/25 - 12/19/25
-	e section is an online class. Computer with Internet access r	required. See www.ro	ccd.edu/	de				
PSYC-50 Prerequisite: F	Research Methods in Psychology SYC-1 and PSYC-48 or STAT-C1000 or STAT-C	1000H Descriptio	n: Intro	duces stude	nts to psychological	research method	ls with emphasis on the use	of the
scientific meth	od. The laboratory will complement the lectures a							
63 hours lectu 37904 PSYC-5	e and 27 hours laboratory. 0 Lecture		4	MW	12:45PM-02:35PM	IT-109	M Wilson	08/25 - 12/19/25
510011010-0	Lab		•	W	11:10AM-12:35PM			08/25 - 12/19/25
	nd other online applications may be required to complete co	oursework.						
37905 PSYC-5	0 Lecture Lab		4	Th	02:00PM-03:25PM	ON-LINE	M Wilson	08/25 - 12/19/25 08/25 - 12/19/25
	Lav			111		11-100		UUIZJ - IZI 19/20
Canvas	nd other online applications may be required to complete co	ursework			02.000			

RCCD Fall 2025 Class Schedule - generated 04/30/2025 1:56 a.m.

ECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
7906 PSYC-50	Lecture		4			ON-LINE	K Zamiska	08/25 - 12/19/2
	Lab					ON-LINE		08/25 - 12/19/2
The above s 7907 PSYC-50	ection is an online class. Computer with Int Lecture	ernet access required. See www.r	rccd.edu/ 4	de		ON-LINE	K Zamiska	08/25 - 12/19/2
1901 -510-50	Lab		4			ON-LINE	r Zalliska	08/25 - 12/19/2
		arnat access required. See www.	rood odu	do				00/25 - 12/19/2
3205 PSYC-50	ection is an online class. Computer with Int Lecture	emet access required. See www.i	4	ue		ON-LINE	M Wilson	08/25 - 12/19/2
5203 1 010-30	Lab		т			ON-LINE		08/25 - 12/19/2
The above s	ection is an online class. Computer with Int	ernet access required. See www.r	rccd edu/	de				
his course is an nvironmental, so cientific method nly) (Formerly P		s the study of the mind and pplications; and their resea	behavio rch four nay not	or. Student ndations. 1	s focus on theories and his course will focus or	d concepts of l n the scientific 000 and PSYC	biological, cognitive, dev basis of Psychology and C-C1000H. 54 hours lectu	elopmental, d the value of utilizin ure. (Letter grade
7876 PSYC-C10			3			ON-LINE	L Adams	08/25 - 12/19/2
	ection is an online class. Computer with Int	ernet access required. See www.r				IT 100		
7877 PSYC-C10			3	MW	12:45PM-02:10PM	11-122	R Sulman	08/25 - 12/19/2
Canvas and 7878 PSYC-C10	other online applications may be required to 001 acture	o complete coursework.	3	MW	11:10AM-12:35PM	ATEC 204	L Adams	00/05 40/40/6
			3	IVIVV	11.10AW-12.55PW	ATEC-204	LAUditis	08/25 - 12/19/2
Canvas and 7879 PSYC-C10	other online applications may be required to 001 acture	o complete coursework.	3	TTh	04:10PM-05:35PM	IT 100	C Montonogra	08/25 - 12/19/2
			3	1111	04.105101-00.005101	11-100	C Montenegro	00/20 - 12/19/2
Canvas and 7880 PSYC-C10	other online applications may be required to 001 acture	o complete coursework.	3			ON-LINE	L Adams	08/25 - 12/19/2
		arrest assess required. Cas usual		/d a			L Addins	00/23 - 12/19/2
7881 PSYC-C10	ection is an online class. Computer with Int 001 ecture	ernet access required. See www.i	3	TTh	09:40AM-11:05AM	IT-109		08/25 - 12/19/2
	other online applications may be required	a complete coursework	0		00.40/10/11.00/10	11-105		00/20 - 12/13/2
7882 PSYC-C10			3	MW	09:15AM-11:05AM	IT-109	L Adams	08/25 - 12/19/2
	other online applications may be required	o complete coursework	°,					00/20 12/10/2
7883 PSYC-C10			3			ON-LINE	K Zamiska	08/25 - 12/19/2
	is an online class. Computer with Internet	access required. See www.rccd.eo	du/de					
7884 PSYC-C10	•		3			ON-LINE	K Zamiska	08/25 - 12/19/2
This section	is an online class. Computer with Internet	access required. See www.rccd.eo	du/de					
7886 PSYC-C10	•		3			ON-LINE	K Zamiska	08/25 - 12/19/2
The above s	ection is an online class. Computer with In	ernet access required. See www.r	rccd.edu/	/de				
7889 PSYC-C10		· · · · · · · · · · · · · · · · · · ·	3			ON-LINE	R Sulman	10/20 - 12/19/2
The above s	ection is a short term online class. Please	note the start and end dates. Com	puter wit	h Internet ac	cess required. See www.rcc	d.edu/de		
7890 PSYC-C10			3			ON-LINE	G Curasi	10/20 - 12/19/2
The above s	ection is a short term online class. Please	note the start and end dates. Com	puter wit	h Internet ac	cess required. See www.rcc	d.edu/de		
REAL ESTAT	E							
LE-80	Real Estate Principles							
	e. Description: The real estate prin	ciples course covers basic la	aws an	d principle	s of California real esta	te; fundament	als, terminology, concep	ts, current practices
	et trends in real estate. Assists those	e preparing for the real esta	ate sale	s person a	and broker license exar			·
7472 RLE-80	Lecture		3			ON-LINE	L Namazi	08/25 - 10/17/2
	ection is a short term online class. Please	note the start and end dates. Com		h Internet ac	cess required. See www.rcc			
7473 RLE-80	Lecture		3			ON-LINE	L Namazi	10/20 - 12/19/2
	a short term online class. Please note the	start and end dates. Computer wi		et access re	quired. See www.rccd.edu/d			
'474 RLE-80	Lecture		3			CCAP-ONLN	J Valdez	08/25 - 12/19/2
	ection is restricted to the high school stude							

RLE-80	Real Estate Principles				
	e. Description: The real estate principles cour			, 0,,	1 / 1
	et trends in real estate. Assists those preparir	ng for the real estate sales person and broke			
37472 RLE-80	Lecture	3	ON-LINE	L Namazi	08/25 - 10/17/25
	ection is a short term online class. Please note the start	t and end dates. Computer with Internet access requi			
37473 RLE-80	Lecture	3	ON-LINE	L Namazi	10/20 - 12/19/25
	a short term online class. Please note the start and en	d dates. Computer with Internet access required. See			
37474 RLE-80	Lecture	3	CCAP-ONLN	J Valdez	08/25 - 12/19/25
	ection is restricted to the high school students participal ss. Computer with Internet access required. See#www.	5 5 5	h school students must register throu	ugh#www.norcocollege.	dualenroll.com. This section is
RLE-81	Real Estate Practices				
	e Description: Covers basic laws and principl				des listing, prospecting,
	cing, sales techniques, escrow and ethics. Ap	plies toward state's educational requiremer			
37475 RLE-81	Lecture	3	ON-LINE	L Namazi	08/25 - 10/17/25
	a short term online class. Please note the start and en	d dates. Computer with Internet access required. See			
37477 RLE-81	Lecture	3	CCAP-ONLN	J Valdez	08/25 - 12/19/25
	s restricted to the high school students participating in I Computer with Internet access required. See#www.rcc		ol students must register through#wv	w.norcocollege.dualen	roll.com. This section is an
RLE-82	Legal Aspects of Real Estate				
	e Description: Covers California real estate la				
	nce, probate proceedings, trust deeds, and fo on. 54 hours lecture. (Letter grade only)	preclosure, as well as recent legislation gove	erning real estate transactions.	Applies toward edu	icational requirement of
37478 RLE-82	Lecture	3	ON-LINE	J Alpay	10/20 - 12/19/25
				0 / lipuy	10/20 - 12/13/23
	a short term online class. Please note the start and en	d dates. Computer with internet access required. See	www.rccu.edu/de		
RLE-83	Real Estate Finance e. Description: Analysis of real estate financir	a including londing policies and problems	n financing transactions in ros	idential apartment	commorcial and
	roperties. Methods of financing properties en			idential, apartment,	commercial, and
37480 RLE-83	Lecture	3	ON-LINE	S Doll	08/25 - 10/17/25
The above is	a short term online class. Please note the start and en	d dates. Computer with Internet access required. See	www.rccd.edu/de		
66			CD Fall 2025 Class Sched	dule - generated (04/30/2025 1:56 a.m.

Psychology - Real Estate

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
RLE-85	Real Estate Economics							
	e Description: Trends and factors affecting the value		,			,		
lecture. (Letter gra	omic values and real estate evaluation; real estate ade only)	e cycles and b	ousines	s fluctuati	ons, residential market	trends, real and	special purpose pro	perty trends. 54 hours
37482 RLE-85	Lecture		3			ON-LINE	S Doll	10/20 - 12/19/25
The above is	a short term online class. Please note the start and end date	s. Computer wit	h Interne	et access re	quired. See www.rccd.edu/de	e		
SOCIAL JUS	TICE STUDIES							
SJS-110 Prereguisite: Non	Introduction to Social Justice Studies Justice e Advisory: ENGL-C1000 Description: An intersec	tional examin	ation o	f margina	lized identities includin	a dimensions of	race ethnicity gend	er sexuality and class
in narrative and th	neoretical texts. Focus is on contemporary socioec	onomic, cultu	ural, an	d political	issues in the US in con	nparative and hi		
	nd practices for resistance, transformation, and libe	eration. 54 ho	ours lec	ture. (Lett	-			00/05 40/40/05
37849 SJS-110			3			ON-LINE		08/25 - 12/19/25
The above se	ection is an online class. Computer with internet access requi	red. See www.ro	cca.eau/a	be				
SOCIOLOGY								
SOC-1	Introduction to Sociology							
	e. Advisory: ENG-50 or ENG-80 or qualifying place							
	ns of sociology including its overall perspective, the eraction and the process of socialization, groups, o							
,	of social change. Students may not receive credit for	0 ,		,		<i>, ,</i>		ugo, ocolul monutationo,
37851 SOC-1	Lecture		3	MW	11:10AM-12:35PM	ATEC-211		08/25 - 12/19/25
	other online applications may be required to complete course	work.	<u>,</u>			<u></u>	D.0. 111	
37852 SOC-1	Lecture		3			ON-LINE	R Cedillo	08/25 - 12/19/25
37853 SOC-1	ection is an online class. Computer with Internet access requi Lecture	red. See www.ro	ccd.edu/o 3	de		ON-LINE	R Cedillo	08/25 - 12/19/25
	ection is an online class. Computer with Internet access requi	ired See www.r	-	de		ON-LINE	I Ocalilo	00/23 - 12/19/23
37854 SOC-1	Lecture		3	TTh	08:00AM-09:25AM	IT-122	R Cedillo	08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.						
37855 SOC-1	Lecture		3	MW	04:10PM-05:35PM	ATEC-205		08/25 - 12/19/25
	other online applications may be required to complete course	work.						
37856 SOC-1	Lecture		3	TTh	09:40AM-11:05AM	IT-108	R Cedillo	08/25 - 12/19/25
	other online applications may be required to complete course	work.	0					
37857 SOC-1	Lecture		3			ON-LINE	R Cedillo	08/25 - 12/19/25
37858 SOC-1	ection is an online class. Computer with Internet access requi Lecture	red. See www.re	cca.eau/o २	de		ON-LINE		08/25 - 12/19/25
	ection is an online class. Computer with Internet access requi	ired. See www.ro	ccd.edu/	de				00/20 12/10/20
37859 SOC-1	Lecture		3			ON-LINE		08/25 - 12/19/25
	ection is an online class. Computer with Internet access requi	ired. See www.re		de				
37861 SOC-1	Lecture		3			CCAP-ONLN		08/25 - 12/19/25
	ection is restricted to the high school students participating in ss. Computer with Internet access required. See www.rccd.ec				ogram. High school students	s must register throu	ugh www.norcocollege.du	alenroll.com. This section is
38069 SOC-1	Lecture		3	normation.		CCAP-ONLN		08/25 - 12/19/25
	ection is restricted to the high school students participating in	Norco College's	s Dual Er	nrollment Pr				
	ss. Computer with Internet access required. See www.rccd.ec				-g		-3	
SOC-1H	Honors Introduction to Sociology							
	e. Advisory: ENG-50 or ENG-80 or qualifying place basic concepts relating to the study of social behavior.							
	cal perspectives, research methodology, and the c		0			0		0,
•	social class), and dimensions of social change will	be examined	d. Stude	ents may	not receive credit for bo	oth SOC-1 and S	SOC-1H. 54 hours led	ture. (Letter grade
only) 38071 SOC-1H	Lecture		3	MW	02:30PM-03:55PM	IT-208		08/25 - 12/19/25
	ection is designed for students in the Honors Program. This s	oction is an onli					u/do	00/23 - 12/19/23
SOC-2	American Social Problems			Computer		1. Oee www.iccu.ed	u/ue	
	e Description: Identification and analysis of major	social issues	confrom	nting cont	emporary 21st century	America; empha	asizing, among other	topics, urban and rural
	amily life,race and ethnic relations, gender, sexual	orientation, o	-	l and delir	•		er grade only)	
37866 SOC-2	Lecture		3			ON-LINE		08/25 - 12/19/25
	ection is an online class. Computer with Internet access requi	red. See www.re	ccd.edu/	de				
SOC-3 Prerequisite: Non	Social Inequality e Description: This course introduces students to t	the extent of i	nequal	ity in ite y	arious forms in America	an society the co	onsequences of inequ	ality for individual
	for society as a whole, the theoretical explanations		•					
grade only)			_					
37869 SOC-3	Lecture		3			ON-LINE		08/25 - 12/19/25
	ection is an online class. Computer with Internet access requi	red. See www.re	ccd.edu/o	de				00/05 40/40/05
38072 SOC-3	Lecture	Never Ort	3 Dur-1 E			CCAP-ONLN		08/25 - 12/19/25
	ection is restricted to the high school students participating in ss. Computer with Internet access required. See www.rccd.ec				ogram. High school students	s must register throu	ign www.norcocollege.du	aleriroll.com. This section is
SOC-10	Race And Ethnic Relations							
Prerequisite: Non	e Description: An introduction to the relevant theor							

Prerequisite: None Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences. Extensive treatment of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, Hispanic-Americans, and women in the United States. Social institutions, such as family, education, politics, and the economy

ever special attention for each group. The similarities and differences in enhich healities between the U.S. and other socielies are closely examined. Students may not receive at the host SOC-10 Lecture (Left group on N). EX SOC-10 Lecture Compare with internat access required. See warred southe Compare with internation of the capability and other socielities are closely or near and ethnicity, social class, and sexuality. And Other Compare with internation of Compare warred w	SECT# Course#	Instruction	ZTC/LTC Units Days	Time Bldg-	Doom	Instructor	Dates
B2 SOC-10 Lecture 3 ON-LINE R Ceflio 0825-12/182 Details and the construction construction Compare with Internet access required. See wave: conduction 0 000-11/182		ention for each group. The similarities and differen	ces in ethnic hostilities between	V		Instructor sely examined. Students n	
63 SO-10 Lecture 0 0.01_LINE (1020-12)/322 The above section is a farmity relations The above section is a farmity relations. (1020-12)/322 C-12 Marriage and Family Relations. Section 1000 (1020-12)/322 C-12 Marriage and Family Relations. (1000-12)/322 (1000-12)/322 C-12 Lecture 0 (1000-12)/322 (1000-12)/322 C-20 Introduction to Commonlogy (1000-12)/322 (1000-12)/322 (1000-12)/322 C-20 Introduction may be required to comprete commexic. 3 T 06000PM (10-10)/32 (1000-12)/322 C-20 Introduction of social commonlog (1000-12)/322 (1000-12)/322 <td>credit for both SO 37862 SOC-10</td> <td></td> <td></td> <td>ON-</td> <td>LINE</td> <td>R Cedillo</td> <td>08/25 - 12/19/25</td>	credit for both SO 37862 SOC-10			ON-	LINE	R Cedillo	08/25 - 12/19/25
The above section is a short menuline class. Pages not he shart and end dates. Computer with Internet access required. See awar.cod edu/determines, the requires the major thematis in marriage, financias, and faining in classion of how intequality and diversity affect menuality and faining restores. The diversity affect menuality and faining restores. The diversity affect menuality and faining restores. See a diversity affect menuality and faining restores of crime, statistical procedures and research methodology. Theodoles is a diversity affect menuality and faining restores of crime. Statistical procedures and research methodology. Theodoles of social harm, and the dynamics of social control. 54 hours lockure. (Letter grade on the statistical procedures and research methodology. Comparison of social actions. An analysis of the theoretis of crime. Statistical procedures and research methodology. Theoretistics. Complete null the dynamics of social control. 54 hours lockure. (Letter grade on the statistical procedures and research methodology. Comparison of social actions. An analysis of the theoretistics. Non-Adversery. Comparison of social control. 54 hours lockure. (Letter grade on the statistical procedures and research methodology. Comparison of the statistical procedures and research methodology. Comparison of the diversity		· · · ·		011			
C-12 Marriage and Family Felsions Family relations. Discusses the dynamics of magination is marriage, families, and number of lationabios. Focusses on how inequality and diversity affect mate and family relations. Discusses the dynamics of maginality among families and outputs and human family life is shaped by race and ethnicity, social class, and sexuality. Each Social Carlos and			-				10/20 - 12/19/25
requisite. None Advisory. SOC-1 Description: Examines the major trands in marriage, families, and withmate relationships. Excusses on how inequality and diversity affect. descent status of interpersonal volone, divorce, and life in later years. 54 hours lecture, (Letter grade) The above section is an orite date. Computer with internet access required. See www.rcd advite C-20 Introduction to Criminology Trequisite. None. Description An introduction to the fundamentals of Criminology, including surveys of the theories of crime, statistical procedures and research methodology. as of crime, criminal and, the police, courts, and corrections. An analysis of the interrelations between social organization, the capions of sacial harm, and the dynamics of accial control. 54 hours lecture. (Letter grade) 65 SOC-30 Lecture B SOC-30 Lecture B SOC-30 Lecture B SOC-30 Lecture B SOC-30 Lecture C Corrections. An analysis of the instructions between social organization, the social control. Criminal surve, the police, courts, and corrections. An analysis of the instructions between social organization, the capions of social harm, and the dynamics of accial control. 54 hours lecture. (Letter grade) B SOC-30 Lecture C Corrections of analysis of the instructions and the dynamics of the complete courseverk. C Corrections of analysis on acquisitions between social control. 54 hours lecture and the dynamics of the instructions of the bold withing places on acquisitions of placement test to assess level of proficiency in Spanish. Description: Develops basic skills in listening, reading, spassing and writen Spanish at the beginning been suboratory. (TBA coprima S SPA-1 Lecture and table listening and the dynamics of second control.) S SPA-1 Lecture The above section is a orite date. Computer with Internet access required. See www.rcd advide S SPA-1 Lecture Lab O N-LINE D Voyer S SPA-1 Lecture S More 1. Lecture S More 1. Lecture S More 1. Lecture S More 1. Lecture S More	-		d dates. Computer with Internet acce	ss required. See www.rccd.edu	i/de		
64 SOC-12 Lecture 3 ON-LINE 0.825 - 12/192 The above section is a momine class. Computer with internet access required. See www.cod edu/de 0.421 - 12/192 0.421 - 12/192 C-20 Introduction to Criminology 0.421 - 12/192 0.421 - 12/192 es of ormins, criminal etiology, the origins and features of oriminal tay, the police, courts, and corrections. An analysis of the interrelations between social organization, the origins and features of oriminal tay. The police, courts, and corrections. An analysis of the interrelations between social organization, the organization of social control. 94 hours lecture, (Letter grade only) 0.825 - 12/192 Cances and other online applications may be required to complete courseverk. 3 T 0.600PM-08:10PM 11-109 0.825 - 12/192 Cances and other online applications may be required to complete courseverk. 3 T 0.600PM-08:10PM 11-109 0.825 - 12/192 Cances and other online applications may be required to complete courseverk. 5 0.941 - 118 0.941 - 118 0.942 - 11782 Cances and other online class. Completion of placement test to assess level of proficiency in Spanish. Description: Develops basic axills in listening, neading, speaking and writing, plassic axills in online class. Completion of placement test to assess required. See www.cod edu/de 0.941 - 118 0.941 - 118 0.941 - 118 0.941 - 118 0.941 - 118 0.941 - 118 0.941 - 118 0.941 - 118 0.941 - 118 0.941 - 118 0.941 -	intimate and famil	e Advisory: SOC-1 Description: Examines the majo y relations. Discusses the dynamics of inequality an	mong families and couples and	how family life is shaped			
C-20 Introduction to Criminology regulate None. Secrytains-An introduction to Enhandmentals of Criminology, including surveys of the theories of crime, statistical procedures and research methodology, se of crime, criminal etiology, the origins and resurves of criminal any, the police, cours, and corrections. An analysis of the interrelations between social organization, the response of social man, and the dynamics of social control. 54 hours lecture. (Letter grade only B8 SO-20 Lecture 3 T 06.00PM-09.10PM IT-109 0825-12/18/2 Carvas and other online applications may be required to complete coursework. XANISH A-1 Spanish 1 respuise to NoneAdvisory. Completion of placement test to assess level of proficiency in Spanish. Description: Develops basic solials in listening, reading, speaking and writing phases on acquisition of vocabulary structures and grammatical patterns necessary for comprehension of native spoken and write. Spanish 1 breads on acquisition of vocabulary structures and remainated apterns necessary for comprehension of native spoken and write. Spanish 2 the begins on acquisition of vocabulary structures and remainated apterns necessary for comprehension of native spoken and write. Spanish 1 the reduce of Hispanic culture and daily life. Students may receive credit for only one of the following: SPA-1 or SPA-1H, 00 hours lecture and 18 hours laboratory. (TBA option) 37 SPA-1 Lecture 5 ON-LINE D Voyer 0825-12/18/2 The above section is a notine class. Computer with internet access required. See www.rccd edu/de 08 SPA-1 Lecture 5 MW 08-15AM-105AM LIBR-109 A Covarrubias 0825-12/18/2 00-LINE 0825-12/	37864 SOC-12	Lecture	3		LINE		08/25 - 12/19/25
Bit SOC20 Lecture 3 T 06:00PM-09:10PM IT-109 08:25:12/182 Carvas and other online applications may be required to complete coursework. ANTES Antelecture <t< td=""><td>SOC-20 Prerequisite: None types of crime, cri</td><td>Introduction to Criminology e. Description:An introduction to the fundamentals of minal etiology, the origins and features of criminal l</td><td>of Criminology; including surve aw, the police, courts, and corr</td><td>ections. An analysis of the</td><td></td><td></td><td></td></t<>	SOC-20 Prerequisite: None types of crime, cri	Introduction to Criminology e. Description:An introduction to the fundamentals of minal etiology, the origins and features of criminal l	of Criminology; including surve aw, the police, courts, and corr	ections. An analysis of the			
ANISH Arequisite: NoneAdvisory: Completion of placement test to assess level of proficiency in Spanish. Description: Develops basic skills in listening, reading, speaking and writing. phasics on acquisition of vocabulaty, structures and faily life. Students may receive credit for only one of the following: SPA-1 or SPA-1H. 90 hours lecture and 18 hours laboratory. (TBA option) The above section is an online class. Computer with internet access required. See www.rccd.edu/de 10 SPA-1 Lecture 5 ON-LINE 0 Voyer 0825 - 12/182 The above section is a nonline class. Computer with internet access required. See www.rccd.edu/de 10 SPA-1 Lecture 5 ON-LINE 0 Voyer 0825 - 12/182 10 SPA-1 Lecture 5 ON-LINE 0 Voyer 0825 - 12/182 10 SPA-1 Lecture 5 ON-LINE 0 Voyer 0825 - 12/182 10 SPA-1 Lecture 5 TTh 08.00AM-09.33AM LIBR-109 10 SPA-1 Lecture 5 MW 09.15AM-10.5AM LIBR-109 10 SPA-1 Lecture 5 MW 09.15AM-10.5AM LIBR-109 10 SPA-1 Lecture 5 ON-LINE 00425 - 12/182 10 AD 004-LINE 00425 - 12/182 10 AD	37868 SOC-20				09		08/25 - 12/19/25
A-1 Spanish 1 requisite: NoneAdvisory: Completion of placement test to assess level of proficiency in Spanish. Description: Develops basic skills in listening, reading, speaking and writing, plass on acciunts and visiting. Structures and daily life. Students may receive credit for only one of the following: SPA-1 or SPA-1H. 90 hours lecture and 18 hours laboratory. (TRA option) 37 SPA-1 Lecture and cally life. Students may receive credit for only one of the following: SPA-1 or SPA-1H. 90 hours lecture and 18 hours laboratory. (TRA option) 38 SPA-1 Lecture 5 ON-LINE D Voyer 0825-12/182 The above section is a notifie class. Computer with Internet access required. See www.rccd eduide 39 SPA-1 Lecture 5 ON-LINE 00.1.INE 0825-12/182 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd eduide 39 SPA-1 Lecture 5 TTh 08:00AM/93:33AM LIBR-109 A Covarrubias 0825-12/182 The above section is a short term online class. Internet access required. See www.rccd eduide 30 SPA-1 Lecture 5 MW 09:15AM-10:50AM LIBR-109 A Covarrubias 0825-12/182 CON-LINE 00425-12/182 CON-LINE 00425-12/182 Lab 0.0.1.LINE 00425-12/182 CON-LINE 00425	Canvas and c	ther online applications may be required to complete coursew	ork.				
terr Grade, or Pass/No Pass option.) 1	Emphasis on acqu	Advisory: Completion of placement test to assess isition of vocabulary, structures and grammatical p	atterns necessary for compreh	ension of native spoken a	and written S	Spanish at the beginning le	evel. Includes
Lab ON-LINE 08/25 - 12/182 The above section is an online class. Computer with internet access required. See www.rccd.edu/de 0 0 0 0 08/25 - 12/182 The above section is a nonline class. Please note the start and end dates. Computer with internet access required. See www.rccd.edu/de 0 0 0 08/25 - 12/182 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 0 0 0 0 08/25 - 12/182 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 0	(Letter Grade, or F	Pass/No Pass option.)	-	•		· · ·	()
The above section is an online class. Computer with internet access required. See www.rccd.edu/de D Voyer 0.08/25.10/17/2 0.08/25.10/17/2 38 SPA-1 Lecture 5 TTh 0.01-LINE D 0.08/25.10/17/2 0.08/25.10/17/2 39 SPA-1 Lecture 5 TTh 0.8100AM-09.35AM LIBR-109 A Covarrubias 0.08/25.12/18/2 39 SPA-1 Lecture 5 TTh 0.8100AM-09.35AM LIBR-109 A Covarrubias 0.08/25.12/18/2 40 SPA-1 Lecture 5 MW 0.9115AM-10.50AM LIBR-109 A Lomeli Gomez 0.08/25.12/18/2 40 SPA-1 Lecture 5 MW 0.915AM-10.50AM LIBR-109 A Lomeli Gomez 0.08/25.12/18/2 410 SPA-1 Lecture 5 MW 0.915AM-10.50AM LIBR-109 A Lomeli Gomez 0.08/25.12/18/2 42 SPA-1 Lecture 5 MW 0.915AM-10.50AM LIBR-109 A Covarrubias 0.08/25.12/18/2 43 SPA-1 Lecture 5 ON-LINE A Covarrubias 0.08/25.12/18/2 44 SPA-1 Lecture 5<	37037 SPA-1		5			D Voyer	08/25 - 12/18/25
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	37048 SPA-1	Lecture				L Rosales	08/25 - 12/18/25
The above section is an entitie blass. Computer with internet access required. See www.iccu.ecurde	The above se		ad See www.rccd.edu/de	014-			00/20 - 12/10/20
	38202 SPA-1	Lecture				B Gillman	08/25 - 12/19/25
	The stars		larga Callagala Dual Engeline ant D				08/25 - 12/19/25
The above section is restricted to the high school students participating in Norco College's Dual Enrollment Program. High school students must register through www.norcocollege.dualenroll.com. This section is an online class. Computer with Internet access required. See www.rccd.edu/de for online course information.	an online clas	s. Computer with Internet access required. See www.rccd.edu		ram. Hign school students mus	t register throu	gn www.norcocollege.dualenrol	I.COM. I his section is
	SPA-2	•	wal on the Sharish sesses	toot or the cruit clart D	opprintion. F	urthan davidenment of to-	nio okillo in
requisite: SPA-1B or SPA-1 or SPA-1H, or qualifying placement level on the Spanish assessment test or the equivalent Description: Further development of basic skills in ening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of standard oken and written Spanish at the beginning level. This course includes an expanded discussion of Hispanic culture and daily life. Students may not receive credit for both SPA-2	listening, reading,	speaking and writing. A continued emphasis on the	e acquisition of vocabulary, stru	ictures and grammatical p	atterns nec	essary for comprehension	of standard

spoken and written Spanish at the beginning level. This course includes an expanded discussion of Hispanic culture and daily life. Students may not receive credit for both SPA-2 and SPA-2H. 90 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.) 37050 SPA-2 Lecture Lab 0N-LINE 0V over 10/20 - 12/18/25 Lab 0N-LINE 10/20 - 12/18/25

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
37051 SPA-2	Lecture	210/210	5	TTh	09:45AM-11:20AM		A Covarrubias	08/25 - 12/18/25
	Lab					ON-LINE ON-LINE		08/25 - 12/18/25 08/25 - 12/18/25
The above se	ction is a hybrid class; students must attend class in-person a	is schodulad (Computer	r with Into	rnet access required. See www			00/23 - 12/10/23
37052 SPA-2	Lecture	is scheduled. (5		inet access required. See ww	ON-LINE	A Covarrubias	08/25 - 12/18/25
	Lab					ON-LINE		08/25 - 12/18/25
The above se	ction is an online class. Computer with Internet access require	ed. See www.r	ccd.edu/	de				
SPA-3	Spanish 3							
speaking and writi	2 or SPA-2H or qualifying placement level on the S ng. A continued emphasis on the acquisition of voc rrmediate level. Includes an expanded discussion of	cabulary, str	uctures	and gra	ammatical patterns neces	sary for cor	nprehension of standard sp	oken and written
37053 SPA-3	Lecture		5			ON-LINE	I Vejar	08/25 - 12/18/25
T I I	Lab					ON-LINE		08/25 - 12/18/25
SPA-12	ction is an online class. Computer with Internet access require Latin American Culture and Civilization	ea. See www.r	cca.eau/	ae				
Prerequisite: None	e Description: Introduction to Latin America's comp Class conducted in English. 54 hours lecture (Lette Lecture					rature, art, h ON-LINE	istory, customs, religions, a	nd its political and 08/25 - 12/19/25
The above se	ction is an online class. Computer with Internet access require	ed. See www.r	ccd.edu/	de				
STATISTICS								
STAT-C1000 STAT-C1000 was	Introduction to Statistics formerly MAT-12. Students who successfully comp	leted MAT-	12 or M	AT-12H	have satisfied their com	pletion of ST	AT-C1000. Students may o	ualify to take
STAT-C1000 throu	igh qualifying placement. Prerequisite: Placement	as determin	ed by th	he colle	, ge's multiple measures a	ssessment p	process or completion of a d	course taught at
	of intermediate algebra. Description: This course is sing data. Topics include descriptive statistics; prol				0 1	, 0		
chi-squared, and t	-tests; and application of technology for statistical a	analysis, inc	luding t	the inter	pretation of the relevance	e of the stati	stical findings. Students ap	oly methods and
	cations using data from a broad range of discipline ion.) (Formerly MAT-12)	es. Students	may no	ot receiv	ve credit for both STAT-C	1000 and S ⁻	TAT-C1000H. 72 hours lect	ure. (Letter Grade, or
38026 STAT-C100			4	М	08:00AM-10:05AM			08/25 - 12/19/25
.						ON-LINE		08/25 - 12/19/25
38027 STAT-C100	a hybrid class; students must attend class in-person as sched	luled. Compute	er with Ini 4	ternet acc	cess required. See www.rccd.e 02:00PM-04:05PM			08/25 - 12/19/25
00027 01/11 0100			-		02.001 W 04.001 W	ON-LINE		08/25 - 12/19/25
	the above class requires first enrolling in MAT-112-37723. The	e above is a h	ybrid clas	s; studen	ts must attend class in-person	as scheduled.	Computer with Internet access re	equired. See
www.rccd.edu 38028 STAT-C1000			4	W	09:00AM-11:05AM	ATEC-211		08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
	a hybrid class; students must attend class in-person as sched	luled. Compute						
38029 STAT-C100) Lecture		4	Т	06:00PM-08:05PM	WEQ-W4 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The above is	a hybrid class; students must attend class in-person as sched	luled Compute	er with In	ternet acc	cess required. See www.rccd.e			00/20 - 12/13/20
38030 STAT-C100			4	Т	10:35AM-12:40PM		C Hutchings	08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
Enrollment in www.rccd.edu	the above class requires first enrolling in MAT-112-37718. The	e above is a h	ybrid clas	ss; studen	ts must attend class in-person	as scheduled.	Computer with Internet access re	equired. See
38031 STAT-C100			4	М	12:45PM-02:50PM	ATEC-211		08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
Enrollment in www.rccd.edu	the above class requires first enrolling in MAT-112-37721. The	e above is a hy	ybrid clas	s; studen	ts must attend class in-person	as scheduled.	Computer with Internet access re	equired. See
38032 STAT-C100			4	Т	06:00PM-08:05PM	LIBR-108		08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
	e above course will require enrolling in MAT-112-37720. The a	above is a hyb	rid class;	students	must attend class in-person a	s scheduled. C	computer with Internet access req	uired. See
www.rccd.edu 38033 STAT-C1000			4	М	03:05PM-05:10PM	ATEC-211		08/25 - 12/19/25
	-			-		ON-LINE		08/25 - 12/19/25
	e above course will require enrolling in MAT-112-37722. The a	above is a hyb	rid class;	students	must attend class in-person a	s scheduled. C	computer with Internet access req	uired. See
www.rccd.edu 38034 STAT-C1000			4	MW	06:45PM-08:50PM	LIBR-108		08/25 - 12/19/25
	ther online applications may be required to complete coursew	vork.	-					0020 1211020
38035 STAT-C100			4			ON-LINE	A Robles	08/25 - 12/19/25
	ction is an online class. Computer with Internet access require	ed. See www.r		de The in:	structor offers optional live lect			
38036 STAT-C100		ad Contra	4	da Thu '		ON-LINE	A Robles	08/25 - 12/19/25
The above se 38037 STAT-C100	ction is an online class. Computer with Internet access require) Lecture	eu. See www.r	cca.edu/a	ue i ne in:	suluctor offers optional live lect	ures via zoom ON-LINE	on Tuesdays and Thursdays 3-5: B Johnson	05 pm. 08/25 - 12/19/25
	ction is an online class. Computer with Internet access require	ed. See www.r	ccd.edu/d	de				30/20 12/10/20
38038 STAT-C100			4			ON-LINE	S Borissova	08/25 - 12/19/25
	ction is an online class. Computer with Internet access require	ed. See www.r	ccd.edu/	de		<u></u>		
38039 STAT-C100			4			ON-LINE		08/25 - 12/19/25
Enrolling in th	e above course will require enrolling in MAT-112-37725. The a	apove section	ıs an onli	ine class.	Computer with Internet access	s required. See	www.rccd.edu/de.	

RCCD Fall 2025 Class Schedule - generated 04/30/2025 1:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
38040 STAT-C10			4			ON-LINE	S Borissova	08/25 - 12/19/25
The above 38041 STAT-C10	section is an online class. Computer with Internet access requied to Lecture	uired. See www.rcc	d.edu/ 4	de		ON-LINE		08/25 - 12/19/25
Enrolling in 38042 STAT-C10	the above course will require enrolling in MAT-112-37719. Th 00 Lecture	e above section is	an onli 4	ine class. Cor	nputer with Internet acc	ess required. See ww ON-LINE	ww.rccd.edu/de. B Johnson	08/25 - 12/19/25
Enrolling in 38043 STAT-C10	the above course will require enrolling in MAT-12-38961. The 00 Lecture	above section is a	n onlin 4	ie class. Com	puter with Internet acce	ess required. See www ON-LINE	w.rccd.edu/de.	08/25 - 10/17/25
The above 38044 STAT-C10	s a short term online class. Please note the start and end dat 00 Lecture	es. Computer with	Interne 4	et access req	uired. See www.rccd.ed	u/de ON-LINE	S Borissova	08/25 - 10/17/25
	s a short term online class. Please note the start and end dat	es. Computer with		et access req	uired. See www.rccd.ed		C Hutchings	10/20 - 12/19/25
The above	s a short term online class. Please note the start and end dat	es. Computer with	•	et access req	uired. See www.rccd.ed	u/de	Ū	
	s a short term online class. Please note the start and end dat	es. Computer with		et access req	uired. See www.rccd.ed		C Hutchings	10/20 - 12/19/25
38047 STAT-C10			4			CCAP-ONLN		08/25 - 12/19/25
	section is restricted to the high school students participating in ass. Computer with Internet access required. See www.rccd.e				gram. High school stude	ents must register thr	ough www.norcocollege.dua	lenroll.com. This section is
	Introduction to Automated Warehousing ONE Description: An industrial technology overview pution center. Introduction to the troubleshooting a							
hours laboratory	Same as SCT-1.			•	,	,		
37483 SCA-1	Lecture Lab		3	W W	08:00AM-10:05/ 10:15AM-01:25F		P Van Hulle	08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	l other online applications may be required to complete cours	ework.						
	Introduction to Automation Networking ONE Description: Introduction to the principles of r							
38271 SCA-12	s), Variable Frequency Drives (VFD's), basic PLC / Lecture	Analog Inputs a	na Ol 4	Th	08:00AM-11:10A		P Van Hulle	08/25 - 12/19/25
_	Lab			Th	11:20AM-02:30F	PM IT-124		08/25 - 12/19/25
Canvas and	I other online applications may be required to complete cours	ework.						
THEATER A	RTS							
lighting, costumi	Play Practicum-Special Projects Laboratory I :: None. ADVISORY: Acting and production skills of ng, house management, props and make-up on a aken a total of four times. 54 hours laboratory.							
37485 THE-2	Lab		1	MW	12:45PM-02:05F	PM THTR-204		08/25 - 12/19/25
Canvas and THE-3	l other online applications may be required to complete cours Introduction to the Theater	ework.						
Prerequisite: No	ne Description: A comprehensive study of theatrica							nd genres, to acquaint
the student with 37486 THE-3	the diverse nature of theater leading to an appreci Lecture	ation and under	stand	ling of thea	ter as a separate a	nd distinctive art f	form. 54 hours lecture.	08/25 - 12/19/25
The above	section is an online class. Computer with Internet access requ	uired. See www.rcc	:d.edu/	de				
37487 THE-3	Lecture		3			ON-LINE		08/25 - 10/17/25
37488 THE-3	section is a short term online class. Please note the start and Lecture	d end dates. Comp	uter wi 3	th Internet ac	cess required. See www	w.rccd.edu/de ON-LINE		10/20 - 12/19/25
The above 37489 THE-3	section is a short term online class. Please note the start and Lecture	end dates. Compu	ter with 3	h Internet acc TTh	ess required. See www 09:40AM-11:05A			08/25 - 12/19/25
Canvas and 37491 THE-3	I other online applications may be required to complete cours Lecture	ework.	3	MW	02:30PM-03:55F	PM IT-109		08/25 - 12/19/25
	other online applications may be required to complete cours	ework.						
acting, set const	Special Projects Lab II ne Advisory: Acting and production skills desirable ruction, lighting, costuming, house management, p new development within the cubiact metter. New	orops and make	-up oi	n a small s	cale. Subsequent e	nrollment will prov	vide the student an opp	
38230 THE-4	ency development within the subject matter. May b Lab		2	TTh	02:00PM-05:10F)	08/25 - 12/19/25
Canvas and	l other online applications may be required to complete cours	ework.						

WORK EXPERIENCE

WKX-200 General Work Experience

Prerequisite: None Advisory: Students should have paid or voluntary employment Description: Work Experience is designed to coordinate the student's on-the-job training with workplace skills designed to assist the student in developing successful professional skills. Each student will establish measurable learning objectives appropriate for their job and discipline. Students may earn up to four (4) units each semester, for a maximum of 16 units of work experience total. 60 hours of volunteer work or 75 hours of paid work during the semester are required for each unit. No more than 20 hours per week, out of the 60 or 75 requirement, may be applied toward the work requirement. The course consists of an 18 hours of rientation/professional skills development and 60 hours of volunteer work experience per unit with a maximum of 240 for four units per semester OR 75 hours of paid work during the experience per unit, with a maximum of 300 for four units per semester. (Pass/No Pass or Letter Grade).

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
37493 WKX-200	Lecture		4			ON-LINE	R Wolfer	08/25 - 12/19/25

The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. In addition to the online lecture, students are required to attend one, one hour orientation at Norco College the first week of the semester. The orientations have been scheduled for: TBD Students need to only attend one. Students must also meet on-campus for an instructor conference and for final exams. Please see Canvas for specific dates and times.

		No	n-Cre	edit Cl	lasses			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ACCOUNTING	3							
	Setting Up Quickbooks for Small Business course Credit Recommendation: Non-Credi d financial transactions. Discusses accounts r							
37076 ACC-801	Lecture		0			ON-LINE	S Schepler	08/25 - 09/19/25 08/25 - 09/19/25
The above is 37077 ACC-801	a short term online class. Please note the start and end Lecture	I dates. Computer w	rith Intern 0	et access i	required. See www.rcc	d.edu/de ON-LINE	S Schepler	09/22 - 10/17/25 09/22 - 10/17/25
The above is	a short term online class. Please note the start and end	I dates. Computer w	ith Intern	et access i	required. See www.rcc	d.edu/de		
small business ac	Monthly Procedures Using Quickbooks 801 Course Credit Recommendation: Non-C counting knowledge, gain practical experience thly basis. Prepare adjusting journal entries. Lecture	e working with da	ay to da	iy transa	ctions. Reconcile b	palance sheet accour ass/No Pass only)	nts and examine/aud	
The above is	a short term online class. Please note the start and end	I dates. Computer w	ith Intern	et access i	required. See www.rcc	ON-LINE d.edu/de	S Schepler	09/22 - 10/17/25
37079 ACC-802	Lecture		0			ON-LINE	S Schepler	10/20 - 11/14/25 10/20 - 11/14/25
The above is	a short term online class. Please note the start and end	I dates. Computer w	ith Intern	et access i	required. See www.rcc	d.edu/de		
	Year End Procedures With Quickbooks 802 Course Credit Recommendation: Non-C urnal entries for year end. Prepare reports for Lecture							
	a short term online class. Please note the start and end					ON-LINE	S Schepler	10/20 - 11/14/25
ADJ-801 Prerequisite: None designed for indivi by the Federal Em in disaster prepare	Community Emergency Response Team (co course Credit Recommendation: Non-Credit duals and businesses to understand the haza ergency Management Agency (FEMA) and p dness at home, in the community, or the work orkplace will be provided through team buildin Lecture	t Description: Th ards that may im rofessional first i kplace, and be n	pact the respond nore res	eir home, lers, this silient wh	community and w training equips inc en an incident occ	orkplace in the event lividuals with the kno urs. Emergency resp	of a disaster. Recog wledge and skills that	nized and supported at will educated them
	ction is a short-term class. Please note the start and en 801 and Saturday 11/02 8 AM-4 PM in STEM 302, 200,						00-5:00 PM in STEM 302	, Tuesday 10/29 05:30-09:30
ARCHITECTU	RE							
light frame structur and Building Inform	Revit I-Architectural Drafting 21 or DFT-21 or ENE-30 or DFT-30 Descript es (Type V construction) including constructi nation Modeling (BIM-Revit I), this course will electrical plan and basic structural details. Sl	on theory, notation focus on the dra	on, mate awing o	erials syr f a set of	mbols, drawing for plans to include a	mat and general prac plot plan, foundatior	tice. Using Compute plan, floor plan(s), s	er-Aided Drafting (CAD) sections, exterior and
37124 ARE-824	Lecture		0			ON-LINE	A Nindra	08/25 - 10/17/25 08/25 - 10/17/25
	Lab Lab			М	06:00PM-08	:05PM REG-MEET ON-LINE		08/25 - 10/17/25 08/25 - 10/17/25
ARE-825 Prerequisite: ARE- topics include the Design tools (CAD	a short term online class. Please note the start and end Revit II-Advanced Architectural Drafting 824 or ARE-24 or DFT-24 Description: Advan development of construction documents, stud -Revit II). A completed portfolio is a requirem	nced study of are	chitectu Buildin e. 27 ho	ral detail g Code,	ing and construction	on methods, including site selection to com boratory.(Letter Grac	pletion using advanc le, or Pass/No Pass	ed Computer Aided option.)
37125 ARE-825	Lecture Lab Lab		0	М	06:00PM-08	ON-LINE 50PM IT-125 ON-LINE	A Nindra W Brown	10/20 - 12/19/25 10/20 - 12/19/25 10/20 - 12/19/25
The above is	a short term hybrid class; students must attend class in	-person as schedule	ed. Pleas	e note the	start and end dates. C		ess required. See www.r	

DRAFTING

DFT-830 Computer Aided Drafting (CAD) Prerequisite: None Advisory: CIS-1A Course Description: A two-dimensional computer aided drafting class for drafters. Students will use an AUTOCAD computer drafting system to develop "computer drawn" drawings, which are typical to the various fields of drafting. 27 hours lecture and 81 hours laboratory. (Letter Grade, or Pass/No Pass option)

Accounting - Drafting

SECT# Course#	Instruction	ZTC/LTC	Units	Days		Bldg-Room	Instructor	Dates
37264 DFT-830	Lecture Lab		0	т	06:00PM-09:10PM	ON-LINE	F Mirzaei	08/25 - 10/17/25
	Lab			I		ON-LINE		08/25 - 10/17/25 08/25 - 10/17/25
The shous is								
	a short term hybrid class; students must attend class in-per	SULL AS SULIEQUIEC	I. Mease	= note the sta	n and end dates. Computer	with internet ac	uess required. See WWW.h	
FT-831	Advanced Computer Aided Drafting (CAD) 30 or ENE-30 or DFT-830 Course Description: T	This course for		n annlving	advanced AutoCAD s	kills in the dea	sign process to create	models drawings
	nentation for a variety of applications and industri							
	rendering. Students develop and apply skills in v							
	ving productivity and developing modeling and p	presentation sk		hours lect		-		•
7265 DFT-831	Lecture Lab		0	т	06:00PM-09:10PM	ON-LINE	F Mirzaei	10/20 - 12/19/25 10/20 - 12/19/25
	Lab			I		ON-LINE		10/20 - 12/19/20
The above is	a short term hybrid class; students must attend class in-per	rean as schodulor	Diogo	noto tho sta			coss required See www.r	
DFT-842	Solidworks I	Soli as scheduled	I. Flease		n and end dates. Computer	with internet ac	cess required. See www.i	
	Advisory: CIS-1A Course Description: TThe base	sic elements o	f enain	eering gra	phics communication a	re covered in	this course with the e	emphasis on preparation
	and assembly drawings and application of geome							
	wings using SolidWorks will be included.27 hours	s lecture and 8		s laborator	y. (Letter grade or Pas		,	
7266 DFT-842	Lecture		0	14/		ON-LINE	F Mirzaei	08/25 - 10/17/25
	Lab Lab			W	06:00PM-09:10PM	ON-LINE		08/25 - 10/17/25 08/25 - 10/17/25
T I I .								
	a short term hybrid class; students must attend class in-per	rson as scheduled	1. Please	e note the sta	rt and end dates. Computer	with internet ac	cess required. See www.r	cca.eau/ae
)FT-842B Prerequisite: DFT.	Solidworks II -42 or ENE-42 or DFT-842 or prior SolidWorks ex	vnerience Co		accription:	An advanced course in	using the thr	ee-dimensional parar	metric solid-modelor
	ined to further 3D parametric solid modeling soft							
	e such as extruding, sweeping, lofting, shelling, a							
7267 DFT-842B	Lecture		0			ON-LINE		10/20 - 12/19/25
	Lab			W	06:00PM-09:10PM			10/20 - 12/19/25
	Lab					ON-LINE		10/20 - 12/19/25
The above is	a short term hybrid class; students must attend class in-per	rson as scheduled	I. Please	e note the sta	rt and end dates. Computer	with Internet ac	cess required. See www.r	ccd.edu/de
ELECTRONIC	S							
	-							
ELE-810	Survey of Electronics	turing electron	-flow. (Ohm's. Wa	tt's, and Kirchoff's Law	s, analog DC	and AC devices, circi	uits, parameters and
ELE-810 Prerequisite: None equations, diodes,	Survey of Electronics e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir							
ELE-810 Prerequisite: None quations, diodes, nd 27 hours labo	Survey of Electronics e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir ratory. (Pass/No Pass or Letter Grade)		upplies	s, amplifiers	s, oscillators, with labor	ratory test and	d measurement equip	oment. 63 hours lecture
ELE-810 Prerequisite: None quations, diodes, nd 27 hours labo	Survey of Electronics e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir ratory. (Pass/No Pass or Letter Grade) Lecture			s, amplifiers W	s, oscillators, with labor 08:00AM-11:35AM	ratory test and IT-202		oment. 63 hours lecture 08/25 - 12/19/25
ELE-810 Prerequisite: None quations, diodes, and 27 hours labo 7338 ELE-810	Survey of Electronics e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir ratory. (Pass/No Pass or Letter Grade) Lecture Lab	rcuits, power s	upplies	s, amplifiers	s, oscillators, with labor	ratory test and IT-202	d measurement equip	oment. 63 hours lecture
ELE-810 Prerequisite: None quations, diodes, and 27 hours labo 87338 ELE-810 Canvas and c	Survey of Electronics e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir ratory. (Pass/No Pass or Letter Grade) Lecture Lab	rcuits, power s	upplies 0	s, amplifiers W W	s, oscillators, with labo 08:00AM-11:35AM 11:45AM-01:10PM	ratory test and IT-202	d measurement equip	oment. 63 hours lecture 08/25 - 12/19/25
ELE-810 Prerequisite: None quations, diodes, ind 27 hours labo 7338 ELE-810 Canvas and c ELE-825	Survey of Electronics e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir ratory. (Pass/No Pass or Letter Grade) Lecture Lab ther online applications may be required to complete cours Electronic Devices and Circuits Administration	rcuits, power s sework. (osha) Standa	upplies 0 Irds for	s, amplifiers W W General Ir	s, oscillators, with labo 08:00AM-11:35AM 11:45AM-01:10PM ndustry	ratory test and IT-202 IT-202	d measurement equip K Rad	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
ELE-810 Prerequisite: None quations, diodes, and 27 hours labo 7338 ELE-810 Canvas and c ELE-825 Requisites: None A	Survey of Electronics e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir ratory. (Pass/No Pass or Letter Grade) Lecture Lab other online applications may be required to complete cours Electronic Devices and Circuits Administration Advisory: ELE-10 or ELE-11 or ELC-77 or ELE-2	rcuits, power s nework. (osha) Standa 3 Description:	upplies 0 Irds for Mathe	s, amplifiers W W General Ir matics, nu	s, oscillators, with labo 08:00AM-11:35AM 11:45AM-01:10PM ndustry mber systems, and log	IT-202 IT-202 IT-202 ic circuits as t	d measurement equip K Rad hey relate to modern	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 electronic computers
LE-810 Prerequisite: None quations, diodes, and 27 hours labo 7338 ELE-810 Canvas and c ELE-825 Requisites: None a and digital system	Survey of Electronics e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir ratory. (Pass/No Pass or Letter Grade) Lecture Lab ther online applications may be required to complete cours Electronic Devices and Circuits Administration	rcuits, power s ework. (osha) Standa 3 Description: apping are inc	0 ords for Mathe luded.	s, amplifiers W W General Ir matics, nu Primary ga	s, oscillators, with labo 08:00AM-11:35AM 11:45AM-01:10PM dustry mber systems, and log te and digital circuits (IT-202 IT-202 ic circuits as t MSI-LSI) will	d measurement equip K Rad hey relate to modern	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 electronic computers
LE-810 Prerequisite: None equations, diodes, and 27 hours labo 7338 ELE-810 Canvas and o ELE-825 Requisites: None , and digital system systems. Digital co	Survey of Electronics e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir ratory. (Pass/No Pass or Letter Grade) Lecture Lab ther online applications may be required to complete cours Electronic Devices and Circuits Administration Advisory: ELE-10 or ELE-11 or ELC-77 or ELE-2 s. Boolean algebra, circuit simplifications, and m	rcuits, power s ework. (osha) Standa 3 Description: apping are inc	0 ords for Mathe luded.	W W General Ir matics, nu Primary ga rs lecture, S	s, oscillators, with labor 08:00AM-11:35AM 11:45AM-01:10PM Industry mber systems, and log the and digital circuits (54 hours lab. (Letter gr 08:00AM-11:10AM	IT-202 IT-202 ic circuits as t MSI-LSI) will rade) IT-202	d measurement equip K Rad hey relate to modern	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 electronic computers
LE-810 Prerequisite: None quations, diodes, and 27 hours labo 7338 ELE-810 Canvas and o ELE-825 Requisites: None , and digital system ystems. Digital co	Survey of Electronics e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir ratory. (Pass/No Pass or Letter Grade) Lecture Lab ther online applications may be required to complete cours Electronic Devices and Circuits Administration Advisory: ELE-10 or ELE-11 or ELC-77 or ELE-2 s. Boolean algebra, circuit simplifications, and m pounters, registers, encoders/decoders, converters	rcuits, power s ework. (osha) Standa 3 Description: apping are inc	0 rds for Mathe luded. 54 hou	W W General Ir matics, nu Primary ga rs lecture,	s, oscillators, with labo 08:00AM-11:35AM 11:45AM-01:10PM dustry mber systems, and log te and digital circuits (54 hours lab. (Letter gr	IT-202 IT-202 ic circuits as t MSI-LSI) will rade) IT-202	d measurement equip K Rad hey relate to modern be analyzed and integ	electronic computers
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LE-810 Prerequisite: None quations, diodes, and 27 hours labo and 27 hours labo and 27 hours labo and 27 hours labo and digital system canvas and a cle-825 Requisites: None and digital system canvas and a cle-827 Prerequisite: None and 27 hours labo and 27 hours l	Survey of Electronics e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir ratory. (Pass/No Pass or Letter Grade) Lecture Lab ther online applications may be required to complete course Electronic Devices and Circuits Administration Advisory: ELE-10 or ELE-11 or ELC-77 or ELE-2 s. Boolean algebra, circuit simplifications, and m pointers, registers, encoders/decoders, converter Lecture Lab ther online applications may be required to complete course Technical Communications e Course Description: Basic electronic theory fea transistors, thyristors, digital logic, integrated cir ratory. (Pass/No Pass or Letter Grade) Lecture ther online applications may be required to complete course Industrial Wiring and Controls e Course Description: Industrial controls and elect cand pneumatic controls, power distribution, blue wiring and programming. 54 hours lecture and 54 Lecture Lab ther online applications may be required to complete course industrial Wiring and Programming. 54 hours lecture and 54 Lecture Lab	rcuits, power si iework. (osha) Standa 3 Description: apping are inc s, and timing. 4 iework. turing electron rcuits, power si iework. trical wiring of eprint reading, 4 hours labora iework.	upplies 0 rds for Mathe luded. 54 hou 0 -flow, (-flow, (-flow, (0 -flow, (0 -flow, (0 -flow, (-flow, (s, amplifiers W W General Ir matics, nui Primary ga rs lecture, S S Ohm's, Wa s, amplifiers W rn facilities cal control Pass/No Pa MW MW	s, oscillators, with labor 08:00AM-11:35AM 11:45AM-01:10PM industry mber systems, and log the and digital circuits (54 hours lab. (Letter gr 08:00AM-11:10AM 11:40AM-02:50PM tt's, and Kirchoff's Law: s, oscillators, with labor 07:45AM-10:55AM , manufacturing, or war wiring, PLC (programm ss or Letter Grade) 06:00PM-07:25PM 07:35PM-09:00PM	ratory test and IT-202 IT-202 ic circuits as t MSI-LSI) will rade) IT-202 IT-202 s, analog DC ratory test and IT-125 rehousing. Inc nable logic co IT-124 IT-124 IT-124 ON-LINE	d measurement equip K Rad they relate to modern be analyzed and integ K Rad and AC devices, circu d measurement equip cluded will be product ntroller) control wiring N Leighton G Graham	oment. 63 hours lecture 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 uits, parameters and oment. 63 hours lecture 08/25 - 12/19/25 ion equipment, conveyor g, VFD (variable 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ENGLISH								
ENGL-12 or ENG or ENGL-38A or E ESL-850 Descript traditional lecture on his or her diag	Writing Clinic e Corequisite: ALR-4 or ENGL-C1000 or ENG-C L-14 or ENGL-15 or ENGL-17A or ENG-17B or ISGL-38B or ENGL-38C or ENGL-40 or ENGL-4 ion: Intended for students who need concentrate based component. Instead, it requires students nosis. Students meet with their instructor in the N tion of the students' enrollment in the course. Ma	ENGL-17C or 41 or ENGL-4 ed attention in to do the maj Writing and Re	ENGL-1 4 or ENG various ority of the eading C	8 or ENGL GL-45 or El areas of g neir course Center for th	20 or ENGL-23 or E NL-48 or ENGL-66 or rammar, punctuation, work independently. I ne pre-and post-test a	NGL-24 or ENG ESL-48 or ESL- and composition Each student foll and as needed for	L-25 or ENGL-30 or E 49 or ESL-50 or ESL n. Self-paced, open-e ows a sequential serio or one-on-one instruct	ENGL-34 or ENGL-35 -848 or ESL-849 or ntry/open-exit, with no es of modules based ion or small group
	o enroll in this course must meet with the ENG-885 instruct	tor in the Writing	and Read	ing Center pri	ior to logging in hours for t			
38257 ENGL-885	Lab		0			LIBR-110	N Capps	08/25 - 12/19/25
Students who your first mee	o enroll in this course must meet with the ENG-885 instruct sting.	tor in the Writing	and Read	ing Center pri	ior to logging in hours for t	this class. Contact h	er at nicole.capps@norco	college.edu to schedule
ENGLISH AS	A SECOND LANGUAGE							
oral language exp more of instructor 37007 ESL-846	Beginning American College English e Advisory: Students should be aware that cours ression in academic American English language -evaluated writing with an emphasis on academi Lecture	e at beginning ic paragraph v	level to	prepare st	udents to enter ESL-8	347. Students wi lecture. (Letter g	Il produce a minimum	of 1,000 words or
ESL-847 Prerequisite: Non expression in aca	other online applications may be required to complete cour Low-Intermediate American College English e Advisory: ESL-846 or ESL-46 or qualifying pla demic American English language at a low-inter with an emphasis on academic paragraph writin Lecture	cement. Desc mediate level	to prepa	are students	s to enter ESL 848. S	tudents will prod de or Pass/No P	luce a minimum of 1,7	50 words of instructor-
	other online applications may be required to complete cour	sework.	0	IVIVV	00.30FW-09.00FW	1 11-121	D Tougas	08/25 - 12/18/25
expression in aca writing with an em option) Letter Gra	Intermediate American College English e Advisory: ESL-847 or ESL-47 or qualifying pla demic American English language at an interme phasis on basic essay writing in response to rea de.	diate level to	prepare oom instr	students to	enter ESL 49. Stude	ents will produce	a minimum of 3,000 i	nstructor-evaluated
37009 ESL-848	Lecture		0			ON-LINE ON-LINE	M Shirinian	08/25 - 12/18/25 08/25 - 12/18/25
The above se	Lab ection is an online class. Computer with Internet access red	auired. See www	.rccd.edu/	de		ON-LINE		08/25 - 12/18/25
ESL-849 Prerequisite: Non expression in aca	High-Intermediate American College English e Advisory: ESL-48 or ESL-848 or qualifying pla demic American English language at an interme with an emphasis on essay writing in response t	cement. Desc diate level to	ription: I prepare	Designed for students to	enter ESL 50. Stude	ents will produce	a minimum of 4,500	words of instructor-
37010 ESL-849	Lecture		0	TTh	09:15AM-10:50AM	1 IT-211 ON-LINE	M Shirinian	08/25 - 12/18/25 08/25 - 12/18/25
The shows a	Lab		0			ON-LINE		08/25 - 12/18/25
ESL-850 Prerequisite: Non- expression in aca evaluated writing activities. 90 hour	Advanced American College English Advanced American College English e Advisory: ESL-49 or ESL-849 or qualifying pla demic American English language at an advanc with an emphasis on expository essay writing in s lecture and 18 hours laboratory. (TBA option) (cement Desci ed level to pre response to a	ription: D epare stu advance	Designed fo udents to ei d readings	r non-native speakers nter English 1A. Stud from various sources	s of English. Dev ents will produce and a novel. Cla	e a minimum of 6,000 assroom instruction in	words of instructor-
37011 ESL-850	Lecture		0	TTh	10:55AM-12:30PN	ON-LINE	M Shirinian	08/25 - 12/18/25 08/25 - 12/18/25
The above se	Lab ection is a hybrid class; students must attend class in-perso	on as scheduled	Compute	r with Interne	t access required. See ww	ON-LINE		08/25 - 12/18/25
ENTEPRENE			oomputo					
product high level 38102 ENP-802 Online classe	Pinterest and Instagram for Business e Description: Students learn to market and exp content and effectively use the sites in a marke Lecture as are distance education classes with no scheduled meeti coursework. Please note the start and end dates of this nor	ting strategy t ng days. Studen	o develo 0	op a loyal, e	enthusiastic customer	base for their br ON-LINE	and. 10 hours lecture	. (Pass/No Pass only.) 08/25 - 09/26/25
by uploading and search engines; a 38103 ENP-803	Youtube for Business e Description: Students learn to use YouTube to sharing videos that communicate a brand and e nd add annotations, notes, and links. Uploading Lecture	ngage an auc and editing fi	lience. S Im for Yo 0	itudents lea ouTube is a	arn to view, upload, ai Ilso covered. 10 hours	nd share videos; s lecture. (Pass/ ON-LINE	create playlists and o No Pass only)	09/29 - 10/31/25

I meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required ses with no to complete coursework. Please note the start and end dates of this non-credit course.

74

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	Twitter for Business Description: Students learn to set up a Twitter B and leads. Includes engaging with prospects usin							
in addition to track 37343 ENP-804	ing the impact and measure the results of promot Lecture	ted tweets. 10) hours 0	lecture. (Pa	ass/No Pass only)	ON-LINE	R Wolfer	08/25 - 09/26/25
Online classe	s are distance education classes with no scheduled meeting oursework. Please note the start and end dates of this non-c		will log i	in to Canvas a	nd complete work regula			
ENP-805	LinkedIn for Business							
through relationsh	e Description: LinkedIn is the world's most popula ip marketing. Topics include optimizing a compan sing credentials, getting business advice, reconne	y profile, deve	eloping	content that	at engages a target a	udience, building	a professional brand, ma	rketing a
37344 ENP-805	Lecture		0			ON-LINE	R Wolfer	09/29 - 10/31/25
	s are distance education classes with no scheduled meeting oursework. Please note the start and end dates of this non-c		will log i	n to Canvas a	nd complete work regula	rly throughout the wee	ek. Canvas and other technolog	ies will be required
INTERDISCIP	LINARY STUDIES							
ILA-800	Supervised Tutoring							
supervised tutoring group instruction of	Corequisite: Student must be enrolled in at least g, assistance with study skills, and guidance in cc putside of class time in a discipline-specific lab. Du lated subjects. Content varies according to the cc Lab	ompleting basi esigned to he	ic skills Ip stud	or college- ents achiev	level course assignn e outcomes related t	nents. Students re o specific courses	eceive individualized tutori and/or to improve learning	ng and/or small ng and study
MANUFACTU	RING TECHNOLOGY							
interpolation, cutte	Cnc Program Writing Description: Introduction to manual CNC progra radius compensation, canned cycles, and other hours lecture and 54 hours laboratory. (Letter gra	programming	g techn	iques relate			1 0	0,
37412 MAN-857	Lecture		0	. ,		ON-LINE		08/25 - 12/19/25
	Lab			W	06:00PM-09:10PM			08/25 - 12/19/25
	a hybrid class; students must attend class in-person as sche	eduled. Compute	er with In	ternet access	required. See www.rccd.	edu/de		
cylinders are studi	Hydraulic and Pneumatic Systems Description: Basics of hydraulic and pneumatic ed. The design and assembly of both high and lo nt systems are presented. 54 hours lecture and 5	w pressure flu	uid con	trol systems	from standard com	ponents is experie		
37413 MAN-860	Lecture Lab		0	T Th	06:00PM-09:10PM 06:00PM-09:10PM	I IT-123	P Van Hulle	08/25 - 12/19/25 08/25 - 12/19/25
Canvas and o	ther online applications may be required to complete course	ework.						
PROFES. DE\	ELOPMENT STUDIES							
PDS-805	Difficult Conversations							
Learn to prepare f	Description: Unfortunately, the default tendency or a difficult conversation by clarifying your intenti pts and tips will be provided and applied to prepa	ons and assu	mption	is and apply	ring a simple model t	o help you stay c	entered while you constru	
38105 PDS-805	Lecture	, ,	0					10/27 - 11/21/25
						ON-LINE	M Olivieri	10/27 - 11/21/25
	ction is a short term online class. Please note the start and e		outer wit	h Internet acce	ess required. See www.rc	cd.edu/de		
breaking things do	Critical Thinking, Problem Solving and Decision Description: In today's workplace, it is everyone win into their component parts, applying deductive	's job to solve e reasoning a	nd the	n applying j	udgment and insight.	Learn hands-on	techniques to generate br	eakthrough
Ideas, make decis lecture. (Pass/No	ions, and solve your most pressing problems. All Pass only)	by asking the	right q	luestions, cl	nallenging assumption	ons, and seeing of	thers' viewpoints with clar	ity. 12 hours
37464 PDS-808	Lecture		0			ON-LINE		09/22 - 10/17/25 09/22 - 10/17/25
The above is	a short term online class. Please note the start and end date	es. Computer wit	h Interne	et access requ	ired. See www.rccd.edu/	de		
	Business Writing in a Technological World Description: Participants will develop effective ar- ing the delivery channel (email, letter, memo, or t sx/No Pass only)							
37465 PDS-809	Lecture		0			ON-LINE	A Thomas	10/20 - 11/14/25 10/20 - 11/14/25
The above is	a short term online class. Please note the start and end date	es. Computer wit	h Interne	et access requ	ired. See www.rccd.edu/			
PDS-810 Prerequisite: None demands. Practice	Time Management Description: Participants explore time managem prioritizing "important" versus "urgent" activities. goals; and applying time management tools to the	ent strategies Emphasis or	s and to analy:	ools for effe	ctively managing exp use of time; identifyi	oanding workloads ing organizational	goals, roles and priorities	
37466 PDS-810	Lecture a short term online class. Please note the start and end date		0			ON-LINE		10/20 - 11/14/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
PDS-812	Workplace Communication Strategies							
	e Description: Participants assess and optimize cu xchange. Build an advanced communication toolkit							
	lved, the desired outcomes, and the context. 12 ho						onverbar messages la	
37467 PDS-812	Lecture	Juis lecture.	0	101 833	Ully)	ON-LINE	F Almeida	09/22 - 10/17/25
			0				T Aimeiua	09/22 - 10/17/25
The above is	a short term online class. Please note the start and end date	s. Computer w	ith Interne	et access	required. See www.rccd.e	du/de		
PDS-816	Personal Finance							
Prerequisite: Non	e Description: Overview of personal financial mana	agement skil	ls, posit	ive ban	king relations, and ac	hieving financial s	ecurity. Topics include	: Personal budgeting;
saving; credit; ap	propriate use of credit cards; banking services; cor	nsumer insta	llment le	oans; ar	nd buying real estate.	18 hours lecture.	(Pass/No Pass only)	
37468 PDS-816	Lecture		0					09/22 - 10/17/25
						ON-LINE		09/22 - 10/17/25
The shows is	a short term online class. Please note the start and end date	a Computer w	ith Intorna	+	required See your read a	du/do		
		s. Computer w		81 800855	required. See www.rccu.e	uu/ue		
PDS-817	Financial Future							
	e Description: Students will learn to review an indiv							
• •	include: Financial goal setting; life insurance; differ	rent types of	retirem	ent acc	ounts; and investmen	t options. 9 hours	lecture. (Pass/No Pas	• ·
37469 PDS-817	Lecture		0					09/22 - 10/17/25
						ON-LINE		09/22 - 10/17/25
The above is	a short term online class. Please note the start and end date	s. Computer w	ith Interne	et access	required. See www.rccd.e	du/de		
PDS-818	The Successful Job Search							
Prerequisite: Non	e Description: Students interested in getting a job	or progressi	ng in the	eir curre	nt career will learn es	sential skills for su	uccessful transitions in	the workplace. Topics
covered include i	dentifying job markets and industries, conducting a	i comprehen	sive job	search	, networking, creating	a resume and co	ver letter, and effective	interview techniques.
9 hours lecture. (Pass/No Pass only)		-					
37470 PDS-818	Lecture		0					10/20 - 11/14/25
						ON-LINE	M Olivieri	10/20 - 11/14/25

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