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		Credit	Classes			
SECT# Course#	Description	Units	Days Time	Bldg-Room	Instructor	Dates
ACADEMIC	LITERACY AND READING					
	Reading Tutor Training one. Advisory: REA-3 or REA-83, ENO rn specific tutoring techniques and dis					
	nd 27 hours laboratory. (Letter grade of	or Pass/No Pass option)				iti usive tutoring skills. 27
	nd 27 hours laboratory. (Letter grade of Lecture	or Pass/No Pass option) 2		ON-LINE	R Vas	08/23 - 12/16/21
hours lecture ar	, , ,	· / /)		ON-LINE ON-LINE	R Vas	.
hours lecture ar 49007 ALR-1	Lecture	2	be required to complete cours	ON-LINE		08/23 - 12/16/21

49008 ALR-3 Lecture 3 **ON-LINE** R Vas

The above short term section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.

10/18 - 12/16/21

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49009 ALR-3	Lecture	3			ON-LINE	S Cerwin-Bates	08/23 - 10/15/21
	section is a short term online class. The above section requires a computer wi the start and end dates.	h interne	et access as Ca	nvas and other techno	logies will be required	to complete coursework. See I	https://rccd.edu/de
49010 ALR-3	Lecture	3			ON-LINE	S Cerwin-Bates	09/20 - 12/16/21
	section is a short term online class. The above section requires a computer wi the start and end dates.	h interne	et access as Ca	nvas and other techno	logies will be required	to complete coursework. See I	https://rccd.edu/de
49013 ALR-3	Lecture	3			ON-LINE	S Cerwin-Bates	08/24 - 10/14/21
The above s	short term section requires a computer with internet access as Canvas and oth	ner techr	ologies will be r	required to complete co	oursework. See https:/	//rccd.edu/de Please note the s	art and end dates.
49014 ALR-3	Lecture	3			ON-LINE	S Cerwin-Bates	10/19 - 12/16/21
The above s	short term section requires a computer with internet access as Canvas and oth	ner techr	ologies will be r	equired to complete co	oursework. See https:/	//rccd.edu/de Please note the s	art and end dates.
49036 ALR-3	Lecture	3	_		ON-LINE	T Brown	10/18 - 12/16/21
The above s	short term section requires a computer with internet access as Canvas and oth	ner techr	ologies will be r	equired to complete co	oursework. See https:/	//rccd.edu/de Please note the s	art and end dates.
	Critical Reading as Critical Thinking ne. Description: The relationship between critical reading and cri n and advocacy of ideas encountered in academic reading. 54 h		0 1		on the developme	ent of reading skills in the	interpretation,
49015 ALR-4	Lecture	3			ON-LINE	T Brown	10/18 - 12/16/21
The above s	short term section requires a computer with internet access as Canvas and oth	ner techr	ologies will be r	equired to complete co	oursework. See https:/	//rccd.edu/de Please note the s	art and end dates.
49016 ALR-4	Lecture	3			ON-LINE	T Brown	10/21 - 12/16/21
The above s	short term section requires a computer with internet access as Canvas and oth	ner techr	ologies will be r	required to complete co	oursework. See https://	//rccd.edu/de Please note the s	art and end dates.
49017 ALR-4	Lecture	3			ON-LINE	T Brown	08/23 - 12/16/21
The above s	section requires a computer with internet access as Canvas and other technol	ogies wil	l be required to	complete coursework.	See https://rccd.edu/o	de	
49018 ALR-4	Lecture	3	MW	09:35AM-11:00A	M QD-204	R Vas	08/23 - 12/16/21
Canvas and	other technologies may be required to complete coursework.						
49019 ALR-4	Lecture	3			ON-LINE	R Vas	08/23 - 12/16/21
The above s	section requires a computer with internet access as Canvas and other technologies	ogies wil	l be required to	complete coursework.	See https://rccd.edu/d	de	
49021 ALR-4	Lecture	3			ON-LINE	R Vas	08/23 - 12/16/21
The above s	section requires a computer with internet access as Canvas and other technologies	ogies wil	l be required to	complete coursework.	See https://rccd.edu/d	de	
49035 ALR-4	Lecture	3			ON-LINE	T Brown	08/23 - 12/16/21
The above s	section requires a computer with internet access as Canvas and other technologies	ogies wil	I be required to	complete coursework.	See https://rccd.edu/d	de	

ACCOUNTING

ິ	
	ACC-1A Principles of Accounting I
ea	Prerequisite: None. Advisory: BUS-20. Description: An introduction to accounting principles and practice, as a manual and/or computerized information system that provides and
Ľ	interprets economic data for economic units within a global society. Includes recording, analyzing, and summarizing procedures used in preparing financial statements. 54 hours
<u> </u>	lecture (Letter grade only)

lecture. (Letter g					
48482 ACC-1A	Lecture	3	ON-L	NE J Corr	08/23 - 12/16/2
The above	section is an online class. Computer with Internet	t access required. See www.opencampus.com.			
48483 ACC-1A	Lecture	3	ON-L	NE J Corr	08/23 - 12/16/2
The above	section is an online class. Computer with Internet	t access required. See www.opencampus.com.			
48484 ACC-1A	Lecture	3 TTh 11:	10AM-12:35PM BE-20		10/19 - 12/16/2
			ON-L	NE	10/19 - 12/16/2
	section is a short-term hybrid class. Computer with	ith Internet access required. See www.opencampus.com. P			
48485 ACC-1A	Lecture	3	ON-L	NE N Ghopreal	08/23 - 12/16/2
	section is an online class. Computer with Internet	t access required. See www.opencampus.com.			
48486 ACC-1A	Lecture	3	ON-L	NE A Weston	08/23 - 12/16/2
The above	section is an online class. Computer with Internet	t access required. See www.opencampus.com.			
48487 ACC-1A	Lecture	3	ON-L	NE J Browning	08/23 - 12/16/2
The above	section is an online class. Computer with Internet	t access required. See www.opencampus.com.			
48488 ACC-1A	Lecture	3	ON-L	NE J Browning	08/23 - 12/16/2
	section is an online class. Computer with Internet	t access required. See www.opencampus.com.			
48489 ACC-1A	Lecture	3	ON-L	NE J Corr	08/23 - 12/16/2
The above	section is an online class. Computer with Internet	t access required. See ww.opencampus.com.			
48490 ACC-1A	Lecture	3	ON-L	NE F Rangel	08/23 - 10/15/2
The above	section is a short-term online class. Computer with	th Internet access required. See www.opencampus.com. P	ease note the start and er	d dates.	
48491 ACC-1A	Lecture	3	ON-L	NE M Blumenthal	10/16 - 12/11/2
The above	section is a short-term hybrid class. Computer wi	ith Internet access required. See www.opencampus.com. P	lease note the start and er	d dates.	
48492 ACC-1A	Lecture	3	ON-L	NE A Weston	08/23 - 12/16/2
The above	section is an online class. Computer with Internet	t access required. See ww.opencampus.com.			
48493 ACC-1A	Lecture	3	ON-L	NE A Syed	10/18 - 12/16/2
The above	section is a short-term online class. Computer with	th Internet access required. See www.opencampus.com. P	ease note the start and er	d dates.	
49470 ACC-1A	Lecture	3	ON-L	NE D White	10/18 - 12/16/2
The above	section is a short-term online class. Computer wi	th Internet access required. See www.opencampus.com. P	ease note the start and er	d dates.	
ACC-1B	Principles of Accounting II				
		al accounting principles and information systems	including basic conce	pts, limitations, tools and meth	ods to support the
internal decision	n-making functions of an organization. 54			-	
19101 ACC 1P	Locturo	3		NE A Waston	10/10 10/16/0

 48494 ACC-1B
 Lecture
 3
 ON-LINE
 A Weston
 10/18 - 12/16/21

The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

SECT# Course# 48495 ACC-1B	Description Lecture	Units 3	Days	Time	Bldg-Room ON-LINE	A Weston	Dates 08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See www.ope	oncamn	us com				JUIZU - 12/10/21
48496 ACC-1B	Lecture	3	u3.00/11.		ON-LINE	M Blumenthal	10/18 - 12/16/21
	ection is a short-term online class. Computer with Internet access required. See	e www.c	pencampus.co	m. Please note the start			
48497 ACC-1B	Lecture	3			ON-LINE	A Weston	10/18 - 12/16/21
The above se	ection is a short-term online class. Computer with Internet access required. See	e.www.c	pencampus.co	m. Please note the start	and end dates.		
48498 ACC-1B	Lecture	3			ON-LINE	J Corr	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See www.ope	encamp	us.com.				
ACC-55	Applied Accounting/Bookkeeping						
	e. Description: An introductory course for students who are non-a nd service oriented small business enterprises. Emphasis on the operation of the service oriented small business enterprises.						
	prepare financial statements and complete an accounting cycle.						
	ame as CAT-55) (Letter Grade, or Pass/No Pass option)	•			0.1.1.1.15		
48499 ACC-55	Lecture	3			ON-LINE	F Rangel	08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See www.ope	encamp	us.com.				
ACC-65	Computerized Accounting	introd	uction to cor	noutorized ecolupti	na intogratina th	o principles of account	ating to an automated
	C-1A or ACC/CAT-55. Advisory: CIS-1A or CIS-3. Description: An many accounting professionals. 54 hours lecture. (Letter Grade, or				ng, integrating th	le principles of accourt	ning to an automated
48500 ACC-65	Lecture	3		r7	ON-LINE	J Corr	08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See www.ope	encamp	us.com.				
ACC-66	Non-Profit and Governmental Accounting	F					
Prerequisite: ACC	C-1A. Advisory: BUS-20. Description: Principles and practices of r						
	unds and accounts, and application of generally accepted account	nting p	rinciples to n				
49078 ACC-66	Lecture	3			ON-LINE	J Corr	10/18 - 12/16/21
The above se	ection is a short-term online class. Computer with Internet access required. See	e www.c	pencampus.co	m.			
ADMINISTRA	ATION OF JUSTICE						
ADJ-1	Introduction to the Administration of Justice						
	e Description: The history and philosophy of administration of jus						
(Letter grade only	I their interrelationships; theories of crime, punishment, and rehat	Silitatio	on; etnics, ed	ucation, and training	g for professiona	llism in the system. 54	nours lecture.
47225 ADJ-1	Lecture	3	TTh	02:20PM-03:45PM	QD-240	R Miles Jr	08/23 - 12/16/21
The above se	ection is a web enhanced class. Canvas and other technologies will be required	to con	nplete coursewo	ork. See www.https://rcc	d.edu/de.		
47226 ADJ-1	Lecture	3			ON-LINE	O Thompson	08/23 - 12/16/21
The above se	ection is an online class. Canvas and other technologies will be required to com	nplete c	oursework. See	www.https://rccd.edu/d	e.		
47227 ADJ-1	Lecture	3	MW	09:35AM-11:00AM	QD-240	O Thompson	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be required		•				
47228 ADJ-1	Lecture	3	MW	08:00AM-09:25AM		E Ramirez	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be required	to con	plete coursewo			D Miles L	00/00 10/10/01
47229 ADJ-1	Lecture	3			ON-LINE	R Miles Jr	08/23 - 12/16/21
The above se 47232 ADJ-1	ection is an online class. Computer with internet access is required. See www.h	ttps://ro	cd.edu/de.	11:10AM-12:35PM	00.240	O Thompson	00/02 10/16/01
	Lecture	J				O mompson	08/23 - 12/16/21
47234 ADJ-1	ection is a web enhanced class. Canvas and other technologies will be required Lecture	1 to con 3	ipiete coursewo	ork. See www.https://rco	d.edu/de. ON-LINE	M Reid	08/23 - 12/16/21
	ection is an online class. Computer with internet access is required. See www.h	ttne.//r	rcd edu/de				00/20 - 12/10/21
49422 ADJ-1	Lecture	3			ON-LINE	J Oller	08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to com	- nolete o	oursework See				
ADJ-2	Principles and Procedures of the Justice System						
	e Description: An examination and analysis of due process in crir	minal	proceedings	from pre-arrest thro	ugh trial and app	eal utilizing statutory	law and state and
	cedents. 54 hours lecture. (Letter grade only)	<u>,</u>					
47239 ADJ-2	Lecture	3			ON-LINE	M Matuszak	08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to com	nplete c	oursework. See	www.https://rccd.edu/d		M Mat1	
47240 ADJ-2	Lecture	3			ON-LINE	M Matuszak	08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to com					O Thomas	00/00 40/40/04
47241 ADJ-2	Lecture	3	MW	02:20PM-03:45PM		O Thompson	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be required	a to con	ipiete coursewo	ork. See www.https://rcc	a.edu/de.		
ADJ-3 Prerequisite: Non	Concepts of Criminal Law e Description: Historical development, philosophy of law and con	stitutio	nal provisio	ns definitions class	ification of crime	s and their applicatio	n to the system of
	justice; legal research, study of case law, methodology, and conc						
47243 ADJ-3	Lecture	3			ON-LINE	O Thompson	08/23 - 12/16/21
The above se	ection is an online class. Canvas and other technologies will be required to com	nplete c	oursework. See	www.https://rccd.edu/d	е.		
47244 ADJ-3	Lecture	3	MW	11:10AM-12:35PM	QD-240	O Thompson	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be required		plete coursewo	ork. See www.https://rcc	d.edu/de.		
47245 ADJ-3	Lecture	3	TTh	09:35AM-11:00AM	QD-240	O Thompson	08/23 - 12/16/21
The above se	ection is a web enhanced class. Canvas and other technologies will be required	d to con	plete coursewo	ork. See www.https://rcc	d.edu/de.		
ADJ-4	Legal Aspects of Evidence						

ADJ-4 Legal Aspects of Evidence Prerequisite: None Description: Origin, development, philosophy and constitutional basis of evidence; constitutional and procedural considerations affecting arrest, search and seizure; kinds and degrees of evidence and rules governing admissibility; judicial decisions interpreting individual rights and case studies. 54 hours lecture. (Letter grade only)

47245 April Lecture 3 ONLINE M Matazak 692-11 The atoxy accounts of an order data: 3 ONLINE M Matazak 692-12 7247 Apple 1 active 3 ONLINE M Matazak 692-12 7247 Apple 1 active 3 ONLINE M Matazak 692-12 7247 Apple 1 active 3 ONLINE M Matazak 692-12 7247 Apple 1 active 3 ONLINE M Matazak 692-12 7248 Apple 1 active 3 ONLINE M Reid 692-12 7245 Apple 1 active 3 ONLINE M Reid 692-12 725 Apple 1 active 3 ONLINE M Reid 692-12 725 Apple 1 active 3 ONLINE M Reid 692-12 725 Apple 1 active 3 M Nolazak 692-12 M Nolazak 692-12 725	SECT# Course#	Description	Llaita	Dava	Time	Pida Poom	Instructor	Datas
T272 F0.14 Leakure 3 OHLINE M Malazzak 0023: 15 The above social on a vinio dase. Consuma and other biothysics will be neglistic screptise scenaesch. See www.https://dx.ddu/ds. 0.041.NE M Reid 0.023: 15 AD-3 Juvenile Lase and Procedures 3 OHLINE M Reid 0.023: 15 Processition from comparison of the schedure (Leffer grade unity) 3 OHLINE M Reid 0.023: 15 AD-3 Leafure 3 OHLINE M Reid 0.023: 15 The above social controls discus. Control and processition functions controls discus. Control and processition functions controls discus. 0.042: 12 0.042: 12 The above social is a web structure (Leffer grade unity) 3 M Reid Molecular Molecul	SECT# Course# 47246 ADJ-4	Lecture		Days	Time	Bldg-Room ON-LINE	Instructor M Matuszak	Dates 08/23 - 12/16/21
The door sectors as on the date. Climics and other technologies will be regarded to complete conservert. Site wave https://bcd.edude. Precequises: None: Description: The organization, functions, and jurisdiction of juvenile agencies; the processing and detention of juvenile case disposition; juvenile disables and court processings and detention of juveniles agencies; the processing and detention of juveniles agencies; the processing and detention of juveniles; juvenile case disposition; juvenile disables and court processings. All NA13 Lecture MR and Lec	The above se	action is an online class. Canvas and other technologies will be required to	complete	coursework.	See www.https://rccd	.edu/de.		
AD-14 Jurenilis Law and Procedures Preguasitis: Non-Secretoria: The organization, function, and jurisdiction of juvenile agencies; the processing and detention of juveniles; juvenile case dispation. Juvenile salute and court procedures. 5 Hows sectors is an other case: and enter tharhogings of be agained to complete canses. See we https://document.com/docum/document.com/docum/docum/document.com/document.com			3				M Matuszak	08/23 - 12/16/21
Precessing: None Description: The organization, functions, and junisation of june leagencies; the processing and detention of processing and detention; the processing and detention; and preservation of prystal and testing detention; and preservation of prystal and testing detention; and write were detenting and wri			complete	coursework. S	See www.https://rccd	.edu/de.		
The store section is an other data. Cannot and the regulated to complete coursearch is an advance regulation. Control data is an experimental or control data in the course of information. Control data is an experimental or control data in the course of information. Control data is an experimental or control data in the course of information. The course of information. The course of information. Control data is an experimental data. Cannot data is an experimental data is an experimental data is an experimental data. Cannot data is an experimental data in the control data is an experimental data. Cannot data is an experimental data in the control data is an experimental data in the control data. Cannot data is an experimental data in the control data in the control data. Cannot data is an experimental data in the control data in the control data. Cannot data is an experimental data in the control data in the control data. Cannot data is an experimental data in the control data in the control data. Cannot data is an experimental data in the control dat	Prerequisite: None	e Description: The organization, functions, and jurisdiction of j	juvenile	agencies; tl	ne processing an	nd detention of juven	iles; juvenile case dispos	ition; juvenile
AD-113 Criminal Investigation Perceguistes None Seconfloars: Fundamentals of investigation, crime scares searches and documentation, collection and preservation of physical and testimonial evidence. for vidence analysis, modus operand, sources of information, interviews and intergations, follow-up and case preparation. 54 hours lecture (Letter grade enty) The above section is a web enhand class. Cares and other technologies will be reguined to corprete currences. Sea wes https://docide.uk/sea.com/sea/sea/sea/sea/sea/sea/sea/sea/sea/sea	47248 ADJ-8	Lecture	3			ON-LINE	M Reid	08/23 - 12/16/21
Preceduates None Description: Euroamentals of investigation, prime scenes exact-les and documentation, collection and preservation of physical and testimonial evidence. The evidence and a scale preparation is Allow and a case preparation. Schwort slotterue, (Letter grade oright) 47235 AD13 Lecture 3 and the interviews and intergradions, Slidtow- yallow and case preparations. Slotway BLAS 45PM OD-16 M Metuszak 00823-12 The above section is a web shindow class. Cannos and the interviews and intergradions. Slotway BLAS 45PM OD-16 M Metuszak 00823-12 The above section is a web shindow class. Cannos and the interviews and intergradion complet counsels. See www.tbgs/intoi.edu/ds. 42737 AD13 Lecture 3 a Web metancings all to regulate counsels. See www.tbgs/intoi.edu/ds. 42737 AD13 Lecture 3 and the interviews and intergradion complet counsels. See www.tbgs/intoi.edu/ds. 42737 AD13 Lecture 3 and the interviews and intergrading and working. The above section is a web shindow class. Cannos and the interviews and intergrading and working knowledge of fragments. ballistics firearms isolation, varieties of taxe evidence and a basic introduction to forest class. AD1-14 Lecture 10 to is biological and working knowledge of fragments. ballistics firearms isolation UO316 M Matuszak 00823-12 Sinteines. 56 Novas 18 Sinteines 10 to 16 the 18:000m -400m on the holwing date: 10/1521 and 11/1221. The above section is a set shrahood class. Cannos at other technology of ability interviews and interest on the class. Cannos at other technology of ability interviews and interest on the class. Cannos at other technology of ability interviews and interest on the class. Cannos at other technology of ability interviews and interviews and interest on the class. Cannos at other technology of ability interviews and interviews		ection is an online class. Canvas and other technologies will be required to	complete	coursework. S	See www.https://rccd	.edu/de.		
evidence analysis, modus operand, sources of information, interviews and interrogations. (Jobury and case preparation. 54 hours lectime (Letter grade orby) Table Status is a web status is a web status dess. Carson and other technologies will be required to complete contrevery. See www.https://tocd.aduke 1273 ADU-13 Lecture 3 Th Good MC 2029 MO OL-16 M Metuszak 0623 - 12 The above status is a web status carson and other technologies will be required to complete contrevery. See www.https://tocd.aduke 1273 ADU-13 Lecture 3 M VI 1104M-1223MP OL-16 M Metuszak 0623 - 12 The above status is a web status carson at other technologies will be required to complete contrevery. See www.https://tocd.aduke ADU-14 Advanced Criminal and working koncevide of Ingerprints. The scene investigation and in the recording, collection, and preservation of physical and tetter wederes. Focus in on the understateding and skill development in crime scene investigation and in the recording, collection, and preservation of physical and tetter wederes. Focus in on the understateding and skill development in crime scene investigation and in the recording, collection, and preservation of physical and tetter wederes. Focus in on the understateding and skill development in crime scene investigation and in the recording, collection, and preservation of physical and tetter sciences. 6 Hours lactors and 12 hours laboratory, Latter grade only. The above section has 3 Status libroin to the science of the science of trace evidence of the science of trace evidence of the science of trace evidence of the science of th			arches :	and docume	ntation collection	n and preservation o	f physical and testimonia	l evidence forensic
The above section is a set enhanced case. Cannoe and other technologies will be required to complete conserver. See www.https://tood.aciduo. The above section is a web enhanced case. Cannoe and other technologies will be required to complete conserver. See www.https://tood.aciduo. ADJ-14 Acanced Christian Investigation The above section is a web enhanced case. Cannoe and other technologies will be required to complete conserver. See www.https://tood.aciduo. ADJ-14 Acanced Christian Investigation The above section is a web enhanced case. Cannoe and other technologies will be required to complete conserver. See www.https://tood.aciduo. ADJ-14 Acanced Christian Investigation Section Section Sectio	evidence analysis	, modus operandi, sources of information, interviews and inter	rrogatio	ns, follow-u	o and case prepa	aration. 54 hours lect	ture. (Letter grade only)	
47236 ADI-13 Leadure 3 The down schematic schemati			-				M Matuszak	08/23 - 12/16/21
47237 AD-13 Lecture 3 MW 11:10AM-12:35PM (DD-16) M Matuszak 0823:12 AD-14 Advanced Climinal Investigation Prerequise Advanced Training and skill development in crime scene investigation and in the recording, collection, and preservation of physical and testin evidence. Focus in on the understanding and working knowledge of fingerprints, balatistics firearms identification, varieties of trace evidence and a basic introduction to forensize scenes. S Hours: Table Advanced Training and skill development in crime scene investigation and in the recording, collection, and preservation of physical and testin evidence. S Hours Iaboratory, (Letter grade only) 49075 AD-14 Lecture 3 MW 124SPM-402-10PM (DD-16 M Mutuszak 0823:12 49075 AD-14 Lecture 3 MW 124SPM-402-10PM (DD-16 M Mutuszak 0823:12 49075 AD-14 Lecture 1 Advanced training and skill development in crime scene investigation and in the recording, collection and a basic introduction to Corrections approximate and the training and skill development in crime scene investigation and in the recording, collection and training and skill development in crime scene and approximate and the reas of correction and previous correction and approximate and scene and basic of correction and previous correction and approximate and scene and scene and approximate and the reas of correction and previous corrections and prevention crime scene and apprevious correction and previous correction and previous correction							M Matuszak	08/23 - 12/16/21
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Advanced Ciminal Investigation Advanced Terminal Investigation and skill development in crime scene investigation and in the recording, collection, and preservation of physical and testing veloces. Schours lecture and 12 Anarced Terminals, pallistics finarms (demilication, varieties of trace evidence and a basic introduction to forensiz sciences. Schours lecture and 12 Anarced Terminals, pallistics finarms (demilication, varieties of trace evidence and a basic introduction to forensiz sciences. Schours lecture and 12 Anarced Terminals, pallistics finarms (demilication, varieties of trace evidence and a basic introduction to forensiz sciences. Schours lecture and 12 Anarced Terminals, pallistics finarms (demilication, varieties of trace evidence and a basic introduction to forensiz sciences. Schours lecture and 12 Anarced Terminals, pallistics finarms (demilication), varieties of trace evidence and a basic introduction to Goreactions and poweries with the science on predice sciences. Adapt on the following dates: 101521 and 11/1321. The above section is a web enhanced class. Canves is different indications. An introduction and overview of ordenectors sciences, and prevention class and pallistics. Including jails, prisons, juvenile facilities, concluding jails prisons, juvenile facilities, and prevention concleons, along with currand future needs with the system. Schours lecture. If the grade only is a dimension and overview of the negative to corrections, modern policies and successes and challenges of corrections and system control. 7724 Zh123 Lecture 3 ON-LINE JOler 0822 - 12 7724 The above section is a online dass. Canves and dere technologies will be required to consevants. Se			-				M Matuszak	08/23 - 12/16/21
Preceduate: ADJ-13 Description: Advanced training and skill development in crime scane investigation and in the recording, collection, and preservation of physical and testin widence. Focus in on the understanding and working knowledge of fingerprints, ballistics firearms identification, variates of trace evidence and a basic introduction to forenses science. 54 hours lecture and 12 hours leboratory. (Letter grade only) 1975 ADJ-14 Lob The above science has a Standary leboratory requirement that meets in DD 160nn 0000m - 4000m on the following dates. 10/15/21 and 11/13/21 and 11/		v .	ured to co	omplete course	work. See www.http	s://rccd.edu/de.		
Lab S 1000ALH400PRQ-0-16 0.823-12 The above section has a Saturday laboratory regimement hat meets to 0.16 from 100@am4.00pm on the following date: 10/15/21 and 11/13/21. The above section is a web enhanced dass. Canvas a contractional regimement has the clines 10/15/21 and 11/13/21. The above section is a web enhanced dass. Canvas a contractional regimement has the United Statutes, including historical terneds and the eras of correctional regimement has the United Statutes, policies, and proceedures and covince on the provides an introduction and analysis of corrections aspectific statutes, policies, and challenges of correctional agencies, along with currand future needs within the system. 54 hours lecture: (Letter grade only) QN-LINE JOIEr 0.823-12 47242 ADJ-20 Lecture 3 ON-LINE JOIEr 0.823-12 77242 ADJ-20 Lecture 3 ON-LINE JOIEr 0.823-12 77242 ADJ-20 Lecture 3 NW 0.500PM dor.1018 JOIEr 0.823-12 77242 ADJ-20 Lecture 3 NW 0.500PM dor.1018 JOIEr 0.823-12 77242 ADJ-20 Description Abacis study of the theory of thermodynamics and hands-on experience including laboratory registed amonstrate heat stander theory of thermodynamics and hands on experience including laboratory registed amonstrate heat stander theory of thermodynamics and pouncures. 36 hours lacture and 54 hours laboratory. (Letter	Prerequisite: ADJ- evidence. Focus in sciences. 54 hour	-13 Description: Advanced training and skill development in cr n on the understanding and working knowledge of fingerprints s lecture and 12 hours laboratory. (Letter grade only)	s, ballist	ics firearms	identification, va	rieties of trace evide	nce and a basic introduc	tion to forensic
and technologies will be required to corrections Prerequisite: None. Description: An overview of the history of dutit and juvenite correctional systems in the United States, including historical tends and the eras of corrections course is an analysis of the operation of correctional facilities including jalks, proson, juvenite facilities, contunity corrections systems, and custorial facilities including disks, proson, juvenite facilities, contunity corrections systems, and custorial facilities including disks, proson, juvenite facilities, contunity corrections agencies, along with currant firstitunics of corrections, modern policies and successes and challenges of correctional agencies, along with currant firstitunics of corrections of corrections and successes and challenges of correctional agencies, along with currant firstitunics of corrections and successes and challenges of correctional agencies, along with currant firstitunics of corrections and successes and challenges of correctional agencies, along with currant firstitunics of corrections. See www.https://ccd.edu/de. AIR-61A Beginning Air Conditioning and Refrigeration 1 0 N-LINE J Olier 0 823 - 12 AIR-61A Beginning Air Conditioning and Refrigeration 1 0 Net agencies in the durate with precision and hands-on experience including laboratory projects demonstrate heat transfer theories and vapor compression mechanical system cycle components. Class and hands -on experience including laboratory projects demonstrate heat transfer theories and vapor compression mechanical system cycle components. Class 2000PM-07:10PM TCHA-110 K Mendelovitz 0823 - 12 AIR-61A Ledure 3 NW 05:00PM-07:10PM TCHA-110 K	49075 ADJ-14		3				M Matuszak	08/23 - 12/16/21 08/23 - 12/16/21
ADJ-20 Introduction to Corrections Prerequisit: None Description: Anotecher Prerequisit: None Description: Anotecher Prerequisit: None Description: Anotecher Num by local, state, and fedral junciations and noneview of corrections systems specific statutes, publicles, and procedures and oil in lights within Aneratica noncrections. AT242 ADJ-20 Lecture J Olier 08/23-12 The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rocd.edu/de. J Olier 08/23-12 47242 ADJ-20 Lecture J Olier 08/23-12 The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rocd.edu/de. J Olier 08/23-12 AIR-61A Description: Description: A basic study of the theory of themodynamics and heat transfer as applied to mechanical vapor compression refrigeration cycle and system compression Edu/de Curse with practical demonstrations and head scate asplied to mechanical vapor compression refrigeration cycle and system Compression Edu/de Curse with practical demonstrations and head transfer as applied to mechanical vapor compression refrigeration cycle and system The above section is a				00pm on the fe	bllowing dates: 10/15	5/21 and 11/13/21. The a	bove section is a web enhance	ed class. Canvas and
philosophy. This course is an analysis of the operation of correctional facilities, including jails, prisons, juvenite facilities, community corrections systems, and custodial facilities, control tasks, and federal juncifications. An introduction and overview of corrections, specifies statutes, policies, and proceedium shifts within American corrections, course also provides an introduction and analysis of current institutions of corrections, modern policies and successes and challenges of correctional agencies, along with curr and future needs within the system. S4 hours lecture. (Letter grade only) 4 2022 ADJ-20 Lecture 3 online class. Canvas and other technologies will be required to complete coursevork. See www.https://tocd.edu/de.								
47242 ADJ-20 Lecture 3 ON-LINE J Oller 08/23 - 12 The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.adu/de. 08/23 - 12 AIR-61A Beginning Air Conditioning and Refrigeration 1 Pererequisite: None Description: A basic study of the theory	philosophy. This c run by local, state course also provid	course is an analysis of the operation of correctional facilities, i, and federal jurisdictions. An introduction and overview of cordes an introduction and analysis of current institutions of corrected and analysis of current institutions of cu	includin rrection:	g jails, prisc s-specific st	ns, juvenile facili atutes, policies, a	ities, community corr and procedures and	ections systems, and cuscient cities of the systems of the cuscular cities within America	stodial facilities in corrections. The
A label and the second			3			ON-LINE	JOller	08/23 - 12/16/21
AIR-61A Beginning Air Conditioning and Refrigeration 1 Prerequisite: None Description: A basic study of the theory of thermodynamics and heads-on experience including laboratory projects demonstrate heat transfer theories and vapor compression mechanical system cycle components and accessories. A lab uniform is required for this course. 36 hours lacture and 54 hours laboratory. (Letter grade only) 48330 AIR-61A Lecture 3 MW 07:00PM-07:10PM TCHA-110 K Mendelovitz 0872 - 10 MW 07:20PM-10:40PM TCHA-110 K Mendelovitz 0872 - 10 MW 07:20PM-10:40PM TCHA-110 K Mendelovitz 0872 - 10 MW 07:20PM-10:40PM TCHA-103 R Villagran 08723 - 10 The above section is a short-term class. Please note the start and end dates. AIR-61B Advanced Air Conditioning and Refrigeration II Prerequisite: AIR-61D Advanced Air Conditioning and Refrigeration II Prerequisite: AIR-61B Advanced Air Conditioning and Refrigeration II Prerequisite: AIR-61B Lecture 3 MW 05:00PM-07:10PM TCHA-103 R Villagran 08723 - 10 The above section is a short-term class. Please note the start and end dates. AIR-61B Advanced Air Conditioning and Refrigeration II Prerequisite: AIR-61A Description: Basic types of compressors are introduced. This course covers operation of condensers within the refrigeration system. Basic evaporation process is studied. Metering devices are included with an emphasis on the speci7cs of modulating and 7xed on?0c controls. Laboratory, cuerter grade only) 49217 AIR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-110 K Mendelovitz 1018 - 12 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 49351 AIR-61B Lecture als a bort-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 49351 AIR-61B Lecture als a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 49351 AIR-61B Lecture als a bort-term clas			complete	coursework S	See www.https://rccd		0.0101	00,20 12,10,21
Lab MW 07:20PM-10:40PM TCHA-110 08/23 - 10 The above section is a short-term class. Please note the start and end dates. 3 MW 05:00PM-07:10PM TCHA-103A R Villagran 08/23 - 10 49350 AlR-61A Lecture 3 MW 05:00PM-07:10PM TCHA-103A R Villagran 08/23 - 10 The above section is a short class. Please note the start and end dates. AlR-61B Advanced Air Conditioning and Refrigeration II Prerequisite: AlR-61B Advanced Air Conditioning and Refrigeration II Start and end dates. AllR-61B Prerequisite: AlR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103 K Mendelovitz 10/18 - 12 19217 AlR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-100 K Kendelovitz 10/18 - 12 19217 AlR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103 K 10/18 - 12 19217 AlR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103 K 10/18 - 12 19217 AlR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103 K 10/18 - 12 19217 AlR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103 K 10/18 - 12	AIR-61A Prerequisite: None components. Clas	Beginning Air Conditioning and Refrigeration 1 e Description: A basic study of the theory of thermodynamics ses include lectures with practical demonstrations and hands	-on exp	erience incl	uding laboratory	projects demonstrate	e heat transfer theories a	nd vapor
49350 AIR-61A Lecture 3 MW 05:00PM-07:10PM TCHA-103A R Villagran 08/23 - 10 The above section is a short class. Please note the start and end dates. Alk-61B Advanced Air Conditioning and Refrigeration II Prerequisite: AIR-61A Description: Basic types of compressors are introduced. This course covers operation of condensers within the refrigeration system. Basic evaporation process is studied. Metering devices are included with an emphasis on the speci?cs of modulating and ?xed on?ce controls. Laboratory experience provides the student an opportunity to practice the methods and techniques presented in the classroom. 36 hours lecture and 54 hours laboratory. (Letter grade only) 10/18 - 12 49217 AIR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-110 K Mendelovitz 10/18 - 12 49351 AIR-61B Lecture 3 MW 07:15PM-10:25PM TCHA-103 R Villagran 10/18 - 12 1018 - 12 Lab MW 07:15PM-10:25PM TCHA-103 R Villagran 10/18 - 12 1018 - 12 Lab MW 07:15PM-10:25PM TCHA-103A R Villagran 10/18 - 12 1018 - 12 Lab MW 07:15PM-10:25PM TCHA-103A R Villagran 10/18 - 12 1018 - 12 Lab MW 07:15PM-10:25PM TCHA-103A R Villagra	•	Lecture		MW	05:00PM-07:1	10PM TCHA-110		08/23 - 10/13/21 08/23 - 10/13/21
Lab MW 07:20PM-10:40PM TCHA-103A 08/23 - 10 The above section is a short class. Please note the start and end dates. AlR-61B Advanced Air Conditioning and Refrigeration II Prerequisite: AlR-61A Description: Basic types of compressors are introduced. This course covers operation of condensers within the refrigeration system. Basic evaporation opportunity to practice the methods and techniques presented in the classroom. 36 hours lecture and 54 hours laboratory. (Letter grade only) 49217 AlR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-110 K Mendelovitz 10/18 - 12 49217 AlR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103 R Villagran 10/18 - 12 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 49351 AlR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103 R Villagran 10/18 - 12 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 49351 AlR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103A R Villagran 10/18 - 12 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 49208 AlR-64A Lecture 3 MW 05:00PM-07:05PM TCHA-103A 0	The above se	action is a short-term class. Please note the start and end dates.						
AIR-61B Advanced Air Conditioning and Refrigeration II Prerequisite: AIR-61A Description: Basic types of compressors are introduced. This course covers operation of condensers within the refrigeration system. Basic evaporation process is studied. Metering devices are included with an emphasis on the specifics of modulating and ?xed ori?ce controls. Laboratory experience provides the student an opportunity to practice the methods and techniques presented in the classroom. 36 hours lecture and 54 hours laboratory. (Letter grade only) 49217 AIR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-110 K Mendelovitz 10/18 - 12 49217 AIR-61B Lecture 3 MW 07:15PM-10:25PM TCHA-110 K Mendelovitz 10/18 - 12 49351 AIR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103A R Villagran 10/18 - 12 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 49351 10/18 - 12 The above section is a short class. Please note the start and end dates. MW 07:15PM-10:25PM TCHA-103A R Villagran 10/18 - 12 The above section is a short class. Please note the start and end dates. MW 07:15PM-10:25PM TCHA-103A K leader 0/18 - 12 Quarter A Lecture 3 TTh 08:00AM-10:25PM TCHA-103A	49350 AIR-61A		3				R Villagran	08/23 - 10/15/21 08/23 - 10/15/21
Prerequisite: AIR-61A Description: Basic types of compressors are introduced. This course covers operation of condensers within the refrigeration system. Basic evaporation opportunity to practice the methods and techniques presented in the classroom. 36 hours lecture and 54 hours laboratory. (Letter grade only) 49217 AIR-61B Lecture 1 A MW 05:00PM-07:05PM TCHA-110 K Mendelovitz 10/18 - 12 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 49351 AIR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103A R Villagran 10/18 - 12 The above section is a short-term class. Please note the start and end dates. 49351 AIR-61B Lecture 3 MW 07:15PM-10:25PM TCHA-103A R Villagran 10/18 - 12 The above section is a short class. Please note the start and end dates. 40400 AIR-64A Beginning Air Conditioning and Refrigeration Electricity Prerequisite: None Description: Basic theory of electricity and electronics, skills needed to install and service electrical circuits of air conditioning and refrigeration system. Surface only 49208 AIR-64A Lecture 3 TTh 08:00AM-10:05AM TCHA-103A K Mendelovitz 08/24 - 10 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 40208 AIR-64A Lecture 3 TTh 08:00AM-10:05AM TCHA-103A K Mendelovitz 08/24 - 10 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 41R-64B Advanced Air Conditioning and Refrigeration Electricity I Prerequisite: AIR-64A Incorditioning and Refrigeration Electricity I Prerequisite: AIR-64A Description: Introduction to procedures, techniques, and instruments utilized for troubleshooting the motors, circuitry and control elements for air conditioning and refrigeration electricity II Prerequisite: AIR-64A Begrinpin: Advanced Air Conditioning and Refrigeration electricity II Prerequisit	The above se	ection is a short class. Please note the start and end dates.						
Lab MW 07:15PM-10:25PM TCHA-110 10/18 - 12 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 10/18 - 12 49351 AIR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103A R Villagran 10/18 - 12 The above section is a short class. Please note the start and end dates. MW 07:15PM-10:25PM TCHA-103A R Villagran 10/18 - 12 AIR-64A Beginning Air Conditioning and Refrigeration Electricity MW 07:15PM-10:25PM TCHA-103A R Villagran 10/18 - 12 components and symbols, wiring diagrams, and wiring diagram exercises. A lab uniform is required for this course. 36 hours lecture and 54 hours laboratory. (Letter grade only 49208 AIR-64A Lecture 3 Th 08:00AM-10:05AM TCHA-103A K Mendelovitz 08/24 - 10 49208 AIR-64B Lecture 3 Th 10:15AM-01:25PM TCHA-103A K Mendelovitz 08/24 - 10 49208 AIR-64A Lecture 3 Th 10:15AM-01:25PM TCHA-103A K Mendelovitz 08/24 - 10 49208 AIR-64A Lecture 3 Th 10:15AM-01:25PM TCHA-103A K Mendelovitz 08/24 - 10 <t< td=""><td>Prerequisite: AIR- process is studied opportunity to prac</td><td>61A Description: Basic types of compressors are introduced. I. Metering devices are included with an emphasis on the spectice the methods and techniques presented in the classroom</td><td>ci?cs of 1. 36 hoi</td><td>modulating</td><td>and ?xed ori?ce nd 54 hours labo</td><td>controls. Laboratory pratory. (Letter grade</td><td>experience provides the only)</td><td>student an</td></t<>	Prerequisite: AIR- process is studied opportunity to prac	61A Description: Basic types of compressors are introduced. I. Metering devices are included with an emphasis on the spectice the methods and techniques presented in the classroom	ci?cs of 1. 36 hoi	modulating	and ?xed ori?ce nd 54 hours labo	controls. Laboratory pratory. (Letter grade	experience provides the only)	student an
49351 AIR-61B Lecture 3 MW 05:00PM-07:05PM TCHA-103A R Villagran 10/18 - 12 MW 07:15PM-10:25PM TCHA-103A R Villagran 10/18 - 12 The above section is a short class. Please note the start and end dates. AIR-64A Beginning Air Conditioning and Refrigeration Electricity Prerequisite: None Description: Basic theory of electricity and electronics, skills needed to install and service electrical circuits of air conditioning and refrigeration systems. Incl components and symbols, wiring diagrams, and wiring diagram exercises. A lab uniform is required for this course. 36 hours lecture and 54 hours laboratory. (Letter grade only 49208 AIR-64A Lecture 3 Th 08:00AM-10:05AM TCHA-103A K Mendelovitz 08/24 - 10 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. AIR-64B Advanced Air Conditioning and Refrigeration Electricity II Prerequisite: AIR-64A Description: Introduction to procedures, techniques, and instruments utilized for troubleshooting the motors, circuitry and control elements for air condition and refrigeration equipment. Variations in control systems, including solid state, are described and analyzed. 36 hours lecture, 54 hours laboratory. (Letter grade only) 49209 AIR-64B Lecture 3 Th 08:00AM-10:20AM TCHA-103A K Mendelovitz 1		Lab		MW	07:15PM-10:2	25PM TCHA-110	K WENDEROVILZ	10/18 - 12/15/21
Lab MW 07:15PM-10:25PM TCHA-103A 01/18 - 12 The above section is a short class. Please note the start and end dates. AIR-64A Beginning Air Conditioning and Refrigeration Electricity Prerequisite: None Description: Basic theory of electricity and electronics, skills needed to install and service electrical circuits of air conditioning and refrigeration systems. Incl components and symbols, wring diagrams, and wiring diagram exercises. A lab uniform is required for this course. 36 hours lecture and 54 hours laboratory. (Letter grade only 49208 AIR-64A Lecture 3 Th 08:00AM-10:05AM TCHA-103A K Mendelovitz 08/24 - 10 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. AIR-64B Advanced Air Conditioning and Refrigeration Electricity II Prerequisite: AIR-64A Description: Introduction to procedures, techniques, and instruments utilized for troubleshooting the motors, circuitry and control elements for air condition and refrigeration equipment. Variations in control systems, including solid state, are described and analyzed. 36 hours lecture, 54 hours laboratory. (Letter grade only) 10/19 - 12 49209 AIR-64B Lecture 3 Th 08:00AM-10:20AM TCHA-103A K Mendelovitz 10/19 - 12			•				R Villagran	10/18 - 12/15/21
AIR-64A Beginning Air Conditioning and Refrigeration Electricity Prerequisite: None Description: Basic theory of electricity and electronics, skills needed to install and service electrical circuits of air conditioning and refrigeration systems. Incl components and symbols, wiring diagrams, and wiring diagram exercises. A lab uniform is required for this course. 36 hours lecture and 54 hours laboratory. (Letter grade only 49208 AIR-64A Lecture 3 Th 08:00AM-10:05AM TCHA-103A K Mendelovitz 08/24 - 10 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. AIR-64B Advanced Air Conditioning and Refrigeration Electricity II Prerequisite: AIR-64A Description: Introduction to procedures, techniques, and instruments utilized for troubleshooting the motors, circuitry and control elements for air condition and refrigeration equipment. Variations in control systems, including solid state, are described and analyzed. 36 hours lecture, 54 hours laboratory. (Letter grade only) 49209 AIR-64B Lecture 3 Th 08:00AM-10:20AM TCHA-103A K Mendelovitz 10/19 - 12			U				r vinagran	10/18 - 12/15/21
Prerequisite: None Description: Basic theory of electricity and electronics, skills needed to install and service electrical circuits of air conditioning and refrigeration systems. Incl components and symbols, wiring diagrams, and wiring diagram exercises. A lab uniform is required for this course. 36 hours lecture and 54 hours laboratory. (Letter grade only 49208 AIR-64A Lecture 3 TTh 08:00AM-10:05AM TCHA-103A K Mendelovitz 08/24 - 10 Lab TTh 10:15AM-01:25PM TCHA-103A 08/24 - 10 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. AIR-64B Advanced Air Conditioning and Refrigeration Electricity II Prerequisite: AIR-64A Description: Introduction to procedures, techniques, and instruments utilized for troubleshooting the motors, circuitry and control elements for air condition and refrigeration equipment. Variations in control systems, including solid state, are described and analyzed. 36 hours lecture, 54 hours laboratory. (Letter grade only 49209 AIR-64B Lecture 3 TTh 08:00AM-10:20AM TCHA-103A K Mendelovitz 10/19 - 12	The above se	action is a short class. Please note the start and end dates.						
49208 AIR-64A Lecture 3 TTh 08:00AM-10:05AM TCHA-103A K Mendelovitz 08/24 - 10 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 08/24 - 10 08/24 - 10 AIR-64B Advanced Air Conditioning and Refrigeration Electricity II Prerequisite: AIR-64A Description: Introduction to procedures, techniques, and instruments utilized for troubleshooting the motors, circuitry and control elements for air condition and refrigeration equipment. Variations in control systems, including solid state, are described and analyzed. 36 hours lecture, 54 hours laboratory. (Letter grade only) 10/19 - 12 49209 AIR-64B Lecture 3 TTh 08:00AM-10:20AM K Mendelovitz 10/19 - 12	Prerequisite: None	e Description: Basic theory of electricity and electronics, skills					• •	
Lab TTh 10:15AM-01:25PM TCHA-103A 08/24 - 10 The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. 08/24 - 10 AIR-64B Advanced Air Conditioning and Refrigeration Electricity II 10:15AM-01:25PM TCHA-103A 08/24 - 10 Prerequisite: AIR-64A Description: Introduction to procedures, techniques, and instruments utilized for troubleshooting the motors, circuitry and control elements for air condition and refrigeration equipment. Variations in control systems, including solid state, are described and analyzed. 36 hours lecture, 54 hours laboratory. (Letter grade only) 49209 AIR-64B Lecture 3 Th 08:00AM-10:20AM TCHA-103A K Mendelovitz 10/19 - 12								
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AIR-64B Advanced Air Conditioning and Refrigeration Electricity II Prerequisite: AIR-64A Description: Introduction to procedures, techniques, and instruments utilized for troubleshooting the motors, circuitry and control elements for air condition and refrigeration equipment. Variations in control systems, including solid state, are described and analyzed. 36 hours lecture, 54 hours laboratory. (Letter grade only) 49209 AIR-64B Lecture 3 TTh 08:00AM-10:20AM TCHA-103A K Mendelovitz 10/19 - 12	The above se		e meeting					
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	and refrigeration e	equipment. Variations in control systems, including solid state,	, are de	scribed and	analyzed. 36 ho	urs lecture, 54 hours	laboratory. (Letter grade	only)
LAD 110 110 110 110 10 ADAM 10 ADA 10 AD	49209 AIR-64B		3				K Mendelovitz	10/19 - 12/16/21
	Th	Lab		TTh				10/19 - 12/16/21
The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates. AIR-75 HVAC/R Systems Design		- · ·	emeeting	urnes for this	section. Please note	the start and end dates.		

Prerequisite: None. Advisory: AIR-61A. Description: Current industry practices for quality installation and design of residential air distribution systems as well as calculating heating and cooling loads to properly select air conditioning and heating systems. 45 lecture and 27 hours laboratory. (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49207 AIR-75	Lecture	3	MW	08:00AM-10:30AM	TCHA-110	K Mendelovitz	10/18 - 12/15/21
	Lab		MW	10:40AM-12:05PM	TCHA-110		10/18 - 12/15/21
The above se	ection is a short-term class. Designated laboratory hours are included in the n	neeting t	imes for this see	ction. Please note the st	tart and end dates.		
AIR-80	Gas Heating						
installation praction	e Description: Basic principles of gas-fired furnaces. Introductio ces, ventilation, venting, combustion air and gas troubleshooting (Letter grade only)	•					
49218 AIR-80	Lecture	3	TTh	05:00PM-07:30PM	TCHA-110	P Walsh	08/24 - 10/14/21
	Lab		TTh	07:40PM-09:05PM	TCHA-110		08/24 - 10/14/21
The above se	ection is a short-term class. Designated laboratory hours are included in the n	neeting t	imes for this sea	ction. Please note the st	tart and end dates.		
	All Weather Heating and Cooling System e. Advisory: AIR-61B. Description: Presents current industry pra t pumps, electric heat, and fuel oil heating. 45 hours lecture and					eat pumps, geothermal l	neat pumps,
49219 AIR-83	Lecture	3	TTh	05:00PM-08:05PM	TCHA-110	P Walsh	10/19 - 12/16/21
	Lab		TTh	08:15PM-09:50PM	TCHA-110		10/19 - 12/16/21
The above se	ection is a short-term class. Designated laboratory hours are included in the n	neeting t	imes for this see	ction. Please note the st	tart and end dates.		
	Building Automation Fundamentals 61B Description: Basics of commercial HVAC control theory as riable air volume(VAV), constant air systems, and multizone syst grade only)						
49220 AIR-90	Lecture	3	TTh	04:45PM-07:05PM	TCHA-103A	J Keller	10/18 - 12/16/21

TTh

The above section is a short-term class. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates.

07:10PM-10:45PM TCHA-103A

ANTHROPOLOGY

Lab

7249 ANT-1	Lecture	3	TTh	08:00AM-09:25AM QD-201	K Williams	08/23 - 12/16/2
	ction is a web enhanced class. Canvas and other technolog	-				
7250 ANT-1	Lecture	3		ON-LINE	L Greathouse	08/23 - 12/16/2
The above se [,]	ction is an online class. Canvas and other technologies will	be required to complete	e coursework.	See www.https://rccd.edu/de.		
7251 ANT-1	Lecture	3		ON-LINE	L Greathouse	08/23 - 12/16/2
The above se	ction is an online class. Canvas and other technologies will	be required to complete	e coursework.	See www.https://rccd.edu/de.		
7252 ANT-1	Lecture	3		ON-LINE	L Greathouse	08/23 - 12/16/2
The above se	ction is an online class. Canvas and other technologies will	be required to complete	e coursework.	See www.https://rccd.edu/de.		
7253 ANT-1	Lecture	3	TTh	02:20PM-03:45PM QD-201	A Magana	08/23 - 12/16/
The above se	ction is a web enhanced class. Canvas and other technolog	gies will be required to c	omplete cours	ework. See www.https://rccd.edu/de.		
7254 ANT-1	Lecture	3	TTh	06:00PM-07:25PM QD-201	P Duong	08/23 - 12/16
The above se	ction is a web enhanced class. Canvas and other technolog	gies will be required to c	omplete cours	ework. See www.https://rccd.edu/de.		
7255 ANT-1	Lecture	3	MW	08:00AM-09:25AM QD-201	K Williams	08/23 - 12/16
The above see	ction is a web enhanced class. Canvas and other technolog	gies will be required to c	omplete cours	ework. See www.https://rccd.edu/de.		
7256 ANT-1	Lecture	3	TTh	03:55PM-05:20PM QD-201	P Duong	08/23 - 12/16
	ction is a web enhanced class. Canvas and other technolog	gies will be required to c	omplete cours	ework. See www.https://rccd.edu/de.		
7257 ANT-1	Lecture	3		ON-LINE	K Williams	08/23 - 12/16
	ction is an online class. Canvas and other technologies will	be required to complete	coursework.	See www.https://rccd.edu/de.		
7258 ANT-1	Lecture	3	TTh	11:10AM-12:35PM QD-201	K Williams	08/23 - 12/16
	ction is a web enhanced class. Canvas and other technolog	gies will be required to c	omplete cours			
7259 ANT-1	Lecture	3		ON-LINE	K Williams	08/23 - 12/16
	ction is an online class. Canvas and other technologies will	be required to complete	coursework.			
9213 ANT-1	Lecture	3		ON-LINE	L Greathouse	08/23 - 12/16
	ction is an online class. Canvas and other technologies will	be required to complete	coursework.			
9353 ANT-1	Lecture	3		ON-LINE	K Williams	08/23 - 12/16
	ction is an online class. Computer with internet access is re	quired. See www.https:/	/rccd.edu/de.			
9354 ANT-1	Lecture	3		ON-LINE	J Liashenko	08/23 - 12/10
	ction is an online class. Computer with internet access is re	quired. See www.https:/	/rccd.edu/de.			
9376 ANT-1	Lecture	3		ON-LINE	R Rosenthal	08/23 - 12/16
	ction is an online class. Computer with internet access is re	quired. See www.https:/	/rccd.edu/de.			
9475 ANT-1	Lecture	3		ON-LINE	L Greathouse	10/18 - 12/16

evolution, physical diversity, and relationship to the animal world, using scientific and comparative methods. Incorporates the study of genetics, fossils, primates, and model within an evolutionary framework. Students may not receive credit for both ANT 1 and ANT 1H. 54 hours lecture. (Letter grade only) 47261 ANT-1H Lecture 3 ON-LINE L Greathouse 08/23 - 12/16/21

The above section is web enhanced class designed for students in the Honors Program. If you would like information, or an application to the Honors Program, please contact: Alex Gilbert at Alexandria.Gilbert@rccd.edu/de.

10/18 - 12/16/21

SECT# Course#	Description	Units Day	vs Time	Bldg-Room	Instructor	Dates
ANT-1L	Physical Anthropology Laboratory	01110 20			included	24.00
fossils through ex	ne Corequisite: ANT-1 or ANT-1H Description: Laboratory co xamination of fossil casts, human evolution, the study of the (Letter grade only)					
47262 ANT-1L	Lecture	1 F	09:30AM-01	:40PM QD-201	A Magana	08/23 - 12/16/21
The above s	section is a web enhanced class. Canvas and other technologies will be r	equired to complet	e coursework. See www.ht	tps://rccd.edu/de.		
ANT-2	Cultural Anthropology					
	ne Description: An introduction to the anthropological conce titutions are examined using perspectives that enhance effe					
47263 ANT-2	Lecture	3	on in a culturally ulver	ON-LINE	P Roberts	y) 08/23 - 12/16/21
The above s	section is an online class. Canvas and other technologies will be required	to complete cours	ework. See www.https://rco	d.edu/de.		00,20 12,10,21
47264 ANT-2	Lecture	3 M		:10PM QD-201	P Roberts	08/23 - 12/16/21
The above s	section is a web enhanced class that meets at Rubidoux Annex, 4250 Op	al St., Jurupa Valle	y. Canvas and other techn	plogies will be required to	o complete coursework. See	www.https://rccd.edu/de.
47265 ANT-2	Lecture	3 TT	h 09:35AM-11	00AM QD-111	P Duong	08/23 - 12/16/21
	section is a web enhanced class that meets at Rubidoux Annex, 4250 Op	al St., Jurupa Valle	y. Canvas and other technology	ologies will be required to	o complete coursework. See	www.https://rccd.edu/de.
47266 ANT-2	Lecture	3 M\	V 08:00AM-09	:25AM QD-111	R Rosenthal	08/23 - 12/16/21
	section is a web enhanced class. Canvas and other technologies will be r	· ·	e coursework. See www.ht			
47268 ANT-2	Lecture	3		ON-LINE	J Liashenko	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required					
47269 ANT-2	Lecture	3 M\	V 03:55PM-05	20PM QD-201	P Roberts	08/23 - 12/16/21
	section is a web enhanced class. Canvas and other technologies will be r		e coursework. See www.ht			
47270 ANT-2	Lecture	3		ON-LINE	J Liashenko	08/23 - 12/16/21
-	section is an online class. Canvas and other technologies will be required	I to complete cours	ework. See www.https://rcc	d.edu/de.		
ANT-6	Introduction to Archaeology				f h h	
	ne Description: An examination of the basic concepts, methor nethods of recovery and interpretation, and the analysis of a					
	irs lecture.(Letter grade only)					
47272 ANT-6	Lecture	3 TT	h 11:10AM-12	35PM QD-128	A Magana	08/23 - 12/16/2
The above s	section is a web enhanced class. Canvas and other technologies will be r	equired to complet	e coursework. See www.ht	tps://rccd.edu/de.		
	Introduction to Applied Digital Media and Printing ne Description: Introduction to the Applied Digital Media and hy, digital media, commercial printing, and production. 36 h				ry. Provides an introduc	tion to basic graphic
48814 ADM-1	Lecture	3 M		:50AM TCHB-123	A Escobar	08/23 - 12/16/2
			00.00414.00	:05AM TCHB-123		
		W				08/23 - 12/16/21
	Lab	W M		15AM TCHB-123		
	section is a web-enhanced class. Internet access is required. Designated	M\ laboratory hours a	V 09:10AM-11 re included in the meeting	15AM TCHB-123 times for this section.		08/23 - 12/16/21
The above s 49056 ADM-1		M laboratory hours a 3 M	V 09:10AM-11 re included in the meeting 06:00PM-06	15AM TCHB-123 times for this section. 50PM TCHB-123	R Torres	08/23 - 12/16/2 ⁻ 08/23 - 12/16/2 ⁻
	section is a web-enhanced class. Internet access is required. Designated Lecture	M laboratory hours a 3 M W	V 09:10AM-11 re included in the meeting 06:00PM-06 06:00PM-07	15AM TCHB-123 times for this section. 50PM TCHB-123 05PM TCHB-123	R Torres	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
49056 ADM-1	section is a web-enhanced class. Internet access is required. Designated Lecture Lab	MN laboratory hours a 3 M W MN	V 09:10AM-11 re included in the meeting 06:00PM-06 06:00PM-07 V 07:15PM-09	15AM TCHB-123 times for this section. 50PM TCHB-123 05PM TCHB-123 20PM TCHB-123	R Torres	08/23 - 12/16/21 08/23 - 12/16/21
49056 ADM-1 The above s	Lecture Lab section is a web-enhanced class. Internet access is required. Designated Lab section is a web-enhanced class. Internet access is required. Designated	MN laboratory hours a 3 M W MN	V 09:10AM-11 re included in the meeting 06:00PM-06 06:00PM-07 V 07:15PM-09	15AM TCHB-123 times for this section. 50PM TCHB-123 05PM TCHB-123 20PM TCHB-123	R Torres	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
49056 ADM-1 The above s ADM-2A	Lecture Lab section is a web-enhanced class. Internet access is required. Designated Lab section is a web-enhanced class. Internet access is required. Designated Color Systems and File Management	MV laboratory hours a 3 M W MV laboratory hours a	V 09:10AM-11 re included in the meeting 06:00PM-06 06:00PM-07 07:15PM-09 re included in the meeting 07:15PM-09	15AM TCHB-123 times for this section. 50PM TCHB-123 :05PM TCHB-123 :20PM TCHB-123 times for this section.		08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
49056 ADM-1 The above s ADM-2A Prerequisite: Non	Lecture Lab section is a web-enhanced class. Internet access is required. Designated Lab section is a web-enhanced class. Internet access is required. Designated	MN laboratory hours a 3 M W N laboratory hours a hnology, and co	V 09:10AM-11 re included in the meeting 06:00PM-06 06:00PM-07 07:15PM-09 re included in the meeting mputer file management	15AM TCHB-123 times for this section. 50PM TCHB-123 50PM TCHB-123 50PM TCHB-123 520PM TCHB-123 times for this section.	ners. This includes colo	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
49056 ADM-1 The above s ADM-2A Prerequisite: Non	Lecture Lab section is a web-enhanced class. Internet access is required. Designated Color Systems and File Management ne. Description: A course in color systems, digital media tec	MN laboratory hours a 3 M W N laboratory hours a hnology, and co	V 09:10AM-11 re included in the meeting 06:00PM-06 06:00PM-07 07:15PM-09 re included in the meeting mputer file management mputer file management munications. 27 hours	15AM TCHB-123 times for this section. 50PM TCHB-123 50PM TCHB-123 50PM TCHB-123 520PM TCHB-123 times for this section.	ners. This includes colo	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 or theory, color gamut, ade only)
49056 ADM-1 The above s ADM-2A Prerequisite: Non color profiles, file	Section is a web-enhanced class. Internet access is required. Designated Lecture Lab Section is a web-enhanced class. Internet access is required. Designated Color Systems and File Management ne. Description: A course in color systems, digital media tect formats, digital imaging hardware and software technology	Iaboratory hours a 3 M W Iaboratory hours a hnology, and co for graphic con	V 09:10AM-11 re included in the meeting 06:00PM-06 06:00PM-07 V 07:15PM-09 re included in the meeting mputer file management munications. 27 hours h 08:00AM-09	15AM TCHB-123 times for this section. 50PM TCHB-123 50PM TCHB-123 50PM TCHB-123 520PM TCHB-123 times for this section. 5 lecture and 27 hou	ners. This includes colo Irs laboratory. (Letter gra	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 or theory, color gamut, ade only) 08/24 - 10/14/2'
49056 ADM-1 The above s ADM-2A Prerequisite: Non color profiles, file 48815 ADM-2A The above s	Section is a web-enhanced class. Internet access is required. Designated Lecture Lab Section is a web-enhanced class. Internet access is required. Designated Color Systems and File Management The. Description: A course in color systems, digital media teck formats, digital imaging hardware and software technology Lecture Lab Section is a short-term online class. Computer with Internet access required	Iaboratory hours a 3 M W Iaboratory hours a hnology, and co for graphic com 2 TT TT	V 09:10AM-11 re included in the meeting 06:00PM-06 06:00PM-07 07:15PM-09 v 07:15PM-09 re included in the meeting mputer file management munications. 27 hours 08:00AM-09 h 09:30AM-10	15AM TCHB-123 times for this section. 50PM TCHB-123 50PM TCHB-123 50PM TCHB-123 times for this section. Tent for graphic desig s lecture and 27 hou 55AM TCHB-123 55AM TCHB-123	ners. This includes colo irs laboratory. (Letter gra P Scullin	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 or theory, color gamut, ade only) 08/24 - 10/14/2 08/24 - 10/14/2
49056 ADM-1 The above s ADM-2A Prerequisite: Non color profiles, file 48815 ADM-2A	Section is a web-enhanced class. Internet access is required. Designated Lecture Lab Section is a web-enhanced class. Internet access is required. Designated Color Systems and File Management The. Description: A course in color systems, digital media teck formats, digital imaging hardware and software technology Lecture Lab Section is a short-term online class. Computer with Internet access required	Iaboratory hours a 3 M W Iaboratory hours a hnology, and co for graphic com 2 TT TT	V 09:10AM-11 re included in the meeting 06:00PM-06 06:00PM-07 07:15PM-09 v 07:15PM-09 re included in the meeting mputer file management munications. 27 hours 08:00AM-09 h 09:30AM-10	15AM TCHB-123 times for this section. 50PM TCHB-123 50PM TCHB-123 50PM TCHB-123 times for this section. Tent for graphic desig s lecture and 27 hou 55AM TCHB-123 55AM TCHB-123	ners. This includes colo irs laboratory. (Letter gra P Scullin	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 or theory, color gamut, ade only) 08/24 - 10/14/2 08/24 - 10/14/2
49056 ADM-1 The above s ADM-2A Prerequisite: Non color profiles, file 48815 ADM-2A The above s and end date ADM-2B	section is a web-enhanced class. Internet access is required. Designated Lecture Lab section is a web-enhanced class. Internet access is required. Designated Color Systems and File Management ne. Description: A course in color systems, digital media tect formats, digital imaging hardware and software technology Lecture Lab section is a short-term online class. Computer with Internet access requires Pre-Press and Printing Substrates	Mi laboratory hours a 3 M W laboratory hours a hnology, and co for graphic con 2 TT TT ed. See www.open	V 09:10AM-11 re included in the meeting 06:00PM-06 06:00PM-07 V 07:15PM-09 re included in the meeting mputer file manageme immunications. 27 hours h 08:00AM-09 h 09:30AM-10 campus.com. All hours, inc	15AM TCHB-123 times for this section. 50PM TCHB-123 20PM TCHB-123 20PM TCHB-123 times for this section. 20PM TCHB-123 20PM TCHB-123 25AM TCHB-123 25AM TCHB-123 20PM TCHB-123	ners. This includes colo irs laboratory. (Letter gra P Scullin juirement, are completed onli	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 or theory, color gamut, ade only) 08/24 - 10/14/2 08/24 - 10/14/2 08/24 - 10/14/2
49056 ADM-1 The above s ADM-2A Prerequisite: Non color profiles, file 48815 ADM-2A The above s and end date ADM-2B Prerequisite: Non	section is a web-enhanced class. Internet access is required. Designated Lecture Lab section is a web-enhanced class. Internet access is required. Designated Color Systems and File Management ne. Description: A course in color systems, digital media tec formats, digital imaging hardware and software technology Lecture Lab section is a short-term online class. Computer with Internet access requires Pre-Press and Printing Substrates ne. Description: A course in basic print production pre-press	Millaboratory hours a 3 M W Ilaboratory hours a hnology, and co for graphic con 2 TT rt ed. See www.open , pre-flight and	V 09:10AM-11 re included in the meeting: 06:00PM-06 06:00PM-07 07:15PM-09 re included in the meeting: 07:15PM-09 mputer file management 08:00AM-09 h 08:00AM-09 h 09:30AM-10 campus.com. All hours, incomponent 09:30AM-10	15AM TCHB-123 times for this section. 50PM TCHB-123 05PM TCHB-123 20PM TCHB-123 times for this section. ent for graphic desig s lecture and 27 hou 25AM TCHB-123 25AM TCHB-123 luding the laboratory reconstruction graphic communical	ners. This includes colo irs laboratory. (Letter gra P Scullin juirement, are completed onli tions. This includes proc	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 or theory, color gamut, ade only) 08/24 - 10/14/2 08/24 - 10/14/2 08/24 - 10/14/2
49056 ADM-1 The above s ADM-2A Prerequisite: Nor color profiles, file 48815 ADM-2A The above s and end date ADM-2B Prerequisite: Nor separations, subt	section is a web-enhanced class. Internet access is required. Designated Lecture Lab section is a web-enhanced class. Internet access is required. Designated Color Systems and File Management ne. Description: A course in color systems, digital media tec formats, digital imaging hardware and software technology Lecture Lab section is a short-term online class. Computer with Internet access requires Pre-Press and Printing Substrates ne. Description: A course in basic print production pre-press tractive ink, paper and other substrates for professional prin	Millaboratory hours a 3 M W Ilaboratory hours a hnology, and co for graphic con 2 TT rt ed. See www.open , pre-flight and p t production. 27	V 09:10AM-11 re included in the meeting: 06:00PM-06 06:00PM-07 07:15PM-09 re included in the meeting: mputer file management mmunications. 27 hours h 08:00AM-09 h 09:30AM-10 campus.com. All hours, incomposition printing substrates for hours lecture and 27	15AM TCHB-123 times for this section. 50PM TCHB-123 05PM TCHB-123 20PM TCHB-123 times for this section. ent for graphic desig s lecture and 27 hou 25AM TCHB-123 25AM TCHB-123 luding the laboratory reconstruction graphic communical	ners. This includes colo irs laboratory. (Letter gra P Scullin uirement, are completed onli tions. This includes proc etter grade only)	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 or theory, color gamut, ade only) 08/24 - 10/14/2 08/24 - 10/14/2 08/24 - 10/14/2 08/24 - 10/14/2 08/24 - 10/14/2
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ADM-63A Design for Print Publication Prerequisite: None. Description: Beginning page layout and design for professional print publishing using Adobe InDesign. A course for graphic designers, production artists, and pre-press technicians. Integrates seamlessly with Adobe's other industry standard applications providing a consistent design environment. 36 hours lecture and 72 hours laboratory. (Letter grade only)

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ADM-638 Design for Electronic Publication Pereculate: None Astrony: ADM-648 Description: Advanced page leyout and graphic design using Adobe InDesign. This course emphaseses the design and the production of interactive and multimedia documents in a variety of formats intended for electronic publishing. This includes digital media, veb, mobile and tablet devices. 38 hours lecture and hours labotation; (Letter grade only). 48059 ADM-638 Lecture 3 ON-LINE KSiu 0623 - 127 The above section is notified table. Computer with internet loces required. See www.epercampus.com. Althous, including the 72 hour libotative requirement, are completed online. ADM-68A 3D Annaton VM May 1 Pereculative: None Description: A beginning course for animators. designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, 48027 ADM-68A Lecture 10 Software for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, 48027 ADM-68A Lecture 10 Fourity and the acoust is negured. Designated labotatry found and table to the sector. 48027 ADM-68A Lecture 10 Fourity and the acoust is negured. Designated labotatry found and table to the sector. 48028 ADM-68A Lecture 10 Fourity and the acoust is negured. Designated labotatry found and table to the sector. 4804-68B Lecture 10 Fourity and the acoust is negured. Designated labotatry found and table to the sector. 4804-68B Lecture 10 Fourity and found and computer graphics using the industry standard of animators. 4804-68B Lecture 10 Fourity and found and computer graphics and special effects for video, film, and artists in 3D modeling, animation and computer graphics using the industry standard lobotatry found are not books and technology. 4804-68B Lecture 10 Fourity and found to animations, designers, and artists in 3D modeling, animation and computer graphics using the industry standard lobotatry found are not books and technology. 4804-68B Lecture 10 Fourity and fourity found to animation, a	ADM 460 Design for Electronic Publication Precupation Rev Administry Addue Holesgn. This course emphasizes the design and the production of the method bound of the sectors. Shows for the administry of the sectors of publishing. This includes depth index, web, mobile and subficiences. Shows for the administry of the sectors of publishing. This includes depth index, web, mobile and subficiences. Shows for the administry of the sectors of publishing. This includes depth index, web, mobile administry of the sectors of the sectors of publishing. This includes depth index, web, mobile administry of the sectors of the sectors. This includes the method is a method for the sectors of the sectors of the sectors. The sectors of the sector of the sectors of the sectors of the sector of the sector of	T 1 1							00/23 - 12/10/21
Prerequisite: None Advisory. ADM-83A Description: Advanced page layout and graphic design using Adobe InDesign. This course emphasizes the design and the production of interactive and multimedia documents in a variety of formals intended for electronic publishing. This includes digital media, web, mobile and tablet devices. 36 hours lecture and 2009 ADM-63D Lecture 3 ON-LINE Kiu (823 - 127 ON-LINE Lab (823 - 127 ON-LINE (823 - 127 ON	Precequise. None Advisory. Advisory. Advisory of Advisor is interesting and anaphic design using Addeb InDesign. This coutes emphasizes the design and the production of interesting and matching and interesting and interest	-		d laboratory noi	urs are includ	ed in the meeting times for	this section.		
Interactive and multimedia documents in a variety of formats intended for electronic publishing. This includes digital media, web, mobile and tablet devices. 36 hours lecture and hours laboratory. (Letter grade only) 4095 ADA435 Lecture 3 ON-LINE KSiu 0022-121 The above section is a nonline class. Computer with Internet access required. See www.opencempus.com. Alt hours, including the 72-hour laboratory requirement, are completed online. ADA468A Do Animation With Maya 1 Prerequilate. None Description: A beginning course for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, Maya 36 hours lecture and 72 hours laboratory. (Letter grade only) 48221 ADM468A Lecture 1 2 a D Animation With Maya 1 Prerequilate. ADM-68A Description: A negrinning course for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, Maya 36 hours lecture and 72 hours laboratory. (Letter grade only) 48221 ADM468A Lecture 2 3 Th 0004PM065DM TCHB-121 The above section is a web-nahood class. Internet class in required laboratory hours are included in the meeting times for this section. ADM468B Lecture 2 3 Th 0004PM065DM TCHB-121 The above section is a web-nahood class. Internet class in sequence 3 Th 0004PM065DM TCHB-121 The above section is a web-nahood class. Internet class on the methods and techniques used to design motion graphics and special effects for video, firm, and animated projects using Adube ART effects. The subcertain Nahora Precequitate Nahora Algored Informatics in age and techniques used to design motion graphics and special effects for video, firm, and animated projects using Adube ART effects. The subcertain Nahora Principae Vours laboratory. (Letter grade only) 48222 ADM649 Lecture 3 MW 000ACM0405DM TCHB-121 08223 ADM649 Lecture 0. Adobe Photoshop for Image manipulation for graphic designers using Adobe Photoshop. This includes image entiting, restouching, color correction, somal deficit for w	Interactive and multimodia isourners in a variety of formals interied for electronic publishing. This includes digital "model, web, mobile and table devoice. 36 hours lecture and 72 hours lecture grade only." (3003 ANAGS Lecture 3. Of ALINE KSU 8223-121421 al. 2012). The above section is order cases. Computer synthesis using the industry standard software. The above section is order cases. Computer synthesis using the industry standard software. The above section is order cases. Computer grade only. The above section is order cases. The formation cases is nagree. Designed to compute a random cases. The above section is order cases. The above section is order cases. The order cases is nagree. Designed to compute a random cases. The above section is order cases. The order cases is nagree. Designed to compute a random cases. The order cases is nagree. Designed to compute a random cases. The order cases is nagree. Designed to compute a random cases. The order cases. The order cases is nagree. Designed to compute a random cases. The order cases is nagree. Designed to compute a random cases. The order cases is nagree. Designed to compute a random cases. The order cases is nagree. Designed to compute a random cases. The order cases is nagree. Designed to compute a random cases. The order cases is nagree. The order cases is nagree cases. The order cases is nagree cases is nagree cases. The order cases. The order cases is					a Adaha laDaaina Th		h = = : = = = 4 = = = = = = = =	and the monol wetter of
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49059 ADM 633 Lexher 3 ONLINE K Siu 0623-127 The above sector is an online date. Computer with Internet access required. Save www.opencampus.com. AI hours, including the 72-hour laboratory requirement, are completed online. ADM 530 Save sector is an online date. Computer with Internet access required. Save www.opencampus.com. AI hours, including the 72-hour laboratory requirement, are completed online. ADM 530 SD Animation With Marge I Bellot 0623-127 Maya 36 hours lecture and 72 hours laboratory. (Letter grade only) Th 00000PM-0650PM TCHB-121 B Bellot 0623-127 Maya 36 hours lecture and 72 hours laboratory. (Letter grade only) Th 00000PM-0650PM TCHB-121 B Bellot 0623-127 Maya 36 hours lecture and 72 hours laboratory. (Letter grade only) Th 00000PM-0650PM TCHB-121 B Bellot 0623-127 Maya 36 hours lecture and 72 hours laboratory. (Letter grade only) Th 00000PM-0650PM TCHB-121 B Bellot 0623-127 Maya 36 hours lecture and 72 hours laboratory. (Letter grade only) Th 00000PM-0650PM TCHB-121 B Bellot 0623-127 Maya 36 hours lecture and 72 hours laboratory. (Letter grade only) Th 00000PM-0650PM TCHB-121 K Siu 0623-127	9993 AUX825 Lethie 3 OH-LINE K Su 88.3 179.27 The acce section is an peller desites frequence of the section OH-LINE K Su 189.2 179.27 The acce section is an peller desites frequence of the section OH-LINE K Su 189.2 179.27 The acce section is an peller desites for the number of the section The section of the section 189.2		,		iisiiiig. Tiii		a, web, mobile		
The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-68A 3D Animation With Maya I Pretruguists: Involve Beginning ourse for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, Maya. So hours lecture and 72 hours laboratory. (Letter grade only) Beliot 0022 - 121 Model Beliot 0022 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 0023 - 121 <td>The doe setting is an other basis. Complete with iterate access required. See wex-parageness and affects in the ordering, animation and computer graphics using the industry standard software. Mega 3 Round Section 1997. The ordering animation and computer graphics using the industry standard software. Mega 3 Round Section 1997. The ordering animation and computer graphics using the industry standard software. Mega 3 Round Section 1997. The ordering animation and computer graphics using the industry standard software. Mega 3 Round Section 1997. The ordering animation. Mega 3 Round Section 1997. The ordering animation and computer graphics using the industry standard software. Mega 3 Round Section 1997. The ordering animation and computer graphics using the industry standard fordering animation and computer graphics using the industry standard for the section. Mega 2 Round Section 1997. The order order 1997. The order 1997. The order 1997. The order order 1997. The ord</td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td>ON-LINE</td> <td>K Siu</td> <td>08/23 - 12/16/21</td>	The doe setting is an other basis. Complete with iterate access required. See wex-parageness and affects in the ordering, animation and computer graphics using the industry standard software. Mega 3 Round Section 1997. The ordering animation and computer graphics using the industry standard software. Mega 3 Round Section 1997. The ordering animation and computer graphics using the industry standard software. Mega 3 Round Section 1997. The ordering animation and computer graphics using the industry standard software. Mega 3 Round Section 1997. The ordering animation. Mega 3 Round Section 1997. The ordering animation and computer graphics using the industry standard software. Mega 3 Round Section 1997. The ordering animation and computer graphics using the industry standard fordering animation and computer graphics using the industry standard for the section. Mega 2 Round Section 1997. The order order 1997. The order 1997. The order 1997. The order order 1997. The ord			3			ON-LINE	K Siu	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-68A 3D Animation. With Maya I Pretraguisties. Name Description: A beginning accurate for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, Med 201 ADM-68A Lecture Lecture Lecture and 22 hours laboratory. (Letter grade only): 4822 ADM-68B 3D Animation With Maya II Prerequisties. ADM-68D Exection An intermediate course for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, Maya, 3B hours lecture and 72 hours laboratory. (Letter grade only): 4822 ADM-68B 4D. Acception, An intermediate course for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, Maya, 3B hours lecture and 72 hours laboratory. (Letter grade only): 4822 ADM-68B 4D. Acception, An intermediate course for animators, designers are included in the meeting times for this section. ADM-68B 5D. Motion Graphics and Special Effects with After Effects Prerequisite. None. Description: An introductory course in tab tocurs to tours are included in the meeting times for this section. ADM-68 4D. Adobe After Effects. The students will develop an understanding of the principles of typography, hype in motion, animation, and digital special effects for relative suital doctabe After Effects. The students will develop an understanding of the principles of typography. Neal in the develop in the	The doce setting is an other basis. Campiler with real access required. See wax-generating cont. All cost, recluding the 72 hour shortstry requirement, we campited rather MAGA SA Notes A bonname on With Mays I Record setting and the setting is a cost of an animation, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software. Big Sig Cost Setting 2014 (1994) (2023 - 12762) Resort SALA Big Sig Cost Setting 2014 (1994) (2023 - 12762) Resort Setting 2014 (1994) (2023 - 12762) Resort SALA Setting 2014 (1994) (2014) (20			-					
ADM-68A SD Aximation With Mays I Prerequisite: Non-Description: A beginning course for animators, designers, and artists in SD modeling, animation and computer graphics using the industry standard software, Maya. 36 hours lecture and 72 hours laboratory. (Letter grade only) Th 06:00PM-06:S0PM TCHB-121 Bellot 06/22 - 12/1 ADM-68A 3D Animation With Mays II 07:00PM-06:S0PM TCHB-121 Bellot 06/22 - 12/1 ADM-68D 3D Animation With Mays II 07:00PM-06:S0PM TCHB-121 Bellot 06/22 - 12/1 ADM-68D 3D Animation With Mays II 07:00PM-06:S0PM TCHB-121 Bellot 06/22 - 12/1 ADM-68D Lecture 3 TTh 06:00PM-06:S0PM TCHB-121 Bellot 06/22 - 12/1 AB022 ADM-68D Lecture 3 TTh 06:00PM-06:S0PM TCHB-121 Bellot 06/22 - 12/1 AB022 ADM-68D Lecture 3 TTh 07:00PM-06:S0PM TCHB-121 Bellot 06/22 - 12/1 AB022 ADM-68D Lecture ADM-69D Motion Graphics and Special Effects for video, film, and animated projects with ABre Effects Motion Graphics and Special Effects Motion Graphics and Special Effects Bellot	ADM.648 SD Animation With Maya I Prevensities: None Scappton: A Beginning curve for animators, designers, and artists in SD modeling, animation and computer graphics using the industry standard software. Maya: 30 Incurs inclure and 72 hours isobratory. (Letter grade only) Th 06:30PMA0632PM TCHE-121 B Ballot 08:22 - 121821 The does readown Mith Maya II Th 06:30PMA0632PM TCHE-121 B Ballot 08:22 - 121821 Charles 31 Animaton and computer graphics using the industry standard barry and the industry standard software. Add 4:88 33 Animaton and computer graphics using the industry standard barry and the industry standard description. Bellot 09:22 - 121821 R8822 ADM681 Entime Standard Barry and the industry standard barry and the industr	The above se	ction is an online class. Computer with Internet access required. See	www.opencamr	nus com ΔII h	ours including the 72-hour	laboratory require	ement are completed on	
Percequisite: None Description: A beginning ocurse for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, May, 36 hours lecture and 72 hours laboratory. (Letter grade only) 4821 AUM-68A Lecture Lab Bellot 0023 - 121 The above section is a web-enhanced data. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4823 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4824 ADM-714 Lecture 3 MW 03:50AM-615, ADM FOHE-121 0823 - 127 The above section is a web-enhanced data. Intenet access is required. Designated laboratory hours are included in the meeting times for this section. 4824 ADM-714 Lecture 3 MW 11:20AM-1210PM TOHE-121 KSU 0823 - 127 The above section is a web-enhanced data. Intenet access is required. Designated laboratory hours are included in the meeting times for this section. 4825 ADM-714 Lecture 3 F 03:00AM-0120AM-0130AM TOHE-121 KSU 0823 - 127 The above section is a web-enhanced data. Intenet acc	Precequite: None Description A degraning course for animators, designers, and attists in 3D modeling, animation and computer graphics using the industry standard software, Mage 3 hours lecture and 72 hours laboratory. (Letter grade only) 48021 ADM-884 Lecture The dow acids is a wel-interact data. Interact course is required. Designed alboratory hours an included in the most granes to the acids. AdM-888 23 ADM-89 AD Administry MM May II The dow acids is a wel-interact data. Interact course is required. Designed alboratory hours and included in the most granes of the acids. 4822 ADM-888 23 ADM-80 Mice Section and 2 hours alboratory (Letter grade only) The dow acids is a wel-interact data. Interact acids in the most granes of the acids. ADM-60 Molecon Explores and Special Effects with After Effects The dow acids is a wel-interact data. Interact acids in the molecular is an envirol. Meeting animation and acids in the most granes for this axion. ADM-60 Molecon Explores and Special Effects with After Effects The dow acids is a wel-interact data. Interact acids in the molecular is an envirol granes for this axion. ADM-60 Molecon Explores and Special Effects with After Effects The dow acids is a wel-interact data. Interact acids is a number of the acids in the most granes in the interplete of typography, type In motion, antificial special effects for video, film, and animated projects using Adobe After Effects. The ablayed alboratory hours are included in the meeting free for the section. ADM-71 A Adobe Protochology, David Balance Class There acids is a sequered and the section acid for the section acid for the section acid for the section acid for the section. ADM-71 A Adobe Protochology, David Balance Class There acids is required based balance to the section acid for the preparation for various meeting applications for this acid. Balance Adobe Protochology, David Balance Class There acids is sequered acids in the meeting the for this acid. Balance Adobe Protochology, David Balance Class There acids		· · · · · · · · · · · · · · · · · · ·	www.openeamp	pub.com. / am		laboratory require	cinent, are completed on	
Maya 36 hours lecture and 72 hours laboratory. (Letter grade only) 4821 ADM-68A Lecture Lab 4821 ADM-68A Lecture Lab 50 Arimation With Maya II 51 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 404-68B ADM-68A Lecture The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting innes for this section. 404-68B ADM-68A Lecture Babow and 72 hours laboratory. (Letter grade only) 48522 ADM-68B Lecture Babow are class. Internet access is required. Designated laboratory hours are included in the meeting innes for this section. 404-69B ADM-69B Centure Babow are class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 404-69B Motion Craphics and Special Effects with Anter Effects. 404-69B Motion Craphics and Special Effects with Anter Effects. 404-69B Motion Craphic Effects. 404-69B Motion Craphic Effects. 404-69B Motion Craphic Part Effects. 404-40B MW 0855AM+110A0M-40B SOAM TCHB-121 KSiu 0823 - 121 40823 ADM-69 Lecture Babow are included in the meeting times for this section. 404-40B MW 0855AM+110A0M-40B SOAM TCHB-121 KSiu 0823 - 121 40823 ADM-69 Hotoshop for timage Manipulation for graphics. 36 hours lecture and 72 hours laboratory. (Letter grade on the meeting times for this section. 404-40B MW 0855AM+110A0M-40B SOAM TCHB-121 KSiu 0823 - 127 40823 ADM-69 Hotoshop for timage Manipulation for graphic designers using Adobe Photoshop. 40824 ADM-71A Accobe Photoshop for timage Manipulation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4824 ADM-71A Lecture 3 MW 0855AM+110A0ADE Photoshop for timage Manipulation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4825 ADM-71A Lecture 4825 ADM-71A Lecture 4825 ADM-71A Lecture 4825 A	Maya, 38 hours lecture and 72 hours laboratory. (Letter grade only) 4821 ADM-663. Declarity in the relative data. Internet cases is required. Designated biotochy hours are included in the meeting trans for its ascion. ADM-668 30 Aximation vites in Maya 11 The above actions as web-internet data. Internet cases is required. Designated biotochy hours are included in the meeting trans for its ascion. ADM-668 30 Aximation vites Maya 1 Beloid 0022-12/1622 The above actions and computer graphica using the inclustry standard admixed, Maya 26 hours lecture and 72 hours liboratory. (Letter grade only) 30 Th 0000PM-0059PM TCHe1/21 Th 0000PM-0059PM TCHe1/21 30 Explore the above actions are included in them at cases is required. Designated liboratory hours are included in the meeting times for this sector. 30 Th 0000PM-0059PM TCHe1/21 30 Explore the above actions are included in them at cases is required. Designated liboratory hours are included in the meeting times for this sector. 30 Aximation and effective motion graphics. 30 Hours locuter and 72 hours liboratory counts are included in the meeting times for this sector. 30 AXIM-600 30 AVIM 00055AVII.100AVITCHe1/21 40 Adobe Photoshop for times and the above and 22 hours liboratory counts in image manipulation for graphic designers using Adobe Arte FLIP1/21 40 Adobe Photoshop for image Manipulation 40 Adobe Photoshop for image Ma			s and artists	s in 3D mod	eling animation and c	omputer graph	nics using the industr	v standard software
48821 ADM-68A Leadure 3 Th 06:00PM-06:50PM TCHB-121 B Bellot 0823-121 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-68B 3D Animation With May II Prerequisite: ADM-68A. Description: An intermediate course for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, Maya. 35 hours lecture and 72 hours laboratory. (Letter grade only) Th 06:00PM-06:50PM TCHB-121 B Bellot 0823-127 Bd822 ADM-68B Lecture 3 Th 07:00PM-09:05PM TCHB-121 B Bellot 0823-127 Bd822 ADM-68B Lecture 3 TTh 07:00PM-09:05PM TCHB-121 B Bellot 0823-127 Bd822 ADM-68B Lecture 3 TTh 07:00PM-09:05PM TCHB-121 B Bellot 0823-127 ADM-69 Motion Graphics and Special Effects with Ader: Effects The above section is a web-enhanced class. Internet access is required. Designated laboratory, use is laboratory, ucleter grade only) 4823 ADM-69 Lecture 3 MW 08:00AM-08:00AM TCHB-121 K Su 0823-127 Careative visual dovide Adobe After Effects with Addre After Effects 3 MW 08:00AM-08:00AM TCHB-121 K Su 0823-127	BB21 Deckine 3 Th 0000000530PM TCHB-121 Beak 00021-12/1022 The above section is a web enhanced class. Internet access is regimed. Insighted laboratory loss are included in the meeting times for the section. 00021-12/1022			5, and artists		ching, animation and c	omputer grapi	nes using the moust	y standard software,
Lab Th 07.00PM-0906/DN TCHE-121 0803 - 12/1 The above section is a web-enhanced class. Intermet access is required. Designated laboratory hours are included in the meeting times for this section. 08004 OM-08B 3D Animation With Maya II Prerequisite: ADM-68B. Lecture 0823 - 12/1 Vieware, Maya. 3B hours lecture and 72 hours laboratory. (Letter grade only) 1711 06:000PM-06:50PM TCHE-121 B Bellot 0823 - 12/1 Vieware, Maya. 3B hours lecture and 72 hours laboratory. (Letter grade only) 1711 06:000PM-06:50PM TCHE-121 B Bellot 0823 - 12/1 Vieware, Maya. 3B hours lecture and 72 hours laboratory. Cleater grade only) 1711 07:00PM-09:50PM TCHE-121 B Bellot 0823 - 12/1 Vieware, Maya. 3D Animation and Special Effects with After Effects The principies of typograph, type in motion, animation, and apical apical apica site in a section. ADM-69 NW 08:00AH-06:50M TCHE-121 K Siu 0823 - 12/1 4822 ADM-69 Lecture 3 MW 08:00AH-06:50M TCHE-121 K Siu 0823 - 12/1 4823 ADM-69 Lecture 3 MW 08:00AH-06:50M TCHE-121 K Siu 0823 - 12/1 4823 ADM-69 Lecture	Lab Th 0.7002/M-09.05FM TCHB-121 0.823-127621 The store section is a web-enhanced class, hierner access is regulated. Bestgrader laboratory hours are included in the meeting times for this section. ADM-088 3.0 Ammetance and 22 hours laboratory. (Letter grade only): 8822 ADM-688 Bellot 0.823-127621 0.823			3	TTh	06:00PM-06:50PM	TCHB-121	B Bellot	08/23 - 12/16/21
ADM-68B 30 Animation With May II Pereruguiste: NOH-68A, Description: An intermediate course for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, Maya, 36 hours lecture and 72 hours laboratory. (Letter grade only) 4882 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4882 ADM-68D Mitch Carbon An intermediate course for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard AdM-69 Motion Carpotics and Special Effects with After Effects. Pereguiste: None Description: An introductory course that focuses on the methods and techniques used to design motion graphics and special effects for video, film, and animated projects using Adobe After Effects. Pereguiste: None Description: An introductory course that focuses on the methods and techniques used to design motion graphics and special effects for video, film, and animated projects using Adobe After Effects. Pereguiste: None Description: An introductory course that focuses on the methods and techniques used to design the motion, animation, and digital special effects for 4823 ADM-69 Lecture 3 MWW 08:55AM-11:00AM TCHB-121 K Siu 08:23 - 12/1 The above section is a web-enhanced dass. Intermet access is required. Designated laboratory hours are included in the meeting films for this section. Adobe Photoshop for Image Manipulation Prerequiste: None. Description: An introductory course in image manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, color correction, compositing, painting, and file preparation for various media applications included in the meeting films for this section. 4824 ADM-71A Lecture 3 MW 11:20AM-12:10PM TCHB-121 K Siu 08:23 - 12/1 Bab K Siu K Siu K Siu K K Siu 08:23 - 12/1 The above section is a web-enhanced dass. Internet access is required. Designated laboratory hours are included in the meeting films for this section. 4825 ADM-71A Lecture 3 F 0.030	ADM-688 30 Annation With Maya II ADM-688 Job Annation With Maya II Monthematical Annation And Computer graphics using the industry standard software. A financial centre and 72 hours laboratory. (Letter grade only). 3 TTh 0600PM.0650PM TCH8-121 Belefit 0822-121621 B4222 ADM-688 Ledue 3 TTh 0700PM.0650PM TCH8-121 Belefit 0822-121621 The atoxe section is a web-chanced class. Internet access is equired. Designed allocatory hours are included in the meeting trans in the section. ADM-69 Motion Graphics and Special Effects with After Effects The atoxe section is a web-chanced class. Internet access is equired. Designed and understanding of the principles of typography, type in motion simulation and diplat special effects for video, film, and annated process using Adobe Anter Effects. The students will everylap an understanding of the principles of typography, type in motion and application of the atox and the atoxing in the term and the term and texece atoxin atoxing a term and term and term and term and term and		Lab		TTh	07:00PM-09:05PM	TCHB-121		08/23 - 12/16/21
ADM-68B 30 Animation With May II Prerequisite: NoHe 64A. Description: An intermediate course for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, Maya 36 hours lacture and 72 hours laboratory. (Letter grade only) 4882 ADM-68B Lecture and 72 hours laboratory. (Letter grade only) 4882 ADM-68D Micro Graphics and Special Effects with After Effects Prerequisite: None Description: An introductory course that focuses on the methods and techniques used to design motion graphics and special effects for video, film, and animated projects using Adobe After Effects. The Effects with After Effects Prerequisite: None Description: An introductory course that focuses on the methods and techniques used to design motion graphics and special effects for video, film, and animated projects suing Adobe After Effects. The Effects with After Effects. With Aft	ADM-688 30 Annation With Maya II ADM-688 Job Annation With Maya II Monthematical Annation And Computer graphics using the industry standard software. A financial centre and 72 hours laboratory. (Letter grade only). 3 TTh 0600PM.0650PM TCH8-121 Belefit 0822-121621 B4222 ADM-688 Ledue 3 TTh 0700PM.0650PM TCH8-121 Belefit 0822-121621 The atoxe section is a web-chanced class. Internet access is equired. Designed allocatory hours are included in the meeting trans in the section. ADM-69 Motion Graphics and Special Effects with After Effects The atoxe section is a web-chanced class. Internet access is equired. Designed and understanding of the principles of typography, type in motion simulation and diplat special effects for video, film, and annated process using Adobe Anter Effects. The students will everylap an understanding of the principles of typography, type in motion and application of the atox and the atoxing in the term and the term and texece atoxin atoxing a term and term and term and term and term and	The above se	ction is a web-enhanced class. Internet access is required. Designate	d laboratory ho	urs are includ	ed in the meeting times for	this section		
Prerequisite: ADM-68A. Description: An infermediate course for animators, designers, and aritists in 3D moteling, animation and computer graphics using the industry standard software. Maya. 3B hours later and 72 hours laboratory (Letter grade only) 4822 ADM-68B Lecture and 72 hours laboratory (Letter grade only) 4822 ADM-68D Motion Graphics and Special Effects with After Effects Prerequisite: None Description: An infroductory course that focuses on the methods and techniques used to design motion graphics and special effects for video, film, and animated projects using Adobe After Effects. The students will develop an understanding of the principles of typography, type in motion, animation, and digital special effects for video, film, and animated projects using Adobe After Effects. The students will develop an understanding of the principles of typography. TcHB-121 K Siu 0823 - 121 Maya Babe Standing and effective motion graphics. 36 hours lecture and 72 hours laboratory (Letter grade only) 4822 ADM-69 Lecture 3 MW 08:00AM-0650AM TCHB-121 K Siu 0823 - 121 Maya Babe Protoshop for Image Manipulation Prerequisite: None. Description: An inforductory ocurse in intage manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, cofor correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4824 ADM-71A Lecture 3 MW 1120AH-1210PM TCHB-121 K Siu 0823 - 121 Maya Babe Standing and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4824 ADM-71A Lecture 3 F 0.030AH-0320PM TCHB-121 K Siu 0823 - 127 Maya Babe Standing Adobe Photoshop, Advanced F 10.330AH-0320PM TCHB-122 K Siu 0823 - 127 Maya Babe Standing Adobe Photoshop, Advanced F 10.330AH-0320PM TCHB-122 K Siu 0823 - 127 Maya Babe Standing Advanced F 10.330AH-0320PM TCHB-122 K Siu 0823 - 127 Maya Babe Sta	Precequise: ADM-88A. Description: An infermediate ocurse for animators, designers, and artists in 3D modeling, animation and computer graphics using the industry standard software, Maya. 30 hours lacture and 72 hours laboratory. (Letter grade one) 4822 ADM-86 4822 ADM-86 4822 ADM-80 4822 ADM-70 4824 4822 ADM-70 4822 ADM-70 4824 4822 ADM-70 4824 4824 4824 4824 4824 4824 4824 482								
activation 3 TTh 06:00PH-06:50PM TCHB-121 B Belot 0622 - 12/1 The above section is a web-enhanced class. Internal access is required. Designated laboratory hours are included in the meeting times for his section. 06:00PH-06:50PM TCHB-121 B Belot 0622 - 12/1 The above section is a web-enhanced class. Internal access is required. Designated laboratory hours are included in the meeting times for his section. 06:00PH-06:50PM TCHB-121 K Siu 0623 - 12/1 animated projects using Adobe After Effects. The totudens will develop an understanding of the principles of typography. Uppe in motion, animation, and digital special effects for creative visual communication and effective motion graphics. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4823 ADM-69 Lecture 3 MW 06:50AM1 TCHB-121 K Siu 0623 - 12/1 The above section is a web-enhanced class. Internal access is required. Designated laboratory hours are included in the meeting times for this section. Adobe Photoshop. This includes image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including pint. digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4825 ADM-71A Lecture 3 MW 11:20AM-121 CMM TCHB-121 K Siu 0623 - 12/1 The above section is a web-enhanced class. Internal access is required. Designated laboratory hours are included in the meeting times for this sec	softwize, Maya, 38 hours lecture and 72 hours laboratory. (Letter grade only) 4822 ADM-680 for NCHB-121 kB Bellot 0823 - 12/1621 4822 ADM-680 for a web effects for vices, firm, and animated projects on a web effects for vices, firm, and animated projects using Adobe After Effects. The above accels is a web effects for vices, firm, and animated projects using Adobe After Effects. The above accels is a web effects for vices, firm, and animated projects using Adobe After Effects. The above accels is a web effects for vices, firm, and animated projects using Adobe After Effects. The above accels is a web effects for vices, firm, and animated projects using Adobe After Effects. The above accels is a web effects for vices, firm, and animated projects using Adobe After Effects. The automation and effective motion graphics. S hours lecture and 72 hours laboratory. (Letter grade only) 4823 ADM-499 Lecture 4823 ADM-49 Lecture 3 MW 0800AMU0850AM TCHB-121 KS u 0823 - 12/1621 KS u 0823 - 12/162 KS u 08			designers a	nd artists in	3D modeling animati	ion and comp	iter araphics using th	e industry standard
48822 ADM-688 Lecture 3 TTh 0600PM 10EH-121 B Beliot 08/23 - 12/1 The above section is a web-enhanced dats. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 08/23 - 12/1 08/23 - 12/1 ADM-69 Motion Graphics and Special Effects with After Effects. renetide with After Effects. 08/23 - 12/1 Prerequisite: None Description: An introductory ocurse that focuses on the methods and techniques used to design motion graphics and special effects for video, film, and animated projects using Adobe After Effects. The students will develop an understanding of the principles of typography. type in motion, animation, and digital special effects for relative visual communication and effective motion graphics. 36 hours lecture and 22 hours laboratory. (Letter grade only) 48823 ADM-69 Lecture 3 MW 08:00AM/06:50AM TCHB-121 K Siu 08:23 - 12/1 The above section is a web-enhanced dats. Internet access is required. Designated laboratory hours are included in the meeting times to this section. ADM-71A Adobe Photoshop for Image Manipulation MW 08:00AM/05:50AM TCHB-121 K Siu 08:23 - 12/1 The above section is a web-enhanced dats. Internet access is required. Designated laboratory hours are included in the meeting times to this section. ADM-71A Adobe Photoshop. This includes: mage enalipulation for graphic designers using Adobe Phot	dB822 ADM-68B Lecture 3 Th 0800PM/0650PM TCBF121 B Belot 0e023 - 1291621 The above section is a wet-imbared class. Internet access is required. Designated laboratory tours are included in the meeting times for this section. Advisor		•	•		i ob modeling, ammad		iter graphics using th	ie industry standard
Lab Th 07:00PM-09:05PM TCHB-121 08/23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-69 Motion Graphics and Special Effects with After Effects. Motion Graphics and	Lab Th 07.00PH-0905PM TOHE 31 0922-121621 The above sectors is web-rehared data. Internet access is required beginned for understanding of the principies of typography, bypit notion, animation, and digital special effects for video. If in animated projects using Actobe After Effects. The students will develop an understanding of the principies of typography. Uppit notion, animation, and digital special effects for video. If in animated projects using Actobe After Effects. The students will develop an understanding of the principies of typography. Uppit notion, animation, and digital special effects for video. If in animated projects using Actobe After Effects. The students will develop an understanding of the principies of the sector. Studeo After Effects. The students will develop an understanding of the principies of the sector. Bit animates of the sector. Studeo After Effects. The students will develop an understanding of the principies of the sector. Bit animates of the sector. Studeo After Effects. The studeot of the sector. ABV3 10 Adobe Protectopor Arian for transpart majoritation for graphic designers using Actobe Protectopor. This includes image editing, retouching, color referetor, compositing, painting, and file preparation for various media applications included in principies into the sector. Stude Visit 1220-Visit 122				TTh	06:00PM-06:50PM	TCHB-121	B Bellot	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-69 Motion Graphics and Special Effects with After Effects Perequisite: None Description: An introductory course that focuses on the methods and techniques used to design motion graphics and special effects for ordered with advention and understanding of the principles of typography. type in motion, animation, and digital special effects for creative visual communication and effective motion graphics. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48823 ADM-69 Lecture 3 MW 08:00AM-06:50AM TCHB-121 K Siu 08:02.12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71A Adobe Photoshop for Image Manipulation MW 08:50AM-1100AM TCHB-121 K Siu 08:23.12/1 ADM-71A Adobe Photoshop for Image Manipulation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grad only) MW 11:20AM-12:10PM TCHB-121 K Siu 08:23.12/1 K824 ADM-71A Lecture 3 F 08:00AM-03:20PM TCHB-121 K Siu 08:27.12/1 Lab MW 11:20AM-12:10PM TCHB-121 K Siu 08:27.12/1 08:2	The allow sector is a web-enhanced class, Internet access is required. Designated laboratory hours are included in the meeting lines for this section. ADM-69 Motion Graphics and Special Effects with After Effects mainted projects will allow sectors is a web-enhanced class. Internet access is required. Designated and techniques: used to design motion, annihiston, and digital special effects for creative visual communication and effective motion graphics. 36 hours lecture and 2 hours laboratory. (Letter grade only) KSiu 0623-121621 The atove sectors is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting lines for this sector. MW 06556M-41100AM TOH-121 KSiu 0623-121621 ABM-71A Access and the atomatic access is required. Designated laboratory hours are included in the meeting lines for this sector. MW 0150AM-71A KSiu 06623-121621 ABM-71A Lecture 3 MW 1122AM-1210PM TOH-121 KSiu 06623-121621 ABS24 ADM-71A Lecture 3 MW 1122AM-230PM TOH-121 KSiu 06623-121621 ABS24 ADM-71A Lecture 3 F 0150AM-71A 0623-121621 The above sectors is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting lines for his sector. MW 0122AM-71A Lecture 0623-12			-					
ADI-69 Motion Graphics and Special Effects with After Effects Prerequisite: None Description: An introductory course that focuses on the methods and techniques used to design motion graphics and special effects for video, film, and animated projects using Adobe After Effects. The students will develop an understanding of the principles of typography, type in motion, animation, and digital special effects for creative visual communication and effective motion graphics. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4823 ADM-69 Lecture Lab 3 MW 06:00AM-055AM-11:00AM TCHB-121 K Siu 06/23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71A Adobe Photoshop for Image Manipulation Prerequisite: None. Description: An introductory course in image manipulation including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4824 ADM-71A Lecture Lab 3 MW 11:20AM-12:10PM TCHB-121 K Siu 08/23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4825 ADM-71A Lecture Lab 3 F 06:00AM-02CAM TCHB-121 K Siu 08/23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4825 ADM-71A Lecture 3 F 06:00AM-02CAM TCHB-122 S McKelvey 08/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 400A-71B Adobe Photoshop, Advanced Prerequiste: ADM-71A Adobe Photoshop, Advanced Prerequiste: ADM-71A Adobe Photoshop, Advanced ADM-78B Adobe Photoshop, Advanced Prerequiste: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop, Advanced Prerequiste: ADM-71A or ART-36A or DHO-18 o	ADM-69 Motion Craphics and Special Effects with After Effects Prerequisite. None Description: An impact of the students will develop an understanding of the principles of typography, type in motion, animation, and digital special effects for video, film, and animated projects using Adobe After Effects. The students will develop an understanding of the principles of typography, type in motion, animation, and digital special effects for video, film, and Adobe Photoshop. The students will develop an understanding of the principles of typography, type and evolution. Adobe Photoshop, the section and effective motion graphics. 36 hours lecture and 72 hours laboratory. (Letter grade only). 48623 ADM-76 Lecture and effective motion graphics as required. Designated laboratory hours are included in the meeting times for this section. Adobe Photoshop, the ringe Manipulation for graphic designers using Adobe Photoshop. The includes image editing, retrouching, color correction, compositing, painting, and tile preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory (Letter grade only). 48624 ADM-71A Lecture 3 F 0800AM-102AM TCHB-121 K Siu 06923 : 12/1621 Lab MW 1122AM-4210PM TCHB-121 K Siu 06923 : 12/1621 Lab MW 1122AFM-0230PM TCHB-122 K McKelwey 06927 : 12/1621 Lab MW 1122AFM-0230PM TCHB-122 S McKelwey 06927 : 12/1621 Lab S F 1030AM-0320PM TCHB-122 K McKelwey 06927 : 12/1621 Lab S F 1030AM-0320PM TCHB-122 K McKelwey 06927 : 12/1621 Lab S F 1030AM-0320PM TCHB-122 K McKelwey 06927 : 12/1621 Lab S F 1030AM-0320PM TCHB-122 K McKelwey 06927 : 12/1621 Lab S F 1030AM-0320PM TCHB-122 K McKelwey 06927 : 12/1621 Lab S McKelwey 0627 : 12/1621 K Siu 06923 : 12/1621 K Siu 06923 : 12/1621 Lab S McKelwey 0627 : 12/1621 K Siu 06923 : 12/1621 Lab S McKelwey 0627 : 12/1621 K Siu 06923 : 12/1621 K Siu	The above se		d laboratory bo					
Prerequisite: None Description: An introductory course that focuses on the methods and techniques used to design motion graphics and special effects for video, film, and animated projects using Adobe After Effects. The students will develop an understanding of the principles of typography, type in motion, animation, and digital special effects for creative visual communication and effective motion graphics. 36 hours lecture and 72 hours laboratory. (Letter grade only). 48023 ADM-69 Lecture	Prerequisite. None Description: An introductory course that focuses on the methods and techniques used to design motion graphics and sepecial effects for video, fifm, and animated projects of typography, type in motion, and digital special effects for video (fifm, and animated projects of type). (Letter grade only). 4823 ADM69 Lecture and 2 hours laboratory (Letter grade only). 4824 ADM71 A Actos Photoshop for Image Manipulation for graphic designers using Adobe Photoshop. This includes image entiting, reducibing, color of correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory (Letter grade only). 4824 ADM69 Lecture 3 MW 1122BM-023PM TCHB-121 K Siu 0823-121621 The above section is a web-intended inse. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4825 ADM71A Lecture 3 MW 1122BM-023PM TCHB-121 K Siu 0823-121621 The above section is a web-intended class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4826 ADM71A Lecture 3 F 0.000AM-71AB-122 SMC4BH-122 MW 1CHB-122 SMC4BH CHB-122 W 0827-121021 The above section is a web-intended class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4825 ADM71A Lecture 3 F 0.000AM-71AB-122 SMC4BH-122 W 0827-121021 The above section is a web-intended class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4825 ADM71A Lecture 7 Photoshop, Advanced Photoshop, Trus and the Advanced oruse in image manipulation for graphic designers using Addobe Photoshop. This includes advanced instruction in mage editing, retouching, color correction, compositing, anithing, and file preparation for various user-friendly web-basing or the section and 72 hours laboratory. (Letter grade only) Hours are included in the meeting times for					ee at the meeting times IOI			
animated projects using Adobe After Effects. The students will develop an understanding of the principles of typography, type in motion, animation, and digital special effects for creative visual communication and effective motion graphics. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4823 ADM-69 Lecture Adobe Photoshop for Image Manipulation Prerequisite: None. Description: An introductory course in image manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4824 ADM-71A Lecture 3 MW 11/20AM-12:10PM TCHB-121 K Siu 08/23 - 12/1 4824 ADM-71A Lecture 3 MW 11/20AM-12:10PM TCHB-121 K Siu 08/23 - 12/1 4824 ADM-71A Lecture 3 MW 12/25PM-02:30PM TCHB-121 WW 12/25PM-02:30PM TCHB-121 WW 12/25PM-02:30PM TCHB-121 WW 12/25PM-02:30PM TCHB-122 S McKelvey 08/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71B Adobe Photoshop, Advanced Prerequisite: ADM-71A Adobe Photoshop, Advanced Prerequisite: ADM-71A Lecture 3 ONL-71A Adobe Photoshop, Advanced Prerequisite: ADM-71A Lecture 3 ONL-71A Adobe Photoshop, Advanced Prerequisite: ADM-71A Lecture 3 ONL-71A CH3 CL3 - 22/1 Bub CH3 CH3 - 22/2	animales projects using Adobe After Effects. The students will develop an understanding of the phropically, ripp in motion, animation, and digital special effects for creative visual Communication and effective motion graphics. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4823 ADM-91 Lab MW 0855AM-110AM TCHB-121 K Su 0823 - 121621 The above section is a web-enhanced class. Internet access in required. Designated laboratory hours are included in the meeting lines for the section. 4824 ADM-71A Lecture ab Adobe Photoshop for image Manupation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4825 ADM-71A Lecture ab Adobe Photoshop. This includies image additionatory hours are included in the meeting lines for the section. 4825 ADM-71A Lecture ab Adobe Photoshop. Advanced Advanced States. Internet access is required. Designated laboratory hours are included in the meeting lines for the section. 4825 ADM-71A Lecture bab Adobe Photoshop. Advanced Frequencial Advanced Advanced Advanced Frequencial Advanced Advanced Advanced Advanced Frequencial Advanced Frequencial Advanced Advanced Advanced Frequencial Advanced Advanced Advanced Frequencial Advanced Advanced Advanced Frequencial Advanced Advanced Advanced Frequencial A			methode and	1 technique	s used to design motio	n graphics and	d special effects for w	video film and
creative visual communication and effective motion graphics. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48823 ADM-69 Lecture 3 MW 08:05AM TCHB-121 K Siu 08/23-12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71A Adobe Photoshop for Image Manipulation Prerequisite: None. Description: An introductory course in image manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grad only) 48824 ADM-71A Lecture 3 MW 11:20AM-12:10PM TCHB-121 K Siu 08/23-12/1 MW 22:5PM-02:30PM TCHB-121 K Siu 08/23-12/1 MW 12:25PM-02:30PM TCHB-121 K Siu 08/23-12/1 MW 12:25PM-02:30PM TCHB-121 K Siu 08/23-12/1 Designated laboratory hours are included in the meeting times for this section. 48825 ADM-71A Lecture 3 F 08:30AM-03:20PM TCHB-122 Network and the previous and taboratory hours are included in the meeting times for this section. 48825 ADM-71A Adobe Photoshop, Advanced Prerequisite: Addite Photoshop, Advanced Addite Photoshop, Advanced Prerequisite: Addite Photoshop, Advanced Prerequisite: Addite Photoshop is a nonline class. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory is applications including print, digital advanced course in image editing, retouching, color correction, compositing, painting, and file preparation for various user-friendly web-builtin Software applications is nonline class. Computer with Internet access required. See www.ope	treative visual communication and effective motion graphics. 36 hours' lecture and 22 hours laboratory. (Letter' grade only) 48823 ADM.69 Lab 6023 - 121621 The above section is a web-enhanced data. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71A Adobe Photoshop for Image Manipulation Prerequilier. None. Description: An introductory ocurse in image manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, color control of the preparation for various media applications including pint. digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade organic control of the preparation for various media applications including pint. digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade organic control or the preparation for various media applications including pint. digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade organic control or the preparation for various media applications including pint. digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade organic control or the preparation for various media applications including pint. digital and data p								
48823 ADM-69 Lecture Lab 3 MW 08:00AM-06:SOAM TCHB-121 K Siu 08:23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71A Adobe Photoshop for Image Manipulation Prerequisite: None. Description: An introductory course in image manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grad only) 48824 ADM-71A Lecture 3 MW 11:20AM-12:10PM TCHB-121 K Siu 08:23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48825 ADM-71A Lecture 3 F 08:00AM-10:20AM TCHB-122 SMCKelvey 08:27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-718 Adobe Photoshop, Advanced ADM-71B Adobe Photoshop, Advanced F 10:30AM-03:20PM TCHB-122 SMCKelvey 08:27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in	48823 ADM-69 Lecture 3 NW 06.00A/M065GAM1120AM TCHE-121 K Siu 0823-121621 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 0823-121621 0							, annation, and aigh	
The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71A Adobe Photoshop for Image Manipulation Prerequisite: None. Description: An introductory course in image manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 3 MW 11:20AM-12:10PM TCHB-121 K Siu 08/23 - 12/1 48824 ADM-71A Lecture 3 F 08:00AM-10:20AM TCHB-121 K Siu 08/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4825 ADM-71A Lecture 3 F 08:00AM-10:20AM TCHB-122 SMcKelvey 08/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71B Adobe Photoshop, Advanced Prerequisite: ADM-71A Lecture 3 F 08:00AM-10:20AM TCHB-122 08/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71B Adobe Photoshop, Advanced	The above section is a web-enhanced class. Internet access is required. Designated lakovatory hours are included in the meeting times for this section. ADM-71A Adobe Photoshop for Image Manipulation Prerequisite. Non-Compositing, painting, and file preparation for various media applications including print, digital and web design. 38 hours lecture and 72 hours laboratory. (Letter grade only laborator). Item access is required. Designated laboratory hours are included in the meeting times for this section. 48624 AUM-71A Lecture 3 MW 1120AM-121 (DPM TCHB-12) KSu 0823-121621 48625 AUM-71A Lecture 3 F 00500AM-102 AUM TCHB-122 Kelvey 0827-121021 48625 AUM-71A Lecture 3 F 01500AM-102 AUM TCHB-122 Kelvey 0827-121021 48625 AUM-71A Lecture 3 F 01500AM-102 AUM TCHB-122 Kelvey 0827-121021 The above section is a web-nahaced dass. Internet access is required. Designated laboratory hours are included in the meeting times for this section. Adobe Photoshop, Advanced 6827-121021 Kelvey 0827-121021 The above section is a web-nahaced dass. Internet access is required. Designated laboratory hours are included in the meeting times for this section. Adobe Photoshop, Advanced 0823-121621 ADM-71A		• •				,	K Siu	08/23 - 12/16/21
ADM-71A Adobe Photoshop for Image Manipulation Prerequisite: None. Description: An introductory course in image manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grad only) 48824 ADM-71A Lecture 3 MW 11:20AM-12:10PM TCHB-121 K Siu 08/23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48/24 ADM-71A Lecture 3 F 08:00AM-10:20AM TCHB-121 08/23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48/27 - 12/1 ADM-71B Adobe Photoshop, Advanced CONT-78A. Description: An advanced class. Internet acces	ADM-71A Adobe Photoshop for Image Manipulation Percerquisite. Non. Boscription: An introductory course in image manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48824 ADM-71A Lecture 3 MW 112204F1204W 1225FM0230PM TCHB-121 K Siu 0823-121621 K 4825 ADM-71A Lecture 4825 ADM-71A Lecture 3 F 0800MM-10220PM TCHB-122 S McKelvey 0827-121021 The above section is a web-enhanced dass. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4825 ADM-71A Adobe Photoshop, Advanced Percequisite. ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced ocurse in image manipulation for graphic designers using Adobe Photoshop, 4826 ADM-71B Adobe Photoshop, Advanced Percequisite. ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced ocurse in image manipulation for graphic designers using Adobe Photoshop, 4826 ADM-71B Adobe Photoshop, Advanced Percequisite. ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced ocurse in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, and file preparation for various media applications including print, digital and web design. S0 hours lecture and 72 hours laboratory (Letter grade only) 4826 ADM-71A Lecture 4825 ADM-71A Lecture 4825 ADM-71A Adobe Photoshop, Advanced Percequiste: None. Description: As anotine class. Computer with Internet access required. See www.openampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-74A Adobe Photoshop, Educer and 72 hours laboratory. (Letter grade only) 4827 ADM-74A Lecture 4825 ADM-71A Lecture 4825 ADM-74A 4825 ADM-74A 4825 ADM-74A 4825 ADM-74A 4825 AD		Lab		MW	08:55AM-11:00AM	TCHB-121		08/23 - 12/16/21
ADM-71A Adobe Photoshop for Image Manipulation Prerequisite: None. Description: An introductory course in image manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grad only) 48824 ADM-71A Lecture 3 MW 11:20AM-12:10PM TCHB-121 K Siu 08/23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48/24 ADM-71A Lecture 3 F 08:00AM-10:20AM TCHB-121 08/23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48/27 - 12/1 ADM-71B Adobe Photoshop, Advanced CONT-78A. Description: An advanced class. Internet acces	ADM-71A Adobe Photoshop for Image Manipulation Percerquisite. Non. Boscription: An introductory course in image manipulation for graphic designers using Adobe Photoshop. This includes image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48824 ADM-71A Lecture 3 MW 112204F1204W 1225FM0230PM TCHB-121 K Siu 0823-121621 K 4825 ADM-71A Lecture 4825 ADM-71A Lecture 3 F 0800MM-10220PM TCHB-122 S McKelvey 0827-121021 The above section is a web-enhanced dass. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4825 ADM-71A Adobe Photoshop, Advanced Percequisite. ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced ocurse in image manipulation for graphic designers using Adobe Photoshop, 4826 ADM-71B Adobe Photoshop, Advanced Percequisite. ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced ocurse in image manipulation for graphic designers using Adobe Photoshop, 4826 ADM-71B Adobe Photoshop, Advanced Percequisite. ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced ocurse in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, and file preparation for various media applications including print, digital and web design. S0 hours lecture and 72 hours laboratory (Letter grade only) 4826 ADM-71A Lecture 4825 ADM-71A Lecture 4825 ADM-71A Adobe Photoshop, Advanced Percequiste: None. Description: As anotine class. Computer with Internet access required. See www.openampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-74A Adobe Photoshop, Educer and 72 hours laboratory. (Letter grade only) 4827 ADM-74A Lecture 4825 ADM-71A Lecture 4825 ADM-74A 4825 ADM-74A 4825 ADM-74A 4825 ADM-74A 4825 AD	The above se	ction is a web-enhanced class. Internet access is required. Designate	d laboratory ho	urs are includ	ed in the meeting times for	this section		
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correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grad only) 48824 ADM-71A Lecture Lab MW 11:20AM-12:10PM TCHB-121 KSu 08/23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48255 ADM-71A Lecture 3 F 08:00AM-03:20PM TCHB-122 S McKelvey 08/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71B Adobe Photoshop, Advanced Prerequisite: ADM-71A A Adro PhO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4826 ADM-71B Lecture 08/23 - 12/1 The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-71A M Lecture 3 ON-LINE P Scullin 08/23 - 12/1 ON-LINE 08/23 - 12/1 The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory equirement, are completed online. ADM-71A M Lecture 3 ON-LINE 08/23 - 12/1 ON-LINE 08/23 - 1	correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48824 ADM-71A Lecture Lab 3 WW 1120M-1210PM TCHB-121 K Siu 0823 - 12/1621 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48825 ADM-71A Lecture Lab 6 C C C C C C C C C C C C C C C C C C			ion for graph	ic designer	s using Adobe Photos	hon. This inclu	des image editing re	atouching color
only) 48824 ADM-71A Lecture 3 MW 11:20AM-12:10PM TCHB-121 K Siu 08/23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48825 ADM-71A Lecture 3 F 08:00AM-10:20AM TCHB-122 S McKelvey 08/27 - 12/1 Lab F 10:30AM-03:20PM TCHB-122 S McKelvey 08/27 - 12/1 08/27 - 12/1	Only Addition of the section 4884 ADM-714 Lecture 3 MW 11:20AM-12:10PM TCHB-121 K Siu 0823 - 12/1621 The above section is a web-shaneed class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4822 - MD/71A CHB-121 0823 - 12/1621 The above section is a web-shaneed class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4822 - MD/71A CHB-121 S MCKeVey 0827 - 12/1021 The above section is a web-shaneed class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4820 - MD/71A CHB-121 S MCKeVey 0827 - 12/1021 The above section is an other data. Score of CIS-78A or CAT-78A. Description: An advanced in structure and 72 hours laboratory. (Letter grade only) 3 ON-LINE P Scullin 0823 - 12/1621 ADM-74A Web Design B introduced on structure and 72 hours laboratory. (Letter grade only) 3 ON-LINE P Scullin 0823 - 12/1621 ADM-74A Web Design Web Design B introduced to various user-friendly web-building the structure and 72 hours laboratory. (Letter grade only) 822 - 02/1621 0N-LINE 0N-LINE 0823 - 12/162			• •	•	•			
48824 ADM-71A Lecture 3 MW 11:20AM-12:10PM TCHB-121 K Siu 08/23 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 8825 ADM-71A Lecture 3 F 08/00AM-10:20AM S McKelvey 08/27 - 12/1 Lab F 10:30AM-03:20PM TCHB-122 S McKelvey 08/27 - 12/1 Lab F 10:30AM-03:20PM TCHB-122 S McKelvey 08/27 - 12/1 MDM-71B Adobe Photoshop, Advanced F 10:30AM-03:20PM TCHB-121 MCKelvey 08/27 - 12/1 ADM-71B Adobe Photoshop, Advanced F 10:30AM-03:20PM TCHB-122 08/27 - 12/1 This includes advanced instruction in image editing, color correction, compositing, painting, and file preparation for various media applications including print, digital aveb design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 0N-LINE 0N-LINE 08/23 - 12/1 Veb design B ON-LINE 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 Lab 3 ON-LINE New Design 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 1	48824 ADM-71A Lecture 3 MW 1120AH-121 (2PM TCHB-12) K Siu 08/23-121/621 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48025 ADM-71A Lecture 3 F 08020 ADM-0220M TCHB-122 S MCKelvey 08/27 - 121/021 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71B Adobe Photoshop, Advanced 08/27 - 121/021 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 08/27 - 121/021 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 08/27 - 121/021 The above section is an other access required. Sec or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop. 08/23 - 121/621 The above section is an online class. Computer with Internet access required. See www.apencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. 08/23 - 121/621 ADM-74A Web Design 0N-LINE K Siu 08/23 - 121/621 The above section is an online class. Computer with Internet accease required. See ww.opencampus.com. 0N					algital alla llob accigi			berater j. (Lotter grade
The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48825 ADM-71A Lecture 3 F 08:00AM-10:20AM TCHB-122 S McKelvey 08/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71A Adde Photoshop, Advanced Percequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital aveb design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 0N-LINE P Scullin 08/23 - 12/1 48826 ADM-71B Lecture 3 ON-LINE P Scullin 08/23 - 12/1 48826 ADM-71B Lecture 3 0N-LINE P Scullin 08/23 - 12/1 48827 ADM-74A Web Design P scullin 08/23 - 12/1 0N-LINE 08/23 - 12/1 48827 ADM-74A Web Design P scullin 08/23 - 12/1 0N-LINE 08/23 - 12/1 48827 ADM-74A Lecture 3 ON-LINE </td <td>The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. Habbs A P 08:00AM TO2:0AM TO:PIB-122 S McKelvey 08:27 - 12/10/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-713 McKelvey 08:27 - 12/10/21 08:27 - 12/10/21 ADM-718 Adobe Photoshop, Advanced Correction, compositing, painting, and file preparation for various media applications including print, digital and web design, and bours lecture and 72 hours laboratory. (Letter grade only) 0N-LINE P Scullin 08:23 - 12/16/21 ABDA-714 Lecture 0N-LINE ON-LINE VAI 08:23 - 12/16/21 ADM-744 Web Design 0N-LINE Sculling 08:23 - 12/16/21 08:23 - 12/16/21 ADM-744 Web Design 0.00 1.00 08:23 - 12/16/21 0.01 08:23 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.</td> <td>48824 ADM-71A</td> <td>Lecture</td> <td>3</td> <td>MW</td> <td>11:20AM-12:10PM</td> <td>TCHB-121</td> <td>K Siu</td> <td>08/23 - 12/16/21</td>	The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. Habbs A P 08:00AM TO2:0AM TO:PIB-122 S McKelvey 08:27 - 12/10/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-713 McKelvey 08:27 - 12/10/21 08:27 - 12/10/21 ADM-718 Adobe Photoshop, Advanced Correction, compositing, painting, and file preparation for various media applications including print, digital and web design, and bours lecture and 72 hours laboratory. (Letter grade only) 0N-LINE P Scullin 08:23 - 12/16/21 ABDA-714 Lecture 0N-LINE ON-LINE VAI 08:23 - 12/16/21 ADM-744 Web Design 0N-LINE Sculling 08:23 - 12/16/21 08:23 - 12/16/21 ADM-744 Web Design 0.00 1.00 08:23 - 12/16/21 0.01 08:23 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.023 - 12/16/21 0.	48824 ADM-71A	Lecture	3	MW	11:20AM-12:10PM	TCHB-121	K Siu	08/23 - 12/16/21
48825 ADM-71A Lecture 3 F 08:00AM-10:20AM TCHB-122 S McKelvey 08/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71B Adobe Photoshop, Advanced Prerequisite: ADM-71A Lecture and 72 hours laboratory. (Letter grade only) Adobe Photoshop, Advanced Prerequisite: ADM-71B Extra and the fundamentals of web technology for graphic designers using Adobe Photoshop. 48826 ADM-71B Lecture Lab 3 ON-LINE P Scullin 08/23 - 12/1 48826 ADM-71B Lecture and 72 hours laboratory. (Letter grade only) 3 ON-LINE P Scullin 08/23 - 12/1 48826 ADM-71A Web Design Network with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-74A Web Design ADM-74A Web Design ON-LINE ON-LINE 08/23 - 12/1 08/23 - 12/1 ON-4 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1	48825 ADM-71A Ledure 3 F 0100AM-f020AM TCHE-122 S McKelvey 0827 - 12/1021 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 0827 - 12/1021 0827 - 12/1021 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 0827 - 12/1021 ADM-71B Adobe Photoshop, Advanced Prerequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop, Adob		Lab		MW	12:25PM-02:30PM	TCHB-121		08/23 - 12/16/21
48825 ADM-71A Lecture 3 F 08:00AM-10:20AM TCHB-122 S McKelvey 08/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71B Adobe Photoshop, Advanced Prerequisite: ADM-71A Adobe Photoshop, Advanced Prerequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital applications including print, digital applications including print, digital applications in a online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-74A Web Design Prerequisite: None. Description: Basic web design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-buildin software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48827 ADM-74A Lecture 3 ON-LINE ON-LINE 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 ADM-74A Web Design Web Design 08/23 - 12/1 08/23 - 12/1 08/23	48825 ADM-71A Ledure 3 F 0100AM-f020AM TCHE-122 S McKelvey 0827 - 12/1021 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 0827 - 12/1021 0827 - 12/1021 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 0827 - 12/1021 ADM-71B Adobe Photoshop, Advanced Prerequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop, Adob	The above se	ction is a web-enhanced class. Internet access is required. Designate	d laboratory ho	urs are includ	ed in the meeting times for	this section		
Lab F 10:30AM-03:20PM TCHB-122 08/27 - 12/1 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-718 Adobe Photoshop, Advanced Prerequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital avel design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 0N-LINE P Scullin 08/23 - 12/1 48826 ADM-71B Lecture 3 ON-LINE P Scullin 08/23 - 12/1 The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-74A Web Design Web Design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-buildin software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 08/23 - 12/1 08/23 - 12/1 48827 ADM-74A Lecture 3 ON-LINE Web Design 97 20 0N-LINE K Siu 08/23 - 12/1 08/23 - 12/1 0N-21 0N-21 08/23 - 12/1 <t< td=""><td>Lab F 10:30AM-03:20PM TCHB-122 08/27 - 12/10/21 The above section is a web-enhanced class. Intermet access is required. Designated laboratory hours are included in the meeting times for this section. 08/27 - 12/10/21 Mont 71B Adobe Photoschop, Advanced Prerequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoschop. Photoschop, Advanced Prerequisite: ADM-71B Lecture 3 ON-LINE P Scullin 08/23 - 12/16/21 M2826 ADM-71B Lecture 3 ON-LINE P Scullin 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-74A Web Design 08/23 - 12/16/21 ON-LINE Adobe Photoschop, Advanced 3 ON-LINE 08/23 - 12/16/21 M4827 ADM-74A Web Design 08/23 - 12/16/21 0N-LINE 08/23 - 12/16/21 M4827 ADM-74A Lecture 3 ON-LINE 0N-LINE 08/23 - 12/16/21 M4827 ADM-74A Lecture 3 ON-LINE 0N-LINE 00/23 - 12/16/21 M4827 ADM-77A Adobe Illustrator for Graphic AT Mo</td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>S McKelvev</td><td>08/27 - 12/10/21</td></t<>	Lab F 10:30AM-03:20PM TCHB-122 08/27 - 12/10/21 The above section is a web-enhanced class. Intermet access is required. Designated laboratory hours are included in the meeting times for this section. 08/27 - 12/10/21 Mont 71B Adobe Photoschop, Advanced Prerequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoschop. Photoschop, Advanced Prerequisite: ADM-71B Lecture 3 ON-LINE P Scullin 08/23 - 12/16/21 M2826 ADM-71B Lecture 3 ON-LINE P Scullin 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-74A Web Design 08/23 - 12/16/21 ON-LINE Adobe Photoschop, Advanced 3 ON-LINE 08/23 - 12/16/21 M4827 ADM-74A Web Design 08/23 - 12/16/21 0N-LINE 08/23 - 12/16/21 M4827 ADM-74A Lecture 3 ON-LINE 0N-LINE 08/23 - 12/16/21 M4827 ADM-74A Lecture 3 ON-LINE 0N-LINE 00/23 - 12/16/21 M4827 ADM-77A Adobe Illustrator for Graphic AT Mo					•		S McKelvev	08/27 - 12/10/21
The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM-71B Adobe Photoshop, Advanced Prerequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital aweb design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48826 ADM-71B Lecture 3 ON-LINE P Scullin 08/23 - 12/1 The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-74A Web Design Prerequisite: None. Description:Basic web design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-buildin software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48827 ADM-74A Lecture 3 ON-LINE 08/23 - 12/1 Lab 0N-11NE 08/23 - 12/1 Verter Lab 0N-12NE 0N-12NE 08/23 - 12/1 Prerequisite: None. Description:Basic web design and the fundamentals of web technology for graphic designers. Students will be introduced to various user	The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. ADM.71B Adobe Photoshop, Advanced Prerequisite: ND-71B or ATS 40 or CLS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) ON-LINE P Scullin 08/23 : 12/16/21 1 Lecture 3 ON-LINE P Scullin 08/23 : 12/16/21 1 Lecture 3 ON-LINE P Scullin 08/23 : 12/16/21 1 Dub-74A Web Design Web Design 08/23 : 12/16/21 08/23 : 12/16/21 2 ON-LINE K Siu 08/23 : 12/16/21 08/23 : 12/16/21 48827 ADM-74A Lecture 3 ON-LINE 08/23 : 12/16/21 48827 ADM-74A Lecture 3 ON-LINE 08/23 : 12/16/21 7 Adobe Illustrator for Graphic Att Prerequisite: None. Description: An intorductory course in the uses of Adobe Illustrator for graphic design, typography, digital illustration and vector at creation for graphic design. typo							,	
ADM-71B Adobe Photoshop, Advanced Prerequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital a web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48826 ADM-71B Lecture 3 ON-LINE P Scullin 08/23 - 12/1 It ab 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-74A Web Design Prerequisite: None. Description:Basic web design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-buildin software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4827 ADM-74A Lecture 3 ON-LINE 08/23 - 12/1 Lab 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 Lab 0N-LINE 08/23 - 12/1 08/23 - 12/1 Software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 08/23 - 12/1	ADM-71B Adobe Photoshop, Advanced Prerequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 38 hours lecture and 72 hours laboratory. (Letter grade only) 48826 ADM-71B Lecture Lab 0N-LINE P Scullin 08/23 - 12/16/21 The above section is an online dass. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-74A Web Design Prerequisite: None. Description: Basic web design and the fundamentals of web technology for graphic designers. Students will be Introduced to various user-friendly web-building software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48827 ADM-74A Lecture Lab 08/23 - 12/16/21 The above section is an online dass. Computer with Internet access required. See www.opencampus.com. AdDM-74A Lecture Lab 08/23 - 12/16/21 The above section is an online dass. Computer with Internet access required. See www.opencampus.com. AdDM-77A Lecture Lab 08/23 - 12/16/21 The above section is an online dass. Computer with Internet access required. See www.opencampus.com. AdDM-77A Lecture Lab 08/23 - 12/16/21 The above section is an online dass. Computer with Internet access required. See www.opencampus.com. AdDM-77A Lecture Lab 08/23 - 12/16/21 The above section is an online dass. Computer with Internet access required and provide applications. 30 PM TCHB-123 P Scullin 08/23 - 12/16/21 The above section is an online dass. Computer with Internet access required. See www.opencampus.com. Addobe THINE Adobe THINE ADD 00/20 PM -03:30PM TCHB-123 P Scullin 08/23 - 12/16/21 The above section is an online dass. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour la	The above se	ction is a web-enhanced class. Internet access is required. Designate	d laboratory ho	urs are includ	ed in the meeting times for	this section		
Prerequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced course in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital aveb design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48826 ADM-71B Lecture	Prerequisite: ADM-71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Description: An advanced ourse in image manipulation for graphic designers using Adobe Photoshop. This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48826 ADM-71B Lecture and 72 hours laboratory. (Letter grade only) 48826 ADM-74A Web Design Prerequisite: None. Description: Basic web design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-building 50 NN-LINE K Siu 08/23 - 12/16/21 ON-LINE 08/23 - 12/16/21 The above section: an online class. Computer with Internet access required. See ww.opencampus.com. ADM-77A Adobe Illustrator for Graphic Art Prerequisite: None. Description: An introductory course in the use of Adobe Illustrator for graphic design, typography, digital illustration and vector art creation for graphic tab 08/23 - 12/16/21 The above section: an online class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 48828 ADM-77A Lecture 3 Thh 03:45PM-05:50PM TCHB-123 P Scullin 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See ww.opencampus.com. J The above section is an online class. Computer with Internet access required. See ww.opencampus.com. J 48829 ADM-77A Lecture 3 ON-LINE ADennis 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See ww.opencampus.com. JI hours, including the 72-hour laboratory. Lecture grade o			u laboratory not		ed in the meeting times for	1113 3001011.		
This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital aveb design. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48826 ADM-71B Lecture 3 ON-LINE P Scullin 08/23 - 12/1 The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. ADM-74A Web Design Prerequisite: None. Description:Basic web design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-buildin software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48827 ADM-74A Web Design Prerequisite: None. Description:Basic web design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-buildin software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48827 ADM-74A Lecture 3 ON-LINE K Siu 08/23 - 12/1 48827 ADM-74A Lecture 3 ON-LINE 08/23 - 12/1 1 Lab 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 1 Lab 08/23 - 12/1 08/23 - 12/1 1 Lab 08/23 - 12/1 <td>This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design, 36 hours lecture and 72 hours laboratory. (Letter grade only) 48826 ADM-71B Lecture Lab ON-LINE P Cullin 00/23 - 12/16/21 ON-LINE P Cullin 00/23 - 12/16/21 ON-LINE P Coulin 00/23 - 12/16/21 ON-LINE ADM-74A Web Design Prerequisite: None. Description:Basic web design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-building software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48827 ADM-74A Lecture Lab ON-LINE K Siu 08/23 - 12/16/21 UNE R Siu 08/23 - 12/16/21 UNE R Siu 08/23 - 12/16/21 Lab ON-LINE K Siu 08/23 - 12/16/21 Lab 00-21 - 12/16/21 CD 00-21</td> <td></td> <td>• •</td> <td>oprintion: An</td> <td>advanced</td> <td></td> <td>oulation for ar</td> <td>anhic designers using</td> <td>a Adobe Photoshop</td>	This includes advanced instruction in image editing, retouching, color correction, compositing, painting, and file preparation for various media applications including print, digital and web design, 36 hours lecture and 72 hours laboratory. (Letter grade only) 48826 ADM-71B Lecture Lab ON-LINE P Cullin 00/23 - 12/16/21 ON-LINE P Cullin 00/23 - 12/16/21 ON-LINE P Coulin 00/23 - 12/16/21 ON-LINE ADM-74A Web Design Prerequisite: None. Description:Basic web design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-building software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48827 ADM-74A Lecture Lab ON-LINE K Siu 08/23 - 12/16/21 UNE R Siu 08/23 - 12/16/21 UNE R Siu 08/23 - 12/16/21 Lab ON-LINE K Siu 08/23 - 12/16/21 Lab 00-21 - 12/16/21 CD 00-21		• •	oprintion: An	advanced		oulation for ar	anhic designers using	a Adobe Photoshop
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ADM-74A Web Design Prerequisite: None. Description:Basic web design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-buildin software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48827 ADM-74A Lecture 3 ON-LINE K Siu 08/23 - 12/1 48827 ADM-74A Lecture 3 ON-LINE 08/23 - 12/1 The above section is an online class. Computer with Internet access required. See ww.opencampus.com. 08/23 - 12/1 08/23 - 12/1 ADM-77A Adobe Illustrator for Graphic Art Prerequisite: None. Description: An introductory course in the use of Adobe Illustrator for graphic design, typography, digital illustration and vector art creation for graphic communications and commercial art. 36 hours lecture and 72 hours laboratory. (Letter grade only)	ADM-74A Web Design Prerequisite: None. Description: Basic veb design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-building software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4827 ADM-74A Lecture Lab ON-LINE K Siu 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See ww.opencampus.com. ADM-77A Adobe Illustrator for Graphic Att Prerequisite: None. Description: An introductory course in the use of Adobe Illustrator for graphic design, typography, digital illustration and vector art creation for graphic communications and commercial art. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4828 ADM-77A Lecture 3 TTh 02:40PM-03:30PM TCHB-123 P Scullin 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4829 ADM-77A Lecture 3 ON-LINE 08/23 - 12/16/21 The above section is a nonline class. Computer with Internet access required. Designated laboratory hours are included in the meeting times for this section. 4829 ADM-77A Lecture 3 ON-LINE 08/23 - 12/16/21 The above section is a nonline class. Computer with Internet access required. See ww.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. 400-84A Screen Printing Prerequisite: None. Description: Baic elements and methods of screen printing. Students produce single and two-color designs applied to fabric and paper. Set up techniques may include a variety of stencil making methods such as film generation and photo-emulsion exposure and screen application. 36 hours lecture and 72 hours laboratory. (Letter grade only) 49062 ADM-84A Lecture 3 TTh 07:00PM-09:05PM TCHB-122 N Mugridge 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 49062 ADM-8	web design. 36 ho	urs lecture and 72 hours laboratory. (Letter grade only)	ction, compo		ting, and file preparation	on for various r		cluding print, digital and
ADM-74A Web Design Prerequisite: None. Description:Basic web design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-buildin software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48827 ADM-74A Lecture 3 ON-LINE K Siu 08/23 - 12/1 Lab 08/23 - 12/1 The above section is an online class. Computer with Internet access required. See ww.opencampus.com. ADM-77A Adobe Illustrator for Graphic Art Prerequisite: None. Description: An introductory course in the use of Adobe Illustrator for graphic design, typography, digital illustration and vector art creation for graphic communications and commercial art. 36 hours lecture and 72 hours laboratory. (Letter grade only)	ADM-74A Web Design Prerequisite: None. Description: Basic veb design and the fundamentals of web technology for graphic designers. Students will be introduced to various user-friendly web-building software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4827 ADM-74A Lecture Lab ON-LINE K Siu 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See ww.opencampus.com. ADM-77A Adobe Illustrator for Graphic Att Prerequisite: None. Description: An introductory course in the use of Adobe Illustrator for graphic design, typography, digital illustration and vector art creation for graphic communications and commercial art. 36 hours lecture and 72 hours laboratory. (Letter grade only) 4828 ADM-77A Lecture 3 TTh 02:40PM-03:30PM TCHB-123 P Scullin 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 4829 ADM-77A Lecture 3 ON-LINE 08/23 - 12/16/21 The above section is a nonline class. Computer with Internet access required. Designated laboratory hours are included in the meeting times for this section. 4829 ADM-77A Lecture 3 ON-LINE 08/23 - 12/16/21 The above section is a nonline class. Computer with Internet access required. See ww.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. 400-84A Screen Printing Prerequisite: None. Description: Baic elements and methods of screen printing. Students produce single and two-color designs applied to fabric and paper. Set up techniques may include a variety of stencil making methods such as film generation and photo-emulsion exposure and screen application. 36 hours lecture and 72 hours laboratory. (Letter grade only) 49062 ADM-84A Lecture 3 TTh 07:00PM-09:05PM TCHB-122 N Mugridge 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 49062 ADM-8	web design. 36 ho	urs lecture and 72 hours laboratory. (Letter grade only) Lecture	ction, compo		ting, and file preparatio	on for various r		cluding print, digital and 08/23 - 12/16/21
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software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 48827 ADM-74A Lecture 3 ON-LINE K Siu 08/23 - 12/1 Lab 08/23 - 12/1 The above section is an online class. Computer with Internet access required. See ww.opencampus.com. ADM-77A Adobe Illustrator for Graphic Art Prerequisite: None. Description: An introductory course in the use of Adobe Illustrator for graphic design, typography, digital illustration and vector art creation for graphic communications and commercial art. 36 hours lecture and 72 hours laboratory. (Letter grade only)	software applications. 36 hours lecture and 72 hours laboratory. (Letter grade only) 0	web design. 36 ho 48826 ADM-71B The above se	urs lecture and 72 hours laboratory. (Letter grade only) Lecture Lab ction is an online class. Computer with Internet access required. See	ction, compo	siting, pain	ting, and file preparation	on for various r ON-LINE ON-LINE	P Scullin	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
48827 ADM-74A Lecture 3 ON-LINE K Siu 08/23 - 12/1 Lab ON-LINE 08/23 - 12/1 08/23 - 12/1 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 08/23 - 12/1 08/23 - 12/1 ADM-77A Adobe Illustrator for Graphic Art Prerequisite: None. Description: An introductory course in the use of Adobe Illustrator for graphic design, typography, digital illustration and vector art creation for graphic communications and commercial art. 36 hours lecture and 72 hours laboratory. (Letter grade only)	48827 ADM-74A Lecture 3 ON-LINE K Siu 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See ww.opencampus.com. ADM-77A Adobe Illustrator for Graphic Art Prerequisite: None. Description: An introductory course in the use of Adobe Illustrator for graphic design, typography, digital illustration and vector art creation for graphic communications and commercial art. 36 hours lecture and 72 hours laboratory. (Letter grade only) P Scullin 08/23 - 12/16/21 48828 ADM-77A Lecture 3 Th 02:40PM-03:30PM TCHB-123 P Scullin 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. 08/23 - 12/16/21 08/23 - 12/16/21 The above section is a nonline class. Computer with Internet access required. See www.opencampus.com. All hours, including the 72-hour laboratory requirement, are completed online. 08/23 - 12/16/21 ADM-84A Screen Printing Streen Printing Null on the observance and screen application. 36 hours lecture and 72 hours laboratory. (Letter grade only). 49062 ADM-84A Lecture 3 Th 06:00PM-06:50PM TCHB-122 N Mugridge 08/23 - 12/16/21 The above section is a web-enhanced class. Intermet access is required. Deseignated laboratory nequir	web design. 36 ho 48826 ADM-71B The above se ADM-74A	urs lecture and 72 hours laboratory. (Letter grade only) Lecture Lab ction is an online class. Computer with Internet access required. See Web Design	ction, compo 3 www.opencamp	psiting, pain	ting, and file preparation	on for various r ON-LINE ON-LINE laboratory require	P Scullin ement, are completed on	cluding print, digital and 08/23 - 12/16/21 08/23 - 12/16/21 line.
Lab ON-LINE 08/23 - 12/1 The above section is an online class. Computer with Internet access required. See ww.opencampus.com. ADM-77A Adobe Illustrator for Graphic Art Prerequisite: None. Description: An introductory course in the use of Adobe Illustrator for graphic design, typography, digital illustration and vector art creation for graphic communications and commercial art. 36 hours lecture and 72 hours laboratory. (Letter grade only) Due to the top of the top of t	Lab ON-LINE 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See ww.opencampus.com. ADM-77A Adobe Illustrator for Graphic At Prerequisite: None. Description: An introductory course in the use of Adobe Illustrator for graphic designation and vector at creation for graphic designation and vector at the use of Adobe Illustrator for Graphic designation and vector at the use of Adobe Illustrator for Graphic designation and vector at the use of Adobe Illustrator for graphic designation and vector at the use of Adobe Illustrator for Graphic designation and vector at the use of Adobe Illustrator for Graphic designation and vector section is a web-enhanced class. Internet access required. Designated laboratory, louis are included in the meeting times for this section. P Scullin 08/23 - 12/16/21 48829 ADM-77A Lecture 3 Th 01/410H 08/23 - 12/16/21 48829 ADM-77A Lecture 3 Vector for Graphic At 08/23 - 12/16/21 08/23 - 12/16/21 ADM-84/ Screen Printing Screen Printing Students produce single and two-color designs applied to fabric and paper. Set up techniques may include a variet of stanci and generation and photo-emulsion expressive and photo-score application. 36 hours lecture and 72 hours laboratory. (Letter grade online. <td>web design. 36 ho 48826 ADM-71B The above se ADM-74A Prerequisite: None</td> <td>urs lecture and 72 hours laboratory. (Letter grade only) Lecture Lab ction is an online class. Computer with Internet access required. See Web Design e. Description:Basic web design and the fundamentals of</td> <td>ction, compo 3 www.opencamp web technolo</td> <td>psiting, pain</td> <td>ting, and file preparation</td> <td>on for various r ON-LINE ON-LINE laboratory require</td> <td>P Scullin ement, are completed on</td> <td>cluding print, digital and 08/23 - 12/16/21 08/23 - 12/16/21 line.</td>	web design. 36 ho 48826 ADM-71B The above se ADM-74A Prerequisite: None	urs lecture and 72 hours laboratory. (Letter grade only) Lecture Lab ction is an online class. Computer with Internet access required. See Web Design e. Description:Basic web design and the fundamentals of	ction, compo 3 www.opencamp web technolo	psiting, pain	ting, and file preparation	on for various r ON-LINE ON-LINE laboratory require	P Scullin ement, are completed on	cluding print, digital and 08/23 - 12/16/21 08/23 - 12/16/21 line.
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	only) 49062 ADM-84A Lecture 3 TTh 06:00PM-06:50PM TCHB-122 N Mugridge 08/23 - 12/16/21 Lab TTh 07:00PM-09:05PM TCHB-101 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section.	web design. 36 ho 48826 ADM-71B The above se ADM-74A Prerequisite: None software applicatio 48827 ADM-74A The above se ADM-77A Prerequisite: None communications a 48828 ADM-77A The above se 48829 ADM-77A The above se ADM-84A	urs lecture and 72 hours laboratory. (Letter grade only) Lecture Lab ction is an online class. Computer with Internet access required. See Web Design e. Description:Basic web design and the fundamentals of ons. 36 hours lecture and 72 hours laboratory. (Letter grad Lecture Lab ction is an online class. Computer with Internet access required. See Adobe Illustrator for Graphic Art e. Description: An introductory course in the use of Adobe nd commercial art. 36 hours lecture and 72 hours laborator Lecture Lab ction is a web-enhanced class. Internet access is required. Designate Lecture Lab ction is a web-enhanced class. Internet access is required. Designate Lecture Lab ction is an online class. Computer with Internet access required. See Screen Printing	ction, compo 3 www.opencamp web technold de only) 3 ww.opencampu billustrator fo tory. (Letter g 3 ad laboratory hou 3 www.opencamp	pus.com. All h ogy for grap us.com. or graphic d grade only) TTh TTh uurs are includ pus.com. All h	ting, and file preparation ours, including the 72-hour ohic designers. Studen esign, typography, digi 02:40PM-03:30PM 03:45PM-05:50PM ed in the meeting times for ours, including the 72-hour	on for various i ON-LINE Iaboratory require ts will be introd ON-LINE ON-LINE tal illustration a TCHB-123 TCHB-123 this section. ON-LINE Iaboratory require	P Scullin ement, are completed on duced to various use K Siu and vector art creation P Scullin A Dennis ement, are completed on	cluding print, digital and 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 ine. r-friendly web-building 08/23 - 12/16/21 08/23 - 12/16/21
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Prerequisite: None. Description: Basic elements and methods of screen printing. Students produce single and two-color designs applied to fabric and paper. Set up techniques methods a variety of stencil making methods such as film generation and photo-emulsion exposure and screen application. 36 hours lecture and 72 hours laboratory. (Letter grade only) 49062 ADM-84A Lecture 3 TTh 06:00PM-06:50PM TCHB-122 N Mugridge 08/23 - 12/1	ADM-84B Screen Printing, Advanced	web design. 36 ho 48826 ADM-71B The above se ADM-74A Prerequisite: None software applicatic 48827 ADM-74A The above se ADM-77A Prerequisite: None communications a 48828 ADM-77A The above se 48829 ADM-77A The above se 48829 ADM-77A A The above se ADM-84A Prerequisite: None include a variety o only)	urs lecture and 72 hours laboratory. (Letter grade only) Lecture Lab ction is an online class. Computer with Internet access required. See Web Design e. Description:Basic web design and the fundamentals of ons. 36 hours lecture and 72 hours laboratory. (Letter grad Lecture Lab ction is an online class. Computer with Internet access required. See Adobe Illustrator for Graphic Art a. Description: An introductory course in the use of Adobe nd commercial art. 36 hours lecture and 72 hours laborator Lecture Lab ction is a web-enhanced class. Internet access is required. Designate Lecture Lab ction is an online class. Computer with Internet access required. See Screen Printing a. Description: Basic elements and methods of screen print f stencil making methods such as film generation and pho-	ction, compo 3 www.opencamp web technolo de only) 3 www.opencampu e Illustrator fo tory. (Letter g 3 ad laboratory hou 3 www.opencamp nting. Studen oto-emulsion	pus.com. All h ogy for graphic di grade only) TTh TTh uurs are includ pus.com. All h nts produce exposure a TTh	ting, and file preparation ours, including the 72-hour ohic designers. Studen esign, typography, digi 02:40PM-03:30PM 03:45PM-05:50PM ed in the meeting times for ours, including the 72-hour single and two-color of and screen application 06:00PM-06:50PM	on for various i ON-LINE Iaboratory require ts will be introd ON-LINE ON-LINE tal illustration a TCHB-123 TCHB-123 this section. ON-LINE Iaboratory require lesigns applied . 36 hours lect TCHB-122	P Scullin ement, are completed onl duced to various use K Siu and vector art creation P Scullin A Dennis ement, are completed onl d to fabric and paper. ure and 72 hours lab	Cluding print, digital and 08/23 - 12/16/21 08/23 - 12/16/21
Prerequisite: None. Description: Basic elements and methods of screen printing. Students produce single and two-color designs applied to fabric and paper. Set up techniques methods a variety of stencil making methods such as film generation and photo-emulsion exposure and screen application. 36 hours lecture and 72 hours laboratory. (Letter grade only) 49062 ADM-84A Lecture Lab 3 TTh 06:00PM-06:50PM TCHB-122 N Mugridge 08/23 - 12/1 07:00PM-09:05PM TCHB-101 08/23 - 12/1	•	web design. 36 ho 48826 ADM-71B The above se ADM-74A Prerequisite: None software applicatic 48827 ADM-74A The above se ADM-77A Prerequisite: None communications a 48828 ADM-77A The above se 48829 ADM-77A The above se 48829 ADM-77A The above se ADM-84A Prerequisite: None include a variety o only) 49062 ADM-84A	urs lecture and 72 hours laboratory. (Letter grade only) Lecture Lab ction is an online class. Computer with Internet access required. See Web Design a. Description:Basic web design and the fundamentals of ons. 36 hours lecture and 72 hours laboratory. (Letter grad Lecture Lab ction is an online class. Computer with Internet access required. See Adobe Illustrator for Graphic Art b. Description: An introductory course in the use of Adobe and commercial art. 36 hours lecture and 72 hours laborator Lecture Lab ction is a web-enhanced class. Internet access is required. Designate Lecture Lab ction is an online class. Computer with Internet access required. See Screen Printing b. Description: Basic elements and methods of screen pri f stencil making methods such as film generation and pho- Lecture Lab	ction, compo 3 www.opencamp web technolo de only) 3 ww.opencampu e Illustrator fo tory. (Letter g 3 ad laboratory hon 3 www.opencamp nting. Studen oto-emulsion 3	pus.com. All h ogy for grap us.com. or graphic d yrade only) TTh TTh urs are includ pus.com. All h hts produce exposure a TTh TTh	ting, and file preparation ours, including the 72-hour ohic designers. Studen esign, typography, digi 02:40PM-03:30PM 03:45PM-05:50PM ed in the meeting times for ours, including the 72-hour single and two-color d and screen application 06:00PM-06:50PM	on for various i ON-LINE ON-LINE laboratory require ts will be introd ON-LINE ON-LINE tal illustration a TCHB-123 TCHB-123 this section. ON-LINE laboratory require lesigns applied . 36 hours lect TCHB-122 TCHB-101	P Scullin ement, are completed onl duced to various use K Siu and vector art creation P Scullin A Dennis ement, are completed onl d to fabric and paper. ure and 72 hours lab	Cluding print, digital and 08/23 - 12/16/21 08/23 - 12/16/21

Prerequisite: ADM-84A. Description: Advanced techniques in commercial screen printing. Students produce professional quality multicolored designs applied to fabric and paper using spot color separations and image registration. Set up techniques may include a variety of stencil making methods such as film generation and photo-emulsion exposure and screen application. 36 hours lecture and 72 hours laboratory. (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49061 ADM-84B	Lecture Lab	3	TTh TTh	06:00PM-06:50PM 07:00PM-09:05PM		N Mugridge	08/23 - 12/16/21 08/23 - 12/16/21
The shows of		oroton (b)					00/23 - 12/10/21
ADM-85A	ection is a web-enhanced class. Internet access is required. Designated lab Commercial Printing	oratory no		i in the meeting times it			
	e. Description: Introductory course in the set-up and operation	of com	mercial printir	ng equipment includ	ling: offset printir	ng presses, digital print	ers, large format,
	nd promotional printing equipment. This includes prepress, bin	ding and	d finishing ope			ours laboratory. (Letter g	grade only)
49063 ADM-85A	Lecture	3	MW	06:00PM-06:50PM		E Long	08/23 - 12/16/21
	Lab		MW	07:00PM-09:05PM		D Gregory	08/23 - 12/16/21
-	ection is a web-enhanced class. Internet access is required. Designated lab	oratory ho	ours are included	I in the meeting times fo	or this section.		
ADM-85B	Commercial Printing, Advanced	ration a	foommoraid	ariating aquiamont	including: offect	nrinting process digital	nrintara largo
	<i>I</i> -85A Description: Advanced instruction in the set-up and ope inting and promotional printing equipment. This includes preprior						
49064 ADM-85B	Lecture	3	MW	06:00PM-06:50PM		E Long	08/23 - 12/16/21
	Lab		MW	07:00PM-09:05PM	TCHB-101	D Gregory	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Designated lab	oratory ho	ours are included	I in the meeting times fo	or this section.		
ARABIC							
ARA-1	Arabic 1						
	e Description: Develops basic skills in listening, reading, spea						
•	nprehension of native spoken and written Arabic at the beginn	ing leve	 Includes dis 	cussion of Arabic c	ulture and daily	life. 90 hours lecture ar	nd 18 hours
47610 ARA-1	option) (Letter Grade, or Pass/No Pass option.) Lecture	5			ON-LINE	H Al Jord	08/23 - 12/16/21
	Lab	Ũ			ON-LINE		08/23 - 12/16/21
In addition to	the time spent in the above class, students are required to attend the World	d Langua	ge Teaching and	Learning Lab (DL 108)	for 50 minutes each	week to fulfill the 18-hour la	ab requirement. A
· · · · · · · · · · · · · · · · · · ·	h internet access is required as Canvas and other technologies will be requ						·
47611 ARA-1		5	TTh	05:20PM-06:55PM		H Al Jord	10/19 - 12/16/21
	Lab				ON-LINE		10/19 - 12/16/21
	the time spent in the above class, students are required to attend the World h internet access is required as Canvas and other technologies will be requ					week to fulfill the 18-hour la	ab requirement. A
ARA-2	Arabic 2						
	A-1 Description: Further development of basic skills in listening	, readin	g, speaking a	nd writing. A contin	ued emphasis or	n the acquisition of voca	abulary, structures
•	patterns necessary for comprehension of classical Arabic in co				•		
47612 ARA-2	des an expanded discussion of Arabic world, culture and daily Lecture	life. 90 5	nours lecture	and 18 hours labora	on-LINE	n) (Letter Grade, or Pa H Al Jord	ss/No Pass option.) 10/19 - 12/16/21
4/012 ANA-2	Lab	5			ON-LINE		10/19 - 12/16/21
In addition to	the time spent in the above class, students are required to attend the World	1 I angua	ne Teaching and	Learning Lab (DL 108)		week to fulfill the 18-hour la	
	h internet access is required as Canvas and other technologies will be requ						
computer wit	h internet access is required as Canvas and other technologies will be requ						
ART ART-6 Prerequisite: Non	h internet access is required as Canvas and other technologies will be requ Art Appreciation e. Advisory: ENG-1A. Description: An introductory course for t	he non-	art major. The	ork. See https://rccd.edu	nd the diversity	of style, technique and	media, evident in
ART ART-6 Prerequisite: Non various art forms	h internet access is required as Canvas and other technologies will be requ Art Appreciation	he non-	art major. The	ork. See https://rccd.edu	nd the diversity	of style, technique and	media, evident in
ART ART-6 Prerequisite: Non various art forms option.)	h internet access is required as Canvas and other technologies will be requ Art Appreciation e. Advisory: ENG-1A. Description: An introductory course for t throughout history and culture. Students may not receive cred	he non-	art major. The	ork. See https://rccd.edu	Ind the diversity lecture. (Same a	of style, technique and is AHS-6) (Letter Grade	media, evident in a, or Pass/No Pass
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ART ART-6 Prerequisite: Non various art forms option.) 49359 ART-6 The above si and other ted 49360 ART-6 The above si and other ted 49361 ART-6 The above si and other ted 49361 ART-6 The above si and other ted 47000 ART-15 The above si 47001 ART-15 The above si 47002 ART-15	Art Appreciation e. Advisory: ENG-1A. Description: An introductory course for t throughout history and culture. Students may not receive cred Lecture ection is an online class. Online classes are distance education classes with chologies will be required to complete coursework. Lecture ection is an online class. Online classes are distance education classes with chologies will be required to complete coursework. Lecture ection is an online class. Online classes are distance education classes with chologies will be required to complete coursework. Lecture ection is an online class. Online classes are distance education classes with chologies will be required to complete coursework. Beginning Ceramics e. Description: An introduction to ceramic art and pottery making decoration. Students pay for their own materials. 36 hours less Lecture Lab ection is a web-enhanced class. Computer with Internet access required. Secure Lab ection is a web-enhanced class. Computer with Internet access required. Secure Lab	he non- it for bo 3 no schee 3 no schee schee 3 no schee 3 no schee sche sch	art major. The th ART-6 and duled meeting da duled meetin	rk. See https://rccd.edu e creative process a ART-6H. 54 hours ays. Students will log in ays. Students will log in ays. Students will log in oil and wheel throw boratory.(Letter Gra 08:00AM-08:50AM 09:15AM-11:20AM 08:00AM-09:05AM 08:00AM-09:05AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM	i/de ind the diversity lecture. (Same a ON-LINE to Canvas and com ON-LINE to Canvas and com ON-LINE to Canvas and com ing with emphas ide, or Pass/No CS-202	of style, technique and is AHS-6) (Letter Grade L Brown plete work regularly through L Brown plete work regularly through L Brown plete work regularly through sis on design, technique Pass option.) B Kohl C Ohm D Campuzano	media, evident in e, or Pass/No Pass 08/23 - 12/16/21 out the week. Canvas 08/23 - 12/16/21 out the week. Canvas 08/23 - 12/16/21 out the week. Canvas e, craftsmanship, 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
ART-6 Prerequisite: Non various art forms option.) 49359 ART-6 The above si and other ted 49360 ART-6 The above si and other ted 49361 ART-6 Prerequisite: Non form, function and 47000 ART-15 The above si 47001 ART-15 The above si 47002 ART-15	Art Appreciation e. Advisory: ENG-1A. Description: An introductory course for t throughout history and culture. Students may not receive cred Lecture ection is an online class. Online classes are distance education classes with chnologies will be required to complete coursework. Lecture ection is an online class. Online classes are distance education classes with chnologies will be required to complete coursework. Lecture ection is an online class. Online classes are distance education classes with chnologies will be required to complete coursework. Lecture ection is an online class. Online classes are distance education classes with chnologies will be required to complete coursework. Beginning Ceramics e. Description: An introduction to ceramic art and pottery making decoration. Students pay for their own materials. 36 hours les Lecture Lab ection is a web-enhanced class. Computer with Internet access required. Sec Lecture Lab ection is a web-enhanced class. Computer with Internet access required. Sec Lecture Lab ection is a web-enhanced class. Computer with Internet access required. Sec Lecture Lab ection is a web-enhanced class. Computer with Internet access required. Sec Lecture Lab ection is a web-enhanced class. Computer with Internet access required. Sec Lecture Lab	he non- it for bo 3 no schee 3 no schee 3 no schee 3 no schee 3 no schee 3 no schee 3 no schee 3 no schee sche sch	art major. The th ART-6 and duled meeting da duled meetin	rk. See https://rccd.edu e creative process a ART-6H. 54 hours ays. Students will log in ays. Students will log in ays. Students will log in oil and wheel throw boratory.(Letter Gra 08:00AM-08:50AM 09:15AM-11:20AM 08:00AM-09:05AM 08:00AM-09:05AM 08:00AM-09:05AM 08:00AM-09:05AM 08:00AM-09:05AM 09:15AM-11:20AM	i/de ind the diversity lecture. (Same a ON-LINE to Canvas and com ON-LINE to Canvas and com ON-LINE to Canvas and com ing with emphas ide, or Pass/No CS-202	of style, technique and is AHS-6) (Letter Grade L Brown plete work regularly through L Brown plete work regularly through L Brown plete work regularly through sis on design, technique Pass option.) B Kohl C Ohm	media, evident in a, or Pass/No Pass 08/23 - 12/16/21 out the week. Canvas 08/23 - 12/16/21 out the week. Canvas 08/23 - 12/16/21 out the week. Canvas a, craftsmanship, 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
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The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47004 ART-15	Lecture	3	T	11:30AM-12:20PM		B Benfer	08/23 - 12/16/21
			Th	11:30AM-12:35PM			08/23 - 12/16/21
	Lab		TTh	12:45PM-02:50PM	CS-202		08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
ART-16	Intermediate Ceramics						
	-15. Description: An expansion and refinement of the skills learn						
47005 ART-16	al artistic development and creativity. Students pay for their own Lecture	3	T	11:30AM-12:20PM		B Benfer	08/23 - 12/16/21
47003 ANT-10	Lecture	5	Th	11:30AM-12:35PM		D Delliel	08/23 - 12/16/21
	Lab		TTh	12:45PM-02:50PM			08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access required. See	https://r	ccd edu/de				
47006 ART-16	Lecture	3	Th	03:00PM-05:05PM	CS-202	B Kohl	08/23 - 12/16/21
	Lab		Th	05:10PM-09:25PM	CS-202		08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
ART-17	Beginning Drawing						
	e. Description: An introduction to the fundamentals of drawing ir	n a vari	ety of media.	The exploration of	the elements of a	rt, the principles of compos	sition,
	e development of observational, motor and creative skills. Emp	hasis	will be on blac	ck and white media	. Students pay for	their own materials. 36 ho	urs lecture and
	ry. (Letter Grade, or Pass/No Pass option.)	<u>^</u>		00 00 00 00 50 00	AD 404	0.01.11	00/00 10/10/01
47007 ART-17	Lecture	3	M W	08:00AM-08:50AM 08:00AM-09:05AM		C Christy	08/23 - 12/16/21
	Lab		MW	09:15AM-11:20AM			08/23 - 12/16/21 08/23 - 12/16/21
				03.13410-11.20410			00/23 - 12/10/21
47008 ART-17	ction is a web-enhanced class. Computer with Internet access required. See Lecture	nttps://r	CCa.eau/ae.	11:30AM-12:20PM	AD 201	J Soto	09/02 10/16/01
47000 ART-17	Lecture	3	Th	11:30AM-12:35PM		3 3010	08/23 - 12/16/21 08/23 - 12/16/21
	Lab		TTh	12:45PM-02:50PM			08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access required. See	https://r					00/20 12/10/21
47009 ART-17	Lecture	3	T	08:00AM-08:50AM	AR-201	J Soto	08/23 - 12/16/21
		Ŭ	Th	08:00AM-09:05AM			08/23 - 12/16/21
	Lab		TTh	09:15AM-11:20AM			08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
47010 ART-17	Lecture	3	M	03:00PM-03:50PM	AR-101	A Jones	08/23 - 12/16/21
			W	03:00PM-04:05PM	AR-101		08/23 - 12/16/21
	Lab		MW	04:15PM-06:20PM	AR-101		08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
47011 ART-17	Lecture	3	F	08:00AM-10:05AM	AR-101	R Eoff	08/23 - 12/16/21
	Lab		F	10:10AM-02:25PM	AR-101		08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
47012 ART-17	Lecture	3	М	06:30PM-07:20PM		A Jones	08/23 - 12/16/21
			W	06:30PM-07:35PM			08/23 - 12/16/21
	Lab		MW	07:45PM-09:50PM	AR-101		08/23 - 12/16/21
	ction is a web-enhanced class. Computer with Internet access required. See					0.D. /	
49333 ART-17	Lecture	3	T Th	03:00PM-03:50PM		S Peterson	08/23 - 12/16/21
	Lab		Th TTh	03:00PM-04:05PM 04:15PM-06:20PM			08/23 - 12/16/21 08/23 - 12/16/21
T		,,		04.13FIN-00.20FIN	AR-201		00/23 - 12/10/21
49401 ART-17	ction is a web-enhanced class. Computer with Internet access required. See Lecture	nttps://n	M	08:00AM-10:05AM	OCC_MEET	R Eoff	08/23 - 12/16/21
43401 AI(1-17	Lab	5	M	10:15AM-12:00PM			08/23 - 12/16/21
	Lab		IVI	10.10AM-12.001 W	ON-LINE		08/23 - 12/16/21
The above se	ction is a occasional meeting online class. Distance education classes with o	coasion	al maatinas durii	has scheduled davs and		ccasionally attend class online d	
	Additionally, students will log in to Canvas and complete work regularly throu						anny the published
ART-18	Intermediate Drawing	0		Ŭ			
Prerequisite: ART-	-17. Description: Intermediate level and continued study of draw					r theory will be explored in	thoughtful
	dents pay for their own materials. 36 hours lecture and 72 hours					D /	
47016 ART-18	Lecture	3	M	08:00AM-08:50AM		R Jew	08/23 - 12/16/21
	Lah		W	08:00AM-09:05AM			08/23 - 12/16/21
	Lab		MW	09:15AM-11:20AM	AR-201		08/23 - 12/16/21
	ction is a web-enhanced class. Computer with Internet access required. See	nttps://r	ccd.edu/de.				
ART-20	Beginning Sculpture			A			
	e. Description: An introduction to the fundamentals of sculpture instruction methods for creating the sculptural pieces will be exp						
	hours lecture and 72 hours laboratory. (Materials fee: \$15) (Let					ie and teerinques. Oluden	
47017 ART-20	Lecture	3	M	11:30AM-12:20PM	CS-201	B Kohl	08/23 - 12/16/21
			W	11:30AM-12:35PM	CS-201		08/23 - 12/16/21
	Lab		MW	12:45PM-02:50PM	CS-201		08/23 - 12/16/21
	ction is a web-enhanced class. Computer with Internet access required. See	https://r	ood odu/do				

ART-21 Intermediate Sculpture

Prerequisite: ART-20. Description: An expansion and refinement of the skills and techniques learned in Beginning Sculpture. Emphasis will be on improved design, better craftsmanship, originality and critical assessment. A variety of methods, such as clay, wax and plaster will be used. Additive, subtractive, and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

SECT# Course# 47018 ART-21	Description	Units 3	Days M W	Time 11:30AM-12:20PM 11:30AM-12:35PM	CS-201	Instructor B Kohl	Dates 08/23 - 12/16/21 08/23 - 12/16/21
	Lab		MW	12:45PM-02:50PM	CS-201		08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. See	https://r	rccd.edu/de.				
	Basic Design e. Description: An introduction to the fundamentals of two-dime perception, theory, dexterity, problem solving, analysis, applicati						
47019 ART-22	Lecture	3	T Th	06:30PM-07:20PM 06:30PM-07:35PM		J Ramirez	08/23 - 12/16/21 08/23 - 12/16/21
	Lab		TTh	07:45PM-09:50PM			08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
47020 ART-22	Lecture Lab	3			ON-LINE ON-LINE	J King	08/23 - 12/16/21 08/23 - 12/16/21
	ection is an online class. Online classes are distance education classes with r chnologies will be required to complete coursework.	no scheo	luled meeting d	ays. Students will log in t	o Canvas and comp	ete work regularly throughout the	e week. Canvas
47021 ART-22	Lecture	3	M W	03:00PM-03:50PM 03:00PM-04:05PM		D Karotik	08/23 - 12/16/21 08/23 - 12/16/21
	Lab		MW	04:15PM-06:20PM			08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
47022 ART-22	Lecture Lab	3			ON-LINE ON-LINE	M Laughlin	08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection is an online class. Online classes are distance education classes with r	no scheo	luled meeting d	ays. Students will log in t	o Canvas and comp	ete work regularly throughout the	e week. Canvas
	chnologies will be required to complete coursework.		-				
49243 ART-22	Lecture	3	T Th	08:00AM-08:50AM 08:00AM-09:05AM		C Christy	08/23 - 12/16/21 08/23 - 12/16/21
	Lab		TTh	09:15AM-11:20AM			08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	https://r					
49332 ART-22	Lecture Lab	3			ON-LINE ON-LINE	J King	08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection is an online class. Online classes are distance education classes with r	no scheo	luled meeting d	ays. Students will log in t	o Canvas and comp	ete work regularly throughout the	
and other tee	chnologies will be required to complete coursework.		-				
ART-23	Color Theory and Design						
	F-22 or ART-17. Description: The study of color theory and two-org. Emphasis placed on more advanced methods of communication.						
Pass/No Pass op		ang ia	ouo inougn				
47024 ART-23	Lecture	3	М	11:30AM-12:20PM		R Jew	08/23 - 12/16/21
	Lab		W MW	11:30AM-12:35PM 12:45PM-02:50PM			08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	https://r		12.457101-02.507101	AR-101		00/23 - 12/10/21
ART-24	Three Dimensional Design	: mups.//i	ccu.euu/ue.				
Prerequisite: Non relate to various t	Intege bintrisional besign e. Description: An introduction to the fundamentals of three-dim three-dimensional art forms (i.e., sculpture, architecture and pro and 72 hours laboratory. (Materials Fee: \$15) (Letter Grade, or F	duct, c	ommercial, s	tage, environmental			
47025 ART-24	Lecture	3	М	03:00PM-03:50PM		M Laughlin	08/23 - 12/16/21
	Lab		W MW	03:00PM-04:05PM 04:15PM-06:10PM			08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	https://r		04.13710-00.10710	03-201		08/23 - 12/16/21
ART-25A	Watercolor - Beginning	nups.//	ccu.euu/ue.				
Prerequisite: ART	r-17. Description: Fundamentals of painting with transparent wa a, method, color, and creativity will be examined. Students pay f						
option) 47026 ART-25A	Locture	3	E .	08:00AM-10:05AM	AD 201	J Soto	00/02 40/40/04
47020 ART-20A	Lecture Lab	3	F	10:10AM-02:25PM		J 5010	08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	https://r		10.10/10/02.20110	/		00/20 12/10/21
ART-25B	Watercolor - Intermediate	in apoint					
Prerequisite: ART Intermediate cond	F-25A. Description: Intermediate-level painting with transparent to cepts of composition, idea, method, color, and creativity will be e						
Grade, or Pass/N 47027 ART-25B	Lecture	3	F	08:00AM-10:05AM	AR-201	J Soto	08/23 - 12/16/21
	Lab	5	F	10:10AM-02:25PM			08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
ART-26	Beginning Painting						
theory, visual per	F-17. Description: An introduction to the fundamentals of painting ception, composition, and creative skills. Students pay for their of the statement of the	own ma	aterials. 36 h	ours lecture and 72 l	hours laboratory.	(Letter Grade, or Pass/No	Pass option.)
47028 ART-26	Lecture	3	W	11:30AM-01:35PM		L Brown	08/23 - 12/16/21
	Lab		W	01:40PM-05:55PM	AR-201		08/23 - 12/16/21
The above s ART-27	ection is a web-enhanced class. Computer with Internet access required. See Intermediate Painting	https://r	ccd.edu/de.				

Prerequisite: ART-23 or ART-26. Description: Intermediate level of painting (oil or acrylic). Continued exploration of various techniques and the application of color theory. Development of visual, compositional, and creative skills. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47029 ART-27	Lecture	3	W	11:30AM-01:35PM		L Brown	08/23 - 12/16/21
	Lab		W	01:40PM-05:55PM	AR-201		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. Se	e https://r	ccd.edu/de.				
ART-28A	Studio Painting-Portfolio Preparation						
	-27. Description: Independent painting studio for the self-motiv	ated stu	udent with em	phasis on individua	l art problems an	d portfolio development. Sp	pecific
	fying intent, ideas, goals, and media, to be arranged between ir			. Emphasis will be o	on independent co	oncept, development, and p	ortfolio
	ours lecture and 72 hours laboratory. (Letter Grade, or Pass/No		. ,	44-20444 04-25044		L Descue	00/00 40/40/04
47030 ART-28A	Lecture Lab	3	W W	11:30AM-01:35PM 01:40PM-05:55PM		L Brown	08/23 - 12/16/21 08/23 - 12/16/21
The should be				01.40610-00.006101	AN-201		00/23 - 12/10/21
	ection is a web-enhanced class. Computer with Internet access required. Se	e nttps://r	cca.eau/ae.				
ART-28B Prerequisite: ART	Studio Painting-Portfolio Presentation F-28A. Description: Independent painting studio for the self-mot	ivated s	tudent with e	mohasis on individu	al art problems	portfolio development and r	resentation
	ent identifying intent, ideas, goals, and media, to be arranged be						
presentation. Stud	dents pay for their own materials. 36 hours lecture and 72 hour	s labora	atory. (Letter (Grade, or Pass/No I	Pass option.)		, I
47031 ART-28B	Lecture	3	W	11:30AM-01:35PM		L Brown	08/23 - 12/16/21
	Lab		W	01:40PM-05:55PM	AR-201		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. Se	e https://r	ccd.edu/de.				
ART-30A	Printmaking-Introduction						
	ie. Description: Introduction to the printmaking studio and the d (woodcut, linoleum), intaglio and others will be explored. Studer						
Pass option.)	woodcut, infoleutif), intaglio and others will be explored. Studel	nis pay		materials. 30 mours	lecture and 72 m	ours laboratory. (Letter Gra	
47032 ART-30A	Lecture	3	F	08:00AM-10:05AM	AR-102	C Luther	08/23 - 12/16/21
	Lab		F	10:10AM-02:25PM			08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. Se	e https://r	ccd.edu/de.				
ART-30B	Printmaking-Intermediate						
	-30A. Description: Intermediate level of printmaking. The desig	gn and o	reation of orig	ginal prints using a	variety of techniq	ues as student progress in	the art
form. Methods su	ich as silkscreen, monotype, relief (woodcut, linoleum), intaglio						
47033 ART-30B	r Grade, or Pass/No Pass option.)	3	F	08:00AM-10:05AM	AD 102	C Luther	00/02 40/40/04
47033 ART-300	Lecture Lab	3	F	10:10AM-02:25PM			08/23 - 12/16/21 08/23 - 12/16/21
The shows of		a https://	•	10.10/10/-02.201 10			00/20 - 12/10/21
	ection is a web-enhanced class. Computer with Internet access required. Se	e nups.//	cca.eau/ae.				
ART-35A Prerequisite: ART	Illustration - Beginning I-17. Advisory: ART-23 or ART-26. Description: Course work th	at roflo	rte the types	of entrance level as	sianments an illu	strator may encounter in th	e industry
	traditional media and techniques. Emphasis is placed on the e						
72 hours laborato	ory. (Letter Grade, or Pass/No Pass option.)						
47034 ART-35A	Lecture	3	T	08:00AM-10:05AM		R Jew	08/23 - 12/16/21
	Lab		Т	10:10AM-02:25PM	AR-101		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. Se	e https://r	ccd.edu/de.				
ART-35B	Illustration - Intermediate						
	F-35A. Advisory: ART-23 or ART-26. Description:Course work t abine traditional and non-traditional techniques to create project						
	represent a range of possible industry application, such as en						
	erials. 36 hours lecture and 72 hours laboratory. (Letter Grade,	or Pass	/No Pass opt	,			
47035 ART-35B	Lecture	3	Т	08:00AM-10:05AM		R Jew	08/23 - 12/16/21
	Lab		Т	10:10AM-02:25PM	AR-101		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. Se	e https://r	ccd.edu/de.				
ART-36A	Computer Art-Introduction						
	I.e. Description: Introduction to creating fine art and design using fine art, design, and creative problem solving. Artwork will be description.						
	is. 36 hours of lecture and 72 hours laboratory. (Letter Grade, o				itware, and/or our	ier electronic equipment. S	udents pay for
47036 ART-36A	Lecture	3	W	08:00AM-10:05AM	TCHB-122	S McKelvey	08/23 - 12/16/21
	Lab		W	10:10AM-02:25PM	TCHB-122	· · · · ,	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. Se	e https://r	ccd.edu/de.				
ART-36B	Computer Art-Intermediate						
	-36A. Description: Intermediate level of creating fine art and de	esign us	ing digital me	edia. The continuation	on of the explorat	ion of electronic imagery w	ith emphasis on
	fine art, design, and creative problem solving. Artwork will be d				ftware, and/or oth	er electronic equipment. S	udents pay for
	Is. 36 hours of lecture and 72 hours laboratory. (Letter Grade, or Lecture)			,		S MoKolyov	00/02 40/40/04
47037 ART-36B	Lecture Lab	3	W	08:00AM-10:05AM 10:10AM-02:25PM		S McKelvey	08/23 - 12/16/21 08/23 - 12/16/21
T L - 1		a h# //		10.10/4101-02.23/101			00/23 - 12/10/21
	ection is a web-enhanced class. Computer with Internet access required. Se	e nttps://r	ccu.edu/dê.				
ART-38 Prerequisite: ART	Studio Illustration F-35A. Description: Continued illustration studio work with empt	naeie or	individual or	oblems for the self	motivated studen	t. Specific agreement ident	fving intent
	media, to be arranged between instructor and student. Studen						
Pass option.)							
47038 ART-38	Lecture	3	Т	08:00AM-10:05AM		R Jew	08/23 - 12/16/21
	Lab		Т	10:10AM-02:25PM	AR-101		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. Se	e https://r	ccd.edu/de.				
ART-40A							
_	Figure Drawing-Introduction						
	[-17. Description:Introduction to drawing the human figure. Stud	dents w	ill draw from a	a nude model using	a variety of medi	a. Students pay for their ov	n materials. 36
hours lecture and	I-17. Description.Introduction to drawing the human figure. Stud 72 hours laboratory. (Letter Grade, or Pass/No Pass option)			-	-		
	F-17. Description.Introduction to drawing the human figure. Stud 72 hours laboratory. (Letter Grade, or Pass/No Pass option) Lecture	dents w 3	М	11:30AM-01:35PM	AR-201	a. Students pay for their ov L Brown	08/23 - 12/16/21
hours lecture and 49249 ART-40A	I-17. Description.Introduction to drawing the human figure. Stud 72 hours laboratory. (Letter Grade, or Pass/No Pass option)	3	M M	-	AR-201		

SECT# Course#	Description	Units		Time	Bldg-Room		ates
49255 ART-40A	Lecture	3	T	06:30PM-07:20PM		S Peterson	08/23 - 12/16/21
	Lab		Th TTh	06:30PM-07:35PM			08/23 - 12/16/21
				07:45PM-09:50PM	AR-201		08/23 - 12/16/21
-	ection is a web-enhanced class. Computer with Internet access required. See	https://	/rccd.edu/de.				
ART-40B	Figure Drawing-Intermediate			10 b			
	-40A. Description: Intermediate level of drawing the human figu further creative exploration. Students will draw from a nude more						
	Grade, or Pass/No Pass option).	401 40	ing a valiety e				
49252 ART-40B	Lecture	3	М	11:30AM-01:35PM	AR-201	L Brown	08/23 - 12/16/21
	Lab		М	01:40PM-05:55PM	AR-201		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	https://	/rccd.edu/de.				
49256 ART-40B	Lecture	3	Т	06:30PM-07:20PM	AR-201	S Peterson	08/23 - 12/16/21
			Th	06:30PM-07:35PM	AR-201		08/23 - 12/16/21
	Lab		TTh	07:45PM-09:50PM	AR-201		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	https://	/rccd.edu/de.				
ART-42A Prereguisite: ART	Studio Figure Drawing-Portfolio Preparation -40B. Description: Continued figure drawing studio work for the	self-n	notivated stud	ent, with emphasis	on individual prob	lems. Specific agreement id	entifvina
intent, ideas, goal	s, and media, to be arranged between instructor and student. E	Impha	sis will be on i				
	rs lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pa		,				
49253 ART-42A	Lecture	3	М	11:30AM-01:35PM		L Brown	08/23 - 12/16/21
	Lab		Μ	01:40PM-05:55PM	AR-201		08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. See						
49257 ART-42A	Lecture	3	T	06:30PM-07:20PM		S Peterson	08/23 - 12/16/21
			Th	06:30PM-07:35PM			08/23 - 12/16/21
	Lab		TTh	07:45PM-09:50PM	AR-201		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	https://	/rccd.edu/de.				
ART-42B	Studio Figure Drawing-Portfolio Presentation						
	-42A. Description: Continued independent figure drawing studio						
	tion. Specific agreement identifying intent, ideas, goals, and me urs laboratory. (Letter Grade, or Pass/No Pass option.)	uia, ic	be arranged	between instructor	and student. Stud	ents pay for their own mater	iais. 30 nours
49254 ART-42B	Lecture	3	М	11:30AM-01:35PM	AR-201	L Brown	08/23 - 12/16/21
10201 / 1111 120	Lab	•	M	01:40PM-05:55PM		2 5101111	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	https://					
49258 ART-42B	Lecture	3	T	06:30PM-07:20PM	AR-201	S Peterson	08/23 - 12/16/21
			Th	06:30PM-07:35PM			08/23 - 12/16/21
	Lab		TTh	07:45PM-09:50PM	AR-201		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	https://	/rccd.edu/de.				
ART-44A	Beginning Animation Principles						
	-17. Advisory: ART-22 and ART-40A. Description: Introduction	to anii	mation, includi	ing the history and t	he basic concepts	s of classical animation. Tra	ditional
methods such as	flip books, storyboards, sequential drawings, layout design, cha	aracter	r design, and o	concept developme	nt will be introduce	ed. Students pay for their ow	vn materials.
	and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.		.	44 00 000	AD 400		
47039 ART-44A	Lecture	3	T Th	11:30AM-12:20PM		W Kim	08/23 - 12/16/21
	l sh		Th	11:30AM-12:35PM			08/23 - 12/16/21
	Lab		TTh	12:45PM-02:50PM	AR-102		08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. See				AD 400	M/12'	00/00 10/10/01
49259 ART-44A	Lecture Lab	3	Th Th	03:00PM-05:05PM		W Kim	08/23 - 12/16/21
				05:10PM-09:25PM	AR-102		08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. See	https://	/rccd.edu/de.				
ART-44B	Intermediate Animation Principles						1
	-44A. Advisory: ART-22 and ART-40A. Description: Intermediat classical animation. Traditional methods such as flip books, stor			· · · ·		•	
	nts pay for their own materials. 36 hours lecture and 72 hours la					esign, and concept develop	
47040 ART-44B	Lecture	3	T	11:30AM-12:20PM		W Kim	08/23 - 12/16/21
		-	Th	11:30AM-12:35PM			08/23 - 12/16/21
	Lab		TTh	12:45PM-02:50PM			08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	https:/	/rccd.edu/de				
49260 ART-44B	Lecture	3	Th	03:00PM-05:05PM	AR-102	W Kim	08/23 - 12/16/21
	Lab		Th	05:10PM-09:25PM			08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	https://	/rccd.edu/de.				
ART-44C	Advanced Animation Principles						
	-44B. Advisory: ART-22 and ART-40A. Description: Advanced a	anima	tion principles	with emphasis on p	oortfolio-ready trac	ditional animation and exper	imental
animation method	ls. Developed traditional methods such as flip books, storyboard	ds, se	quential drawi	ngs, layout design,	character design,		
	nts pay for their own materials. 36 hours lecture and 72 hours la		_				
47041 ART-44C	Lecture	3	T T	11:30AM-12:20PM		W Kim	08/23 - 12/16/21
			Th	11:30AM-12:35PM			08/23 - 12/16/21
	Lab		TTh	12:45PM-02:50PM	AR-102		08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. See			00 0001 0	10.100	14/12	
49261 ART-44C		3	Th	03:00PM-05:05PM		W Kim	08/23 - 12/16/21
	Lab		Th	05:10PM-09:25PM	AK-102		08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. See		A 1 1 1 1				

The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de.

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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ART-45	Studio Watercolor Painting	01110	54,5		5.39 10011		
	25A. Description: Continued watercolor studio work with emph	asis or	individual pr	oblems for the self-	motivated student	. Specific agreement ident	tifying intent,
ideas, goals, and r	nedia, to be arranged between instructor and student. Student						
Pass option.)	Lest a	<u>^</u>	-	00 00 00 00 00 00 00	10.004	10.1	00/00 10/10/01
47042 ART-45	Lecture Lab	3	F	08:00AM-10:05AM 10:10AM-02:25PM		J Soto	08/23 - 12/16/21
The should be		h. 44 //		10.10AW-02.25FW	AR-201		08/23 - 12/16/21
-	ction is a web-enhanced class. Computer with Internet access required. See	nttps://r	cca.eau/ae.				
ART-46 Prerequisite: ART.	Studio Sculpture 21. Description: Continued studio work in sculpture, with emph	acie or	individual pr	oblems for the self	-motivated studer	t Students nav for their o	wn materials 36
	72 hours laboratory.(Letter Grade, or Pass/No Pass option.)	14313 01	r individual pi	oblems, for the sen		a. Olddenis pay for their of	wit filaterials. 50
47043 ART-46	Lecture	3	М	11:30AM-12:20PM	CS-201	B Kohl	08/23 - 12/16/21
			W	11:30AM-12:35PM			08/23 - 12/16/21
	Lab		MW	12:45PM-02:50PM	CS-201		08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
ART-47	Studio Ceramics						
	·16. Description: Continued studio work in ceramics, with emph 72 hours laboratory.(Letter Grade, or Pass/No Pass option.)	asis or	i individual pr	oblems, for the self	-motivated studen	t. Students pay for their o	wn materials. 36
47044 ART-47	Lecture	3	Т	11:30AM-12:20PM	CS-202	B Benfer	08/23 - 12/16/21
			Th	11:30AM-12:35PM	CS-202		08/23 - 12/16/21
	Lab		TTh	12:45PM-02:50PM	CS-202		08/23 - 12/16/21
	ction is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
47045 ART-47	Lecture	3	Th	03:00PM-05:05PM		B Kohl	08/23 - 12/16/21
	Lab		Th	05:10PM-09:25PM	CS-202		08/23 - 12/16/21
	ction is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
ART-48A	Studio Drawing-Portfolio Preparation						
	18. Description: Continued studio drawing for the self-motivate preparation. Specific agreement identifying intent, ideas, goals,						
	nd 72 hours laboratory. (Letter Grade, or Pass/No Pass option.			ranged between inc		n. Olddenio pay for their o	wit matchais.
47046 ART-48A	Lecture	3	М	08:00AM-08:50AM	AR-201	R Jew	08/23 - 12/16/21
			W	08:00AM-09:05AM			08/23 - 12/16/21
	Lab		MW	09:15AM-11:20AM	AR-201		08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access required. See	https://r	ccd.edu/de.				
ART-48B	Studio Drawing-Portfolio Presentation						
	48A. Description: Continued studio drawing for the self-motiva						
Specific agreemer	il identitvind intent, ideas, doals, and media, to be arranded be			student. Students	pay for their own i	naterials, so nours recture	and /2 hours
	ti identifying intent, ideas, goals, and media, to be arranged be Grade, or Pass/No Pass option.)	lween	Instructor and	student. Students	pay for their own r	naterials. 36 nours lecture	and 72 hours
		3	М	08:00AM-08:50AM	AR-201	R Jew	08/23 - 12/16/21
laboratory. (Letter	Grade, or Pass/No Pass option.) Lecture		M W	08:00AM-08:50AM 08:00AM-09:05AM	AR-201 AR-201		08/23 - 12/16/21 08/23 - 12/16/21
laboratory. (Letter 47047 ART-48B	Grade, or Pass/No Pass option.) Lecture Lab	3	M W MW	08:00AM-08:50AM	AR-201 AR-201		08/23 - 12/16/21
laboratory. (Letter 47047 ART-48B The above se	Grade, or Pass/No Pass option.) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See	3	M W MW	08:00AM-08:50AM 08:00AM-09:05AM	AR-201 AR-201		08/23 - 12/16/21 08/23 - 12/16/21
laboratory. (Letter 47047 ART-48B The above se ART-49A	Grade, or Pass/No Pass option.) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Preparation	3 https://r	M W MW ccd.edu/de.	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM	AR-201 AR-201 AR-201	R Jew	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
laboratory. (Letter 47047 ART-48B The above se ART-49A Prerequisite: ART-	Grade, or Pass/No Pass option.) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Preparation 30B. Description: Independent printmaking studio for the self-r	3 https://r	M W MW ccd.edu/de. ed student wi	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM th emphasis on sele	AR-201 AR-201 AR-201 ected processes, i	R Jew ndividual problems, and p	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
Laboratory. (Letter 47047 ART-48B The above se ART-49A Prerequisite: ART- preparation and de	Grade, or Pass/No Pass option.) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Preparation	3 https://r notivate	M W MW cccd.edu/de. ed student wi edia, to be an p Pass option	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM th emphasis on sele rranged between in)	AR-201 AR-201 AR-201 ected processes, i structor and stude	R Jew ndividual problems, and p	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
Laboratory. (Letter 47047 ART-48B The above se ART-49A Prerequisite: ART- preparation and de	Grade, or Pass/No Pass option.) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Preparation 30B. Description: Independent printmaking studio for the self-r evelopment. Specific agreement identifying intent, ideas, goals, nd 72 hours laboratory. (Materials Fee: \$15) (Letter grade, or F Lecture	3 https://r notivate	M W MW cccd.edu/de. ed student wi edia, to be an Pass option F	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM th emphasis on sele tranged between in) 08:00AM-10:05AM	AR-201 AR-201 AR-201 ected processes, i structor and stude AR-102	R Jew ndividual problems, and p	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 ortfolio own materials. 08/23 - 12/16/21
The above see ART-49A Prerequisite: ART- preparation and de 36 hours lecture a	Grade, or Pass/No Pass option.) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Preparation -30B. Description: Independent printmaking studio for the self-revelopment. Specific agreement identifying intent, ideas, goals, nd 72 hours laboratory. (Materials Fee: \$15) (Letter grade, or F	3 https://r notivate , and m Pass/No	M W MW cccd.edu/de. ed student wi edia, to be an p Pass option	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM th emphasis on sele rranged between in)	AR-201 AR-201 AR-201 ected processes, i structor and stude AR-102	R Jew ndividual problems, and p nt. Students pay for their o	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 ostrfolio own materials.
The above se ART-49A Prerequisite: ART- preparation and de 36 hours lecture a 47048 ART-49A	Grade, or Pass/No Pass option.) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Preparation 30B. Description: Independent printmaking studio for the self-r evelopment. Specific agreement identifying intent, ideas, goals, nd 72 hours laboratory. (Materials Fee: \$15) (Letter grade, or F Lecture	3 https://r notivate and m Pass/No 3	M W MW cccd.edu/de. ed student wi edia, to be au Pass option F F	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM th emphasis on sele tranged between in) 08:00AM-10:05AM	AR-201 AR-201 AR-201 ected processes, i structor and stude AR-102	R Jew ndividual problems, and p nt. Students pay for their o	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 ortfolio own materials. 08/23 - 12/16/21
laboratory. (Letter 47047 ART-48B	Grade, or Pass/No Pass option.) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Preparation 30B. Description: Independent printmaking studio for the self-revelopment. Specific agreement identifying intent, ideas, goals, nd 72 hours laboratory. (Materials Fee: \$15) (Letter grade, or F Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Presentation	3 https://r notivate and m Pass/No 3 https://r	M W MW cccd.edu/de. ed student wi edia, to be au Pass option F F cccd.edu/de.	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM th emphasis on sel rranged between in) 08:00AM-10:05AM 10:10AM-02:25PM	AR-201 AR-201 AR-201 ected processes, i structor and stude AR-102 AR-102	R Jew ndividual problems, and p nt. Students pay for their o C Luther	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 ortfolio own materials. 08/23 - 12/16/21 08/23 - 12/16/21
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laboratory. (Letter 47047 ART-48B The above se ART-49A Prerequisite: ART- preparation and de 36 hours lecture a 47048 ART-49A The above se ART-49B Prerequisite: ART- portfolio presentat lecture and 72 hou 47049 ART-49B The above se ART-50A Prerequisite: ART- dialogue and story or Pass/No Pass of 47050 ART-50A The above se ART-50B Prerequisite: ART- storytelling technic with a linear comp	Grade, or Pass/No Pass option.) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Preparation 30B. Description: Independent printmaking studio for the self-re- evelopment. Specific agreement identifying intent, ideas, goals, nd 72 hours laboratory. (Materials Fee: \$15) (Letter grade, or F Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Presentation 49A. Description: Independent printmaking studio for the self-rion. Specific agreement identifying intent, ideas, goals, and me irs laboratory. (Letter Grade, or Pass/No Pass option.) (Materia Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Beginning Storyboarding 17. Advisory: ART-22 and ART-40A. Description: Introduction development will be explored in making basic story reel struct option) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Beginning Storyboarding 17. Advisory: ART-22 and ART-40A. Description: Introduction development will be explored in making basic story reel struct option) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Intermediate Storyboarding 50A. Advisory: ART-22 and ART-40A. Description: Intermediati use and compositions. More developed concepts of writing an uter editing. Students pay for their own materials. 36 hours lect Lecture	3 https://r vass/Noc 3 https://r notivate dia, to story ure. Ste 3 https://r to story ure. Ste 3	M W MW cccd.edu/de. ed student wi edia, to be an o Pass option F F cccd.edu/de. student wi be arranged l \$15.00) F F cccd.edu/de. boarding witti udents pay for M W MW cccd.edu/de. of storyboard ing for anima d 72 hours lai M W	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM th emphasis on selu- ranged between in 08:00AM-10:05AM 10:10AM-02:25PM th emphasis on selu- between instructor 08:00AM-10:05AM 10:10AM-02:25PM n animation principi r their own materia 08:00AM-08:50AM 09:15AM-11:20AM ding with animation tition, dialogue and boratory. (Letter Gri 08:00AM-08:50AM 08:00AM-09:05AM	AR-201 AR-201 AR-201 ected processes, i structor and stude AR-102 AR-102 ected processes, i and student. Stude AR-102 AR-102 es. Basic concept: Is. 36 hours lecture AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102	R Jew ndividual problems, and p nt. Students pay for their of C Luther ndividual problems, refine ents pay for their own mate C Luther s of writing and directing for e and 72 hours laboratory. W Kim emphasis will be on develor t will be explored in making ass option)	08/23 - 12/16/21 08/23 - 12/16/21
laboratory. (Letter 47047 ART-48B The above se ART-49A Prerequisite: ART- preparation and de 36 hours lecture a 47048 ART-49A The above se ART-49B Prerequisite: ART- portfolio presentat lecture and 72 hou 47049 ART-49B The above se ART-50A Prerequisite: ART- dialogue and story or Pass/No Pass of 47050 ART-50A The above se ART-50B Prerequisite: ART- storytelling technic with a linear comp	Grade, or Pass/No Pass option.) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Preparation 30B. Description: Independent printmaking studio for the self-re- evelopment. Specific agreement identifying intent, ideas, goals, nd 72 hours laboratory. (Materials Fee: \$15) (Letter grade, or F Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Studio Printmaking-Portfolio Presentation 49A. Description: Independent printmaking studio for the self-ri- ion. Specific agreement identifying intent, ideas, goals, and me irs laboratory. (Letter Grade, or Pass/No Pass option.) (Materia Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Beginning Storyboarding 17. Advisory: ART-22 and ART-40A. Description: Introduction development will be explored in making basic story reel struct option) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Beginning Storyboarding 17. Advisory: ART-22 and ART-40A. Description: Introduction development will be explored in making basic story reel struct option) Lecture Lab ction is a web-enhanced class. Computer with Internet access required. See Intermediate Storyboarding 50A. Advisory: ART-22 and ART-40A. Description: Intermediat use and compositions. More developed concepts of writing an uter editing. Students pay for their own materials. 36 hours lect	3 https://r vass/Noc 3 https://r notivate dia, to story ure. Ste 3 https://r to story ure. Ste 3	M W MW cccd.edu/de. ed student wi edia, to be an o Pass option F F cccd.edu/de. student wi be arranged l \$15.00) F F cccd.edu/de. boarding witt udents pay for M W MW cccd.edu/de. of storyboard ing for anima d 72 hours lal M	08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-11:20AM th emphasis on selu- rranged between in 08:00AM-10:05AM 10:10AM-02:25PM th emphasis on selu- between instructor 08:00AM-10:05AM 10:10AM-02:25PM n animation principl r their own materia 08:00AM-08:50AM 09:15AM-11:20AM ding with animation tition, dialogue and boratory. (Letter Gr. 08:00AM-08:50AM	AR-201 AR-201 AR-201 ected processes, i structor and stude AR-102 AR-102 ected processes, i and student. Stude AR-102 AR-102 es. Basic concept: Is. 36 hours lecture AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102 AR-102	R Jew ndividual problems, and p nt. Students pay for their of C Luther ndividual problems, refine ents pay for their own mate C Luther s of writing and directing for e and 72 hours laboratory. W Kim emphasis will be on develor t will be explored in making ass option)	08/23 - 12/16/21 08/23 - 12/16/21

The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ART-51A	Beginning Animation Production						
visual design eler	F-17. Advisory: ART-22 and ART-40A. Description: Introduct ments and film languages will be explored. Students will be ls. 36 hours lecture and 72 hours laboratory. (Letter Grade	assigned a	short film	project parallel to c			
47052 ART-51A	Lecture	3	M	11:30AM-12:20I	PM AR-102	J Lee	08/23 - 12/16/21
			W	11:30AM-12:35I	PM AR-102		08/23 - 12/16/21
	Lab		MW	12:45PM-02:50	PM AR-102		08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access require	d. See https://ro	ccd.edu/de.				
story structure, vi	Intermediate Animation Production F-51A. Advisory: ART-22 and ART-40A. Description: Interm sual design elements and film languages will be explored. their own materials. 36 hours lecture and 72 hours laborato	Students will	l be assigi	ned a short film pro	ject parallel to co		
47053 ART-51B	Lecture	3	М	11:30AM-12:20		J Lee	08/23 - 12/16/21
	1 - h		W	11:30AM-12:35			08/23 - 12/16/21
	Lab		MW	12:45PM-02:50	PM AR-102		08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access require	d. See https://ro	ccd.edu/de.				
ART HISTOR	Ŷ						
	History of Western Art: Prehistoric, Ancient, and Mediev e. Advisory: ENG-1A. Description: Survey of the history of ade, or Pass/No Pass option)	al Western art:	: Painting,	architecture, and s	culpture, Prehis	toric through the Medie	val periods. 54 hours
49129 AHS-1	Lecture	3	TTh	09:35AM-11:00/	AM QD-216	B Keene	08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access require	d. See https://ro	ccd.edu/de.				
49138 AHS-1	Lecture	3			ON-LINE	A Herrera	08/23 - 12/16/21
	ection is an online class. Online classes are distance education classes	with no schedu	uled meeting	g days. Students will log	in to Canvas and c	complete work regularly thro	ughout the week. Canvas
49139 AHS-1	chnologies will be required to complete coursework.	3			ON-LINE	B Keene	08/23 - 12/16/21
	ection is an online class. Online classes are distance education classes	°,	ulad moating	dave. Studente will loc			
	choologies will be required to complete coursework.	with no scheut		g days. Students will log	j ili to Calivas and c	complete work regularly thro	ugilout the week. Canvas
49140 AHS-1	Lecture	3			ON-LINE	B Keene	08/23 - 12/16/21
The above s	ection is an online class. Online classes are distance education classes	with no schedu	uled meeting	g days. Students will log	in to Canvas and c	complete work regularly thro	ughout the week. Canvas
	chnologies will be required to complete coursework.	-					
49144 AHS-1	Lecture	3	MW	09:35AM-11:00/	AM QD-216	A Herrera	08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access require	d. See https://ro	ccd.edu/de.			D Tauka	10/10 10/10/01
49418 AHS-1	Lecture				ON-LINE	R Taube	10/18 - 12/16/21
	ection is a short term online class. Please note start and end dates. Onl oughout the week. Canvas and other technologies will be required to co			lucation classes with no	scheduled meeting	g days. Students will log in to	Canvas and complete work
49419 AHS-1	Lecture	3	ion.		ON-LINE	T McDermontt	10/18 - 12/16/21
The above s	ection is a short term online class. Please note start and end dates. On	ine classes are	e distance ec	ducation classes with no	scheduled meeting	a davs. Students will log in to	
	bughout the week. Canvas and other technologies will be required to co						
	Honors History of Western Art: Prehistoric, Ancient, Mec e. Limitation on enrollment: Enrollment in the Honors Prog toric through the Medieval periods. Students may not receiv	ram. Advisor					ng, architecture, and
49149 AHS-1H	Lecture		MW	08:00AM-09:25		A Herrera	08/23 - 12/16/21
	onors course offers an enriched experience for accelerated students th						
AHS-2 Prerequisite: Nor	History of Western Art: Renaissance through Contempo e. Advisory: ENG-1A. Description: Survey of the history of	rary Western art:	: Painting,	architecture, and s	culpture, from th		
49150 AHS-2	receive credit for both AHS-2 and AHS-2H. 54 hours lectur Lecture	e. (Letter Gr	MW	12:45PM-02:10		D Martin	08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access require	d. See https://ro	ccd.edu/de.				
49153 AHS-2	Lecture	3			ON-LINE	C Falzone Robins	on 08/23 - 12/16/21
	ection is an online class. Online classes are distance education classes	with no schedu	uled meeting	g days. Students will log	in to Canvas and c	complete work regularly thro	ughout the week. Canvas
and other tee 49427 AHS-2	chnologies will be required to complete coursework.	3			ON-LINE	J Johnson	00/02 40/40/04
	Lecture			dovo Chudont			08/23 - 12/16/21
	ection is an online class. Online classes are distance education classes chnologies will be required to complete coursework.	with no schedu	ulea meeting	g days. Students will log	in to Canvas and C	complete work regularly thro	ugnout the week. Canvas
AHS-4	Introduction to Visual Culture						
Prerequisite: Non reality is construct	e. Advisory: ENG-50 or ENG-80 or qualification for ENG 1. ted through vision and sight in contemporary culture include a. 54 hours lecture. (Letter Grade, or Pass/No Pass option	ling explorati					
49156 AHS-4	Lecture	3			ON-LINE	J Pannier	08/23 - 12/16/21
	ection is an online class. Online classes are distance education classes	with no schedu	uled meeting	g days. Students will loo			
	chnologies will be required to complete coursework.				,		
	Art Appreciation e. Advisory: ENG-1A. Description: An introductory course throughout history and culture. Students may not receive c						
option)							
49165 AHS-6		3			ON-LINE	R Taube	08/23 - 12/16/21
	ection is an online class. Online classes are distance education classes chnologies will be required to complete coursework.	with no schedu	uled meeting	g days. Students will log) in to Canvas and c	complete work regularly thro	ughout the week. Canvas

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	Course# AHS-6	Description Lecture	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor R Taube	Dates 08/23 - 12/16/21
-10100		ection is an online class. Online classes are distance education classes with	no schod	uled meeting day	vs. Students will log in			
		choologies will be required to complete coursework.		uleu meeting da	ys. Students will log in	to Carivas and comp		e week. Calivas
49167	AHS-6	Lecture	3			ON-LINE	K Duffield	08/23 - 12/16/21
		ection is an online class. Online classes are distance education classes with	no sched	uled meeting day	ys. Students will log in	to Canvas and compl	ete work regularly throughout th	e week. Canvas
10160	and other tee AHS-6	chnologies will be required to complete coursework.	3			ON-LINE	B Keene	08/23 - 12/16/21
49109		ection is an online class. Online classes are distance education classes with	· ·	ulad maating day	va. Otudanta will lag in			
		choologies will be required to complete coursework.	no scheu	uleu meeting da	ys. Students will log in			e week. Callvas
49170	AHS-6	Lecture	3			ON-LINE	K Duffield	08/23 - 12/16/21
		ection is an online class. Online classes are distance education classes with	no sched	uled meeting day	ys. Students will log in	to Canvas and compl	ete work regularly throughout th	e week. Canvas
10171	and other tee AHS-6	chnologies will be required to complete coursework.	3			ON-LINE	D Mortin	00/02 40/40/04
49171			•	ulad maating day	va. Otudanta will lag in		D Martin	08/23 - 12/16/21
		ection is an online class. Online classes are distance education classes with chnologies will be required to complete coursework.	no scheo	uled meeting day	ys. Students will log in	to Canvas and compi	ete work regularly throughout th	e week. Canvas
49172	AHS-6	Lecture	3	TTh	08:00AM-09:25AN	1 QD-216	N Green-Hodges	08/23 - 12/16/21
	The above s	ection is a web-enhanced class. Computer with Internet access required. Se	e https://r	ccd.edu/de.				
49184	AHS-6	Lecture	3			ON-LINE	B Keene	08/23 - 12/16/21
		ection is an online class. Online classes are distance education classes with	no sched	uled meeting day	ys. Students will log in	to Canvas and compl	ete work regularly throughout th	e week. Canvas
10210	and other teo AHS-6	chnologies will be required to complete coursework.	3			ON-LINE	D Martin	08/23 - 12/16/21
49310		ection is an online class. Online classes are distance education classes with	°.	ulad monting day	va. Studente will leg in			
		choologies will be required to complete coursework.	no scheu	uleu meeting da	ys. Students will log in	to Canvas and compi		e week. Callvas
49420	AHS-6	Lecture	3			ON-LINE	C Falzone Robinson	10/18 - 12/16/21
		ection is a short term online class. Please note start and end dates. Online c			tion classes with no s	cheduled meeting day	s. Students will log in to Canvas	and complete work
10101	regularly thro AHS-6	bughout the week. Canvas and other technologies will be required to comple	te course	work.		ON-LINE	C Falzone Robinson	40/40 40/40/04
		Lecture	3					10/18 - 12/16/21
		ection is a short term online class. Please note start and end dates. Online o pughout the week. Canvas and other technologies will be required to comple			tion classes with no s	chequied meeting days	s. Students will log in to Canvas	and complete work
49486	AHS-6	Lecture	3			ON-LINE	J Johnson	10/18 - 12/16/21
	The above s	ection is a short term online class. Please note start and end dates. Online c	lasses are	e distance educa	tion classes with no s	cheduled meeting day	s. Students will log in to Canvas	and complete work
10107	v	pughout the week. Canvas and other technologies will be required to comple	te course	work.		0111115		
49487	AHS-6	Lecture	3			ON-LINE	N Green-Hodges	10/18 - 12/16/21
		ection is a short term online class. Please note start and end dates. Online o pughout the week. Canvas and other technologies will be required to comple			tion classes with no s	cheduled meeting days	s. Students will log in to Canvas	and complete work
AHS-9		African Art History						
Prereq	uisite: Non	e. Description: A survey of the traditional through contemporar						
		re, painting, artifacts, ceramics, and textiles will be introduced a o Pass option)	and inte	grated with ot	her aspects of life	and culture in sub	-Saharan Africa. 54 hours	lecture.(Letter
	AHS-9	Lecture	3	MW	11:10AM-12:35PM	1 STVR-100	N Green-Hodges	08/23 - 12/16/21
		ection is a web-enhanced class. Computer with Internet access required. Se	e https://r	ccd.edu/de.				
AHS-1		Modern and Contemporary Art History						
		e. Description: A survey of the development and history of mo						
		chitecture will be discussed in terms of their historical, social, a e through the current trends and new media of the day. 54 hou					ements (Realism and Impr	essionism), the
-	AHS-10	Lecture	3			ON-LINE	H Arnold	08/23 - 12/16/21
	The above s	ection is an online class. Online classes are distance education classes with	no sched	uled meeting da	vs. Students will log in	to Canvas and compl	ete work regularly throughout th	e week. Canvas
	and other tee	chnologies will be required to complete coursework.						
AHS-1		Asian Art History						
		e. Description: A survey of the history of Asian art from prehist rchitecture, sculpture, ceramics, painting, and the minor arts. 5					sophical influence on the c	levelopment of
	AHS-12	Lecture	3			ON-LINE	L Vaughan	08/23 - 12/16/21
		ection is an online class. Online classes are distance education classes with	no sched	uled meeting da	ys. Students will log in	to Canvas and compl	6	
10.100	and other tee	chnologies will be required to complete coursework.		0.00	5		, , ,	
49409	AHS-12	Lecture	3			ON-LINE	L Vaughan	10/18 - 12/16/21
		ection is a short term online class. Please note start and end dates. Online c			tion classes with no s	cheduled meeting day	s. Students will log in to Canvas	and complete work
AHS-1		pughout the week. Canvas and other technologies will be required to comple Pre-Columbian Art History		WUIK.				
Prerec	uisite: Non	e. Advisory: Qualification for ENG-1A. Description: A survey of	f the visu	al arts of and	ient Mesoamerica	and the Andes fro	om 2000 BC-AD 1521 inclu	uding the Mava.
the Az	tecs, and t	ne Inca. 54 hours lecture. (Letter grade, or Pass/No Pass optio	n)					
49143	AHS-13	Lecture	3			ON-LINE	J Robbins	08/23 - 12/16/21
		ection is an online class. Online classes are distance education classes with	no sched	uled meeting day	ys. Students will log in	to Canvas and compl	ete work regularly throughout th	e week. Canvas
	and other teo	chnologies will be required to complete coursework.						

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# 47613 ASL-1	Description Lecture	Units 4	Days	Time	Bldg-Room ON-LINE	Instructor E Fass	Dates 08/23 - 12/16/21
	Lab ses are distance education classes with no scheduled meeting days. Students	will loa i	n to Canvas and	complete work regular	ON-LINE		08/23 - 12/16/21
to complete will be requ	coursework. In addition to the time spent in the above class, students are required to complete coursework. See https://rccd.edu/de						
47614 ASL-1	Lecture Lab	4	TTh	08:00AM-10:05AM	REG-MEET ON-LINE	J Mowrey	08/23 - 12/16/21 08/23 - 12/16/21
complete w	lucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be regul	ired to c	omplete coursev	ork. In addition to the ti	me spent in the abov	e class, students are required to	
47615 ASL-1	nent. A computer with internet access is required as Canvas and other technol Lecture Lab	ogies wi 4	MW	12:30PM-02:35PM		e J Mowrey	08/23 - 12/16/21 08/23 - 12/16/21
	lucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requi						to Canvas and
lab requirer 47616 ASL-1	nent. A computer with internet access is required as Canvas and other technol Lecture	ogies wi 4	Il be required to MW	complete coursework. S 08:00AM-10:05AM	REG-MEET	e J Mowrey	08/23 - 12/16/21
	Lab lucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requi						
	nent. A computer with internet access is required as Canvas and other technologies will be required Lecture				See https://rccd.edu/d		08/23 - 12/16/21
Distance ec	Lab lucation classes with regular weekly meetings during scheduled days and time	s. Stude	nts will attend c	ass online during the pu	ON-LINE Iblished course times	. Additionally, students will log in	08/23 - 12/16/21 to Canvas and
complete w lab requirer	ork regularly throughout the week. Canvas and other technologies will be requinent. A computer with internet access is required as Canvas and other technologies with the second se	ired to c ogies wi	omplete coursev	ork. In addition to the ti	me spent in the abov See https://rccd.edu/d	e class, students are required to e	fulfill the 18-hour
47618 ASL-1	Lecture Lab	4			ON-LINE ON-LINE	T Korn	08/23 - 12/16/21 08/23 - 12/16/21
	to the time spent in the above class, students are required to fulfill the 18-hour bursework. See https://rccd.edu/de	lab requ	irement. A comp	uter with internet acces	s is required as Canv	as and other technologies will be	e required to
47619 ASL-1	Lecture Lab	4	MW	08:00AM-10:05AM	REG-MEET ON-LINE	D Kovacs	08/23 - 12/16/21 08/23 - 12/16/21
complete w	lucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requi nent. A computer with internet access is required as Canvas and other technol	ired to c	omplete coursev	ork. In addition to the ti	me spent in the abov	e class, students are required to	
47620 ASL-1	Lecture Lab	4	MW	02:45PM-04:50PM		D Kovacs	08/23 - 12/16/21 08/23 - 12/16/21
	o the time spent in the above class, students are required to fulfill the 18-hour pursework. See https://rccd.edu/de	lab requ	irement. A comp	uter with internet acces	s is required as Canv	as and other technologies will be	e required to
47623 ASL-1	Lecture Lab	4			ON-LINE ON-LINE	E Fass	08/23 - 12/16/21 08/23 - 12/16/21
	o the time spent in the above class, students are required to fulfill the 18-hour pursework. See https://rccd.edu/de	lab requ	irement. A comp	uter with internet acces	s is required as Canv	as and other technologies will be	e required to
47624 ASL-1	Lecture Lab	4			ON-LINE ON-LINE	D Kovacs	08/23 - 12/16/21 08/23 - 12/16/21
to complete	ses are distance education classes with no scheduled meeting days. Students coursework. In addition to the time spent in the above class, students are required to complete coursework. See https://rccd.edu/de						
ASL-2 Prerequisite: AS	American Sign Language 2 L-1. Description: Further development of basic ASL skills in com						
	ructures and grammatical patterns necessary for comprehension be the students' complex non-manual grammatical structures as						are employed
47628 ASL-2	Lecture Lab	4	TTh	02:00PM-04:05PM	REG-MEET ON-LINE	T Korn	08/23 - 12/16/21 08/23 - 12/16/21
complete w	lucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requi nent. A computer with internet access is required as Canvas and other technol	ired to c	omplete coursev	ork. In addition to the ti	me spent in the abov	e class, students are required to	
47629 ASL-2	Lecture Lab	4	MW	10:15AM-12:20PM		T Korn	08/23 - 12/16/21 08/23 - 12/16/21
complete w	lucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requi	ired to c	omplete coursev	ork. In addition to the ti	me spent in the abov	e class, students are required to	
ASL-3	nent. A computer with internet access is required as Canvas and other technol American Sign Language 3	ogies wi	Il be required to	complete coursework. S	See https://rccd.edu/d	e	
expressive, as w	L-2. Description: Review of ASL grammar with special emphasis rell as receptive skills, intermediate level vocabulary expansion, <i>i</i> el. This course includes an expanded discussion of Deaf cultural	ASL sti	ructural and g	rammatical patterns	s necessary for co	omprehension of standard	ASL at the
47632 ASL-3	Lecture Lab	4	TTh	05:00PM-07:05PM		D Kovacs	08/23 - 12/16/21 08/23 - 12/16/21
	o the time spent in the above class, students are required to fulfill the 18-hour pursework. See https://rccd.edu/de	lab requ	irement. A comp	uter with internet acces	s is required as Canv	as and other technologies will be	
47633 ASL-3	Lecture Lab	4	TTh	10:15AM-12:20PM	REG-MEET ON-LINE	T Korn	08/23 - 12/16/21 08/23 - 12/16/21
	lucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requi				Iblished course times		to Canvas and
	nent. A computer with internet access is required as Canvas and other technologies will be requi						

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ASL-4	American Sign Language 4				Ŭ.		
Prerequisite: ASL and grammatical through spontane	-3. Description: Further development of intermediate skills towa patterns necessary for comprehension of standard American S sously generated conversations. There is also an emphasis on v sing advanced ASL receptive skills. 72 hours lecture and 18 hou	ign Lai watchir	nguage is em ng ASL narrat	phasized. This cour tives through variou	se also emphasiz s online media of	es aspects of Deaf culture	e and community
47634 ASL-4	Lecture Lab	4	MW	05:00PM-07:05PM		D MacDougall	08/23 - 12/16/21 08/23 - 12/16/21
complete wo	ucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ ent. A computer with internet access is required as Canvas and other techno	ired to c	complete course	work. In addition to the	time spent in the abov	ve class, students are required t	
Education Progra the anthropologic	American Sign Language for Interpreters -4. Corequisite: ASL-11. Description: This is an advanced cour- am or for professional interpreters currently working in the field v cal linguistic evolution of ASL and the Socio-linguistics of Americ oratory. (TBA option)(Letter grade only)	vho dis	splay advance	ed ASL communicat	tive fluency at the	ASL 4 level. Special atter	ntion is given to
47636 ASL-5	Lecture Lab	4	TTh	02:45PM-04:50PM	1 REG-MEET ON-LINE	D MacDougall	08/23 - 12/16/21 08/23 - 12/16/21
complete wo lab requirem	ucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ ient. A computer with internet access is required as Canvas and other techno	ired to c	complete course	work. In addition to the	time spent in the abov	ve class, students are required t	
	American Sign Language Interpreting I -4. Corequisite: ASL-5. Description: Development of skills nece 27 laboratory hours observation. (TBA option)(Letter grade on		for ASL interp	pretation. Emphasis	on voice-to-sign	(English-to-ASL) interpreti	ing skills. 72
47626 ASL-11	Lecture Lab	4.5	TTh	05:00PM-07:05PM	1 REG-MEET ON-LINE	D MacDougall	08/23 - 12/16/21 08/23 - 12/16/21
complete wo	ucation classes with regular weekly meetings during scheduled days and time rk regularly throughout the week. Canvas and other technologies will be requ ent. A computer with internet access is required as Canvas and other techno	ired to c	complete course	work. In addition to the	ublished course times time spent in the above	ve class, students are required t	in to Canvas and
interaction, and d	American Sign Language Interpreting III -12. Description: Students will further develop simultaneous int liscussion concerning experiences. Lab experience is an interns sours laboratory observation. (TBA option)(Letter grade only.) Lecture				SL/English and/o		
	Lab	1.0		12.001 11 02.001 1	ON-LINE	Bindobougun	08/23 - 12/16/21
complete wo lab requirem	ucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ uent. A computer with internet access is required as Canvas and other techno	ired to c	complete course	work. In addition to the	time spent in the abov	ve class, students are required t	in to Canvas and to fulfill the 27-hour
philosophical, pol	American Deaf Culture ne. Description: An introduction to culture and values of Deaf pe litical, psychological and social events of the deaf and hard of h anguage is required. 54 hours lecture. (Letter grade only)						
47630 ASL-22	Lecture	3			ON-LINE	T Korn	08/23 - 10/15/21
	o the time spent in the above short term class, a computer with internet acces t and end dates.	s is requ	uired as Canvas	and other technologies	will be required to con	mplete coursework. See https://	/rccd.edu/de Please
47631 ASL-22	Lecture	3			ON-LINE	T Korn	10/18 - 12/16/21
	b the time spent in the above short term class, a computer with internet acces t and end dates.	s is requ	uired as Canvas	and other technologies	will be required to con	mplete coursework. See https://	/rccd.edu/de Please
ASTRONOM	Y						
motions of the nig	Introduction to the Solar System ne. Advisory: REA-82 or qualifying placement level. Description: ght sky, historical developments of astronomical theory, and the es which complete the fundamental knowledge base for astronomical	scient	ific principles	explaining the phys	ical characteristic		
48229 AST-1A The above s	Lecture ection is a web-enhanced class. Internet access is required.	3	MW	08:00AM-09:25AN	1 PL-123	K Kern	08/23 - 12/16/21
48230 AST-1A	Lecture	3	TTh	08:00AM-09:25AM	1 PL-123	B Russell	08/23 - 12/16/21
The above s 48231 AST-1A	ection is a web-enhanced class. Internet access is required.	3	TTh	09:35AM-11:00AM	PL-123	B Russell	08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required.						
48233 AST-1A	Lecture	3	MW	09:40AM-10:40AN		K Kern	08/23 - 12/16/21

The above section is an online class. Computer with Internet access required. See www.opencampus.com.

AUTOMOTIVE BODY TECHNOLOGY

AUB-50 Introduction to Automotive Collision Repair Prerequisite: None. Description: Automotive collision damage repair theory and practical application with emphasis on the proper use of hand and power tools, spray equipment, refinishing materials, surface preparation, and shop safety awareness and practice. 36 hours lecture and 108 hours laboratory.(Letter grade only.) 48833 AUB-50 Lecture 4 Т 06:00PM-06:50PM AT-101G H Weber 08/23 - 12/16/21 06:00PM-07:05PM AT-101G Th 08/23 - 12/16/21 TTh 07:15PM-10:25PM AT-101E 08/23 - 12/16/21 Lab

The above section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section.

SECT# Course#	Description	Units	Days	Time	Bldg-Room		Dates
48834 AUB-50	Lecture	4	M	08:00AM-08:50AM		S Murdock	08/23 - 12/16/21
	Lab		W MW	08:00AM-09:05AM 09:15AM-12:25PM			08/23 - 12/16/21
							08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required. Designated labo	ratory ho	ours are include	d in the meeting times fo	or this section.		
AUB-52 Broroguiaito: Non	Automotive Refinishing and Paint ne. Advisory: AUB-50. Description: Theory and practice in autom	activo r	ofiniohing wi	th omphasis on pain	t proporation no	tial and complete vehicle r	ointing oinglo
	e paint application, color-sand and buffing. 36 hours lecture and					niai and complete vehicle p	anning, single
48835 AUB-52	Lecture	4	Т	01:00PM-01:50PM	.,	M Williams	08/23 - 12/16/21
			Th	01:00PM-02:05PM	AT-101G	J Sievers	08/23 - 12/16/21
	Lab		TTh	02:15PM-05:25PM	AT-101G		08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required. Designated labo	ratory ho	ours are include	d in the meeting times fo	or this section.		
AUB-54	Automotive Structural Collision Repair and Frame						
	ne. Corequisite: AUB-50. Description: Theory and application of				f severe collision	damage by measuring and	straightening
48837 AUB-54	of frame structures of modern vehicles. 36 hours lecture and 10 Lecture	08 nou 4	rs laboratory. M	(Letter grade only.) 01:00PM-01:50PM	AT 101C	M Williams	08/23 - 12/16/21
40037 AUD-34	Lecture	4	W	01:00PM-02:05PM			08/23 - 12/16/21
	Lab		MW	02:15PM-05:25PM			08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required. Designated labo	ratory h					
AUB-55	Automotive Advanced Refinishing and Custom Paint	ratory n		a in the meeting times it			
	-52. Description: Designed for students who have prior knowled	dae of a	automobile re	efinishina techniaues	. Course include	s advanced refinishing tech	nniques.
procedures, and	materials including multicolored schemes, air brush, pinstripes,						
48838 AUB-55	Lecture	4	Т	08:00AM-08:50AM		E Almeida	08/23 - 12/16/21
			Th	08:00AM-09:05AM			08/23 - 12/16/21
	Lab		TTh	09:15AM-12:25PM			08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required. Designated labo	ratory ho	ours are include	d in the meeting times fo	or this section.		
AUB-59A	Automotive Collision Service and Repair						
	3-50. Description: Principles of service and repair procedures re boratory experience. 108 hours laboratory.(Letter grade only.)	lating	to an automo	tive collision repair p	program with emp	onasis on structural and no	n-structural
48840 AUB-59A	Lecture	2	TTh	07:15PM-10:25PM	AT-101G	H Weber	08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required.						
48841 AUB-59A	Lecture	2	MW	09:15AM-12:25PM	AT-101G	S Murdock	08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required.						
AUB-59B	Automotive Refinishing Service and Repair						
	3-52. Description: Principles of service and repair procedures re	lating	to an automo	tive collision repair	program with emp	phasis on refinishing and pa	aint repair
	ence. 108 hours laboratory.(Letter grade only.)						
49222 AUB-59B	Lecture	2	TTh	02:15PM-05:25PM	AT-101G	M Williams	08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required.	•	TT 1	00 45 444 40 05 54	AT 4040	F AL 11	
49223 AUB-59B	Lecture	2	TTh	09:15AM-12:25PM	AI-101G	E Almeida	08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required.						
Αυτομοτιν	E TECHNOLOGY						
AUT-1A	Automotive Engine Repair (upper End)						
	Γ-50. Description: Theory and principles of engine operation with						and related
	end engine components. Emphasis placed upon precision meas	-					00/00 40/40/04
49088 AUT-1A	Lecture Lab	4	MW MW	06:00PM-07:10PM 07:20PM-09:35PM		A Alcantar	08/23 - 12/16/21
T 1 1							08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required. Designated labo	ratory no	ours are include	a in the meeting times to	or this section.		
AUT-2 Prerequisite: ALI	Automotive Automatic Transmission/Transaxles I-50. Description: Prepares students to inspect, service, diagnos	sa ran	air and rebui	ild automatic transm	issions and trans	avles Emphasis placed or	disassembly
	surement, and reassembly. 45 hours lecture and 81 hours labora						ruisassembly,
49089 AUT-2	Lecture	4	TTh	01:00PM-02:10PM	AT-134	J Evans	08/23 - 12/16/21
	Lab		TTh	02:20PM-04:35PM	AT-134		08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required. Designated labo	ratory ho	ours are include	d in the meeting times fo	or this section.		
AUT-4A	Automotive Steering and Suspension						
	Γ-50. Description:Prepares students to identify, inspect, test, ser						
	on correction, system inspection, diagnosis, and repair/replacer						
49242 AUT-4A	Lecture Lab	4	TTh TTh	06:00PM-07:10PM		S Murdock	08/23 - 12/16/21
T 1 1				07:20PM-09:35PM			08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required. Designated labo	atory h	ours are include	u in the meeting times fo	I INS SECTION.		
AUT-6A Droroguiaito: Nor	Automotive Electrical Systems 1	oot too	t and ranair	alastriaal sirauita fa	ind on modorn o	utomobilos. Emphasia will k	a placed op
	ie. Corequisite: AUT-50. Description: Prepares students to insperams, electronic component locators, digital multimeters, and re						
	purs laboratory. (Letter grade only)						
49090 AUT-6A	Lecture	4	TTh	06:00PM-07:10PM		P O'Connell	08/23 - 12/16/21
	Lab		TTh	07:20PM-09:35PM	AT-134		08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required. Designated labo	ratory ho	ours are include	d in the meeting times fo	or this section.		
AUT-6B	Automotive Electrical Systems 2						

Prerequisite: AUT-6A. Description:Automotive Electrical Systems 2 focuses on advanced electrical and electronics systems. Emphasis placed on theory, operation, diagnosis and repair of advanced electrical/electronic system found on modern automobiles. 45 hours lecture 81 hours laboratory. (Letter grade only)

CCCT# 0 "	Description	11-2	Deur	Time	Dide Decisi	lastruster -	
SECT# Course# 49091 AUT-6B	Lecture	Units 4	Days MW	Time 06:00PM-07:10PM	Bldg-Room AT-102	Instructor Da	ates 08/23 - 12/16/21
	Lab		MW	07:20PM-09:35PM			08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Designated labor	ratory ho	ours are included	in the meeting times fo	r this section.		
AUT-8A Prereguisite: ALIT	Automotive Engine Performance 1 -50. Description: Prepares students to service, diagnose, and n	onair h	ase engine in	nition fuel and co	mouter control sv	stems. Emphasis placed on	inspection
procedures, the tr	oubleshooting process, and electrical fault diagnosis. Battery, s						
ecture and 81 ho 19092 AUT-8A	urs laboratory. (Letter grade only.) Lecture	4	TTh	01:00PM-02:10PM	AT-108	A Alcantar	08/23 - 12/16/21
19092 AUT-0A	Lab	4	TTh	02:20PM-04:35PM		A Alcalitai	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Designated labor	ratory ho	ours are included	in the meeting times fo	r this section.		
AUT-50	Automotive Principles						
	e. Description: General theory, principles and service procedure fication, basic functions, minor maintenance and service. 63 hor					h emphasis being placed up	oon
48846 AUT-50	Lecture	4		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ON-LINE	A Alcantar	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above se 18847 AUT-50	ection is an online class. Computer with Internet access required. See www.o Lecture	pencam 4	ipus.com.		ON-LINE	A Alcantar	08/23 - 12/16/21
	Lab	7			ON-LINE	A Alcanta	08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See www.o	pencam	ipus.com.				
48848 AUT-50	Lecture	4	F F	09:45AM-02:00PM		J Morgan	08/27 - 12/10/21
The shows a	Lab	ماممهما	•	08:00AM-09:35AM		an Diagon note the start and and	08/27 - 12/10/21
The above so 18849 AUT-50	ection is a short-term web-enhanced class. Internet access is required. Desig Lecture	nated la	idoratory nours a	re included in the meeti	ng times for this section ON-LINE	on. Please note the start and end A Alcantar	dates. 08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See www.o						
18850 AUT-50	Lecture Lab	4	F	09:45AM-02:00PM 02:20PM-03:45PM		J Morgan	08/27 - 12/10/21 08/27 - 12/10/21
The above se	ection is a short-term web-enhanced class. Internet access is required. Desig	nated la	•			on Please note the start and end	
48851 AUT-50	Lecture	4			ON-LINE	A Alcantar	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above so 9103 AUT-50	ection is an online class. Computer with Internet access required. See ww.ope Lecture	encamp 4	us.com. MW	06:00PM-07:50PM	AT 108	S Murdock	08/23 - 12/16/21
19103 A01-30	Lab	4	M	08:00PM-09:25PM		S WULLOCK	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Designated labor	atory ho	ours are included	in the meeting times fo	r this section.		
19105 AUT-50	Lecture	4	MW	06:00PM-07:50PM		S Murdock	08/23 - 12/16/21
T I 1	Lab		W	08:00PM-09:25PM			08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required. Designated labor	ratory no	ours are included	In the meeting times to	r this section.		
BIOLOGY							
310-1	General Biology						
Prerequisite: Non	e. Description: Introductory course designed for non-science ma						
	ture and function, genetics, development, evolution, and ecolog receive credit for both BIO-1 and BIO-1H. 54 hours lecture and					ions of modern biology will b	e included.
47986 BIO-1	Lecture	4	MW	08:00AM-09:25AM	REG-MEET	R Tayyar	08/23 - 12/16/21
	Lab		F	08:00AM-11:10AM		M Montanez	08/23 - 12/16/21
	cation classes with regular weekly meetings during scheduled days and time rk regularly throughout the week. Canvas and other technologies will be requi				blished course times.	Additionally, students will log in to	Canvas and
17987 BIO-1	Lecture	4	TTh	08:00AM-09:25AM	REG-MEET	G Burchett	08/23 - 12/16/21
	Lab		Т	09:35AM-12:45PM	REG-MEET		08/23 - 12/16/21
	ication classes with regular weekly meetings during scheduled days and time rk regularly throughout the week. Canvas and other technologies will be regui				blished course times.	Additionally, students will log in to	Canvas and
17988 BIO-1	Lecture	4	TTh	04:00PM-05:25PM	REG-MEET	T Huff	08/23 - 12/16/21
	Lab		Т	06:00PM-09:10PM	REG-MEET		08/23 - 12/16/21
	ication classes with regular weekly meetings during scheduled days and time				blished course times.	Additionally, students will log in to	Canvas and
complete wo 17989 BIO-1	rk regularly throughout the week. Canvas and other technologies will be requi Lecture	4	MW	огк. 08:00AM-09:25AM	REG-MEET	R Tayyar	08/23 - 12/16/21
	Lab		W	09:35AM-12:45PM		C Scott	08/23 - 12/16/21
	cation classes with regular weekly meetings during scheduled days and time				blished course times.	Additionally, students will log in to	Canvas and
complete wo 17990 BIO-1	rk regularly throughout the week. Canvas and other technologies will be required Lecture	ired to c 4	omplete coursew	ork. 08:00AM-09:25AM	REG-MEET	R Tayyar	08/23 - 12/16/21
	Lab	т	W	09:35AM-12:45PM		H Lai	08/23 - 12/16/21
	cation classes with regular weekly meetings during scheduled days and time			ass online during the pu			
complete wo 7991 BIO-1	rk regularly throughout the week. Canvas and other technologies will be requi	ired to c 4			DEC MEET	C Purchatt	00/02 40/40/04
1331 BIU-I	Lecture Lab	4	TTh Th	08:00AM-09:25AM 09:35AM-12:45PM		G Burchett	08/23 - 12/16/21 08/23 - 12/16/21
Distance edu	ication classes with regular weekly meetings during scheduled days and time	s. Stude				Additionally, students will log in to	
complete wo	rk regularly throughout the week. Canvas and other technologies will be requi	ired to c	omplete coursew	vork.			
7992 BIO-1	Lecture Lab	4	MW F	09:35AM-11:00AM 12:00PM-03:10PM		R Tayyar M Montanez	08/23 - 12/16/21 08/23 - 12/16/21
Distance edu	Lab cation classes with regular weekly meetings during scheduled days and time	e Stude	•				

Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

RCCD Fall 2021 Class Schedule - generated 01/07/2022 7:56 a.m.

SECT#	Course#	Description	Units	Days	Time B	ldg-Room	Instructor Da	ites
47993		Lecture	4	MŴ	12:15PM-01:40PM R	EG-MEET	M Jazayeri	08/23 - 12/16/21
		Lab		М	02:00PM-05:10PM R		H Lai	08/23 - 12/16/21
		tion classes with regular weekly meetings during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require				ished course times.	Additionally, students will log in to	Canvas and
47994		Lecture	4	MW	12:15PM-01:40PM R	EG-MEET	M Jazayeri	08/23 - 12/16/21
		Lab		W	02:00PM-05:10PM R	EG-MEET	T Huff	08/23 - 12/16/21
		tion classes with regular weekly meetings during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require				ished course times.	Additionally, students will log in to	Canvas and
47995		Lecture	4	MW	12:15PM-01:40PM R	EG-MEET	M Jazayeri	08/23 - 12/16/21
		Lab		W	02:00PM-05:10PM R	EG-MEET	M O'Neill	08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times.				ished course times.	Additionally, students will log in to	Canvas and
47996		regularly throughout the week. Canvas and other technologies will be require Lecture	ed to cor 4	nplete coursew	ork. 09:35AM-11:00AM R	EG-MEET	K Johnson	08/23 - 12/16/21
	2.0	Lab		Т	02:00PM-05:10PM R			08/23 - 12/16/21
		tion classes with regular weekly meetings during scheduled days and times.				ished course times.	Additionally, students will log in to	Canvas and
47997		regularly throughout the week. Canvas and other technologies will be require Lecture	ed to cor 4	nplete coursew TTh	ork. 09:35AM-11:00AM R	EG-MEET	K Johnson	08/23 - 12/16/21
41551	DIO-1	Lab	7	Th	02:00PM-05:10PM R		1 Oomoon	08/23 - 12/16/21
	Distance educa	ation classes with regular weekly meetings during scheduled days and times.	Student	ts will attend cla	ass online during the publi	ished course times.	Additionally, students will log in to	Canvas and
47000		regularly throughout the week. Canvas and other technologies will be require		•			DT	00/00 10/10/01
47998	BIO-1	Lecture Lab	4	MW W	09:35AM-11:00AM R 02:00PM-05:10PM R		R Tayyar	08/23 - 12/16/21 08/23 - 12/16/21
	Distance educa	tion classes with regular weekly meetings during scheduled days and times.	Student				Additionally, students will log in to	
1	complete work	regularly throughout the week. Canvas and other technologies will be require		nplete coursew	ork.			
47999	BIO-1	Lecture Lab	4	TTh Th	04:00PM-05:25PM R 06:00PM-09:10PM R		T Huff M Pina	08/23 - 12/16/21 08/23 - 12/16/21
	Distance educa	tion classes with regular weekly meetings during scheduled days and times.	Student					
	complete work	regularly throughout the week. Canvas and other technologies will be require			ork.			
48000	BIO-1	Lecture	4	MW W	04:00PM-05:25PM R		C Scott	08/23 - 12/16/21
	Distance educe	Lab	Student		06:00PM-09:10PM R		Additionally, atudanta will log in to	08/23 - 12/16/21
		tion classes with regular weekly meetings during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require				Isned course times.	Additionally, students will log in to	Canvas and
48001		Lecture	4	MW	04:00PM-05:25PM R		C Scott	08/23 - 12/16/21
		Lab		W	06:00PM-09:10PM R		T Huff	08/23 - 12/16/21
		tion classes with regular weekly meetings during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require				ished course times.	Additionally, students will log in to	Canvas and
48002		Lecture	4	TTh	04:00PM-05:25PM R	EG-MEET	T Huff	08/23 - 12/16/21
		Lab		Th	06:00PM-09:10PM R			08/23 - 12/16/21
		tion classes with regular weekly meetings during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require				ished course times.	Additionally, students will log in to	Canvas and
48003		Lecture	4	MW	02:00PM-03:25PM R	EG-MEET	R Joseph	08/23 - 12/16/21
		Lab		F	08:00AM-11:10AM R			08/23 - 12/16/21
	Distance educa	tion classes with regular weekly meetings during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require	Student	ts will attend cla	ass online during the publi	shed course times.	Additionally, students will log in to	Canvas and
48004		Lecture	4	MW	02:00PM-03:25PM R	EG-MEET	R Joseph	08/23 - 12/16/21
		Lab		Μ	09:35AM-12:45PM R			08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times.				ished course times.	Additionally, students will log in to	Canvas and
48005		regularly throughout the week. Canvas and other technologies will be require Lecture	a to cor 4	TTh	огк. 09:35AM-11:00AM R	EG-MEET	K Johnson	08/23 - 12/16/21
	2.0	Lab		Т	02:00PM-05:10PM R		M O'Neill	08/23 - 12/16/21
	Distance educa	tion classes with regular weekly meetings during scheduled days and times.	Student	ts will attend cla	ass online during the publi	ished course times.	Additionally, students will log in to	Canvas and
48006		regularly throughout the week. Canvas and other technologies will be require Lecture	ed to cor 4	nplete coursew TTh	ork. 02:00PM-03:25PM R	FG-MFFT	T Huff	08/23 - 12/16/21
10000	2.0 1	Lab	•	Т	09:35AM-12:45PM R		M Jazayeri	08/23 - 12/16/21
		tion classes with regular weekly meetings during scheduled days and times.				ished course times.	Additionally, students will log in to	Canvas and
48007		regularly throughout the week. Canvas and other technologies will be require Lecture	ed to cor 4	nplete coursew TTh	ork. 02:00PM-03:25PM R	EG-MEET	T Huff	08/23 - 12/16/21
40007	DIO-1	Lab	+	Th	09:35AM-12:45PM R		M Jazayeri	08/23 - 12/16/21
	Distance educa	ation classes with regular weekly meetings during scheduled days and times.	Student				•	
40000	complete work	regularly throughout the week. Canvas and other technologies will be require	ed to cor	nplete coursew	ork.			
48008	RIO-1	Lecture Lab	4	TTh Th	02:00PM-03:25PM R 06:00PM-09:10PM R		T Huff B Smith	08/23 - 12/16/21 08/23 - 12/16/21
	Distance educa	tion classes with regular weekly meetings during scheduled days and times.	Student					
1000	complete work	regularly throughout the week. Canvas and other technologies will be require		nplete coursew	ork.			
48009	BIO-1	Lecture Lab	4	MW F	09:35AM-11:00AM R 12:00PM-03:10PM R		R Tayyar A Michkov	08/23 - 12/16/21 08/23 - 12/16/21
	Distance educ	Lab ation classes with regular weekly meetings during scheduled days and times.	Studen					
		regularly throughout the week. Canvas and other technologies will be require						
48010	BIO-1		4	MW	04:00PM-05:25PM R		C Scott	08/23 - 12/16/21
	Distance educe	Lab ation classes with regular weekly meetings during scheduled days and times.	Ctudar	W to will attend els	06:00PM-09:10PM R		B Smith	08/23 - 12/16/21
	LISIGITCE EUUC	auon orașses with regular weekly meetings dunnu scheduled davs and times.	Juden	a wiii attenu cla	ass or mine during the DUDI	aneu uuuise liiiles.	AUDITORIA STUDENTS WILLIOU IN TO	

Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	lates
48011		Lecture	4	TTh	08:00AM-09:25AM		H Smith	08/23 - 12/16/21
		Lab		Т	09:35AM-12:45PM	REG-MEET		08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times.				blished course times.	Additionally, students will log in t	o Canvas and
10010	complete work BIO-1	regularly throughout the week. Canvas and other technologies will be require	ed to co 4	mplete coursew MW	vork. 02:00PM-03:25PM	DEC MEET	S Zadgaonkar	09/02 10/16/01
40012	ы0-1	Lecture Lab	4	M	09:35AM-12:45PM		S Zauyaurikai	08/23 - 12/16/21 08/23 - 12/16/21
	Distance educ	ation classes with regular weekly meetings during scheduled days and times.	Studen				Additionally, students will log in t	
		regularly throughout the week. Canvas and other technologies will be require					radiationally, stadents will log in	
48013	BIO-1	Lecture	4	MW	02:00PM-03:25PM		S Zadgaonkar	08/23 - 12/16/21
		Lab		W	09:35AM-12:45PM			08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times. regularly throughout the week. Canvas and other technologies will be reguir				blished course times.	Additionally, students will log in t	o Canvas and
48014	BIO-1	Lecture	4	TTh	09:35AM-11:00AM	REG-MEET	A Dillon	08/23 - 12/16/21
	2.0	Lab	•	Т	02:00PM-05:10PM			08/23 - 12/16/21
	Distance educa	ation classes with regular weekly meetings during scheduled days and times.	. Studen	ts will attend cla	ass online during the pu	blished course times.	Additionally, students will log in t	o Canvas and
1001-		regularly throughout the week. Canvas and other technologies will be require	ed to co					
48015	BIO-1	Lecture Lab	4	TTh Th	09:35AM-11:00AM 02:00PM-05:10PM		A Dillon M Pina	08/23 - 12/16/21
	Distance educe	ation classes with regular weekly meetings during scheduled days and times.	Studen					08/23 - 12/16/21
		regularly throughout the week. Canvas and other technologies will be require				iblished course times.	Additionally, students will log in t	o Calivas aliu
48016	BIO-1	Lecture	4	TTh	08:00AM-09:25AM		H Smith	08/23 - 12/16/21
		Lab		Th	09:35AM-12:45PM			08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times.				blished course times.	Additionally, students will log in t	o Canvas and
48017	COMPLETE WORK	regularly throughout the week. Canvas and other technologies will be require Lecture	ed to co 4	mplete coursew	огк. 08:00AM-09:25AM	REG-MEET	H Smith	08/23 - 12/16/21
		Lab	-	F	08:00AM-11:10AM		A Michkov	08/23 - 12/16/21
	Distance educa	ation classes with regular weekly meetings during scheduled days and times.	. Studen	ts will attend cla	ass online during the pu	blished course times.	Additionally, students will log in f	o Canvas and
40040		regularly throughout the week. Canvas and other technologies will be require				DEC MEET	0.0#	00/00 10/10/01
48018	BIO-1	Lecture Lab	4	TTh F	03:30PM-04:55PM 03:30PM-06:40PM		C Scott	08/23 - 12/16/21 08/23 - 12/16/21
	Online classes	are distance education classes with no scheduled meeting days. Students w	ill loa in	•			k Canvas and other technologies	
		ursework. The section is restricted to Arlington High School students particip						
49364	BIO-1	Lecture	4	MW	08:00AM-09:25AM		H Lai	08/23 - 12/16/21
		Lab		М	09:35AM-12:45PM			08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require				blished course times.	Additionally, students will log in t	o Canvas and
49365	BIO-1	Lecture	4	MW	08:00AM-09:25AM	REG-MEET	H Lai	08/23 - 12/16/21
		Lab		Th	02:00PM-05:10PM	REG-MEET		08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times.				blished course times.	Additionally, students will log in t	o Canvas and
10116	complete work BIO-1	regularly throughout the week. Canvas and other technologies will be require Lecture	ed to co	mplete coursew	vork.	ON-LINE	B Greene	08/23 - 12/16/21
10110		Lab	7			ON-LINE	D Olechic	08/23 - 12/16/21
49447	BIO-1	Lecture	4			ON-LINE	B Greene	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
BIO-6		Introduction to Zoology			e			c
		Description: Introduction to the structure, function, behavior, e- survey of animal biology. 54 hours lecture and 54 hours labora			,	rate and vertebrat	e animal groups. Designed	for the non-
	BIO-6	Lecture	4	F	08:00AM-10:50AM	REG-MEET	G Burchett	08/23 - 12/16/21
		Lab		F	11:00AM-02:10PM	REG-MEET		08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times.			U 1	blished course times.	Additionally, students will log in t	o Canvas and
		regularly throughout the week. Canvas and other technologies will be require	ed to co	mplete coursew	/ork.			
BIO-18 Prerec		Human Genetics Advisory: High school biology or any college life science cours	se with	laboratory.	Description: A gene	ral education cour	se for non-biology maiors a	and allied
		p are interested in the underlying mechanisms of human hered						
	n populations BIO-18	. Discussion on human genetic disorders and the social implica Lecture	ations o	ot modern hu	iman genetics will b	e included. 54 ho ON-LINE	urs lecture.(Letter grade on B Watkins	,,
+0020		tion is a web-enhanced class. Internet access is required. The section is rest	u ricted to	Arlington High	School students notice			08/23 - 12/16/21
	Program.	מסורוס ע אפטיפוווומוונפע נומסס. ווונפווופן מננפסס וס ופעעוופע. דוופ שבנגנטון וא 1951			School students partici	Pading in Kivelside Cl	y coneges conege and career /	100000 raliwayo
48029	BIO-18	Lecture	3	TTh	02:15PM-03:40PM	REG-MEET	G Burchett	08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times.						
		regularly throughout the week. Canvas and other technologies will be require College's College and Career Access Pathways Program.	ed to co	mplete coursew	ork. The section is rest	ricted to Martin Luther	King High School students parti	cipating in
49369	BIO-18	Lecture	3			ON-LINE	C Scott	08/23 - 12/16/21
		tion is an online class. Computer with Internet access required. See www.op	encamp	us.com.				
BIO-1		Environmental Science	ŕ					
		Description: A study of humans in relation to the environment	that er	nphasizes po	opulation ecology, n	utrient cycles and	energy flow, pollution, food	d production,
	onservation o BIO-19	f natural resources. 54 hours lecture.(Letter grade only) Lecture	3	TTh	09:35AM-11:00AM	MTSC-307	K Halama	08/23 - 12/16/21
+00JZ		tion is a web-enhanced class. Internet access is required.	5			WI 00-007	πηαιαπα	00/20 - 12/10/21
48033	BIO-19	Lecture	3	MW	06:15PM-07:40PM	REG-MEET	M Aiken	08/23 - 12/16/21
		tion is a web-enhanced class. Internet access is required.				-		
		· · · · · · · · · · · · · · · · · · ·						

SECT# Course# 49311 BIO-19	Description Lecture	Units 3	Days TTh		Bldg-Room REG-MEET	Instructor M Aiken	Dates 08/23 - 12/16/21
	e section is a web-enhanced class. Internet access is required.	0				W / WOT	00/20 12/10/21
BIO-45	Survey of Human Anatomy and Physiology						
Prerequisite: N	one. Description: An introductory and survey course of of each of the human systems. 54 hours lecture.(Letter		ctional as	pects of the human bo	dy. Emphasis i	s placed on cell organiz	ation, human tissues,
48035 BIO-45	Lecture	3	MW	02:00PM-03:25PM	REG-MEET	A Parsa	08/23 - 12/16/21
	education classes with regular weekly meetings during scheduled d				ublished course tin	nes. Additionally, students w	ill log in to Canvas and
	work regularly throughout the week. Canvas and other technologies	s will be required to co			DEO MEET	K David a	
48036 BIO-45	Lecture	3	MW	09:35AM-11:00AM		K Brooks	08/23 - 12/16/21
	education classes with regular weekly meetings during scheduled d work regularly throughout the week. Canvas and other technologies				ublished course tin	nes. Additionally, students w	ill log in to Canvas and
48037 BIO-45	Lecture	3	TTh	02:20PM-03:45PM	REG-MEET	K Brooks	08/23 - 12/16/21
Distance	education classes with regular weekly meetings during scheduled d	avs and times. Stude	nts will atter	nd class online during the p	ublished course tin	nes. Additionally, students w	ill log in to Canvas and
	work regularly throughout the week. Canvas and other technologies	will be required to co	omplete cou	rsework.			0
49397 BIO-45	Lecture	3			ON-LINE	K Brooks	08/23 - 12/16/21
The abov	e section is an online class. Computer with Internet access required	. See www.opencam	pus.com.				
BIO-50A	Anatomy and Physiology I						
of anatomy and the skeletal an	IO-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60 I physiology. This course will provide a foundation for a d muscular systems, and the eye and ear. Designed to B hours laboratory.(Letter grade only)	dvanced study of	the huma	n body. The course cov	vers body orien	tation and organization	, cells and tissues,
48038 BIO-50A		4			ON-LINE	K Johnson	08/23 - 12/16/21
	Lab		MW	09:35AM-12:45PM	MTSC-302		08/23 - 12/16/21
	sses are distance education courses combined with on-campus fac usses. If face to face courses are discontinued, and the course canr rk.				• •	•	
48039 BIO-50A	Lecture Lab	4	MW	02:00PM-05:10PM	ON-LINE MTSC-302	K Johnson P Galusky	08/23 - 12/16/21 08/23 - 12/16/21
to face cla	sses are distance education courses combined with on-campus fac isses. If face to face courses are discontinued, and the course can		t will meet o	n required scheduled meeti	ngs days and time	s unless the college is order	red to discontinue face
coursewo 48040 BIO-50A		4	TTh	02:00PM-05:10PM	ON-LINE MTSC-302	P Galusky	08/23 - 12/16/21 08/23 - 12/16/21
	sses are distance education courses combined with on-campus fac sses. If face to face courses are discontinued, and the course canr						
coursewo		4				D. Calvala	00/00 40/40/04
48041 BIO-50A	Lecture Lab	4	TTh	09:35AM-12:45PM	ON-LINE MTSC-302	P Galusky	08/23 - 12/16/21 08/23 - 12/16/21
,	sses are distance education courses combined with on-campus fac		t will meet o	n required scheduled meeti	ngs days and time	0	red to discontinue face
to face cla coursewo	isses. If face to face courses are discontinued, and the course canr rk.	iot de completed thro	ugn distanc	e education, it will be cance	lied. Canvas and o	other technologies will be re-	juired to complete
48042 BIO-50A		4			ON-LINE	V McKee-Leone	08/23 - 12/16/21
	Lab		TTh	06:15PM-09:25PM	MTSC-302		08/23 - 12/16/21
	sses are distance education courses combined with on-campus fac isses. If face to face courses are discontinued, and the course canr k						
49224 BIO-50A		4			ON-LINE	A Parsa	08/23 - 12/16/21
	Lab		MW	06:15PM-09:25PM	MTSC-302		08/23 - 12/16/21
	sses are distance education courses combined with on-campus fac usses. If face to face courses are discontinued, and the course can rk.						
provide a found	Anatomy and Physiology II IO-50A. Description: First of a two course sequence tha lation for advanced study of the human body. The cours esigned to meet the prerequisites for professional progr	se covers body or	ientation a	and organization, cells	and tissues, th	e skeletal and muscula	r systems, and the
48045 BIO-50E	Lecture Lab	4	TTh	08:00AM-11:10AM	ON-LINE MTSC-301	R Joseph	08/23 - 12/16/21 08/23 - 12/16/21
	sses are distance education courses combined with on-campus fac isses. If face to face courses are discontinued, and the course canr rk.				• •	•	
48046 BIO-50E		4	WF	09:15AM-12:25PM	ON-LINE MTSC-301	G Russell	08/23 - 12/16/21 08/23 - 12/16/21
	sses are distance education courses combined with on-campus fac isses. If face to face courses are discontinued, and the course can		t will meet o	n required scheduled meeti	ngs days and time		red to discontinue face
48047 BIO-50E		4	TTh	06:15PM-09:25PM	ON-LINE MTSC-301	A Parsa	08/23 - 12/16/21 08/23 - 12/16/21
Lubrid at	sses are distance education courses combined with on-campus fac	to face places the				e unless the college is order	
	isses. If face to face courses are discontinued, and the course cann						

coursework.

		Description	Units	Days	Time	Bldg-Room		Dates
48048	BIO-50B	Lecture	4			ON-LINE	R Joseph	08/23 - 12/16/21
		Lab		TTh	02:00PM-05:10PM	MTSC-301	G Russell	08/23 - 12/16/21
	Hvbrid classes	are distance education courses combined with on-campus face to face cla	sses tha	t will meet on re	uired scheduled meetir	nas davs and times ur	less the college is ordered to dis	scontinue face
		. If face to face courses are discontinued, and the course cannot be comple						
	coursework.	······································		J	,		5 · · · · · · · · · · · · · · · · · · ·	
48049	BIO-50B	Lecture	4			ON-LINE	G Russell	08/23 - 12/16/21
		Lab		WF	01:00PM-04:10PM	MTSC-301		08/23 - 12/16/21
							less the selless is ordered to di	
		are distance education courses combined with on-campus face to face cla . If face to face courses are discontinued, and the course cannot be comple						
	coursework.			iugii uistance eu		ieu. Carivas anu otre	r technologies will be required to	compiete
10366		Lecture	4			ON-LINE	T Shaw	08/23 - 12/16/21
49300			4	N 41A/			1 Slidw	
		Lab		MW	06:15PM-09:25PM	WI SC-301		08/23 - 12/16/21
		are distance education courses combined with on-campus face to face cla						
		. If face to face courses are discontinued, and the course cannot be comple	eted thro	ugh distance ed	ucation, it will be cancel	led. Canvas and othe	r technologies will be required to	complete
	coursework.							
BIO-5	5	Microbiology						
Prerec	quisite: CHE-2	2A or CHE-2B or CHE-3, and BIO-1 or BIO-1H or BIO-50A or	BIO-60	or BIO-60H.	Description: Gener	al characteristics	of microorganisms with em	nphasis on
morph	ology, growth	n, control, metabolism and reproduction; their role in disease,	body d	efenses, and	application to the bi	omedical field. 54	hours lecture and 54 hour	rs laboratory.
Lette	grade only)							
48052	BIO-55	Lecture	4	TTh	02:00PM-03:25PM	MTSC-308	E Thompson-Eagle	08/23 - 12/16/21
		Lab		Т	09:35AM-12:45PM	MTSC-343		08/23 - 12/16/21
	The above sec	tion is a web-enhanced class. Internet access is required.						
18053	BIO-55	Lecture	4	MW	09:35AM-11:00AM	MTSC 401	E Thompson-Eagle	00/02 10/16/01
40000			4				E mompson-Eagle	08/23 - 12/16/21
		Lab		W	11:30AM-02:40PM	MTSC-343		08/23 - 12/16/21
	The above sec	tion is a web-enhanced class. Internet access is required.						
48054	BIO-55	Lecture	4	MW	09:35AM-11:00AM	MTSC-401	E Thompson-Eagle	08/23 - 12/16/21
		Lab		W	02:00PM-05:10PM	MTSC-339	A Dillon	08/23 - 12/16/21
		tion is a web-enhanced class. Internet access is required.						
18055	BIO-55	Lecture	4	MW	09:35AM-11:00AM	MTSC 401	E Thompson-Eagle	08/23 - 12/16/21
40000			4					
		Lab		Th	02:00PM-05:10PM	WI 20-228	A Dillon	08/23 - 12/16/21
	The above sec	tion is a web-enhanced class. Internet access is required.						
49041	BIO-55	Lecture	4	TTh	02:00PM-03:25PM	MTSC-308	E Thompson-Eagle	08/23 - 12/16/21
		Lab		Th	09:35AM-12:45PM	MTSC-343		08/23 - 12/16/21
	The shares and	tion is a web-enhanced class. Internet access is required.						
		Introduction to Molecular and Cellular Biology 1A or CHE-1AH Advisory: MAT-35, ENG-50, ENG-80or qualif t for upper division courses in molecular biology, cell biology,						
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Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

BUS-10 Introduction to Business Prerequisite: None. Description: Scope, function and organization of contemporary business business activity with an integrated global perspective. 54 hours lecture. (Letter grade only		-
48504 BUS-10 Lecture 3	ON-LINE D Wilcoxs	son 08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus 48505 BUS-10 Lecture 3	COM-LINE D Wilcoxs	son 08/23 - 10/12/21
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48510 BUS-10 Lecture 3	ON-LINE D Wilcoxs	on 08/23 - 12/16/21
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The above section is a short-term hybrid class. Computer with Internet access required. See www.ope 48516 BUS-10 Lecture 3	ON-LINE E Singer	08/23 - 12/16/2
The above section is restricted to Rubidoux High School students participating in Riverside City Colleg 48517 BUS-10 Lecture 3	e's College and Career Access Pathways Program. ON-LINE K Bhavsa	r 08/23 - 10/15/2
The above section is a short-term online class. Computer with Internet access required. See www.ope 49393 BUS-10 Lecture 3	ON-LINE D Wilcoxs	son 10/18 - 12/16/21
The above section is a short-term online class. Computer with Internet access required. See www.ope 49471 BUS-10 Lecture 3	ncampus.com. Please note the start and end dates. ON-LINE F Almeida	a 10/18 - 12/16/2
The above section is a short-term online class. Computer with Internet access required. See www.ope	ncampus.com. Please note the start and end dates.	
BUS-18A Business Law I Prerequisite: None. Description: Covers the fundamental legal principles pertaining to busi dispute resolution. Coverage of federal and state court systems and a comprehensive stud coverage includes include sources of law, business ethics, constitutional law, tort law, ager (Letter grade only) 48519 BUS-18A Lecture 3	y of contracts under the common law and the Uniform Co	mmercial Code. Additional
The above section is a short-term online class. Computer with Internet access required. See www.ope		
48520 BUS-18A Lecture 3 The above section is an online class. Computer with Internet access required. See ww.opencampus.c	ON-LINE J James	08/23 - 12/16/2
48521 BUS-18A Lecture 3	ON-LINE A Recald	e 08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See ww.opencampus.cd 48522 BUS-18A Lecture 3	ON-LINE L Judon	10/18 - 12/16/21
The above section is a short-term online class. Computer with Internet access required. See.www.ope 48523 BUS-18A Lecture 3	ncampus.com. Pleae note the start and end dates. ON-LINE C Pentis	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus 48524 BUS-18A Lecture 3	com. ON-LINE C Pentis	10/18 - 12/16/2
The above section is a short-term online class. Computer with Internet access required. See.www.ope 49345 BUS-18A Lecture 3	ncampus.com. Please note the start and end dates. ON-LINE S Johnso	n 10/18 - 12/16/2 ⁻
The above section is a short-term online class. Computer with Internet access required. See www.ope 49392 BUS-18A Lecture 3		
The above section is an online class. Computer with Internet access required. See www.opencampus 49472 BUS-18A Lecture 3		
The above section is a short-term online class. Computer with Internet access required. See www.ope		, 10/10 - 12/10/2
BUS-18B Business Law II		
Prerequisite: None. Description: An overview of the special applications of law in business and employment, partnerships, corporations, personal and real property, and governmenta concepts to factual scenarios. 54 hours lecture. Letter grade only)	I regulation of business. Students will analyze laws and ru	
48525 BUS-18B Lecture 3	ON-LINE L Judon	10/18 - 12/16/2
The above section is a short-term online class. Computer with Internet access required. See www.ope	ncampus.com. Please note the start and end dates.	

SECT# Course#

Description

BUSINESS ADMINISTRATION

24

Units Days Time

Bldg-Room

Instructor

Dates

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
BUS-20	Business Mathematics						
the development promissory notes	e. Description: An introduction to quantitative approaches for s and solution of problems in the areas of business statistics, tra , compound interest, present and future value, annuities and s nds, financial reports, depreciation, inventory, and overhead. 5	ade and inking fu	cash discou inds, installr	ints, markups and manent buying and crea	arkdowns, peris	shables, payroll, taxes, s	imple interest,
48526 BUS-20	Lecture ection is an online class. Computer with Internet access required. See www	3			ON-LINE	L White	08/23 - 12/16/21
48527 BUS-20	Lecture	3		nom Diagon note the sta	ON-LINE	K Scott	10/18 - 12/16/21
48528 BUS-20	ection is a short-term hybrid class. Computer with Internet access required. Lecture	3			ON-LINE	L White	08/23 - 12/16/21
48529 BUS-20	ection is a short-term online class. Computer with Internet access required. Lecture	3		com. Please note the star	rt and end dates. ON-LINE	L White	08/23 - 12/16/21
BUS-22 Prerequisite: Non appropriate methe attained in verbal.	ection is an online class. Computer with Internet access required. See ww.o Management Communications le. Description: Examines the dynamics of organizational comp ods of communication in various business situations as a man /non-verbal and written communication skills that fosters grow prepared to be potential managers and leaders. 54 hours lecture	munication ager, inc th and a	on relevant cluding busir dvancemen	ness documents, pre t in business opportu	sentations, and inities. Best sui	I job interviews. Practica ted for those aspiring to	l experience is advance their
	Lecture	ა ი			ON-LINE	C Ishihara	08/23 - 10/15/21
48531 BUS-22	ection is a short-term online class. Computer with Internet access required. Lecture	See www. 3	MW	tom. Please note the star 11:10AM-12:35PM		C Ishihara	10/18 - 12/15/21 10/18 - 12/15/21
-	ection is a short-term hybrid class. Computer with Internet access required.	See www	.opencampus.	com. Please note the sta	rt and end dates.		
opportunities and	Introduction to Global Business ne. Description: A comprehensive overview of business design expansions in global markets, foreign investments, trade oppi porations. 54 hours lecture. (Letter grade only)			0			
48534 BUS-40	Lecture	3			ON-LINE	C Ishihara	10/18 - 12/16/21
	ection is a short-term online class. Computer with Internet access required.	See www.	opencampus.	com. Please note the star	rt and end dates.		
product, and job-r 49247 BUS-47	Applied Business and Management Ethics e. Description: An examination of ethical concerns in business related issues. Case studies and corporate ethics programs ar Lecture	nd audits 3	also covere	ed. 54 hours lecture.	(Same as MAC ON-LINE		
· · · · · · · · · · · · · · · · · · ·	ection is a short-term online class. Computer with Internet access required.	See www.	opencampus.	com. Please note the star	rt and end dates.		
	Global Management e Description: Overview of business management in the globa ary to manage a diverse workforce in international operations, Lecture						
BUS-53 Prerequisite: Non the concepts, dec be placed on inte	ection is an online class. Computer with Internet access required. See www Introduction to Personal Finance e Description: An introduction to personal finance focusing on cision-making tools, and applications of financial planning. A fir rpreting financial information obtained online, the theory and p rs lecture. (Letter Grade, or Pass/No Pass option.)	masteri nancial p	ng the key α blan will be ι	itilized to guide decis	sions today and	in years to come. Additi	ional emphasis will
48536 BUS-53	Lecture	3			ON-LINE	B Rochin	08/23 - 12/16/21
CHE-1A Prerequisite: CHE of stoichiometry, g	General Chemistry, I E-2A or CHE-3 and MAT-35. Description: An exploration of sim gas laws, elementary thermodynamics, atomic structure, and b	ple cher	mical systen Laboratory	techniques in the inv	estigation of ch		
47953 CHE-1A	IE-1A and CHE-1AH. 54 hours lecture and 108 hours laborato Lecture Lab	ry. (Lette 5	er Grade, or MW MW	Pass/No Pass optio 03:55PM-05:20PM 05:50PM-09:00PM	MTSC-437	G Muleta	08/23 - 12/16/21 08/23 - 12/16/21
The above s 47955 CHE-1A	ection is a web-enhanced class. Internet access is required.	5	MW	08:00AM-09:25AN	I CAK-140	L Truttmann	08/23 - 12/16/21
	Lab ection is a web-enhanced class. Internet access is required.		TTh	09:40AM-12:45PN			08/23 - 12/16/21
47956 CHE-1A	Lecture Lab	5	MW MW	08:00AM-09:25AM 09:40AM-12:45PM		L Truttmann	08/23 - 12/16/21 08/23 - 12/16/21
The above s 47957 CHE-1A	ection is a web-enhanced class. Internet access is required. Lecture Lab	5	MW MW	12:45PM-02:10PM 02:25PM-05:35PM		J Kwain Anjangha	08/23 - 12/16/21 08/23 - 12/16/21
The above s 47958 CHE-1A	ection is a web-enhanced class. Internet access is required. Lecture Lab	5	TTh TTh	11:10AM-12:35PM 02:00PM-05:10PM		M Dahl	08/23 - 12/16/21 08/23 - 12/16/21
The above set 47959 CHE-1A	ection is a web-enhanced class. Internet access is required. Lecture	5	TTh	11:10AM-12:35PM		M Dahl	08/23 - 12/16/21
The above s	Lab ection is a web-enhanced class. Internet access is required.		MW	02:30PM-05:40PN	IMISC-408		08/23 - 12/16/21

	Course# CHE-1A	Description Lecture Lab	Units 5	Days	Time	Bldg-Room ON-LINE ON-LINE	Instructor W McKeen	Dates 09/06 - 12/16/21 09/06 - 12/16/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students	will log i	in to Canvas and	complete work regularl		k. Canvas and other technologie	
electro system	IB quisite: CHE- ochemistry. S ns. Students	General Chemistry, II 1A or CHE-1AH. Description: Continued exploration of the prin special topics from descriptive inorganic chemistry, nuclear che may not receive credit for both CHE-1B and CHE-1BH. 54 hou	mistry, urs lect	, and introduc	tory organic chemis	try. Laboratory te etter Grade, or Pa	chniques in the investigation ass/No Pass option)	on of chemical
47961	CHE-1B	Lecture Lab	5			ON-LINE ON-LINE	P Richardson	08/23 - 12/16/21 08/23 - 12/16/21
47962	CHE-1B	ction is an online class. Computer with Internet access required. See www.op Lecture Lab	5			ON-LINE ON-LINE	P Richardson	08/23 - 12/16/21 08/23 - 12/16/21
47963	CHE-1B	ction is an online class. Computer with Internet access required. See www.op Lecture Lab ction is a web-enhanced class. Internet access is required.	5	TTh TTh TTh	08:00AM-09:25AM 09:40AM-12:50PM		J Williamson	08/23 - 12/16/21 08/23 - 12/16/21
47964	CHE-1B	Lecture	5	TTh MW	08:00AM-09:25AM 09:40AM-12:50PM		J Williamson	08/23 - 12/16/21 08/23 - 12/16/21
CHE-2	2A	ction is a web-enhanced class. Internet access is required. Introductory Chemistry, I 52. Description: Introduction to the nature of chemicals, their p	roporti	ios chomical	bonding reactions	and mixtures. Ar	inlications to bealth and on	vironmontal
topics.		Lecture Lab					B Grey	08/23 - 12/16/21 08/23 - 12/16/21
47966	CHE-2A	ction is a web-enhanced class. Internet access is required. Lecture Lab	4	MW M	02:20PM-03:45PM 04:20PM-07:40PM		D Hinkens	08/23 - 12/16/21 08/23 - 12/16/21
47967	CHE-2A	ction is a web-enhanced class. Internet access is required. Lecture Lab	4	MW M	11:10AM-12:35PM 07:45AM-10:55AM		W Goliff	08/23 - 12/16/21 08/23 - 12/16/21
47968	CHE-2A	ction is a web-enhanced class. Internet access is required. Lecture Lab	4	TTh T	03:35PM-05:00PM 05:15PM-08:25PM		S Youssef	08/23 - 12/16/21 08/23 - 12/16/21
47969	CHE-2A	ction is a web-enhanced class. Internet access is required. Lecture Lab ction is a web-enhanced class. Internet access is required.	4				B Grey	08/23 - 12/16/21 08/23 - 12/16/21
47970	CHE-2A	Lecture Lab tion is a web-enhanced class. Internet access is required.	4	MW W	02:20PM-03:45PM 04:20PM-07:40PM		D Hinkens	08/23 - 12/16/21 08/23 - 12/16/21
47971	CHE-2A	Lecture Lab ction is a web-enhanced class. Internet access is required.	4	MW W	11:10AM-12:35PM 07:45AM-10:55AM		W Goliff	08/23 - 12/16/21 08/23 - 12/16/21
47972	CHE-2A	Lecture Lab ction is a web-enhanced class. Internet access is required.	4	TTh Th	03:35PM-05:00PM 05:15PM-08:25PM		S Youssef	08/23 - 12/16/21 08/23 - 12/16/21
47973	CHE-2A	Lecture Lab tion is a web-enhanced class. Internet access is required.	4	MW M	11:10AM-12:35PM 01:00PM-04:10PM		M Victor J Williamson	08/23 - 12/16/21 08/23 - 12/16/21
47974	CHE-2A	Lecture Lab ction is a web-enhanced class. Internet access is required.	4	MW W	11:10AM-12:35PM 01:00PM-04:10PM		M Victor J Williamson	08/23 - 12/16/21 08/23 - 12/16/21
47975	CHE-2A	Lecture Lab tion is a web-enhanced class. Internet access is required.	4	TTh T	05:30PM-06:55PM 02:00PM-05:10PM		A Williams	08/23 - 12/16/21 08/23 - 12/16/21
47976	CHE-2A	Lecture Lab	4	TTh Th	05:30PM-06:55PM 02:00PM-05:10PM		A Williams E Torres	08/23 - 12/16/21 08/23 - 12/16/21
49053	CHE-2A	ction is a web-enhanced class. Internet access is required. Lecture Lab	4				B Grey	08/23 - 12/16/21 08/23 - 12/16/21
49380	CHE-2A	tion is a web-enhanced class. Internet access is required. Lecture Lab	4			ON-LINE ON-LINE	E Torres	08/23 - 12/16/21 08/23 - 12/16/21
49398	The above sec CHE-2A	ction is an online class. Computer with Internet access required. See www.op Lecture Lab	pencam 4	pus.com.		ON-LINE ON-LINE	E Torres V Korinova	08/23 - 12/16/21 08/23 - 12/16/21
49405	CHE-2A	Lab Lecture Lab	4			ON-LINE ON-LINE	B Grey	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
CHE-2B	Introductory Chemistry, II						
	E-2A or CHE-3. Description:Introduction to organic and bio						
	metabolism of carbohydrates, lipids, proteins, and nucleic a edics, nutrition, dental hygiene, physical therapy assistants						
Pass option)						2 (
47977 CHE-2B	Lecture	4	MW	12:45PM-02:10F		S Eldridge	08/23 - 12/16/21
	Lab		М	09:00AM-12:10F	PM MISC-405		08/23 - 12/16/21
The above se 47978 CHE-2B	ection is a web-enhanced class. Internet access is required. Lecture	4	MW	12:45PM-02:10	M MTSC 137	S Eldridge	08/23 - 12/16/21
47970 CHE-2D	Lab	4	W	02:30PM-05:40F		3 Eluliuge	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required.			02.001 11 00.101			00/20 12/10/21
CHE-3	Fundamentals of Chemistry						
Prerequisite: MAT	-52. Description: A systematic presentation of the chemica						
	utions. Designed primarily as preparation for Chemistry 1A		ecture an	d 54 hours laboratory			,
47980 CHE-3	Lecture Lab	4			ON-LINE ON-LINE	E Spencer	08/23 - 12/16/21 08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required.				ON-LINE		00/23 - 12/10/21
47981 CHE-3	Lecture	4			ON-LINE	E Spencer	08/23 - 12/16/21
	Lab		W	11:10AM-02:20F	PM ON-LINE		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required.						
47982 CHE-3	Lecture	4			ON-LINE	E Spencer	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required.	4				F 0	00/00 40/40/04
47983 CHE-3	Lecture Lab	4			ON-LINE ON-LINE	E Spencer	08/23 - 12/16/21 08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required.				ON-LINE		00/23 - 12/10/21
47984 CHE-3	Lecture	4	MW	03:55PM-05:20F	PM MTSC-438	M Victor	08/23 - 12/16/21
	Lab		М	05:50PM-09:00F	PM MTSC-408	E Spencer	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required.						
47985 CHE-3	Lecture	4	MW	03:55PM-05:20F		M Victor	08/23 - 12/16/21
	Lab		W	05:50PM-09:00F	PM MTSC-408		08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required.						
CHE-12A	Organic Chemistry I		h - 4 f			de ef eurotheete aleurois	al annualization and
	E-1B or CHE-1BH Description: A discussion of aliphatic hydes sms. Laboratory work emphasizes techniques used to ider						
No Pass option)				•			
47949 CHE-12A		5	TTh	11:10AM-12:35F		W McKeen	08/23 - 12/16/21
The shows of	Lab		TTh	07:30AM-10:40A	ANI NITSC-405	M Harman	08/23 - 12/16/21
47950 CHE-12A	ection is a web-enhanced class. Internet access is required. Lecture	5	TTh	11:10AM-12:35F	PM CAK-140	W McKeen	08/23 - 12/16/21
	Lab	Ũ	TTh	02:00PM-05:10F			08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required.						
47951 CHE-12A	Lecture	5	TTh	11:10AM-12:35F		W McKeen	08/23 - 12/16/21
	Lab		TTh	05:20PM-08:30F	PM MTSC-405		08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required.						
CHE-12B	Organic Chemistry, II	tent of CLIE	104 00	valana a datailad atuv	hu of nucleonhilio	and alimination reaction	na fram a machanistia
	E-12A. Description: Continues discussion based on the cor ic and aromatic chemistry will be fully integrated throughout						
separation, and id	lentification of several compounds, and an introduction to						
option) 47952 CHE-12B	Lecture	5	WF	08:00AM-09:25	M MTCC 427	M Harman	00/00 10/16/01
4/952 CHE-12D	Lab	5	WF	09:40AM-12:50F			08/23 - 12/16/21 08/23 - 12/16/21
The above se	ection is a web-enhanced class. Internet access is required.		•••	00110/111/121001			00/20 12/10/21
COMMUNICA	TION STUDIES						
COM-1 Prereguisite: Non	Public Speaking e Description: Prepares students to compose (develop out	lines and re	search) a	ind present a minimu	m of four speech	es, including informativ	e and persuasive
presentations in fr	ront of a live audience. Emphasis will include: different pur	poses of spe	aking, ty	pes of speeches and	l organizational p	atterns, topic choice ar	nd audience
	ical principles, development and support of sound reasoni bles of effective delivery. Students will speak formally for a						
47274 COM-1	Lecture	3	TTh	12:45PM-02:10F		H Bendelhoum	08/23 - 12/16/21
The above se	ection is a web enhanced class. Canvas and other technologies will be	required to cor	nplete cour	sework. See www.https:/	/rccd.edu/de.		
47275 COM-1	Lecture	3		•	ON-LINE	A Eldridge	08/23 - 12/16/21
The above se	ection is an online class. Canvas and other technologies will be require	d to complete o	oursework	. See www.https://rccd.ec	lu/de.		
47276 COM-1	Lecture	3	MW	03:55PM-05:20F	PM QD-102	J Baney	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be		nplete cour	sework. See www.https:/			
47277 COM-1	Lecture	3			ON-LINE	C Gutierrez	08/28 - 12/11/21
	ection is an online class. Canvas and other technologies will be required	d to complete o 3	oursework	. See www.https://rccd.ec		1 Eldridaa	00/07 40/40/04
47278 COM-1	Lecture	-		Cae unus but !	ON-LINE	A Eldridge	08/27 - 12/10/21
The above se	ection is an online class. Canvas and other technologies will be require	u to complete d	oursework	. See www.nttps://rccd.ec	iu/de.		

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47279 COM-1	Lecture	3	Days	11110	ON-LINE	W Norris	08/23 - 12/16/21
The above s 47280 COM-1	section is an online class. Canvas and other technologies will be required to con Lecture	mplete c 3	coursework. Se	e www.https://rccd.edu/de	e. ON-LINE	K Dhaliwal	08/23 - 12/16/21
The above s	section is an online class. Canvas and other technologies will be required to co	nplete c	oursework. Se	e www.https://rccd.edu/d	е.		
47281 COM-1	Lecture	3	М	09:35AM-11:00AM	QD-102 ON-LINE	L Wright	08/23 - 12/16/21 08/23 - 12/16/21
The above s	section is a hybrid class. Canvas and other technologies will be required to com	plete co	oursework. See	www.https://rccd.edu/de			00/23 - 12/10/21
47282 COM-1	Lecture	3			ON-LINE	J Ahumada	08/23 - 12/16/21
The above s 47283 COM-1	section is an online class. Canvas and other technologies will be required to con Lecture	nplete c 3	oursework. Se TTh	e www.https://rccd.edu/d 08:00AM-09:25AM		C Steele	08/23 - 12/16/21
	section is a web enhanced class. Canvas and other technologies will be require	d to cor					00/20 12/10/21
47284 COM-1		3	MW	11:10AM-12:35PM		L Wright	08/23 - 12/16/21
47285 COM-1	section is a web enhanced class. Canvas and other technologies will be require Lecture	a to cor 3	npiete coursew	ork. See www.nttps://rcc	ON-LINE	J Ahumada	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to con						00/07 10/10/04
47286 COM-1 The above s	Lecture section is a web enhanced class. Canvas and other technologies will be require	3 d to cor	F molete coursew	08:00AM-11:35AM		A Chavez-Sherman	08/27 - 12/10/21
47287 COM-1	Lecture	3		ont. Occ www.nups.//red	ON-LINE	V Luckner	08/23 - 12/16/21
The above s 47288 COM-1	section is an online class. Canvas and other technologies will be required to con Lecture	mplete c 3	coursework. Se T	e www.https://rccd.edu/d 11:10AM-12:35PM		J Ahumada	08/23 - 12/16/21
	section is an online class. With regular weekly meeting during scheduled days a	-	•				
required to 47289 COM-1	complete coursework. See www.https://rccd.edu/de.	3	MW	06:00PM-07:25PM	REC_MEET	H Bendelhoum	08/23 - 12/16/21
	section is a web enhanced class. Canvas and other technologies will be require	-				Ti bendemourn	00/23 - 12/10/21
47290 COM-1	Lecture	3	MW	02:20PM-03:45PM		J Baney	08/23 - 12/16/21
The above s 47291 COM-1	section is a web enhanced class. Canvas and other technologies will be require Lecture	d to cor	nplete coursew	ork. See www.https://rcc	d.edu/de. ON-LINE	V Luckner	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to co	nplete c	oursework. Se	e www.https://rccd.edu/d			00/20 12/10/21
47292 COM-1	Lecture	3			ON-LINE	M Volz	08/23 - 12/16/21
47293 COM-1	section is an online class. Canvas and other technologies will be required to con Lecture	mplete c 3	coursework. Se	e www.https://rccd.edu/d	e. ON-LINE	S Bee	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to con		oursework. Se	e www.https://rccd.edu/d			
47294 COM-1	Lecture	3 malata a		a unusu biting //road adu/d	ON-LINE	E Romero	08/23 - 12/16/21
47295 COM-1	section is an online class. Canvas and other technologies will be required to con Lecture	npiete c 3	W	02:20PM-03:45PM		L Wright	08/23 - 12/16/21
					ON-LINE		08/23 - 12/16/21
The above s 47296 COM-1	section is a hybrid class. Canvas and other technologies will be required to com Lecture	plete co 3	oursework. See T	www.https://rccd.edu/de 06:00PM-09:10PM		A Burkhart	08/23 - 12/16/21
	section is a web enhanced class. Computer with internet access is required. Se	e www.ł	https://rccd.edu	/de.			
47297 COM-1	Lecture section is an online class. Canvas and other technologies will be required to co	3 malata a	ouroowerk Se	o www.https://rood.odu/d	ON-LINE	C Steele	08/23 - 12/16/21
47298 COM-1	Lecture	3	MW	08:00AM-09:25AM		L Wright	08/23 - 12/16/21
	section is a web enhanced class. Canvas and other technologies will be require	d to cor	nplete coursew	ork. See www.https://rcc		M/ No min	00/00 40/40/04
47299 COM-1 The above s	Lecture section is an online class. Canvas and other technologies will be required to co	კ molete c	oursework Se	e www.https://rccd.edu/d	ON-LINE	W Norris	08/23 - 12/16/21
47301 COM-1	Lecture	3			ON-LINE	E Romero	08/23 - 12/16/21
The above s 47302 COM-1	section is an online class. Canvas and other technologies will be required to con Lecture	mplete c 3	oursework. Se TTh	e www.https://rccd.edu/d 09:35AM-11:00AM		C Steele	08/23 - 12/16/21
	section is a web enhanced class. Canvas and other technologies will be require	Ŭ				0 010010	00/23 - 12/10/21
47303 COM-1	Lecture	3			ON-LINE	E Romero	08/23 - 12/16/21
The above s 49127 COM-1	section is an online class. Canvas and other technologies will be required to con Lecture	nplete c 3	oursework. Se TTh	e www.https://rccd.edu/d 03:55PM-05:20PM		A Burkhart	08/23 - 12/16/21
The above s	section is a web enhanced class. Canvas and other technologies will be require	d to cor	nplete coursew				
49330 COM-1	Lecture	3			ON-LINE	M Volz	08/23 - 12/16/21
49331 COM-1	section is an online class. Canvas and other technologies will be required to con Lecture	npiete c 3	COURSEWORK. SE	e www.nttps://rcca.eau/a	e. ON-LINE	M Carroll	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to con		oursework. Se				
49347 COM-1	Lecture section is a web enhanced class. Computer with internet access is required. Se	3	T https://rood.odu	06:00PM-09:10PM	REG-MEET	G Alatorre	08/23 - 12/16/21
49389 COM-1	Lecture	3	mps.//toou.edu		ON-LINE	A Razook	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to con	nplete c	oursework. Se	e www.https://rccd.edu/d		M Corroll	00/00 40/40/04
49390 COM-1 The above s	Lecture section is an online class. Canvas and other technologies will be required to co	ა mplete r	coursework Se	e www.https://rccd.edu/de	ON-LINE e.	M Carroll	08/23 - 12/16/21
49414 COM-1	Lecture	3			ON-LINE	M Carroll	10/18 - 12/16/21
		-					
The above s 49415 COM-1	section is a short term online class. Please note the start and end dates. Canva Lecture	s and of	ther technologi	es will be required to com	plete coursework. Se ON-LINE	ee www.https://rccd.edu/de. F Shibley	10/18 - 12/16/21

The above section is a short term online class. Please note the start and end dates. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49478 COM-1	Lecture	3	- t-t-mat appar	' Coo yawaya	ON-LINE	F Shibley	10/18 - 12/16/21
COM-2	ection is a short term online class. Please note the start and end dates. Comp Introduction to Persuasion	JUTEL WIL	n internet acces	s is requirea. See www.i	nttps://rcca.eau/ue.		
Prerequisite: Non	ling Aristotelian and Ciceronian Canons of Rhetoric and strategi						
47312 COM-2	Lecture	3	MW	12:45PM-02:10PM		L Wright	08/23 - 12/16/21
47313 COM-2	ection is a web enhanced class. Canvas and other technologies will be require Lecture	3		ork. See www.https://rcc	d.edu/de. ON-LINE	J Whitton	08/23 - 12/16/21
The above se 47314 COM-2	ection is an online class. Computer with internet access is required. See www Lecture	/.https://i 3	ccd.edu/de.		ON-LINE	J Whitton	08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to co	omplete	coursework. Se	e www.https://rccd.edu/d	le.		
topic analysis, res debate. 54 hours	Argumentation and Debate the Description: An examination of argumentation and debate inc search, case construction, refutation/rebuttals, cross-examinatio lecture. (Letter Grade, or Pass/No Pass option.)	on, utiliz	zation of sour	nd reasoning, fallaci	es in reasoning, a	nd the importance of ethic	cal behavior in
49112 COM-3	Lecture	3 omplete	TTh	08:00AM-09:25AM		C Gutierrez	08/23 - 12/16/21
The above se	ection is an online class. Canvas and other technologies will be required to co Dynamics of Small Group Communication	mpiete	COUISEWOIK. Se	e www.https://rcca.eau/u	le.		
Prerequisite: Non problem solving, o	e Description: Principles of communication in a variety of group conflict management, decision-making, and leadership. Oral gro s. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)				0 1		0
49118 COM-6	Lecture	3			ON-LINE	G Stinson	08/27 - 12/10/21
49120 COM-6	ection is an online class. Canvas and other technologies will be required to co Lecture	omplete 3	COURSEWORK. SE	e www.https://rccd.edu/d 11:10AM-12:35PM		H Bendelhoum	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be require	ed to co	mplete coursew	ork. See www.https://rcc	d.edu/de.		
related to preparir	Oral Interpretation of Literature the Description: Preparation and presentation of interpreting litera ng and presenting an oral interpretation of literature for an audie nproved speaking ability. Oral presentations required. 54 hours	ence. P	Provides oppo	ortunities for cultural	enrichment, litera		
49122 COM-7	Lecture	3	MW	09:35AM-11:00AM	1 /	W Norris	08/23 - 12/16/21
-	ection is a web enhanced class. Canvas and other technologies will be require	ed to co	mplete coursew	ork. See www.https://rcc	d.edu/de.		
	Interpersonal Communication the Description: Analyzes the dynamics of the two-person commu mmunication, perception, self-concept, self-disclosure, manage option.)						
47318 COM-9		3		· · · · · · · · · · · · · · · · · · ·	ON-LINE	J Rivera	08/23 - 12/16/21
47319 COM-9	ection is an online class. Canvas and other technologies will be required to co Lecture	3			ON-LINE	M Parsley	08/23 - 12/16/21
47320 COM-9	ection is an online class. Canvas and other technologies will be required to co Lecture	3	TTh	02:20PM-03:45PM	QD-102	A Burkhart	08/23 - 12/16/21
47321 COM-9	ection is a web enhanced class. Canvas and other technologies will be require Lecture	3		· ·	ON-LINE	A Bailey	08/23 - 12/16/21
47322 COM-9	ection is an online class. Canvas and other technologies will be required to co Lecture	3			ON-LINE	J Whitton	08/23 - 12/16/21
47323 COM-9	ection is an online class. Canvas and other technologies will be required to co Lecture	3		•	ON-LINE	J Rivera	08/23 - 12/16/21
The above se 47324 COM-9	ection is an online class. Canvas and other technologies will be required to co Lecture	omplete 3	coursework. Se	e www.https://rccd.edu/d	le. ON-LINE	G Stinson	08/27 - 12/10/21
47325 COM-9	ection is an online class. Canvas and other technologies will be required to co Lecture	3			ON-LINE	A Bailey	08/23 - 12/16/21
The above se 47326 COM-9	ection is an online class. Canvas and other technologies will be required to co Lecture	omplete 3	coursework. Se	e www.https://rccd.edu/d	le. ON-LINE	J Gibbons-Anderson	08/23 - 12/16/21
The above se 47327 COM-9	ection is an online class. Canvas and other technologies will be required to co Lecture	omplete 3	coursework. Se	e www.https://rccd.edu/d	le. ON-LINE	K Acevedo	08/23 - 12/16/21
The above se 47328 COM-9	ection is an online class. Canvas and other technologies will be required to co Lecture	omplete 3	coursework. Se	e www.https://rccd.edu/d	le. ON-LINE	M Parsley	08/23 - 12/16/21
The above se 47329 COM-9	ection is an online class. Canvas and other technologies will be required to co Lecture	omplete 3	coursework. Se	e www.https://rccd.edu/d	le. ON-LINE	J Gibbons-Anderson	08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to co Lecture	-	coursework. Se	e www.https://rccd.edu/d		J Gibbons-Anderson	08/23 - 12/16/21
The above se	ection is an online class. Canvas and other technologies will be required to co				le.		
47331 COM-9 The above se	Lecture ection is an online class. With regular weekly meeting during scheduled days	3 and time	Th es. Students wil	06:00PM-09:10PM I attend class online duri		J Ahumada se times. Canvas and other teo	08/23 - 12/16/21 hnologies will be
required to co 47332 COM-9	omplete coursework. See www.https://rccd.edu/de.	3	TTh	09:35AM-11:00AM	REG-MEET	J Ahumada	08/23 - 12/16/21
The above se	ection is an online class. With regular weekly meeting during scheduled days						
required to co 47333 COM-9	omplete coursework. See www.https://rccd.edu/de.	3			ON-LINE	J Gibbons-Anderson	08/23 - 12/16/21
The above se	ection is an online class. Canvas and other technologies will be required to co	omplete	coursework. Se	e www.https://rccd.edu/d	le.		

The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

			_			
SECT# Course# 47334 COM-9	Description Lecture	Units Days	Time	Bldg-Room ON-LINE	Instructor M Wiggs	Dates 08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to co	omplete coursework.	See www.https://rccd.edu/			
47335 COM-9	Lecture	3	•	ON-LINE	K Dhaliwal	08/23 - 12/16/21
The above a 47336 COM-9	section is an online class. Canvas and other technologies will be required to co Lecture	mplete coursework.	See www.https://rccd.edu/	de. ON-LINE	M Wiggs	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to co	omplete coursework	See www.https://rccd.edu/		w wiggs	00/23 - 12/10/21
47337 COM-9	Lecture	3 S	08:30AM-11:50AN		G Alatorre	08/28 - 12/11/21
	section is a web enhanced class. Canvas and other technologies will be require		sework. See www.https://rc			
47338 COM-9		3		ON-LINE	M Wiggs	08/23 - 12/16/21
47339 COM-9	section is an online class. Canvas and other technologies will be required to co Lecture	3 mpiete coursework.	See www.nttps://rccd.edu/	de. ON-LINE	K Klager	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to co	mplete coursework.	See www.https://rccd.edu/		- 0 -	
47340 COM-9	Lecture	3		ON-LINE	M Wiggs	08/23 - 12/16/21
The above a 47341 COM-9	section is an online class. Canvas and other technologies will be required to co Lecture	mplete coursework.	See www.https://rccd.edu/	de. ON-LINE	J Whitton	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to co	omplete coursework	See www.https://rccd.edu/		5 WHILLOH	00/23 - 12/10/21
47342 COM-9	Lecture	3		ON-LINE	V Luckner	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to co	mplete coursework.	See www.https://rccd.edu/			
47343 COM-9	Lecture	3		ON-LINE	K Dhaliwal	08/23 - 12/16/21
47344 COM-9	section is an online class. Canvas and other technologies will be required to co Lecture	mplete coursework.	See www.https://rccd.edu/	de. ON-LINE	E Romero	08/23 - 12/16/21
	section is restricted to Arlington High School and Ramnoa High School student	ts participating in Riv	verside City College's Colle			00/20 12/10/21
47345 COM-9	Lecture	3		ON-LINE	C Ruth	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to co		See www.https://rccd.edu/			
47346 COM-9	Lecture	3 Callaga's and Care	ar Assass Dethuraus Draws	ON-LINE	S Bee	08/23 - 12/16/21
47347 COM-9	section is restricted to Poly High School students participating in Riverside City Lecture	3	er Access Pathways Progra	ON-LINE	C Ruth	10/18 - 12/16/21
The above	section is a short term online class. Please note the start and end dates. Canva	as and other technol	ogies will be required to co	mplete coursework. S	See www.https://rccd.edu/de.	
49108 COM-9	Lecture	3		ON-LINE	J Gibbons-Anderson	08/23 - 12/16/21
The above a 49109 COM-9	section is an online class. Canvas and other technologies will be required to co Lecture	mplete coursework.	See www.https://rccd.edu/	de. ON-LINE	A Razook	00/02 40/40/04
	Lecture section is an online class. Canvas and other technologies will be required to co	J molete coursework	See www.https://rood.edu/		A Razook	08/23 - 12/16/21
49346 COM-9	Lecture	3	See www.mips.//iccu.edu/	ON-LINE	J Rivera	08/23 - 12/16/21
The above	section is an online class. Canvas and other technologies will be required to co	mplete coursework.	See www.https://rccd.edu/			
49391 COM-9	Lecture	3		ON-LINE	A Bailey	08/23 - 12/16/21
The above a 49416 COM-9	section is an online class. Canvas and other technologies will be required to co Lecture	mplete coursework. 3	See www.https://rccd.edu/	de. ON-LINE	K Klager	10/18 - 12/16/21
	section is a short term online class. Please note the start and end dates. Canva	·	oaies will be required to co		•	10/10 - 12/10/21
49417 COM-9	Lecture	3		ON-LINE	C Ruth	10/18 - 12/16/21
	section is a short term online class. Please note the start and end dates. Canva	-	ogies will be required to co			
49459 COM-9	Lecture	3 Nutor with internet or	and in required for your	ON-LINE	F Shibley	10/18 - 12/16/21
49479 COM-9	section is a short term online class. Please note the start and end dates. Comp Lecture	3 TTh	09:35AM-11:00AN	•	E Romero	10/18 - 12/16/21
				ON-LINE		10/18 - 12/16/21
The above s	section is a hybrid class. Please note the start and end dates. Computer with in	nternet access is rec	uired. See www.https://rcco	d.edu/de.		
COM-9H Proroquisito: No	Honors Interpersonal Communication ne Limitation on enrollment: Enrollment in the Honors Program D	Analy	res the dynamics of t	ha two porson co	mmunication process in rel	ationships
Students study v	alues, communication models, listening, verbal and nonverbal co	ommunication, p	erception, self-conception	t, self-disclosure,	management of emotions,	relationship
	flict management. This Honors course offers an enriched experie ication of higher level critical thinking skills. Students may not rec					
option.)						
47353 COM-9H	Lecture	3 MW	11:10AM-12:35PN		M Wiggs	08/23 - 12/16/21
	section is web enhanced class designed for students in the Honors Program. If Gilbert@rccd.edu Canvas and other technologies will be required to complete			the Honors Program	i, please contact: Alex Gilbert at	
COM-12	Intercultural Communication					
	ne Description: Introduction to the factors affecting intercultural c ups relate among themselves and with members of different ethn					
	reciation and comparison of communication among diverse grou					
and skill develop 47304 COM-12	ment. 54 hours lecture. (Letter Grade or Pass/No Pass option) Lecture	3		ON-LINE	K Klager	08/23 - 12/16/21
	Lecture section is an online class. Canvas and other technologies will be required to co	•	See www.https://rccd.edu/		i v Mayer	00/23 - 12/10/21
47305 COM-12	Lecture	3	eto minimpo.moou.euu/	ON-LINE	C Ruth	08/23 - 10/16/21
	section is a short term online class. Please note the start and end dates. Canva		ogies will be required to co			
47306 COM-12		3		ON-LINE	G Alatorre	08/23 - 12/16/21
	Section is an online class. Computer with internet access is required. See www	.nttps://rccd.edu/de.				
COM-13 Prerequisite: Nor	Gender and Communication ne Description: Examines how communication is used to underst	tand and create	gender within the spec	trum of masculini	ty and femininity. Theoretic	al approaches
are discussed to	heighten awareness of the importance of communication as a van emphasis on biological sex, society, media, education, culture	ariable in the dev	velopment of this comr	nunication constr	uct. Gender communication	n issues are
		, verbal, nonvert	ai communication and	a connict in variou	S CONTEXIS: 54 NOURS IECTUR	e. (Letter Grade,

addressed with an empha or Pass/No Pass option.)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47310 COM-13		3			ON-LINE	E Romero	08/23 - 12/16/21
The above	e section is an online class. Canvas and other technologies w	II be required to complete	coursework	See www.https://r	ccd.edu/de.		
COM-20	Introduction to Communication Theory						
Prerequisite: Note the systematic	one Description: A survey of the discipline of comn inquiry and pursuit of knowledge about human con	nmunication. This cou	irse exploi	es the basic his	story, assumptions, prin		
47316 COM-20		3			ON-LINE	C Ruth	08/23 - 12/16/21
The above	e section is an online class. Canvas and other technologies w	Il be required to complete	coursework	. See www.https://r	ccd.edu/de.		
COMPUTE	R APPLICATIONS/OFFICE						
CAT-1A	Business Etiquette						
professional bu	one Description: Practical human relations skills wi siness communications and protocols using email, r Pass/No Pass option.)						
48538 CAT-1A	Lecture	1			ON-LINE	S Huyssoon	08/23 - 10/16/21
The above 48539 CAT-1A	e section is a short-term online class. Please note the start an Lecture	d end dates. Computer wi 1	th Internet a	ccess required. See	e www.opencampus.com. ON-LINE	S Huyssoon	10/18 - 12/16/21
	e section is a short-term online class. Please note the start an	d end dates. Computer wi	th Internet a	ccess required. See		o nuyssoon	10/10 - 12/10/21
CAT-3	Computer Applications for Business				· · ·		
may also benef	one. Description: Introduces a suite of computer an it from skills emphasized which include: use of bas	ic operating system f	unctions, t	file managemen	nt, word processing, spr	eadsheets, database	
48540 CAT-3	aphics. 54 hours lecture and 18 hours laboratory. (Lecture	IBA option) (Same a	s CIS-3) (I	Letter Grade, or	ON-LINE	J Pehkonen	10/18 - 12/16/21
	Lab	-			ON-LINE		10/18 - 12/16/21
	e section is a short-term online class. Computer with Internet a nd end dates.	access required. See www	opencampi	us.com. All hours, in	ncluding the 18-hour laborate	ory requirement, are com	pleted online. Please note
CAT-30 Prerequisite: N	Business English one. Advisory: Keyboarding skills or CAT-53 and fa s. Includes a study of grammar fundamentals, sen	,			•		
business writing 48541 CAT-30	g are introduced. 54 hours of lecture. (Letter Grade Lecture	e, or Pass/No pass op 3	tion.)		ON-LINE	L Fiedler	08/23 - 10/16/21
	e section is a short-term online class. Computer with Internet	-	vonencamo	us com Please noi			00/20 - 10/10/21
reports, email, using word prod No Pass option	,	itical thinking skills. The structure of the second st	ne course	emphasizes pla	anning, organizing, com professional level repor	posing, and revising ts. 54 hours lecture.	business documents (Letter Grade, or Pass/
48543 CAT-31	Lecture	3			ON-LINE	L Fiedler	10/17 - 12/16/21
	e section is short-term an online class. Computer with Internet	access required. See.ww	w.opencamp	ous.com. Please no	ote the start and end dates.		
Microsoft Word employment as	Legal Office Procedures I one. Advisory: CAT-53 The ability to type using a c is strongly recommended or CIS-80 The ability to a secretary in a law office. Specialized training is gal secretaries. 54 hours lab	open, save, and form given in the knowledg	at using N e and skil	licrosoft Word is Is required of le	s strongly recommende gal secretaries by the p	d. Description: Desig	ned to train students for
48544 CAT-36A	Lecture	3			ON-LINE	S Cortez	10/18 - 12/16/21
The chow	Lab e section is a short-term online class. Computer with Internet a	access required Sec your		io com All hours ii	ON-LINE	on requirement are com	10/18 - 12/16/21
	nd end dates.	access required. See www	.opencampt	IS.COIII. All HOUIS, II		ory requirement, are com	pieted offinite. Piedse hote
accuracy, deve	Intermediate Keyboarding/Document Format l one. Advisory: CAT-50. Description: Mastery of pro loping and applying formatting skills and document or Pass/No Pass option.)	fessional keyboarding					
48546 CAT-51	Lecture	3			ON-LINE	S Huyssoon	10/18 - 12/16/21
The should	Lab				ON-LINE		10/18 - 12/16/21
	e section is a short-term online class. Computer with Internet and end dates.	access required. See.www	.opencampi	IS.COM. All nours, II	ncluding the 18-hours labora	atory requirement, are con	ipleted online. Please note
	Keyboarding Fundamentals one. Description: Develops basic alpha/numeric ke n a computer. Develops a straight-copy rate of 25	, ,	0 1	,		U 1	
48548 CAT-53	Lecture	1			ON-LINE	C Ayala	08/23 - 10/16/21
The above	Lab e section is a short-term online class. Computer with Internet a	access required. See www	.opencampi	ıs.com. All hours. iı	ON-LINE ncluding the 18-hour laborat	ory requirement, are com	08/23 - 10/16/21 pleted online. Please note
	nd end dates.	1		,			•
48549 CAI-53	Lecture Lab	I			ON-LINE ON-LINE	C Ayala	10/18 - 12/16/21 10/18 - 12/16/21
	e section is a short-term online class. Computer with Internet and end dates.	access required. See www	opencampi	ıs.com. All hours, i	ncluding the 18-hour laborat	ory requirement, are com	pleted online. Please note
CAT-55	Applied Accounting/Bookkeeping						
Prerequisite: N	one. Description: An introductory course for studer and service oriented small business enterprises. E						
the procedures	to prepare financial statements and complete an a	iccounting cycle. Atte					
hours lecture. (Same as ACC-55) (Letter Grade, or Pass/No Pass	option.)					-

RCCD Fall 2021 Class Schedule - generated 01/07/2022 7:56 a.m.

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SECT# Course# 48550 CAT-55	Description Lecture	Units Days 3	Time Bldg-Roo ON-LIN		Dates 09/12 - 12/16/21
	ection is a short-term online class. Computer with Internet ac	cess required. See. www.opencampu			
CAT-80	Word Processing: Microsoft Word for Windows	····· · · · · · · · · · · · · · · · ·			
reports and office documents, online	 Advisory: CAT-51. Description: Develops introc documents. Topics include mail merge and table e forms and newsletters. Topics may include the u) (Letter grade only) 	basics and introduces advance	ed features and text editing too	ols of Microsoft Word. Stud	lents create reference
48551 CAT-80	Lecture Lab	3	ON-LIN ON-LIN		08/23 - 10/16/21 08/23 - 10/16/21
The above so the start and	ection is a short-term, online class. Computer with Internet a end dates.	ccess required. See www.opencampu	s.com. All hours, including the 18-ho	our laboratory requirement, are c	completed online. Please note
tasks and contact	Microsoft Outlook e. Description: An introduction to the features of N i lists, and customize Outlook for the workplace. E l business. 54 hours lecture and 18 hours laborate	mphasis is placed on the use of	of Outlook for communication,	sharing information, and p	
48557 CAT-90	Lecture Lab	3	ON-LIN ON-LIN		09/13 - 10/22/21 09/13 - 10/22/21
The above s	ection is a short-term online class. Computer with Internet ac	cess required. See www.opencampu			
the start and		·······························			
Internet searching 48558 CAT-93	Computers for Beginners e. Description: A practical step-by-step introduction g, Web page creation, and computer ethics. 54 ho Lecture Lab ection is a short-term online class. Computer with Internet ac end dates.	urs lecture and 18 hours labora 3	atory. (TBA option) (Same as (ON-LIN ON-LIN	CIS-93) (Letter Grade, or F NE P Bainum NE	Pass/No Pass option.) 10/18 - 12/16/21 10/18 - 12/16/21
48559 CAT-93	Lecture Lab	3	ON-LIN ON-LIN		10/18 - 12/16/21 10/18 - 12/16/21
The above so the start and	ection is a short-term online class. Computer with Internet ac	ccess required. See www.opencampu			
through intermedi 48560 CAT-98A The above se	e. Description: Introductory spreadsheet develop ate spreadsheet development. 27 hours lecture a Lecture Lab ection is a short-term online class. Computer with Internet ac	nd 18 hours laboratory. (TBA o 1.5	ption) (Same as CIS-98A) (Le ON-LIN ON-LIN	itter Grade, or Pass/No Pa NE P Bainum NE	08/23 - 10/16/21 08/23 - 10/16/21
the start and 48561 CAT-98A	Lecture Lab	1.5	ON-LIN ON-LIN		10/17 - 12/16/21 10/17 - 12/16/21
	ection is a short-term online class. Computer with Internet ac	cess required. See www.opencampu			
the start and		1.5	ON-LIN		00/07 40/40/04
48562 CAT-98A	Lecture Lab	1.0	ON-LIN ON-LIN		09/07 - 10/16/21 09/07 - 10/16/21
The above so the start and	ection is a short-term online class. Computer with Internet ac	ccess required. See www.opencampu			
CAT-98B Prerequisite: CAT templates, and m	Advanced Excel /CIS-98A. Description: Advanced concepts of Mic acro creation. Spreadsheet manipulation with adv ecture and 18 hours of laboratory. (TBA option) (S Lecture Lab	anced macro techniques, custo	mizing Excel screen and tool	bars and solving problems	
	ection is a short-term online class. Computer with Internet ac	ccess required. See www.opencampus			
the start and	end dates.				
	INFORMATION SYSTEMS				
e-commerce, ethi computer-based s to solve business	Intro to Comp Info Sys e. Description: Examination of information system cs and security, computer systems hardware and solutions to business problems. Utilizing a system problems and communicate solutions. 54 hours I	software components. Applica s approach students will use da ecture and 18 hours laboratory	tion of these concepts and me atabases, spreadsheets, word (TBA option) (Letter grade or	ethods through hands-on p processors, presentation hly.)	rojects developing graphics, and the Internet
48599 CIS-1A	Lecture Lab	3	ON-LIN ON-LIN		08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access requ	ired. See www.opencampus.com. All			
48600 CIS-1A	Lecture	3	ON-LIN	NE S McLeod	08/23 - 12/16/21
-	Lab		ON-LIN		08/23 - 12/16/21
The above so 48601 CIS-1A	ection is an online class. Computer with Internet access requ Lecture	iired. See www.opencampus.com. All 3	hours, including the 18-hour laborate ON-LIN		online. 08/23 - 12/16/21

	Eddtard	8		0 1102000	00/20 12/10/21
	Lab		ON-LINE		08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access required. See	e www.opencampus.com. All hours, including the 18-l	nour laboratory require	ment, are completed online.	
48602 CIS-1A	Lecture	3	ON-LINE	J Lehr	08/23 - 10/02/21
	Lab		ON-LINE		08/23 - 10/02/21
T I I					

The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48603 CIS-1A	Lecture	3	,-		ON-LINE	D Thompson	08/23 - 12/16/21
	Lab				ON-LINE	J Benoit	08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. Se	e www.opencam	ous.com. All hou	rs. including the 18-hou	r laboratory requireme	ent, are completed online.	
48604 CIS-1A	Lecture	3			ON-LINE	J Blyzka	08/23 - 12/16/21
	Lab				ON-LINE	,	08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. Set	e www.opencam	ous.com. All hou	rs. including the 18-hou	r laboratory requireme	ent, are completed online.	
48605 CIS-1A	Lecture	3	TTh	08:00AM-09:25AM		D Thompson	08/23 - 12/16/21
	Lab	-			MLK-219		08/23 - 12/16/21
In addition	to time spent in class, students are required to attend the CCC Virtual	Computer Lab for	r 50 minutes eau	h week to fulfill the 18-t	our lab requirement	A computer with Internet acces	s is required as web
	ng technologies will be required to complete lab work. Your instructor w				iour lab requirement.		
48606 CIS-1A	Lecture	3	TTh	09:35AM-11:10AM	BE-208	D Thompson	10/19 - 12/16/21
					ON-LINE	·	10/19 - 12/16/21
	Lab				MLK-219		10/19 - 12/16/21
In addition	to time spent in class, students are required to attend the CCC Virtual	Computer Lab for	r 50 minutes ead	h week to fulfill the 18-h	nour lab requirement.	A computer with Internet acces	s is required as web
conferenc	ng technologies will be required to complete lab work. Your instructor w	vill have details or	n the first day of	class.			·
48607 CIS-1A	Lecture	3			ON-LINE	B Fuller	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. See	e www.opencamp	ous.com. All hou	rs, including the 18-hou	r laboratory requireme	ent, are completed online.	
48609 CIS-1A	Lecture	3	MW	12:45PM-02:10PM		D Friedman	08/23 - 12/16/21
	Lab				MLK-219		08/23 - 12/16/21
In addition	to time spent in class, students are required to attend the CCC Virtual	Computer Lab for	r 50 minutes ead	h week to fulfill the 18-h	nour lab requirement.	A computer with Internet acces	s is required as web
	ng technologies will be required to complete lab work. Your instructor w		n the first day of				
48610 CIS-1A	Lecture	3			ON-LINE	D Friedman	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	section is an online class. Computer with Internet access required. See		ous.com. All hou	· •			
48611 CIS-1A	Lecture	3			ON-LINE	R Metu	09/20 - 12/15/21
	Lab				ON-LINE		09/20 - 12/15/21
	section is a short-term online class. Computer with Internet access req	quired. See www.	opencampus.co				
48612 CIS-1A	Lecture	3			ON-LINE	G Roberson	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	section is an online class. Computer with Internet access required. See	e www.opencamp	ous.com. All hou	rs, including the 18-hou			
48613 CIS-1A	Lecture	3			ON-LINE	J Lehr	10/18 - 12/16/21
	Lab						
	Edb				ON-LINE		10/18 - 12/16/21
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The above section is a short term online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online. Please note the start and end dates.

SECT# Course#	Description	Units Da	avs	Time	Bldg-Room	Instructor	Dates
48620 CIS-2	Lecture	3	495	Time	ON-LINE	W Ibekwe	10/18 - 12/16/21
	Lab				ON-LINE		10/18 - 12/16/21
The above s the start and	ection is a short-term online class. Computer with Internet access required. I end dates.	See www.oper	ncampus.cor	m. Designated laborat	ory hours are include	d in the meeting times for this	section. Please note
CIS-3	Computer Applications for Business						
	ne. Description: This course introduces a suite of computer applies may also benefit from skills emphasized which include: use of the second secon						
	d presentation graphics. 54 hours lecture and 18 hours labora		• •		•		
48634 CIS-3	Lecture	3			ON-LINE	J Pehkonen	10/18 - 12/16/21
	Lab				ON-LINE		10/18 - 12/16/21
	section is a short-term online class. Computer with Internet access required.	See www.oper	ncampus.cor	m. All hours, including	the 18-hour laborato	ry requirement, are completed	I online. Please note
the start and							
programming log	Programming Concepts and Methodology I: C++ e. Advisory: CIS-1A. Description: Introduction to the discipline ic for business, scientific and mathematical applications. The						
48636 CIS-5) (Letter grade only) Lecture	4 T	Th	09:35AM-11:00AM	/ BE-100	P Conrad	08/23 - 12/16/21
	Lab		Th	11:20AM-12:45PN		J Benoit	08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required. Designated lat	hours are inclu	luded in the r	meeting times above.			
48637 CIS-5	Lecture		W	02:20PM-03:45PM	/I BE-200	C Argila	08/23 - 12/16/21
	Lab	M	W	04:05PM-05:30PM	/I BE-200	-	08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required. Designated lat	hours are inclu	luded in the r	meeting times above.			
48638 CIS-5	Lecture	4			ON-LINE	l Lasky	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See www	· ·	com. All hou	rs, including the 54-ho			
48639 CIS-5	Lecture	4			ON-LINE	C Locke	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	section is an online class. Computer with Internet access required. See www		com. All hou	rs, including the 18-ho			00/00 10/10/01
48640 CIS-5	Lecture Lab	4			ON-LINE ON-LINE	M Ung	08/23 - 12/16/21 08/23 - 12/16/21
The shares			All	an including the 40 h			00/23 - 12/10/21
48641 CIS-5	ection is an online class. Computer with Internet access required. See www Lecture	l.opencampus.c	com. All nou	rs, including the 18-nd	ON-LINE	P Conrad	08/23 - 12/16/21
10011 010-0	Lab	7			ON-LINE	1 Oomaa	08/23 - 12/16/21
The above s	section is an online class. Computer with Internet access required. See www			rs including the 18-br		ment are completed online	00/20 12/10/21
48642 CIS-5	Lecture	4		is, moldaring the rome	ON-LINE	P Conrad	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access required. See www	.opencampus.o	com. All hou	rs, including the 54-ho	our laboratory require	ment, are completed online.	
48643 CIS-5	Lecture	4			ON-LINE	S Ruiz	10/18 - 12/16/21
	Lab				ON-LINE		10/18 - 12/16/21
	ection is a short-term online class. Computer with Internet access required.	See www.oper	ncampus.cor	m. All hours, including	the 18-hour laborato	ry requirement, are completed	I online. Please note
the start and							
include: Function	Discrete Structures /CSC-5. Description: This course is an introduction to the disc s, Relations and Set; Basic Logic; Proof Techniques; Basics o me as CSC-7) (Letter grade only)						
48647 CIS-7	Lecture	3			ON-LINE	M Lehr	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access required. See www		com. All hou	rs, including the 18-ho	our laboratory require	ment, are completed online.	
48648 CIS-7	Lecture	3			ON-LINE	M Lehr	08/23 - 12/16/21
	Lab				ON-LINE	J Benoit	08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access required. See www	.opencampus.o	com. All hou	rs, including the 18-ho	our laboratory require	ment, are completed online.	
CIS-11	Computer Architecture and Organization: Assembly						
and software will sequences of ma	ne. Advisory: CIS/CSC-5. Description: An introduction to micro be examined in order to understand the interaction between a ichine instructions is studied as well as the internal representa rors and potential procedural errors. 54 hours lecture and 18 h	i program an tion of simple	nd the total e data typ	l system. Mapping es and structures.	of statements ar Numerical comp	nd constructs in a high-level utation is performed, not	vel language onto
49066 CIS-11	Lecture		W	11:10AM-12:35PN		P Conrad	08/23 - 12/16/21
In addition to	o time spent in class, students are required to attend the CCC Virtual Comp	uter Lab for 50	minutes eac	h week to fulfill the 18	-hour lab requiremer	nt. A computer with Internet ac	cess is required as web
conferencing	g technologies will be required to complete lab work. Your instructor will hav	e details on the			•	•	
49067 CIS-11	Lecture	3			ON-LINE	P Conrad	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See www	.opencampus.o	com. All hou	rs, including the 18-ho	our laboratory require	ment, are completed online.	
the world wide w	Web Programming: Javascript ne. Advisory: Previous programming experience and knowledg eb for students already familiar with the fundamentals of progr objects and events. Web applications will include image rollov	amming and	HTML. La	anguage features	will include contro	ol structures, functions, a	rrays, JavaScript
	content. 54 hours lecture and 18 hours laboratory. (TBA Option		CSC-14A) (Letter Grade, or			
48590 CIS-14A	Lecture	3			ON-LINE	l Lasky	09/13 - 12/13/21
<u> </u>	Lab				ON-LINE		09/13 - 12/13/21

The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
CIS-17A	Programming Concepts and Methodology Ii: C++	01110	Buyo	11110	2.kg i kom		2000
	CSC-5. Description: The application of software engineering						
	hms. A comprehensive study of the syntax and semantics of pratory. (TBA option) (Same as CSC-17A) (Letter grade only)		language	and the methodo	logy of Object-Orien	ted program develop	pment. 54 hours lecture
48591 CIS-17A	Lecture	3			ON-LINE	M Lehr	08/23 - 12/16/21
	Lab				ON-LINE	J Benoit	08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See www	w.opencam	pus.com. All	hours, including the	18-hour laboratory requi	rement, are completed c	online.
48592 CIS-17A	Lecture	3			ON-LINE	M Lehr	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above so 48593 CIS-17A	ection is an online class. Computer with Internet access required. See www Lecture	w.opencam 3	pus.com. All	hours, including the	18-hour laboratory requi	rement, are completed c M Lehr	online. 08/23 - 12/16/21
40393 CI3-17A	Lab	5			ON-LINE		08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See www	w.opencam	pus.com. All	hours. including the	18-hour laboratory requi	rement. are completed c	
CIS-17B	C++ Programming: Advanced Objects			<u> </u>			
	e. Advisory: CIS/CSC-17A. Description: This is an advanced						
	ser interfaces. An emphasis will be placed on advanced conc ultimedia, and database connectivity. 54 hours lecture and 18						
48594 CIS-17B	Lecture	3	iboratory. (ON-LINE	M Lehr	08/23 - 12/16/21
	Lab				ON-LINE	J Benoit	08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See www	w.opencam	pus.com. All	hours, including the	18-hour laboratory requi	rement, are completed c	online.
CIS-17C	C++ Programming: Data Structures						
	 Advisory: CIS/CSC-17A. Description: This course offers a nguage. The course emphasizes abstract data types, softwa 						
1 0 0	urs lecture and 18 hours laboratory. (TBA option) (Same as C	0	01		, , , , , , , , , , , , , , , , , , , ,	apris, and the compa	arative analysis of
48595 CIS-17C	Lecture	3			ON-LINE	M Lehr	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See www		pus.com. All	hours, including the	· · ·	, ,	
48596 CIS-17C	Lecture Lab	3			ON-LINE ON-LINE	M Lehr	08/23 - 12/16/21 08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See ww	wonencam	nus com All	hours including the		rement are completed c	
49327 CIS-17C	Lecture	3	pus.com. / ai	nours, molualing the	ON-LINE	M Lehr	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See www	w.opencam	pus.com. All	hours, including the	18-hour laboratory requi	rement, are completed o	online.
CIS-18A	Java Programming: Objects						
	e. Advisory: CIS/CSC-5. Description: An introduction to Java on object- oriented programming. Other topics include graphic						
	ne as CSC-18A) (Letter Grade, or Pass/No Pass option.)		ice design	and typical swing	g oor components.		ro nours laboratory.
48597 CIS-18A	Lecture	3			ON-LINE	P Conrad	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
48598 CIS-18A	ection is an online class. Computer with Internet access required. See www Lecture	w.opencam 3	pus.com. All	hours, including the	18-hour laboratory requi	P Conrad	online. 08/23 - 12/16/21
40390 CIG-10A	Lab	5			ON-LINE	i Collidu	08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See www	w.opencam	pus.com. All	hours, including the	18-hour laboratory requi	rement, are completed c	online.
CIS-21	Introduction to Operating Systems				, , ,		
	1A. Description: An introduction to operating system conception						
, ,	or UNIX is used as a case study. File multi-processing, system urs laboratory. (TBA option) (Same as CSC-21) (Letter Grade			0 ,	work operating syste	ems, and utilities are	Introduced. 54 nours
48621 CIS-21	Lecture	3			ON-LINE	S Ruiz	09/20 - 11/13/21
	Lab				ON-LINE		09/20 - 11/13/21
	ection is a short-term online class. Computer with Internet access required	. See www	.opencampu	s.com. All hours, inc	uding the 18-hour labora	tory requirement, are co	mpleted online. Please note
the start and							
CIS-25 Prereguisite: Non	Information and Communication Technology Essentials e. Advisory: CIS-1A. Description: Introduction to the compute	er hardwa	ire and sof	tware skills need	ed to help meet the	growing demand for	entry-level ICT
professionals. The	e fundamentals of computer hardware and software as well a	is advand	ed concep	ots such as secur	ity, networking, and	the responsibilities of	of an ICT professional will
be introduced. Pro 48622 CIS-25	eparation for the CompTIA A+ certification exams. 54 hours I Lecture	ecture ar 4	d 54 hours	s laboratory. (Sar	ne as CSC-25) (Lett ON-LINE	er Grade, or Pass/N J Berry	
70022 013-23	Lab	4			ON-LINE ON-LINE	o Delly	08/23 - 12/16/21 08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See ww	w.opencam	pus.com All	hours, including the		rement, are completed o	
48623 CIS-25	Lecture	4		,	ON-LINE	J Berry	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	ection is an online class and has a 54-hour lecture and 54-hours of lab to b		ed online. Co	mputer with Internet		· · · ·	
49073 CIS-25	Lecture	4			ON-LINE ON-LINE	M Smith	08/23 - 12/16/21
T LL	Lab			house instruction t		rement are considered.	08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See www	w.opencam	pus.com. All	nours, including the	10-110UF IADOPATORY REQUI	rement, are completed c	
CIS-26A Prereguisite: Non	Cisco Networking Academy 1A e. Advisory: CIS-1A, CIS-21, CSC-21 or CIS-25. Description:	The first	course in	the CCNA curric	ulum introduces the	architectures mode	ls, protocols, and
networking eleme	nts that connect users, devices, applications and data throug	h the inte	ernet and a	across modern co	omputer networks - i	ncluding IP address	ing and Ethernet
	the end of the course, students can perform basic configural ndational network security. Preparation for the CompTIA A+ a						
	A Routing and Switching Curriculum. 72 hours lecture. (Lette			NGLWOIN ASSUCIO		on exam. This cours	
48624 CIS-26A	Lecture	4			ON-LINE	J Cregg	08/23 - 10/15/21
	ection is a short-term online class. Computer with Internet access required		opencampu	s com Please note t	aateb bra bre trets ad		

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48625 CIS-26A	Lecture	4			ON-LINE	J Cregg	08/23 - 10/15/21
The above se	ction is a short-term online class. Computer with Internet access required. Se	e www.	.opencampus.coi	n. Please note the star	t and end dates.		
switching technolo learn key switching	Cisco Networking Academy 1B 26A. Description: The Switching, Routing, and Wireless Essent ogies and router operations that support small-to-medium busing g and routing concepts. They can perform basic network config course is designed to prepare students for Cisco Certified Netw	ess ne uratior	tworks. It inclue and troubles	udes wireless local hooting, identify an	area networks (W d mitigate LAN se	/LANs) and security conce curity threats, and configu	epts. Students ire and secure a
48626 CIS-26B	Lecture	4			ON-LINE	J Cregg	10/18 - 12/16/21
The above se 48627 CIS-26B	ction is a short-term online class. Computer with Internet access required. Se Lecture	e www. 4	.opencampus.co	n. Please note the star	t and end dates. ON-LINE	J Cregg	10/18 - 12/16/21
The above se	ction is a short-term online class. Computer with Internet access required. Se	e www.	.opencampus.coi	n. Please note the star	t and end dates.		
large, complex net automation. Stude management tools examination. 72 h	Cisco Networking Academy 1C 26B. Description: Enterprise Networking, Security, and Automat tworks, including wide area network (WAN) technologies. The c ents learn how to configure, troubleshoot, and secure enterprise s enable network automation. This course is 3nd Cisco-related o ours lecture. (Letter Grade, or Pass/No Pass option.)	ourse	emphasizes r ork devices an	etwork security co d understand how	ncepts and introdu application progra for Cisco Certified	uces network virtualization Imming interfaces (API) ar I Network Associate (CCN	and nd configuration A) certification
48628 CIS-26C	Lecture	4			ON-LINE	J Cregg	08/23 - 10/15/21
-	ction is a short-term online class. Computer with Internet access required. Se	e www.	.opencampus.co	n. Please note the star	t and end dates.		,
enables students to configuring and tro implement device	Cisco Networking Academy 1D 26C. Description: Cisco CCNA examination certification review to review network fundamentals, network access, IP connectivit publeshooting Cisco routers, and switch configurations to resolv monitoring, management, fine-tuning, virtualization, network au curricula designed to prepare students for Cisco Certified Netw	y, IP's ve com itomati	ervices, secui plex WAN/LA ion concepts,	ity fundamentals, a N configurations. S and troubleshooting	automation, and pro- students also deve g operations in a c	rogrammability. Students p lop the knowledge and sk complex network. This cou	perfect ills needed to irse is the last of
48629 CIS-26D	Lecture	4			ON-LINE	J Cregg	10/18 - 12/13/21
The above se	ction is a short-term online class. Computer with Internet access required. Se	e www.	.opencampus.co	n. Please note the star	t and end dates.		
the organizational Risk Management	Information and Network Security e. Advisory: CIS-1A or CIS-25. Description: An introduction to the level. It addresses hardware, software, processes, communica . Preparation for the CompTIA Security+ certification exams. 54	tions, a	applications, a	ind policies and pro	ocedures with resp tter grade only)	pect to organizational Cyb	ersecurity and
48630 CIS-27	Lecture	3			ON-LINE	J Berry	08/23 - 12/16/21
	ction is an online class. Computer with Internet access required. See www.op	bencam 3	pus.com.			B Oertel	
48631 CIS-27	Lecture ction is an online class. Computer with Internet access required. See www.op	-			ON-LINE	D Oeilei	08/23 - 12/16/21
ethics, while mapp forensics as a prot	Computer Forensics Fundamentals e Advisory: CIS/CSC-27 Description: An introduction to the meth bing to the objectives of the International Association of Comput fession; the computer investigation process; understanding ope miliar computer forensics tools. 54 hours lecture and 18 hours la Lecture Lab	ter Inver	estigative Spe systems boot	cialists (IACIS) cer processes and dis	tification. Topics c k structures; data	overed include an overvie	w of computer
The above se	ction is an online class. Computer with Internet access required. See www.op	bencam	pus.com. All hou	rs, including the 18-hou	ur laboratory requirem	ent, are completed online.	
independent of sp Certified Cloud Pr 48635 CIS-49A	AWS Academy Cloud Foundations e. Advisory: CIS-1A. Description AWS Academy Cloud Foundat ecific technical roles. It provides a detailed overview of cloud co actitioner exams. 54 hours lecture and 54 hours laboratory. (Let Lecture Lab	oncept tter Gr 4	s, AWS core s ade, or Pass/I	ervices, security, a No Pass option)	rchitecture, pricing ON-LINE ON-LINE		
CIS-61	Introduction to Database Theory	e www.	.opencampus.coi	n. Please note the star	t and end dates.		,
Prerequisite: None	 Description: Database design and development using modern ry techniques. 54 hours lecture, 18 hours laboratory. (TBA optic 						lidation, security
48644 CIS-61	Lecture Lab	3			ON-LINE ON-LINE	S Bhatia	08/23 - 10/16/21 08/23 - 10/16/21
	ction is a short-term online class. Computer with Internet access required. Se	e www.	.opencampus.co	n. All hours, including t		requirement, are completed on	
(Hypertext Markup	Introduction to Web Page Creation e Advisory: Competency in the use of a computer, familiarity wit b Language). Use HTML and CSS to design and create Web pa Grade, or Pass/No Pass option.) (TBA option)	iges w					
48649 CIS-72A	Lecture Lab	1.5			ON-LINE ON-LINE	S McLeod	08/23 - 10/16/21 08/23 - 10/16/21
The above se the start and e	ction is a short-term online class. Computer with Internet access required. Se	e www.	.opencampus.co	n. All hours, including t	he 18-hour laboratory	requirement, are completed on	line. Please note
CIS-72B	Intermediate Web Page Creation Using Cascading Style She	ets (C	SS)				

Prerequisite: None Advisory: Knowledge of HTML and the Internet and CIS-72A and CIS-95A Description: Intermediate Web page creation using cascading style sheets (CSS) to format and lay out web page content. CSS works with HTML, so HTML knowledge is recommended. Inline styles, embedded styles, and external style sheets are covered. CSS is used to format text, links, set fonts, colors, margins, and position text and graphics on a page. CSS is also a component of Dynamic HTML. 27 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

SECT# Course# 48650 CIS-72B	Description Lecture	Units 1.5	Days	Time	Bldg-Room ON-LINE	Instructor S McLeod	Dates 10/18 - 12/16/21
	Lab				ON-LINE		10/18 - 12/16/21
the start and	ection is a short-term online class. Computer with Internet access required. end dates.	See www	.opencampus.co	m. All nours, including	the 18-hour laborato	ry requirement, are completed or	nine. Please note
update existing w	Introduction to Dreamweaver le Advisory: CIS-95A Description: Provides students with the ki rebsites using Dreamweaver. The course uses Dreamweaver to option)(Letter Grade, or Pass/No Pass option)						
48651 CIS-76B	Lecture Lab	3			ON-LINE ON-LINE	S McLeod	08/23 - 12/16/21 08/23 - 12/16/21
	ection is an online class. A license for Adobe Dreamweaver will be provided ratory requirement, are completed online.	to studer	nts to use for clas	ss. Computer with Inte	rnet access required.	See www.opencampus.com. All	hours, including the
	Introduction to Adobe Photoshop e. Description: Introduction to Adobe Photoshop including mas tion in these skills: type manipulation, special effects, color cor grade only)		0 0	0,		, o i	0
48652 CIS-78A	Lecture Lab	3			ON-LINE ON-LINE	A Bhatia	08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access required. See www.	opencarr	pus.com. All hou	irs, including the 18-h		ment, are completed online.	
reports and office documents, online	Word Processing: Microsoft Word for Windows le. Advisory: CAT-51. Description: Develops introductory throug documents. Topics include mail merge and table basics and ir e forms and newsletters. Topics may include the use of macros D) (Letter grade only) Lecture	ntroduce	es advanced f	eatures and text e	editing tools of Mic s. 54 hours lecture ON-LINE	crosoft Word. Students crea	te reference
The above s	Lab ection is a short-term online class. Computer with Internet access required. \$			m All hours including	ON-LINE the 18-hours laborat	onv requirement are completed o	08/23 - 10/16/21
the start and	end dates.	JCC. WWW	.opencampus.co			ory requirement, are completed t	
tasks and contact company or smal	Microsoft Outlook e. Description: An introduction to the features of Microsoft Outl t lists, and customize Outlook for the workplace. Emphasis is p l business. 54 hours lecture and 18 hours laboratory. (TBA opti	laced o ion) (Sa	n the use of C	Outlook for commu	nication, sharing i or Pass/No Pass o	nformation, and productivit	y within a
48658 CIS-90	Lecture Lab	3			ON-LINE ON-LINE	J Lehr	09/13 - 10/22/21 09/13 - 10/22/21
the start and		See www	.opencampus.co	m. All hours, including	the 18-hour laborato	ry requirement, are completed or	line. Please note
	Computers for Beginners e. Description: A practical step-by-step introduction to compute						
48659 CIS-93	g, Web page creation, and computer ethics. 54 hours lecture at Lecture Lab	3 3	ours laborato	y. (TBA option) (S	ON-LINE ON-LINE	P Bainum	2ass option) 10/18 - 12/16/21 10/18 - 12/16/21
The above so the start and	ection is a short-term online class. Computer with Internet access required.	See www	.opencampus.co	m. All hours, including	the 18-hour laborato	ry requirement, are completed or	nline. Please note
48660 CIS-93	Lecture Lab	3			ON-LINE ON-LINE	P Bainum	10/18 - 12/16/21 10/18 - 12/16/21
The above so the start and	ection is a short-term online class. Computer with Internet access required. end dates.	See www	.opencampus.co	m. All hours, including	the 18-hour laborato	ry requirement, are completed or	nline. Please note
	Introduction to Excel e. Description: Introductory spreadsheet development using M iate spreadsheet development. 27 hours lecture and 18 hours						roductory
48661 CIS-98A	Lecture Lab	1.5	, (1 <i>D</i> , (0)		ON-LINE ON-LINE	P Bainum	08/23 - 10/16/21 08/23 - 10/16/21
The above so the start and	ection is a short-term online class. Computer with Internet access required.	See.www	.opencampus.co	m. All hours, including		ry requirement, are completed or	
48662 CIS-98A	Lecture Lab	1.5			ON-LINE ON-LINE	V Bargas	10/17 - 12/16/21 10/17 - 12/16/21
	ection is a short-term online class. Computer with Internet access required.	See www	.opencampus.co	m. All hours, including		ry requirement, are completed or	
the start and 48663 CIS-98A	Lecture	1.5			ON-LINE	L Zamora	09/07 - 10/16/21
The above s	Lab ection is a short-term online class. Computer with Internet access required. §	See www	opencampus co	m All hours including	ON-LINE the 18-hour laborato	rv requirement are completed or	09/07 - 10/16/21 nline. Please note
the start and	end dates.		.oponoumpuo.oo				
templates, and m	Advanced Excel //CIS-98A. Description: Advanced concepts of Microsoft Excel acro creation. Spreadsheet manipulation with advanced macro ecture and 18 hours of laboratory. (TBA option) (Same as CAT	techni	ques, custom	zing Excel screen	and toolbars and		
48664 CIS-98B	Lecture Lab	1.5			ON-LINE ON-LINE	L Zamora	10/18 - 12/16/21 10/18 - 12/16/21
The above so the start and	ection is a short-term online class. Computer with Internet access required. end dates.	See www	.opencampus.co	m. All hours, including	the 18-hour laborato	ry requirement, are completed or	nline. Please note
CIS-200 Prerequisite: Non	Computer Information Services Work Experience e. Advisory: Students should have paid or voluntary employme lesigned to assist the student in developing successful profess						
	its may earn up to four (4) units each semester, for a maximum						

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
semester are req	uired for each unit. No more than 20 hours per	week, out of the 60 or 7	75 requireme	ent, may be applied to	oward the wo	ork requirement. The co	urse consists of an 18
	on/professional skills development and 60 hour per unit, with a maximum of 300 for four units p				n of 240 for f	our units per semester (JR 75 hours of paid
49282 CIS-200	Lecture	1			ON-LINE	J Berry	08/23 - 12/16/21
The above so www.openca	ection is an online class and is intented for students curr mpus.com.	ently working or wanting expe	erience in Com	outer Information System	s. Please conta	ct the instructor at cyber@rc	c.edu for details. See
COMPUTER	SCIENCE						
based technologi technology capab	Fundamentals of Systems Analysis e. Description: The course presents a systema es can play in addressing the business need, a ilities needed to address the business requiren third-party providers, or purchased commerci- tion.)	articulating business req ments, and specifying th	uirements fo	r the technology solu nts for the informatio	ution, specify in systems so	ing alternative approach plution in particular, in-h	nes to acquiring the ouse development,
48676 CSC-2	Lecture Lab	3			ON-LINE ON-LINE	S Bhatia	08/23 - 10/16/21 08/23 - 10/16/21
The above so the start and	ection is a short term online class. Computer with Interne	et access required. See www.	.opencampus.c	om. All hours, including th	ne 18-hour labo	ratory requirement, are comp	oleted online. Please note
48677 CSC-2	Lecture	3			ON-LINE	W Ibekwe	10/18 - 12/16/21
- , ,	Lab				ON-LINE		10/18 - 12/16/21
The above so the start and	ection is a short-term online class. Computer with Interne end dates.	et access required. See www.	.opencampus.c	om. Designated laborator	ry hours are incl	luded in the meeting times to	r this section. Please note
programming logi	Programming Concepts and Methodology I: e. Advisory: CIS-1A. Description: Introduction c for business, scientific and mathematical ap (Letter grade only) Lecture Lab	to the discipline of comp			ng problems. BE-100		
The above s	ection is a web-enhanced class. Internet access is requir	red. Designated lab hours are	e included in the	e meeting times above.			
48681 CSC-5	Lecture Lab	4	MW MW	02:20PM-03:45PM 04:05PM-05:30PM		C Argila	08/23 - 12/16/21 08/23 - 12/16/21
The above so 48682 CSC-5	ection is a web-enhanced class. Internet access is requir Lecture	red. Designated lab hours are 4	e included in the	e meeting times above.	ON-LINE	l Lasky	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above so 48683 CSC-5	ection is an online class. Computer with Internet access Lecture	required. See www.opencam	pus.com. All ho	urs, including the 18-hou	r laboratory req ON-LINE	uirement, are completed onli C Locke	ne. 08/23 - 12/16/21
40000 000 0	Lab	т			ON-LINE	O LOOKO	08/23 - 12/16/21
	ection is an online class. Computer with Internet access		pus.com. All ho	urs, including the 18-hou			
48684 CSC-5	Lecture Lab	4			ON-LINE ON-LINE	M Ung	08/23 - 12/16/21 08/23 - 12/16/21
	ection is an online class. Computer with Internet access	required. See www.opencam	pus.com. All ho	urs, including the 18-hou	, ,	uirement, are completed onli P Conrad	
48685 CSC-5	Lecture Lab	4			ON-LINE ON-LINE	P Conrad	08/23 - 12/16/21 08/23 - 12/16/21
	ection is an online class. Computer with Internet access		pus.com. All ho	urs, including the 18-hou			ne.
48686 CSC-5	Lecture Lab	4			ON-LINE ON-LINE	P Conrad	08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access	required. See www.opencam	pus.com. All ho	urs, including the 54-hou		uirement, are completed onli	
48687 CSC-5	Lecture	4	•	, 0	ON-LINE	S Ruiz	10/18 - 12/16/21
	Lab ection is a short-term online class. Computer with Interne	at accord required. See when		om Diagon noto the star	ON-LINE		10/18 - 12/16/21
CSC-7	Discrete Structures	et access required. See www.	.opemcampus.c				
Prerequisite: CIS/ include: Function	CSC-5. Description: This course is an introduc s, Relations and Set; Basic Logic; Proof Techn ne as CIS-7) (Letter grade only)						
48691 CSC-7	Lecture Lab	3			ON-LINE ON-LINE	M Lehr	08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access	required. See www.opencam	pus.com. All ho	ours, including the 18-hou		uirement, are completed onli	
48692 CSC-7	Lecture Lab	3			ON-LINE ON-LINE	M Lehr J Benoit	08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access	required. See www.opencam	ious.com. All ho	ours, including the 18-hou			
CSC-11 Prerequisite: Non and software will sequences of ma	Computer Architecture and Organization: As e. Advisory: CIS/CSC-5. Description: An introc be examined in order to understand the interau- chine instructions is studied as well as the inte- rors and potential procedural errors. 54 hours I Lecture	ssembly duction to microprocesso ction between a progran rnal representation of si	or architectur n and the tot imple data ty	e and assembly lang al system. Mapping o pes and structures. N	guage progra of statements Numerical co CIS-11) (Lette	mming. The relationship and constructs in a hig mputation is performed,	o between hardware h-level language onto
	time spent in class, students are required to attend the	C C					
	technologies will be required to complete lab work. Your Lecture				ON-LINE	P Conrad	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21

The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online.

ECT# Course#	Description	Units Days	Time Bldg-Room	Instructor	Dates
CSC-17A	Programming Concepts and Methodology Ii: C++				
	5 or CSC-5. Description: The application of softwar				
	hms. A comprehensive study of the syntax and sem		the methodology of Object-Oriei	nted program developi	ment. 54 hours lecture
8668 CSC-17A	pratory. (TBA option) (Same as CIS-17A) (Letter gra Lecture	ade only)	ON-LINE	M Lehr	08/23 - 12/16/21
0000 USU-11A	Lecture	3	ON-LINE ON-LINE		08/23 - 12/16/21
	ection is an online class. Computer with Internet access require	· · ·			
3669 CSC-17A	Lecture	3	ON-LINE	M Lehr	08/23 - 12/16/21
	Lab		ON-LINE		08/23 - 12/16/21
	ection is an online class. Computer with Internet access require		, , , , , , , , , , , , , , , , , , , ,		
670 CSC-17A	Lecture	3	ON-LINE	M Lehr	08/23 - 12/16/21
	Lab		ON-LINE		08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access require	ed. See www.opencampus.com. All hours	s, including the 18-hour laboratory requ	uirement, are completed on	line.
SC-17B	C++ Programming: Advanced Objects				
	e. Advisory: CIS/CSC-17A. Description: This is an a				
	er interfaces. An emphasis will be placed on advan				
	ultimedia, and database connectivity. 54 hours lectu				. ,
8671 CSC-17B	Lecture	3	ON-LINE	M Lehr	08/23 - 12/16/21
	Lab		ON-LINE		08/23 - 12/16/21
	Lau		ON EINE		
The above se	ection is an online class. Computer with Internet access require	ed. See www.opencampus.com. All hours		uirement, are completed on	line.
		ed. See www.opencampus.com. All hours		uirement, are completed on	line.
SC-17C	ection is an online class. Computer with Internet access require		s, including the 18-hour laboratory requ		
CSC-17C Prerequisite: None - programming lat	ction is an online class. Computer with Internet access require C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This course nguage. The course emphasizes abstract data type	e offers a thorough presentation c es, software engineering principle	s, including the 18-hour laboratory requ of the essential principles and pr s, lists, stacks, queues, trees, gu	actices of data structu	res using the C+
CSC-17C Prerequisite: None programming lai Igorithms. 54 hou	ction is an online class. Computer with Internet access require C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This course nguage. The course emphasizes abstract data type urs lecture and 18 hours laboratory. (TBA option) (S	e offers a thorough presentation c es, software engineering principle	s, including the 18-hour laboratory requ of the essential principles and pr s, lists, stacks, queues, trees, gr or Pass/No Pass option)	actices of data structu raphs, and the compar	res using the C+ ative analysis of
SC-17C rerequisite: None programming la lgorithms. 54 hou	action is an online class. Computer with Internet access require C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This course nguage. The course emphasizes abstract data type urs lecture and 18 hours laboratory. (TBA option) (S Lecture	e offers a thorough presentation c es, software engineering principle	s, including the 18-hour laboratory requ of the essential principles and pr s, lists, stacks, queues, trees, gr or Pass/No Pass option) ON-LINE	actices of data structu	res using the C+ ative analysis of
SC-17C Prerequisite: None programming lai Igorithms. 54 hou	ction is an online class. Computer with Internet access require C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This course nguage. The course emphasizes abstract data type urs lecture and 18 hours laboratory. (TBA option) (S	e offers a thorough presentation c es, software engineering principle same as CIS-17C) (Letter Grade,	s, including the 18-hour laboratory requ of the essential principles and pr s, lists, stacks, queues, trees, gr or Pass/No Pass option)	actices of data structu raphs, and the compar	res using the C+
SC-17C rerequisite: None programming lai Igorithms. 54 hou 8672 CSC-17C	action is an online class. Computer with Internet access require C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This course nguage. The course emphasizes abstract data type urs lecture and 18 hours laboratory. (TBA option) (S Lecture	e offers a thorough presentation c es, software engineering principle came as CIS-17C) (Letter Grade, 3	s, including the 18-hour laboratory requ of the essential principles and pri s, lists, stacks, queues, trees, gu or Pass/No Pass option) ON-LINE ON-LINE	actices of data structu raphs, and the compar M Lehr	res using the C+ rative analysis of 08/23 - 12/16/21 08/23 - 12/16/21
SC-17C rerequisite: None programming la lgorithms. 54 hou 8672 CSC-17C The above se	action is an online class. Computer with Internet access require C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This course nguage. The course emphasizes abstract data type urs lecture and 18 hours laboratory. (TBA option) (S Lecture Lab	e offers a thorough presentation c es, software engineering principle came as CIS-17C) (Letter Grade, 3	s, including the 18-hour laboratory requ of the essential principles and pri s, lists, stacks, queues, trees, gu or Pass/No Pass option) ON-LINE ON-LINE	actices of data structu raphs, and the compar M Lehr	res using the C+ rative analysis of 08/23 - 12/16/21 08/23 - 12/16/21 line.
SC-17C rerequisite: None programming la Igorithms. 54 hou 8672 CSC-17C The above se	ection is an online class. Computer with Internet access require C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This course nguage. The course emphasizes abstract data type urs lecture and 18 hours laboratory. (TBA option) (S Lecture Lab ection is an online class. Computer with Internet access require	e offers a thorough presentation c es, software engineering principle Same as CIS-17C) (Letter Grade, 3 ad. See www.opencampus.com. All hours	s, including the 18-hour laboratory requ of the essential principles and pr s, lists, stacks, queues, trees, gr or Pass/No Pass option) ON-LINE ON-LINE s, including the 18-hour laboratory requ	actices of data structu raphs, and the compar M Lehr uirement, are completed on	res using the C+ rative analysis of 08/23 - 12/16/2 ⁻ 08/23 - 12/16/2 ⁻ line. 08/23 - 12/16/2 ⁻
CSC-17C Prerequisite: None programming lai Igorithms. 54 hou 8672 CSC-17C The above se 8673 CSC-17C	action is an online class. Computer with Internet access require C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This course nguage. The course emphasizes abstract data type urs lecture and 18 hours laboratory. (TBA option) (S Lecture Lab action is an online class. Computer with Internet access require Lecture Lab	e offers a thorough presentation c es, software engineering principle same as CIS-17C) (Letter Grade, 3 ad. See www.opencampus.com. All hours 3	s, including the 18-hour laboratory requ of the essential principles and pri s, lists, stacks, queues, trees, gi or Pass/No Pass option) ON-LINE ON-LINE s, including the 18-hour laboratory requ ON-LINE ON-LINE ON-LINE	actices of data structu raphs, and the compar M Lehr uirement, are completed on M Lehr	res using the C+ rative analysis of 08/23 - 12/16/21 08/23 - 12/16/21 line. 08/23 - 12/16/21 08/23 - 12/16/21
SC-17C rerequisite: None programming la Igorithms. 54 hou 8672 CSC-17C The above se 8673 CSC-17C The above se	action is an online class. Computer with Internet access require C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This course nguage. The course emphasizes abstract data type urs lecture and 18 hours laboratory. (TBA option) (S Lecture Lab action is an online class. Computer with Internet access require Lecture	e offers a thorough presentation c es, software engineering principle same as CIS-17C) (Letter Grade, 3 ad. See www.opencampus.com. All hours 3	s, including the 18-hour laboratory requ of the essential principles and pri s, lists, stacks, queues, trees, gi or Pass/No Pass option) ON-LINE ON-LINE s, including the 18-hour laboratory requ ON-LINE ON-LINE ON-LINE	actices of data structu raphs, and the compar M Lehr uirement, are completed on M Lehr	res using the C+ rative analysis of 08/23 - 12/16/2* 08/23 - 12/16/2* 08/23 - 12/16/2* 08/23 - 12/16/2* line.
SC-17C rerequisite: None programming la Igorithms. 54 hou 8672 CSC-17C The above se 8673 CSC-17C The above se	action is an online class. Computer with Internet access require C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This course nguage. The course emphasizes abstract data type urs lecture and 18 hours laboratory. (TBA option) (S Lecture Lab action is an online class. Computer with Internet access require Lecture Lab action is an online class. Computer with Internet access require Lab	e offers a thorough presentation c es, software engineering principle: Same as CIS-17C) (Letter Grade, 3 ed. See www.opencampus.com. All hours 3 ed. See www.opencampus.com. All hours	s, including the 18-hour laboratory requ of the essential principles and pr s, lists, stacks, queues, trees, gr or Pass/No Pass option) ON-LINE oN-LINE s, including the 18-hour laboratory requ ON-LINE s, including the 18-hour laboratory requ ON-LINE	actices of data structu raphs, and the compar M Lehr uirement, are completed on M Lehr uirement, are completed on	res using the C+ rative analysis of 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 line. 08/23 - 12/16/2
SC-17C rerequisite: None programming la Igorithms. 54 hou 3672 CSC-17C The above se 3673 CSC-17C The above se 3328 CSC-17C	action is an online class. Computer with Internet access require C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This course nguage. The course emphasizes abstract data type urs lecture and 18 hours laboratory. (TBA option) (S Lecture Lab action is an online class. Computer with Internet access require Lecture Lab action is an online class. Computer with Internet access require Lecture Lab action is an online class. Computer with Internet access require Lecture Lab	e offers a thorough presentation c es, software engineering principle same as CIS-17C) (Letter Grade, 3 ed. See www.opencampus.com. All hours 3 ed. See www.opencampus.com. All hours 3	s, including the 18-hour laboratory requ of the essential principles and pri s, lists, stacks, queues, trees, gi or Pass/No Pass option) ON-LINE ON-LINE s, including the 18-hour laboratory requ ON-LINE s, including the 18-hour laboratory requ ON-LINE S, including the 18-hour laboratory requ	actices of data structu raphs, and the compar M Lehr uirement, are completed on M Lehr uirement, are completed on M Lehr	res using the C+ rative analysis of 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
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COSMETOLOGY

COS-60A Beginning Cosmetology Concepts

Prerequisite: None. Limitation on enrollment: Enrollment in the Cosmetology Program. Courses will be taken in alphabetical sequence regardless which semester enrollment begins. (The student is required to purchase a selected tool/supply kit and textbooks at the first semester meeting. Check with the Cosmetology Department for the current cost.) Description: An introduction to beginning cosmetology concepts, California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences, and the practice of cosmetology principles. Theory subjects include: health and safety, cosmetology related sciences, level I hair care, skin care and nail care. Laboratory practices include: health and safety, level I hair care, skin care, and nail care. 144 hours lecture and 186 hours laboratory.(Letter grade only)

noulli and outory,						
49293 COS-60A	Lecture	11	MTWThF	08:00AM-12:00PM COSM-205	N Rodriguez	08/16 - 10/14/21
	Lab		MTWThF	12:30PM-04:30PM COSM-205	M Choriego	08/16 - 10/14/21
49295 COS-60A	Lecture	11	MTWThF	08:00AM-12:00PM COSM-205	N Rodriguez	10/18 - 12/17/21
	Lab		MTWThF	12:30PM-04:30PM COSM-205	R Bragg	10/18 - 12/17/21
49296 COS-60A	Lecture	11	MTWThF	05:30PM-07:10PM COSM-205	R Smith	09/13 - 12/17/21
	Lab		MTWThF	07:10PM-10:30PM COSM-205		09/13 - 12/17/21

COS-60B Level II Cosmetology Concepts

Prerequisite: COS-60A. Description: Level II cosmetology related sciences and the practice of cosmetology principles. Theory subjects include: health and safety, cosmetology related sciences, level II hair care, skin care and nail care. Laboratory practices include: health and safety, level II hair care, skin care, and nail care. 126 hours technical instruction and 204 hours laboratory. (Letter grade only)

49297 COS-60B	Lecture	10.5	MTWThF	08:00AM-12:00PM COSM-107	M Bettencourt Villalobos	08/16 - 10/14/21
	Lab		MTWThF	12:30PM-04:30PM COSM-107	L Hames	08/16 - 10/14/21
49298 COS-60B	Lecture	10.5	MTWThF	08:00AM-12:00PM COSM-107	M Bettencourt Villalobos	10/18 - 12/17/21
	Lab		MTWThF	12:30PM-04:30PM COSM-107	L Hames	10/18 - 12/17/21
49299 COS-60B	Lecture	10.5	MTWThF	05:30PM-07:35PM COSM-107	R Kessler	09/13 - 12/17/21
	Lab		MTWThF	07:35PM-10:30PM COSM-107		09/13 - 12/17/21

COS-60C Level III Cosmetology Concepts

000 000									
Prerequisite: COS	-60B. Description: Level III study of California Board of Barberin	ng and	Cosmetolog	y Act and Regulations, cosmetology	related sciences	s and the practice of			
cosmetology principles. Theory subjects include: health and safety, level III cosmetology related sciences, level II hair care, skin care, and nail care. Laboratory practices include:									
health and safety,	hair care, skin care, and nail care.108 hours technical instruction	n and	222 hours la	boratory. (Letter grade only)					
49283 COS-60C	Lecture	10	MTWThF	08:00AM-12:00PM COSM-106	F Boget	08/16 - 10/14/21			
	Lab		MTWThF	12:30PM-04:30PM COSM-106	L Pope	08/16 - 10/14/21			

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49300 COS-60C	Lecture	10	MTWThF	08:00AM-12:30PM		N Prusa	10/18 - 12/17/21
	Lab		MTWThF	12:30PM-04:30PM		C Willie	10/18 - 12/17/21
49301 COS-60C	Lecture	10	MTWThF	05:30PM-07:10PM		T Negrete	09/27 - 01/21/22
	Lab		MTWThF	07:10PM-10:30PM	COSM-106	R Neal	09/27 - 01/21/22
COS-60D	Level IV Cosmetology Concepts						
	-60C. Description: Level IV study of California Board of Barber ciples. Theory subjects include: health and safety, level IV cosn						
	d safety, level IV hair care, skin care, and nail care. 54 hours le						procession of the second se
49284 COS-60D	Lecture	8	MTWThF	08:00AM-12:00PM	COSM-104	G Waddy	10/18 - 12/17/21
	Lab		MTWThF	12:30PM-04:30PM	COSM-104	J Larry	10/18 - 12/17/21
COS-60F	Remedial Training Course						
Prerequisite: None (Letter grade only	e Description: Remedial Training Courese Pertinent to health a	nd safe	ety laws and i	regulations of the Bo	ard of Barberin	g and Cosmetology (Board	I). 9 hours lecture.
49286 COS-60F	Lecture	0.5	MTW	04:30PM-05:30PM	COSM-106	R Smith	10/25 - 11/10/21
49490 COS-60F	Lecture	0.5	MTW	04:30PM-05:30PM		R Kessler	11/29 - 12/15/21
COS-61A	Level I Cosmetology Instructor Concepts A						
	Ilment: Cosmetology license issued in the United States Descr	iption:	An introductio	on to beginning cosn	netology instruc	tor pedagogy, California B	oard of Barbering
	Act and Regulations, and the practice of Cosmetology instruct						
and teaching plan laboratory. (Letter	s. Laboratory practices include: oral presentations, audio and v grade only)	isual a	ids, classroo	m observations. 108	hours of lectur	e/technical instruction and	192 hours
49302 COS-61A	Lecture	9.5	TW	07:45AM-02:00PM	COSM-105	P Westbrook	08/24 - 12/09/21
	Lab		Th	07:55AM-12:00PM			08/24 - 12/09/21
COS-61B	Lev II Cosmetology Instructor Concepts B						
Prerequisite: COS	-61A Description: Level II Cosmetology instructor pedagogy, C						
	uctor principles. Theory subjects include: basic pedagogical cla						
49303 COS-61B	ations, classroom presentations and classroom assessment ob Lecture	servati 9.5	ons. 108 hou TW	07:45AM-02:00PM		P Westbrook	0 ,,
49303 CO3-01B	Lab	9.5	Th	07:55AM-12:00PM		F Westbrook	08/24 - 12/09/21 08/24 - 12/09/21
	Lab			01.00/00-12.001 01	00011-103		00/24 - 12/03/21
CULINARY A	DTC						
CUL-20	Fundamentals of Baking I					an and and at the damakes have	luine au dinas e e
	e. Description: Study of the effects of the essential ingredients I handling techniques. 27 hours lecture and 27 hours laborator					rs; soft and stiff doughs; ba	iking times,
48853 CUL-20	Lecture	2	M	02:00PM-03:25PM	,	J Orlando	08/23 - 12/16/21
	Lab		Μ	03:25PM-04:50PM			08/23 - 12/16/21
The above se	ction is a hybrid class. Computer with Internet access required. See www.op	bencamp	us.com.				
CUL-22	Cake Decorating I						
	e Description: Professional cake decorating principles and tech						
	preparation and display of fine desserts. Artistic design is used			•		2 (• • • •
49314 CUL-22	Lecture Lab	2	M M	05:30PM-06:55PM 06:55PM-08:20PM		M Sanjurjo-Casado	08/23 - 12/16/21 08/23 - 12/16/21
			IVI	00.001 101-00.201 101	CADO-107		00/23 - 12/10/21
CUL-36 Prerequisite: None	Introduction to Culinary Arts e. Limitation on Enrollment: Negative TB test/chest x-ray within	the las	st three vears	Description: An int	roduction to the	culinary arts both front ar	d back of the
	Covers basic food preparation, menu and recipe planning/cos						
breakfast cookery		007 -	ura labaratar		、 、		
	in the Academy's full service restaurant. 45 hours lecture and	297 10	urs laborator				
48855 CUL-36	Lecture	297 no 8	М	08:00AM-11:50AM	CADO-136	R Gabriel	08/30 - 11/19/21
	Lecture Lab	•			CADO-136	R Gabriel	08/30 - 11/19/21 08/30 - 11/19/21
The above se	Lecture Lab ection is a short-term class. Please note the start and end dates.	•	М	08:00AM-11:50AM	CADO-136	R Gabriel	
The above se CUL-37	Lecture Lab ection is a short-term class. Please note the start and end dates. Intermediate Culinary Arts	8	M TWThF	08:00AM-11:50AM 08:00AM-02:25PM	CADO-136 CADO-135		08/30 - 11/19/21
The above se CUL-37 Prerequisite: CUL	Lecture Lab ection is a short-term class. Please note the start and end dates. Intermediate Culinary Arts -36. Limitation on Enrollment: Passing score (75% or above) re	8 equired	M TWThF on ServSafe	08:00AM-11:50AM 08:00AM-02:25PM exam in Culinary 36	CADO-136 CADO-135 6 (for safety and	l sanitation reasons) and r	08/30 - 11/19/21 egative TB test/
The above se CUL-37 Prerequisite: CUL chest x-ray within	Lecture Lab ection is a short-term class. Please note the start and end dates. Intermediate Culinary Arts	8 equired	M TWThF on ServSafe n using class	08:00AM-11:50AM 08:00AM-02:25PM exam in Culinary 36 sical cooking method	CADO-136 CADO-135 6 (for safety and s and knife skil	d sanitation reasons) and r Is of various proteins, vege	08/30 - 11/19/21 egative TB test/ tables, starches,
The above se CUL-37 Prerequisite: CUL chest x-ray within fruits, and baking federally regulator	Lecture Lab action is a short-term class. Please note the start and end dates. Intermediate Culinary Arts -36. Limitation on Enrollment: Passing score (75% or above) re the last three years. Description: Intermediate level of food pre products. Students will practice proper receiving, storage, and y agencies. 45 hours lecture and 297 hours laboratory. (Letter	8 equired paratio issuing	M TWThF on ServSafe in using class procedures	08:00AM-11:50AM 08:00AM-02:25PM exam in Culinary 36 sical cooking methoc and practice safety a	CADO-136 CADO-135 6 (for safety and s and knife skil and sanitation p	l sanitation reasons) and r ls of various proteins, vege rocedures in accordance t	08/30 - 11/19/21 egative TB test/ tables, starches,
The above se CUL-37 Prerequisite: CUL chest x-ray within fruits, and baking	Lecture Lab action is a short-term class. Please note the start and end dates. Intermediate Culinary Arts -36. Limitation on Enrollment: Passing score (75% or above) re the last three years. Description: Intermediate level of food pre products. Students will practice proper receiving, storage, and y agencies. 45 hours lecture and 297 hours laboratory. (Letter Lecture	8 equired paratio issuing	M TWThF on ServSafe n using class procedures only). M	08:00AM-11:50AM 08:00AM-02:25PM exam in Culinary 36 sical cooking methoc and practice safety a 08:00AM-11:50AM	CADO-136 CADO-135 6 (for safety and Is and knife skil and sanitation p CADO-138	d sanitation reasons) and r Is of various proteins, vege	08/30 - 11/19/21 egative TB test/ tables, starches, o local, state, and 08/30 - 11/19/21
The above se CUL-37 Prerequisite: CUL chest x-ray within fruits, and baking federally regulator 48856 CUL-37	Lecture Lab Action is a short-term class. Please note the start and end dates. Intermediate Culinary Arts -36. Limitation on Enrollment: Passing score (75% or above) re the last three years. Description: Intermediate level of food pre products. Students will practice proper receiving, storage, and y agencies. 45 hours lecture and 297 hours laboratory. (Letter Lecture Lab	8 equired paratio issuing grade	M TWThF on ServSafe in using class procedures only).	08:00AM-11:50AM 08:00AM-02:25PM exam in Culinary 36 sical cooking methoc and practice safety a	CADO-136 CADO-135 6 (for safety and Is and knife skil and sanitation p CADO-138	l sanitation reasons) and r ls of various proteins, vege rocedures in accordance t	08/30 - 11/19/21 egative TB test/ tables, starches, o local, state, and
The above se CUL-37 Prerequisite: CUL chest x-ray within fruits, and baking federally regulator 48856 CUL-37	Lecture Lab Action is a short-term class. Please note the start and end dates. Intermediate Culinary Arts -36. Limitation on Enrollment: Passing score (75% or above) re the last three years. Description: Intermediate level of food pre products. Students will practice proper receiving, storage, and y agencies. 45 hours lecture and 297 hours laboratory. (Letter Lecture Lab	8 equired paratio issuing grade	M TWThF on ServSafe n using class procedures only). M	08:00AM-11:50AM 08:00AM-02:25PM exam in Culinary 36 sical cooking methoc and practice safety a 08:00AM-11:50AM	CADO-136 CADO-135 6 (for safety and Is and knife skil and sanitation p CADO-138	l sanitation reasons) and r ls of various proteins, vege rocedures in accordance t	08/30 - 11/19/21 egative TB test/ tables, starches, o local, state, and 08/30 - 11/19/21
The above se CUL-37 Prerequisite: CUL chest x-ray within fruits, and baking federally regulator 48856 CUL-37 The above se CUL-38	Lecture Lab action is a short-term class. Please note the start and end dates. Intermediate Culinary Arts -36. Limitation on Enrollment: Passing score (75% or above) re the last three years. Description: Intermediate level of food pre products. Students will practice proper receiving, storage, and y agencies. 45 hours lecture and 297 hours laboratory. (Letter Lecture Lab ction is a short-term class. Please note the start and end dates. Advanced Culinary Arts	8 equired paratio issuing grade 8	M TWThF on ServSafe in using class procedures only). M TWThF	08:00AM-11:50AM 08:00AM-02:25PM exam in Culinary 36 sical cooking methoc and practice safety a 08:00AM-11:50AM 08:00AM-02:25PM	CADO-136 CADO-135 6 (for safety and ls and knife skil and sanitation p CADO-138 CADO-104	d sanitation reasons) and r ls of various proteins, vege rocedures in accordance t D Avalos	08/30 - 11/19/21 egative TB test/ tables, starches, o local, state, and 08/30 - 11/19/21 08/30 - 11/19/21
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The above se CUL-37 Prerequisite: CUL chest x-ray within fruits, and baking federally regulator 48856 CUL-37 The above se CUL-38 Prerequisite: CUL modern, and inter	Lecture Lab action is a short-term class. Please note the start and end dates. Intermediate Culinary Arts -36. Limitation on Enrollment: Passing score (75% or above) re the last three years. Description: Intermediate level of food pre products. Students will practice proper receiving, storage, and y agencies. 45 hours lecture and 297 hours laboratory. (Letter Lecture Lab ction is a short-term class. Please note the start and end dates. Advanced Culinary Arts	8 equired paratio issuing grade 8 in the I	M TWThF on ServSafe in using class procedures only). M TWThF ast three yea	08:00AM-11:50AM 08:00AM-02:25PM exam in Culinary 36 sical cooking methoc and practice safety a 08:00AM-11:50AM 08:00AM-02:25PM rs. Description: A cc and develop food p	CADO-136 CADO-135 6 (for safety and s and knife skil and sanitation p CADO-138 CADO-104 omprehensive a roduction and s	d sanitation reasons) and r ls of various proteins, vege rocedures in accordance t D Avalos nd advanced exploration o ervice skills by being expo	08/30 - 11/19/21 egative TB test/ tables, starches, o local, state, and 08/30 - 11/19/21 08/30 - 11/19/21 f classical, sed to quantity
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The above set CUL-37 Prerequisite: CUL chest x-ray within fruits, and baking federally regulator 48856 CUL-37 The above set CUL-38 Prerequisite: CUL modern, and inter cooking methods standards of quali of recipes, and ev development of su 48857 CUL-38 The above set CUL-46	Lecture Lab Action is a short-term class. Please note the start and end dates. Intermediate Culinary Arts -36. Limitation on Enrollment: Passing score (75% or above) re- the last three years. Description: Intermediate level of food pre- products. Students will practice proper receiving, storage, and y agencies. 45 hours lecture and 297 hours laboratory. (Letter Lecture Lab Advanced Culinary Arts -37 Limitation on Enrollment: Negative TB test/chest x-ray with national food preparation; cooking and food service operations and the use and care of equipment as they rotate through varid ty and efficient production of sauces, meats, poultry, fish, saus aluation of food products will be studied. An analysis of daily of uppervision and restaurant skills. 45 hours lecture and 297 hours Lecture Lab	8 equired paratio issuing grade 8 in the I Stude ous pos ages, c peration s labora 8	M TWThF on ServSafe n using class procedures only). M TWThF ast three yea onts will learn stitions in the of ured food, pa ns will focus of atory. (Letter in M TWThF	08:00AM-11:50AM 08:00AM-02:25PM exam in Culinary 36 sical cooking method and practice safety a 08:00AM-11:50AM 08:00AM-02:25PM rs. Description: A cc and develop food p daily operation of a f ates, terrines, and of on consistent or imp grade only) 08:00AM-11:50AM 08:00AM-02:30PM	CADO-136 CADO-135 6 (for safety and ls and knife skil and sanitation p CADO-138 CADO-104 omprehensive a roduction and s ull scale restau her cold foods. roved performa CADO-140 CADO-103	d sanitation reasons) and r ls of various proteins, vege rocedures in accordance t D Avalos nd advanced exploration o ervice skills by being expo rant serving lunch. Empha: Further menu selection an nce in a team environment R Baradaran	08/30 - 11/19/21 egative TB test/ tables, starches, o local, state, and 08/30 - 11/19/21 08/30 - 11/19/21 f classical, sed to quantity sis on high d balance, use and further 08/30 - 11/19/21 08/30 - 11/19/21
The above set CUL-37 Prerequisite: CUL chest x-ray within fruits, and baking federally regulator 48856 CUL-37 The above set CUL-38 Prerequisite: CUL modern, and inter cooking methods standards of quali of recipes, and ev development of su 48857 CUL-38 The above set CUL-46 Prerequisite: None baking course will	Lecture Lab action is a short-term class. Please note the start and end dates. Intermediate Culinary Arts -36. Limitation on Enrollment: Passing score (75% or above) re- the last three years. Description: Intermediate level of food pre- products. Students will practice proper receiving, storage, and y agencies. 45 hours lecture and 297 hours laboratory. (Letter Lecture Lab section is a short-term class. Please note the start and end dates. Advanced Culinary Arts -37 Limitation on Enrollment: Negative TB test/chest x-ray with national food preparation; cooking and food service operations and the use and care of equipment as they rotate through varie ty and efficient production of sauces, meats, poultry, fish, saus- aluation of food products will be studied. An analysis of daily of upervision and restaurant skills. 45 hours lecture and 297 hours Lecture Lab section is a short-term class. Please note the start and end dates. Fundamentals of Baking and Pastry a Description: An introduction to the fundamental skills, concepr cover the theory of safety and sanitation, purchasing and rece	8 equired paratic issuing grade 8 in the I . Stude bus pos ages, c peration s labora 8	M TWThF on ServSafe in using class procedures only). M TWThF ast three yea ints will learn istions in the our ured food, pa ns will focus atory. (Letter M TWThF techniques of business and	08:00AM-11:50AM 08:00AM-02:25PM exam in Culinary 36 sical cooking method and practice safety a 08:00AM-11:50AM 08:00AM-02:25PM rs. Description: A co and develop food p daily operation of a f ates, terrines, and ot on consistent or imp grade only) 08:00AM-02:30PM 08:00AM-02:30PM	CADO-136 CADO-135 6 (for safety and ls and knife skil and sanitation p CADO-138 CADO-104 mprehensive a roduction and s ull scale restau her cold foods. roved performa CADO-103 ectures, demon and measures,	d sanitation reasons) and r Is of various proteins, vege rocedures in accordance t D Avalos nd advanced exploration o ervice skills by being expo rant serving lunch. Empha: Further menu selection an nce in a team environment R Baradaran	08/30 - 11/19/21 egative TB test/ tables, starches, o local, state, and 08/30 - 11/19/21 08/30 - 11/19/21 f classical, sed to quantity sis on high d balance, use and further 08/30 - 11/19/21 08/30 - 11/19/21 elementary se of hand tools
The above set CUL-37 Prerequisite: CUL chest x-ray within fruits, and baking federally regulator 48856 CUL-37 The above set CUL-38 Prerequisite: CUL modern, and inter cooking methods standards of quali of recipes, and ev development of su 48857 CUL-38 The above set CUL-46 Prerequisite: None baking course will and equipment for	Lecture Lab Action is a short-term class. Please note the start and end dates. Intermediate Culinary Arts -36. Limitation on Enrollment: Passing score (75% or above) re the last three years. Description: Intermediate level of food pre products. Students will practice proper receiving, storage, and y agencies. 45 hours lecture and 297 hours laboratory. (Letter Lecture Lab Advanced Culinary Arts -37 Limitation on Enrollment: Negative TB test/chest x-ray with national food preparation; cooking and food service operations and the use and care of equipment as they rotate through varic ty and efficient production of sauces, meats, poultry, fish, saus aluation of food products will be studied. An analysis of daily of upervision and restaurant skills. 45 hours lecture and 297 hours Lecture Lab Meton is a short-term class. Please note the start and end dates.	8 equired paratio issuing grade 8 in the I . Stude bus pos ages, c peration s labora 8 ots, and iving, b edients	M TWThF on ServSafe in using class procedures only). M TWThF ast three yea ints will learn sitions in the e ured food, pa ns will focus of atory. (Letter M TWThF techniques of ousiness and and their fun	08:00AM-11:50AM 08:00AM-02:25PM exam in Culinary 36 sical cooking method and practice safety a 08:00AM-11:50AM 08:00AM-02:25PM rs. Description: A cc and develop food pr daily operation of a fates, terrines, and ot on consistent or imp grade only) 08:00AM-11:50AM 08:00AM-02:30PM obstant skills, weights ctions. Students will	CADO-136 CADO-135 6 (for safety and ls and knife skil and sanitation p CADO-138 CADO-104 mprehensive a roduction and s ull scale restau her cold foods. roved performa CADO-140 CADO-140 CADO-103 ectures, demon and measures, gain a working	d sanitation reasons) and r ls of various proteins, vege rocedures in accordance t D Avalos nd advanced exploration o ervice skills by being expo rant serving lunch. Empha: Further menu selection an nce in a team environment R Baradaran strations and lab work, this baking terminology, the us knowledge of the major m	08/30 - 11/19/21 egative TB test/ tables, starches, o local, state, and 08/30 - 11/19/21 08/30 - 11/19/21 f classical, sed to quantity sis on high d balance, use and further 08/30 - 11/19/21 08/30 - 11/19/21 08/30 - 11/19/21

baking course will cover the theory of safety and sanitation, purchasing and receiving, business and math skills, weights and measures, baking terminology, the use of hand tools and equipment found in the bakeshop, the exploration of baking and pastry ingredients and their functions. Students will gain a working knowledge of the major methods such as creaming, blending, foaming, meringues, precooked, cut-in, lamination, straight dough, custards, pies, tarts, cookies and brownies. This course covers the steps in the bread baking process, straight dough mixing method, sponge dough mixing method, shaping rolls and breads, sour dough starters, nutritional and specialty breads, and organic bread with an emphasis on artisan breads, enriched yeast breads and specialty breads. Emphasis will be placed on fundamental production techniques and evaluation of quality characteristics. Creaming method will be covered by the production of muffins and quick breads, also included will be bread variations with low sodium and sugar. 54 hours lecture and 297 hours lab. (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48858 CUL-46	Lecture	8.5	TWThF	03:00PM-03:45PM	CADO-140	J Orlando	08/23 - 12/16/21
	Lab		TWThF	03:45PM-08:05PM	CADO-107		08/23 - 12/16/21

The lecture portion of the course in online. The laboratory meetings are in person on the days and times listed above.

DANCE

DAN-6					
DAN-0	Dance Appreciation				
	e Description: A nontechnical course for the general stude		preciation and understanding of dance	as a medium of commun	ication,
,	d as an art form. 54 hours lecture. (Letter Grade, or Pass/		11-10AM 12-25DM DITS 101	Milloinee	00/02 40/40/04
47070 DAN-6		• •	11:10AM-12:35PM PLTS-101	M Haines	08/23 - 12/16/21
47071 DAN-6	ction is a web-enhanced class. Computer with Internet access require Lecture	d. See https://rccd.edu/d 3 TTh	e. 09:35AM-11:00AM PLTS-101	E Goe	08/23 - 12/16/21
		• • • • • •		L 000	00/23 - 12/10/21
47075 DAN-6	ction is a web-enhanced class. Computer with Internet access require Lecture	a. See https://rcca.eau/a	e. ON-LINE	S Roginski	10/18 - 12/15/21
	ection is an online class. Online classes are distance education classes	Ŭ		U U	
	hnologies will be required to complete coursework.		ing days. Students will log in to Carlvas and C		Jul life week. Carivas
49307 DAN-6	Lecture	3	ON-LINE	S Roginski	08/23 - 12/16/21
The above se	ction is an online class. Online classes are distance education classes	s with no scheduled mee	ting days. Students will log in to Canvas and c	omplete work regularly through	out the week. Canvas
	hnologies will be required to complete coursework.	•	0111115		
49337 DAN-6	Lecture	3	ON-LINE	C Sepulveda	08/23 - 12/16/21
	ection is an online class. Online classes are distance education classes	s with no scheduled mee	ting days. Students will log in to Canvas and c	omplete work regularly through	out the week. Canvas
49429 DAN-6	hnologies will be required to complete coursework. Lecture	3	ON-LINE	R Frazier	08/23 - 12/16/21
	ection is an online class. Online classes are distance education classes	-			
	hnologies will be required to complete coursework.	5 with no scheduled mee		simplete work regularly through	
49484 DAN-6	Lecture	3	ON-LINE	C Sepulveda	10/18 - 12/16/21
	ction is an online class. Online classes are distance education classes	s with no scheduled mee	ting days. Students will log in to Canvas and c	omplete work regularly through	out the week. Canvas
and other tech	hnologies will be required to complete coursework.				
DAN-7	Choreography				a structure and EA barren
laboratory. (Letter	 Description: An introduction to the creation of movemer grade only) 	it material through so	bio improvisations and guided choreog	fraphic studies. To hours i	ecture and 54 hours
47079 DAN-7	Lecture	2 T	09:35AM-10:25AM HG-102	R Frazier	08/23 - 12/16/21
	Lab	Т	10:35AM-12:00PM HG-102		08/23 - 12/16/21
	Lab	Th	09:35AM-11:00AM HG-102		08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access require	ed. See https://rccd.edu/d	е.		
DAN-9	Dance Making				
	-8. Limitation on enrollment: Audition on or before first cla 8 hours lecture and 54 hours laboratory. (Letter grade on	• •	tion: The continuing study of dance co	nposition with emphasis of	on making a
49200 DAN-9	Lecture	2 T	09:35AM-10:25AM HG-102	R Frazier	08/23 - 12/16/21
	Lab	Т	10:35AM-12:00PM HG-102		08/23 - 12/16/21
	Lab	Th	09:35AM-11:00AM HG-102		08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access require	ed. See https://rccd.edu/d	е.		
DAN-12	Kinesiology for Pilates/Dance				
	-D47. Description: Designed to provide students with an u onditioning and dance. The course addresses the anatom				
grade only)			cal principles as they apply to these to	This of movement. 54 hou	
47068 DAN-12	Lecture	3 MW	06:00PM-07:25PM PLTS-101	K Lamoureux	08/23 - 12/16/21
In order to en	roll in the above section, proof of current CPR certification required on	the first day of class. Th	e above section is a web-enhanced class. Cor	nputer with Internet access req	
rccd.edu/de.					uired. See https://
DAN-D13	Dance Repertoire, Modern				uired. See https://
FICIEQUISILE. NULLE		class mosting Dosc	rintion: Develop a concert reporteire in	the genre of modern dan	
choreographed by			ription: Develop a concert repertoire ir oreographed by the faculty artist, 54 h		ce, as
	a visiting artist or dance faculty. Rehearsal and practice of Lecture				ce, as
	a visiting artist or dance faculty. Rehearsal and practice		oreographed by the faculty artist. 54 h		ce, as ade only)
47080 DAN-D13	a visiting artist or dance faculty. Rehearsal and practice Lecture	of a concert piece ch 1 F	oreographed by the faculty artist. 54 h HG-102 11:30AM-01:30PM HG-102	nours laboratory. (Letter gr	ce, as ade only) 09/17 - 12/10/21
47080 DAN-D13 The above se DAN-14	r a visiting artist or dance faculty. Rehearsal and practice of Lecture Lab section has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching	of a concert piece ch 1 F eets on Friday, Septembe	oreographed by the faculty artist. 54 h HG-102 11:30AM-01:30PM HG-102 er 17 11:00am to 1:30pm in HG102.	nours laboratory. (Letter gr R Frazier	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21
47080 DAN-D13 The above se DAN-14 Prerequisite: DAN-	r a visiting artist or dance faculty. Rehearsal and practice of Lecture Lab ection has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching -13. Description: Supervised experience in the teaching of	of a concert piece ch 1 F eets on Friday, Septembe of the Pilates method	oreographed by the faculty artist. 54 h HG-102 11:30AM-01:30PM HG-102 er 17 11:00am to 1:30pm in HG102. of conditioning. Students will observe	nours laboratory. (Letter gr R Frazier	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21 skill levels of Pilates
47080 DAN-D13 The above se DAN-14 Prerequisite: DAN- learners and will re	r a visiting artist or dance faculty. Rehearsal and practice of Lecture Lab ection has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching -13. Description: Supervised experience in the teaching of esearch and develop lesson plans for beginning, intermed	of a concert piece ch 1 F eets on Friday, Septembe of the Pilates method diate and advanced I	oreographed by the faculty artist. 54 h HG-102 11:30AM-01:30PM HG-102 ar 17 11:00am to 1:30pm in HG102. of conditioning. Students will observe evel Pilates classes. Students are req	nours laboratory. (Letter gr R Frazier	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21 skill levels of Pilates
47080 DAN-D13 The above se DAN-14 Prerequisite: DAN- learners and will re observation, and 6	r a visiting artist or dance faculty. Rehearsal and practice of Lecture Lab ection has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching -13. Description: Supervised experience in the teaching of	of a concert piece ch 1 F eets on Friday, Septembe of the Pilates method diate and advanced I	oreographed by the faculty artist. 54 h HG-102 11:30AM-01:30PM HG-102 ar 17 11:00am to 1:30pm in HG102. of conditioning. Students will observe evel Pilates classes. Students are req	nours laboratory. (Letter gr R Frazier	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21 skill levels of Pilates
47080 DAN-D13 The above se DAN-14 Prerequisite: DAN- learners and will re observation, and 6	a visiting artist or dance faculty. Rehearsal and practice of Lecture Lab ection has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching -13. Description: Supervised experience in the teaching of esearch and develop lesson plans for beginning, intermed 52 hours of teaching under the direction of a certified Pilat	of a concert piece ch 1 F eets on Friday, Septembe of the Pilates method diate and advanced I es teacher. (Letter g	oreographed by the faculty artist. 54 H HG-102 11:30AM-01:30PM HG-102 ar 17 11:00am to 1:30pm in HG102. of conditioning. Students will observe evel Pilates classes. Students are req rade only)	R Frazier R Frazier various populations and suited to do 18 hours lectur	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21 skill levels of Pilates re, 100 hours of
47080 DAN-D13 The above se DAN-14 Prerequisite: DAN- learners and will re observation, and 6 47069 DAN-14 The above se	r a visiting artist or dance faculty. Rehearsal and practice of Lecture Lab ection has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching -13. Description: Supervised experience in the teaching of esearch and develop lesson plans for beginning, intermed S2 hours of teaching under the direction of a certified Pilat Lecture Lab ection is a short term class that meets on alternating Fridays beginning	of a concert piece ch 1 F eets on Friday, September of the Pilates method diate and advanced I es teacher. (Letter g 4 F	oreographed by the faculty artist. 54 F HG-102 11:30AM-01:30PM HG-102 er 17 11:00am to 1:30pm in HG102. of conditioning. Students will observe evel Pilates classes. Students are req rade only) 12:30PM-02:50PM PLTS-102 PLTS-102	R Frazier R Frazier various populations and s uired to do 18 hours lectur A Chavez	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21 skill levels of Pilates re, 100 hours of 09/10 - 12/03/21 09/10 - 12/03/21
47080 DAN-D13 The above se DAN-14 Prerequisite: DAN- learners and will re observation, and 6 47069 DAN-14 The above se	r a visiting artist or dance faculty. Rehearsal and practice of Lecture Lab ection has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching -13. Description: Supervised experience in the teaching of esearch and develop lesson plans for beginning, intermed S2 hours of teaching under the direction of a certified Pilat Lecture Lab ection is a short term class that meets on alternating Fridays beginning or information, contact anna.chavez@rccd.edu.	of a concert piece ch 1 F eets on Friday, September of the Pilates method diate and advanced I es teacher. (Letter g 4 F	oreographed by the faculty artist. 54 F HG-102 11:30AM-01:30PM HG-102 er 17 11:00am to 1:30pm in HG102. of conditioning. Students will observe evel Pilates classes. Students are req rade only) 12:30PM-02:50PM PLTS-102 PLTS-102	R Frazier R Frazier various populations and s uired to do 18 hours lectur A Chavez	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21 skill levels of Pilates re, 100 hours of 09/10 - 12/03/21 09/10 - 12/03/21
47080 DAN-D13 The above se DAN-14 Prerequisite: DAN- learners and will re observation, and 6 47069 DAN-14 The above se end dates. Fo DAN-D20	r a visiting artist or dance faculty. Rehearsal and practice of Lecture Lab ection has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching -13. Description: Supervised experience in the teaching of esearch and develop lesson plans for beginning, intermed S2 hours of teaching under the direction of a certified Pilat Lecture Lab ection is a short term class that meets on alternating Fridays beginning or information, contact anna.chavez@rccd.edu. Introduction to Social Dance	of a concert piece ch 1 F eets on Friday, September of the Pilates method diate and advanced I es teacher. (Letter g 4 F 09/17/21 and has a 162	oreographed by the faculty artist. 54 F HG-102 11:30AM-01:30PM HG-102 ar 17 11:00am to 1:30pm in HG102. of conditioning. Students will observe evel Pilates classes. Students are req rade only) 12:30PM-02:50PM PLTS-102 PLTS-102 -hour laboratory requirement to be arranged. F	R Frazier R Frazier various populations and s uired to do 18 hours lectur A Chavez Please refer to the class syllabus	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21 skill levels of Pilates re, 100 hours of 09/10 - 12/03/21 09/10 - 12/03/21 s and note the start and
47080 DAN-D13 The above se DAN-14 Prerequisite: DAN- learners and will re observation, and 6 47069 DAN-14 The above se end dates. Fo DAN-D20 Prerequisite: None	r a visiting artist or dance faculty. Rehearsal and practice of Lecture Lab action has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching -13. Description: Supervised experience in the teaching of esearch and develop lesson plans for beginning, intermed 22 hours of teaching under the direction of a certified Pilat Lecture Lab action is a short term class that meets on alternating Fridays beginning or information, contact anna.chavez@rccd.edu. Introduction to Social Dance e Description: This course is designed to introduce studer	of a concert piece ch 1 F eets on Friday, September of the Pilates method diate and advanced I es teacher. (Letter g 4 F 09/17/21 and has a 162	oreographed by the faculty artist. 54 F HG-102 11:30AM-01:30PM HG-102 ar 17 11:00am to 1:30pm in HG102. of conditioning. Students will observe evel Pilates classes. Students are req rade only) 12:30PM-02:50PM PLTS-102 PLTS-102 -hour laboratory requirement to be arranged. F	R Frazier R Frazier various populations and s uired to do 18 hours lectur A Chavez Please refer to the class syllabus	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21 skill levels of Pilates re, 100 hours of 09/10 - 12/03/21 09/10 - 12/03/21 s and note the start and
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47080 DAN-D13 The above se DAN-14 Prerequisite: DAN- learners and will re observation, and 6 47069 DAN-14 The above se end dates. Fo DAN-D20 Prerequisite: None hours laboratory. (47081 DAN-D20 The above se DAN-D21 Prerequisite: None be taken a total of	a visiting artist or dance faculty. Rehearsal and practice of Lecture Lab ection has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching -13. Description: Supervised experience in the teaching of essearch and develop lesson plans for beginning, intermed 52 hours of teaching under the direction of a certified Pilat Lecture Lab ection is a short term class that meets on alternating Fridays beginning ir information, contact anna.chavez@rccd.edu. Introduction to Social Dance e Description: This course is designed to introduce studer Letter Grade, or Pass/No Pass option.) Lecture ection is a web-enhanced class. Computer with Internet access require Ballet, Beginning e. Description:An opportunity to learn, practice, and apply four times. 54 hours laboratory. (Letter Grade, or Pass/N	of a concert piece ch 1 F eets on Friday, September of the Pilates method fiate and advanced I es teacher. (Letter g 4 F 09/17/21 and has a 162 nts to social dance te 1 MW ed. See https://rccd.edu/d beginning level balle o Pass option.)	oreographed by the faculty artist. 54 F HG-102 11:30AM-01:30PM HG-102 er 17 11:00am to 1:30pm in HG102. of conditioning. Students will observe evel Pilates classes. Students are req rade only) 12:30PM-02:50PM PLTS-102 PLTS-102 -hour laboratory requirement to be arranged. F chnique. Styles to be studied will inclu 06:00PM-07:25PM HG-101 e.	nours laboratory. (Letter gr R Frazier e various populations and s uired to do 18 hours lectur A Chavez Please refer to the class syllabus ide Waltz, Cha cha, Fox tr M Limon-Burbaj	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21 skill levels of Pilates re, 100 hours of 09/10 - 12/03/21 09/10 - 12/03/21 s and note the start and ot, or Swing. 54 08/23 - 12/16/21
47080 DAN-D13 The above se DAN-14 Prerequisite: DAN- learners and will re observation, and 6 47069 DAN-14 The above se end dates. Fo DAN-D20 Prerequisite: None hours laboratory. (47081 DAN-D20 The above se DAN-D21 Prerequisite: None be taken a total of 47082 DAN-D21	ra visiting artist or dance faculty. Rehearsal and practice of Lecture Lab ection has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching -13. Description: Supervised experience in the teaching of esearch and develop lesson plans for beginning, intermed 52 hours of teaching under the direction of a certified Pilat Lecture Lab ection is a short term class that meets on alternating Fridays beginning information, contact anna.chavez@rccd.edu. Introduction to Social Dance e Description: This course is designed to introduce studer Letter Grade, or Pass/No Pass option.) Lecture ection is a web-enhanced class. Computer with Internet access require Ballet, Beginning e. Description:An opportunity to learn, practice, and apply four times. 54 hours laboratory. (Letter Grade, or Pass/N Lecture	of a concert piece ch 1 F eets on Friday, September of the Pilates method fiate and advanced I es teacher. (Letter g 4 F 09/17/21 and has a 162 09/17/21 and has a 162 1 MW d. See https://rccd.edu/d beginning level balle o Pass option.) 1 MW	oreographed by the faculty artist. 54 F HG-102 11:30AM-01:30PM HG-102 er 17 11:00am to 1:30pm in HG102. of conditioning. Students will observe evel Pilates classes. Students are req rade only) 12:30PM-02:50PM PLTS-102 PLTS-102 -hour laboratory requirement to be arranged. F chnique. Styles to be studied will inclu 06:00PM-07:25PM HG-101 e. et skills and vocabulary. Introduction to 09:35AM-11:00AM HG-102	Nours laboratory. (Letter gr R Frazier Various populations and suired to do 18 hours lectur A Chavez Please refer to the class syllabus Ide Waltz, Cha cha, Fox tr M Limon-Burbaj	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21 skill levels of Pilates re, 100 hours of 09/10 - 12/03/21 09/10 - 12/03/21 s and note the start and ot, or Swing. 54 08/23 - 12/16/21
47080 DAN-D13 The above se DAN-14 Prerequisite: DAN- learners and will re observation, and 6 47069 DAN-14 The above se end dates. Fo DAN-D20 Prerequisite: None hours laboratory. (47081 DAN-D20 The above se DAN-D21 Prerequisite: None be taken a total of 47082 DAN-D21 The above se	a visiting artist or dance faculty. Rehearsal and practice of Lecture Lab ection has a 54 hour laboratory requirement to be arranged and first m Internship in Pilates Education and Teaching -13. Description: Supervised experience in the teaching of essearch and develop lesson plans for beginning, intermed 52 hours of teaching under the direction of a certified Pilat Lecture Lab ection is a short term class that meets on alternating Fridays beginning ir information, contact anna.chavez@rccd.edu. Introduction to Social Dance e Description: This course is designed to introduce studer Letter Grade, or Pass/No Pass option.) Lecture ection is a web-enhanced class. Computer with Internet access require Ballet, Beginning e. Description:An opportunity to learn, practice, and apply four times. 54 hours laboratory. (Letter Grade, or Pass/N	of a concert piece ch 1 F eets on Friday, September of the Pilates method fiate and advanced I es teacher. (Letter g 4 F 09/17/21 and has a 162 09/17/21 and has a 162 ts to social dance te 1 MW d. See https://rccd.edu/d beginning level balle o Pass option.) 1 MW d. See https://rccd.edu/d	oreographed by the faculty artist. 54 F HG-102 11:30AM-01:30PM HG-102 er 17 11:00am to 1:30pm in HG102. of conditioning. Students will observe evel Pilates classes. Students are req rade only) 12:30PM-02:50PM PLTS-102 PLTS-102 -hour laboratory requirement to be arranged. F chnique. Styles to be studied will inclu 06:00PM-07:25PM HG-101 e. et skills and vocabulary. Introduction to 09:35AM-11:00AM HG-102	nours laboratory. (Letter gr R Frazier e various populations and s uired to do 18 hours lectur A Chavez Please refer to the class syllabus ide Waltz, Cha cha, Fox tr M Limon-Burbaj	ce, as ade only) 09/17 - 12/10/21 09/17 - 12/10/21 skill levels of Pilates re, 100 hours of 09/10 - 12/03/21 09/10 - 12/03/21 s and note the start and ot, or Swing. 54 08/23 - 12/16/21

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
DAN-D22	Ballet, Intermediate						
	e Limitation on enrollment: Audition on or before the first class	meetin	g Descriptior	n: Learn, practice, a	nd apply basic ba	let skills learned in beginn	ing ballet to
	vement phrases and vocabulary characteristic of intermediate				historical and cul	tural context of ballet as in	troduced in
47083 DAN-D22	Aay be taken a total of four times. 54 hours laboratory. (Letter C Lecture	Jrade (MW	09:35AM-11:00AN	LHG_102	M Davison	08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. See	I https://		03.35410-11.00410	1110-102	W Davison	00/23 - 12/10/21
DAN-D23	Ballet, Advanced	= nups.//	rccu.euu/ue.				
	-D22 Description: Learn, practice, and apply intermediate balle	et skills	learned in ir	termediate ballet to	wards the refinem	ent of technical and artisti	c expression
	dvanced level technique. The study of historical and cultural co						
Grade or Pass/No				00.05414.44.0041			
47084 DAN-D23	Lecture	1	MW	09:35AM-11:00AN	1 HG-102	M Davison	08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
DAN-D26 Prerequisite: Non	Mexican Ballet Folklorico e. Descriptions: Introduces the fundamentals of Mexican Ballet	Folkl#	rico through	an overview of mov	ement techniques	and vocabularies basic n	rinciples and
	understandings. 54 hours laboratory. (Letter grade only)	I Olidin	nee anough				nitolpico, and
47085 DAN-D26	Lecture	1	TTh	12:45PM-02:10PM		G Pineault	08/23 - 12/16/21
	Lab				ON-LINE	M Haines	08/23 - 12/16/21
	ection is a hybrid meeting class. Hybrid classes are distance education cours						
	llege is ordered to discontinue face to face classes. If face to face courses a will be required to complete coursework.	re discoi	ntinued, and the	e course cannot be com	pleted through distance	e education, it will be cancelled	Canvas and other
DAN-D31	Hip-Hop Dance, Beginning						
	e. Description: Learn, practice and apply beginning hip-hop dar	nce ski	lls and vocat	oulary. Introduction t	o the historical an	d cultural context of hip-ho	p culture. 54
	(Letter grade only)					·	-
47086 DAN-D31	Lecture	1	MW	11:10AM-12:35PN	1 HG-102	L Rapport	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
DAN-D31B	Hip-Hop Dance - Intermediate		D			P. C. 1997 1	to the state of the state
	e. Limitation on enrollment: Audition on or before the first class nued study of the historical and cultural context of hip-hop cultural					diate hip-hop dance skills,	technique and
47089 DAN-D31B		1	MW	11:10AM-12:35PM	• ·	L Rapport	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
DAN-D32	Jazz, Beginning						
	e. Description: Learn, practice, and apply fundamental jazz dar	nce skil	lls and vocab	ulary. Introduction to	o the historical an	d cultural context of jazz d	ance. 54 hours
	Grade or Pass/No Pass option)	4	N 41 A /	00.00014 00.4501	1 110 100	Г О	00/00 40/40/04
49201 DAN-D32	Lecture	I //	MW	02:20PM-03:45PM	1 HG-102	E Goe	08/23 - 12/16/21
-	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
DAN-D33 Prerequisite: None	Jazz, Intermediate e. Limitation on enrollment: Audition on or before the first class	meetir	na Retention	based on successf	ul audition Descr	intion learn practice and	annly basic iazz
	ed in beginning jazz to more complex movement phrases and v						
	nce as introduced in beginning jazz. 54 hours laboratory.(Letter	r Grade					
49203 DAN-D33	Lecture	1	MW	02:20PM-03:45PM	1 HG-102	E Goe	08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
DAN-D37	Modern Dance, Beginning	danaa	akilla and va	achulan (Introductio	on to the historiae	and oultural contaxt of m	dorn donco
	e. Description: Learn, practice, and apply fundamental modern tal of four times. 54 hours laboratory. (Letter Grade, or Pass/Nettics)				on to the historica	and cultural context of me	dem dance.
47090 DAN-D37	Lecture	1	MW	12:45PM-02:10PM	1 HG-102	R Frazier	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
DAN-D38	Modern Dance, Intermediate						
	e. Limitation on enrollment: Audition on or before the first class						
	more complex movement phrases and vocabulary characteristi ed in beginning modern. May be taken a total of four times. 54						of modern
47091 DAN-D38	Lecture	1	MW	12:45PM-02:10PM		R Frazier	08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. See	httns://					00/20 12/10/21
DAN-D43	Tap, Beginning	mupo.//	1000.000/00.				
	e. Description: Learn, practice and apply fundamental tap dance	e skills	and vocabu	lary. Introduction to	the historical and	cultural context of tap dan	ce. 54 hours
laboratory. (Letter	· · · ·			-		•	
47092 DAN-D43	Lecture	1	TTh	12:45PM-02:10PM	1 HG-101	M Amen	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
DAN-D44	Tap, Intermediate						
	e. Limitation on enrollment: Audition on or before the first class Tap dance technique. Tap dance improvisation will be introduce					movement phrases and v	ocabulary of
47093 DAN-D44	Lecture	1	TTh	12:45PM-02:10PM	• ·	M Amen	08/23 - 12/16/21
The above se	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
DAN-D46	Pilates Mat Work						
	e. Description: Structured on the total body floor mat exercises	develo	ped by Jose	ph H. Pilates. Exerc	ises include streto	ching and strengthening, ir	a non-impact
	rk that emphasizes improving alignment, body awareness and	contro			• ·	MD. http://www.	
47094 DAN-D46	Lecture	1	MW	12:45PM-02:10PM	1 PLIS-102	M Davison	08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. See	e https://				Aluntan	00/00 40/40/04
47095 DAN-D46	Lecture Lab	I	TTh	06:30PM-07:55PM	0 PLTS-102 ON-LINE	A Lupton	08/23 - 12/16/21 08/23 - 12/16/21
The should be	ection is a hybrid meeting class. Hybrid classes are distance education cours	00 000	nined with on an	implie face to face along		auired schedulad maatings da	
	llege is ordered to discontinue face to face classes. If face to face courses a						

The above section is a hybrid meeting class. Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework.

sect# 49452	DAN-D46	Description Lecture	Units 1	Days TTh	06:30PM-07:55PM		A Lupton	Dates 08/23 - 12/16/21
		ction is a regular meeting online class. Distance education classes with regula nally, students will log in to Canvas and complete work regularly throughout th						lished course
DAN-E Prerec)47 juisite: None	Pilates, Beginning . Description: This beginning level course in Pilates is based or the universal reformer and will emphasize alignment and balar	exer	cises and con	cepts developed by	Joseph H. Pilate	s. The course will include	
labora	tory. (Letter	grade only)		0 1	5 5	0, 0,	0,	
	DAN-D47	Lecture	1	TTh	09:35AM-11:00AM	PLTS-102	A Chavez	08/23 - 12/16/21
DAN-E		ction is a web-enhanced class. Computer with Internet access required. See I Universal Reformer Technique	https://r	ccd.edu/de.				
Prereo stretch	uisite: DAN- iing, breathir	D49. Description: Intensive repertoire work on the universal refing, and concentration at an intermediate and advanced level. 5-		s laboratory. (Letter grade only)			
49211	DAN-D48	Lecture	1	MW	02:20PM-03:45PM	PLIS-102	K Johansen	08/23 - 12/16/21
DAN-D		ction is a web-enhanced class. Computer with Internet access required. See I Pilates, Intermediate	mps.//i	cca.eau/ae.				
Prereo interm	uisite: DAN-	-D47. Description: The continued study of alignment and correc work and apparatus work and will emphasize alignment and bala						
	DAN-D49	Lecture	1	TTh	02:20PM-03:45PM	PLTS-102	M Davison	08/23 - 12/16/21
	The above se	ction is a web-enhanced class. Computer with Internet access required. See I	nttps://r	ccd.edu/de.				
appara	uisite: DAN-	Pilates for Dancers D47. Description: Conditioning and specialized training for dam phasizing the specialized needs of dancers. 54 hours laborator				•	nce technique. Includes m K Lamoureux	
47101		Lecture ction is a web-enhanced class. Computer with Internet access required. See I	I https://r		11.10AW-12.33FW	FL13-102	K Lamoureux	08/23 - 12/16/21
Pilates	051 Juisite: DAN 5. The course	Pilates, Advanced D49. Description: This advanced level course in Pilates teache e will include advanced mat work and apparatus work and will e rinciples. 54 hours laboratory. (Letter grade only)	s aligr	nment and cor				
47102	DAN-D51	Lecture	1	TTh	02:20PM-03:45PM	PLTS-102	M Davison	08/23 - 12/16/21
	The above se	ction is a web-enhanced class. Computer with Internet access required. See I	nttps://r	ccd.edu/de.				
EAR		HOOD EDUCATION						
behavi	uisite: None	Observation and Assessment-ECE Advisory: EAR-20 and EAR-24. Description: The appropriate uservations will be conducted and analyzed. 54 hours lecture. (Le	etter g			Ū		•
48693	EAR-19	Lecture	3			ON-LINE	E Philippsen	08/23 - 12/16/21
		ction is an online class. Computer with Internet accessrequired. See www.ope hilippsen@rccd.edu.	encamp	IUS.COM. A TE LE	st and immunization red	cords are required by	the first day of class. For more i	mormation please
48694	EAR-19	Lecture	3			ON-LINE	M Vega	08/23 - 12/16/21
		ction is an online class. Computer with Internet access required. See ww.oper	ncampu	IS.COM.				
and at and in	uisite: None ypical, from vestigative r	Child Growth and Development Description: This introductory course examines the major phys conception through adolescence. Emphasis on interactions bet esearch methodologies, students will observe children, evaluate red. 54 hours lecture. (Letter grade only)	ween	maturational p	processes and envir	ronmental factors	. While studying developm	ental theory
48695	EAR-20	Lecture	3			ON-LINE	S Yates	08/23 - 12/16/21
	The above see EAR-20	ction is an online class. Computer with Internet access required. See ww.oper Lecture	ncampu 3	IS.COM.		ON-LINE	A Lappin	08/23 - 12/16/21
		ction is an online class. Computer with Internet access required. See www.op	-	pus.com.		0		00,20 12,10,21
48697	EAR-20	Lecture	3	W	12:20PM-03:30PM	ECER-9	A Lappin	08/23 - 12/16/21
48698	EAR-20	ction is a web-enchanced class. Internet access is required. Lecture	3	F	02:00PM-05:35PM	ECER-9	R AI Omar	08/27 - 12/10/21
	EAR-20	ction is a short-term web-enchanced class. Internet access is required. Please Lecture	3	M	09:00AM-12:10PM	ECER-9	A Lappin	08/23 - 12/16/21
		ction is a web-enchanced class. Internet access is required.	2				D OL and a	
		Lecture ction is an online class. Computer with Internet access required. See ww.oper		IS.COM.		ON-LINE	B Okereke	08/23 - 12/16/21
	EAR-20	Lecture ction is an online class. Computer with Internet access required. See www.op	3			ON-LINE	A Rangel	08/23 - 12/16/21
	EAR-20	Lecture ction is an online class. Computer with Internet access required. See www.op ction is an online class. Computer with Internet access required. See ww.oper	3			ON-LINE	K Million	08/23 - 12/16/21
48704	EAR-20	Lecture ction is an online class. Computer with Internet access required. See www.open ction is an online class. Computer with Internet access required. See www.op	3			ON-LINE	E Philippsen	08/23 - 12/16/21
48705	EAR-20	Lecture	3			ON-LINE	A Rangel	08/23 - 12/16/21
	The above see EAR-20	ction is an online class. Computer with Internet access required. See www.op Lecture	encam 3	pus.com.		ON-LINE	S Valdez	08/23 - 12/16/21
	The above see EAR-20	ction is an online class. Computer with Internet access required. See www.op Lecture	encam 3	pus.com.		ON-LINE	A Lappin	08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See ww.oper	ncampu	is.com.				

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SECT# Course# 49262 EAR-20	Description	Units	Days	Time	Bldg-Room ON-LINE	Instructor C Rivera	Dates 08/23 - 12/16/21
	Lecture section is restricted to John W. North High School students participating in Riv	o erside C	ity College's Coll	ege and Career Access		CRIVEIA	00/23 - 12/10/21
49406 EAR-20	Lecture	3		0	ON-LINE	K Henry	08/23 - 12/16/21
The above 49467 EAR-20	section is an online class. Computer with Internet access required. See www.o Lecture	pencam 3	pus.com.		ON-LINE	E Philippsen	10/18 - 12/16/21
	section is a short-term online class. Computer with Internet access required. S	ee www	.opencampus.co	m. Please note the star			
EAR-24	Introduction to Curriculum						
a teacher's role	ne. Description: An overview of knowledge and skills related to p n supporting development and engagement for all young childre ross the curriculum, including: academic content areas; play, art, rade only)	n. Prov	vides strategie	s for developmenta	Illy-appropriate pr	actice based on observation	on and
48709 EAR-24	Lecture	3			ON-LINE	D Cazares	08/23 - 12/16/21
	section is an online class. Computer with Internet access required. See www.o ie.cazares@rcc.edu.	pencam	pus.com. A TB to	est and immunization re	cords are required by	the first day of class. For more	information please
48710 EAR-24	Lecture	3			ON-LINE	A Lappin	08/23 - 12/16/21
	section is an online class. Computer with Internet access required. See www.o ie.cazares@rcc.edu.	pencam	pus.com. A TB to	est and immunization re	cords are required by	the first day of class. For more	information please
48711 EAR-24	Lecture	3			ON-LINE	C Heredia	08/23 - 12/16/21
	section is an online class. Computer with Internet access required. See www.o		pus.com.			D I K I	
49469 EAR-24		3			ON-LINE	B Kirby	10/18 - 12/16/21
	section is a short-term online class. Computer with Internet access required. S	ee www	.opencampus.co	m. Please note the star	and end dates.		
programs, teach a diverse society	Teaching in a Diverse Society ne. Description: Examines the development of social identities in ing, education and schooling. Culturally relevant and linguisticall A Self-reflection of one's own understanding of educational princi- hours lecture. (Letter grade only)	y appro	opriate anti-bi	as approaches sup	porting all children	n in becoming competent r	nembers of
48712 EAR-25	Lecture	3			ON-LINE	R Al Omar	08/23 - 12/16/21
48713 EAR-25	section is an online class. Computer with Internet access required. See ww.op Lecture	encamp 3	us.com.		ON-LINE	A Lappin	08/23 - 12/16/21
The above 48714 EAR-25	section is an online class. Computer with Internet access required. See www.o Lecture	pencam 3	pus.com.		ON-LINE	A Lappin	08/23 - 12/16/21
	section is an online class. Computer with Internet access required. See www.o	pencam	pus.com.			Alennin	10/10 10/10/01
49468 EAR-25 The above	Lecture section is a short-term online class. Computer with Internet access required. S	ა ee www	opencampus co	m Please note the star	ON-LINE and end dates	A Lappin	10/18 - 12/16/21
The key compor	Health, Safety and Nutrition ne. Description: Introduction to the laws, regulations, standards, ents that ensure physical health, mental health, and safety for b hals. Focus on integrating the concepts into everyday planning a Lecture	oth chi	ldren and staf	f will be identified a	long with the impo	ortance of collaboration wit	
	section is an online class. Computer with Internet access required. See www.o		pus.com.		0111115	<u> </u>	
48716 EAR-26	Lecture	3			ON-LINE	S Yates	08/23 - 12/16/21
EAR-28	section is an online class. Computer with Internet access required. See www.o Principles and Practices of Teaching Young Children	pencam	pus.com.				
Prerequisite: No the key role of re	ne. Description: An examination of the underlying theoretical prin elationships, constructive adult-child interactions, and teaching st w of the historical roots of early childhood programs and the evol	rategie	es in supportir	g physical, social, o	creative and intelle	ectual development for all	young children.
	section is an online class. Computer with Internet access required. See www.o	pencam	pus.com.		0		00,20 12,10,21
48718 EAR-28 The above	Lecture section is an online class. Computer wit Internet access required. See www.op	3 encamp	us.com.		ON-LINE	B Zentgraf	08/23 - 12/16/21
48719 EAR-28	Lecture	3			ON-LINE	S Esqueda	08/23 - 12/16/21
The above	section is an online class. Computer with Internet access required. See ww.op	encamp	us.com.				
program plannin experiences to r play-oriented ap evaluate experie 36 hours lecture	Practicum in Early Childhood Education R-20 and EAR-24 and EAR-28 and EAR-42. Description: In this g and teaching competencies under the supervision of ECE/CD nake connections between theory and practice, develop professi proaches to teaching, learning, and assessment; and knowledge nces that promote positive development and learning for all your and 108 hours laboratory. (Letter grade only)	faculty onal be of cur ng chile	and other qua ehaviors, and riculum conte	alified early educati build a comprehens nt areas will be emp rs will be completed	on professionals. sive understanding bhasized as stude d under the directi	Students will utilize practic g of children and families. ent teachers design, impler on of a qualified master/m	cal classroom Child centered, nent and entor teacher.
48721 EAR-30	Lecture Lab	4	F MW	07:00AM-09:30AM 09:00AM-01:05PM		E Philippsen	09/03 - 12/10/21 09/06 - 12/08/21
	section is a short-term class. Please note the start and end dates. In addition to TR test and immunization records are required by the first day of class. For mo				•	in the Child Development Cente	r at Riverside City
48722 EAR-30	TB test and immunization records are required by the first day of class. For mo Lecture	re inforr 4	F	07:00AM-09:30AM	ECER-9	E Philippsen	09/03 - 12/10/21
The above	Lab section is a short-term class. Please note the start and end dates. In addition t	o the lea	TTh ture time, this co	09:00AM-01:05PM ourse requires 108 hours		in the Child Development Cente	09/06 - 12/08/21 r at Riverside City
	TB test and immunization records are required by the first day of class. For mo Lecture				ccd.edu	E Philippsen	09/03 - 12/10/21
-10120 LAN-30	Lootaio	-	1	01.00/AM-03.00/AM			03/03 - 12/10/21
	Lab		MW	01:25PM-05:30PM	ECER-9		09/06 - 12/08/21

The above section is a short-term class. Please note the start and end dates. In addition to the lecture time, this course requires 108 hours of student teaching in the Child Development Center at Riverside City College. A TB test and immunization records are required by the first day of class. For more information please e-mail: emily.philippsen@rccd.edu

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48724 EAR-30	Lecture Lab	4	F TTh	07:00AM-09:30AM 01:55PM-05:30PM	ECER-9	E Philippsen	09/03 - 12/10/21 09/06 - 12/08/21
	tion is a short-term class. Please note the start and end dates. In addition test and immunization records are required by the first day of class. For m					ng in the Child Development	Center at Riverside City
EAR-33	Infant and Toddler Development						
Prerequisite: None development. Appl	Description: A study of infants and toddlers from pre-concep ies theoretical frameworks to interpret behavior and interactic ours lecture. (Letter Grade only.)						
48725 EAR-33	Lecture	3			ON-LINE	C Rivera	08/23 - 12/16/21
	ction is an online class. Computer with Internet access required. See www.	opencamp	ous.com.				
	Infant and Toddler Care and Education . Description: Applies current theory and research to the care to quality care and developmentally appropriate curriculum for						licies, principles and
48726 EAR-34	Lecture	3			ON-LINE	R Herbertson	08/23 - 12/16/21
The above sec	ction is an online class. Computer with Internet access required. See www.	opencamp	ous.com.				
EAR-40 Prerequisite: None overview of historic of programs for infa	Intro Children With Special Needs Description: Introduces variations in development of children cal and societal influences, laws relating to children with spec ants and children with special needs and their families. 54 ho	n with sp ial needs	ecial needs a s, and the ide	entification and refer rade only)	ral process. Th	is course will include re	quired observations
48727 EAR-40	Lecture	3			ON-LINE	D Cazares	08/23 - 12/16/21
The above sec	ction is an online class. Computer with Internet access required. See www.	opencamp	ous.com.				
	Child, Family, and Community . Description: An examination of the developing child in a soc cal and socio-cultural factors. The processes of socialization Lecture						
The above sec	ction is an online class. Computer with Internet access required. See ww.op	pencampu	s com				
48730 EAR-42	Lecture	3			ON-LINE	E Philippsen	08/23 - 12/16/21
The above sec	tion is an online class. Computer with Internet access required. See www.	opencamp	ous.com.				
48731 EAR-42	Lecture	3	0.00		ON-LINE	B Kirby	08/23 - 12/16/21
49324 EAR-42	tion is an online class. Computer with Internet access required. See ww.op Lecture	3	5.0011.		ON-LINE	A Neptune	08/23 - 12/16/21
The above sec	ction is an online class. Computer with Internet access required. See ww.op	pencampu	s.com.				
Focuses on the use professional workin 48732 EAR-46	Curriculum and Strategies for Children with Special Needs Advisory: EAR-40. Description: Covers curriculum and inter- e of observation and assessment in meeting the individualize ng with families, collaboration with interdisciplinary teams, and Lecture	d needs d cultura 3	of children ir I competence	inclusive and natur	al environment	ts. Includes the role of the	
	ction is an online class. Computer with Internet access required. See ww.op	pencampu	s.com.				
effects that stress a and potential respo	Childhood Stress and Trauma . Description: A comprehensive overview of concepts, theorie and trauma has on the physical, cognitive, language, social, a onses to stress and trauma. Students will examine research a understanding of how children react and adapt to stress de only) Lecture	and emo nd innov	tional stages vative methoo	of a child's develop Is that support the c It parents and early	ment. Students hild's coping sl	will be introduced to ch kills and healing process	ild behavior patterns s. This course is
	ction is an online class. Computer with Internet access required. See ww.or		s com			- J	
EAR-53 Prerequisite: None and the need for gu behavioral support	Parenting-Guiding Yng Children . Description: An examination of various theoretical approach uidance. Exploration about how values that people hold influe methods will be examined and discussed. 36 hours lecture. (es to ch nce and	ild guidance shape the b	ehavior of young ch	ildren. Problem	-solving techniques that	t utilize positive
48734 EAR-53	Lecture	2			ON-LINE	D Cazares	08/23 - 10/15/21
EAR-54 Prerequisite: None parenting and adul	tion is a short term online class. Computer with Internet access required. S Contemporary Parent . Description: An introduction of how contemporary parenting t/child relationships of today. Attempts to relate how changes ty, sleep patterns, family structures, education practices, the s	issues o in socie	currently affect ty and forces	ct children. An exam impacting on these	ination of histo changes influe	ence child-rearing. Issue	s addressed will
48737 EAR-54	Lecture	1			ON-LINE	S Yates	10/18 - 12/16/21
The above sec	tion is a short-term online class. Computer with Internet access required.	See www.	opencampus.co	m. Please note the start	and end dates.		
workplace skills de discipline. Students the semester are re 18 hours of orienta	Early Childhood Work Exp . Advisory: Students should have paid or voluntary employme signed to assist the student in developing successful profess s may earn up to four (4) units each semester, for a maximum equired for each unit. No more than 20 hours per week, out o tion/professional skills development and 60 hours of voluntee er unit, with a maximum of 300 for four units per semester. (Le Lecture	ional ski o of 16 u f the 60 er work e	lls. Each stuc nits of work e or 75 require experience pe	lent will establish m xperience total. 60 ment, may be applie r unit with a maximu	easurable learn hours of volunt ed toward the w um of 240 for fo	ning objectives appropria eer work or 75 hours of vork requirement. The co	ate for their job and paid work during ourse consists of an

The above section is for students currently working or wanting experience in Early Childhood Studies. Please contact Christina Rivera at christina.rivera@rccd.edu to add this section.

ECONOMICS ECO-4 Introduction to Economics Prerequisite: None. Description: An entry-level, general education course which introduces and surveys basic macroeconomic and microeconomic principles. This course emphasizes the causes and consequences of the business cycle on output, employment, and prices as well as basic supply and demand analysis across different market structures. Analysis further includes the role of the government in the macro-economy and the micro-economy. 54 hours lecture. (Letter grade only) 47355 ECO-4 Lecture 3 Т 06:00PM-09:10PM QD-208 H Baldovino 08/23 - 12/16/21 The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. ECO-7 Principles of Macroeconomics Prerequisite: MAT-52. Advisory: MAT-35. Description: Economic theory and analysis as applied to the U.S. economy as a whole. Emphasizes aggregative economics dealing with the macroeconomic concepts of national income and expenditure, aggregate supply and demand, fiscal policy, monetary policy, and economic stabilization and growth. Students may not receive credit for both ECO-7 and ECO-7H. 54 hours lecture. (Letter grade only) 47357 ECO-7 Lecture 3 ON-I INF A Bair 08/23 - 12/16/21 The above section is an online class. Computer with internet access is required. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de 47358 ECO-7 Lecture 3 ON-LINE A Bair 08/23 - 12/16/21 The above section is an online class. Computer with internet access is required. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de 47359 ECO-7 Lecture 3 MW 12:45PM-02:10PM QD-208 S Nowakhtar 08/23 - 12/16/21 The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47362 ECO-7 Lecture **ON-LINE** A Casolari 10/18 - 12/16/21 3 The above section is a short term online class. Please note the start and end dates. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47363 ECO-7 3 W 06:00PM-09:10PM QD-208 H Baldovino 08/23 - 12/16/21 Lecture The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47365 ECO-7 Lecture 3 TTh 11:10AM-12:35PM QD-215 A Rair 08/23 - 12/16/21 The above section is a web enhanced class. Computer with internet access is required. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de 47366 ECO-7 Lecture 3 ON-LINE A Casolari 08/23 - 12/16/21 The above section is an online class. Canvas, and a computer with internet access will be required to complete coursework. Chromebooks are not compatible. See www.https://rccd.edu/de. 49043 ECO-7 Lecture 3 ON-LINE A Casolari 08/23 - 12/16/21 The above section is an online class. Canvas, and a computer with internet access will be required to complete coursework. Chromebooks are not compatible. See www.https://rccd.edu/de. 49377 ECO-7 Lecture 3 ON-LINE A Casolari 08/23 - 12/16/21 The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de. ECO-8 Principles of Microeconomics Prerequisite: MAT-52 or qualifying placement. Advisory: MAT-3. Description: Economic theory and analysis as applied to consumer and producer behavior in markets. Emphasizes the allocation of resources and the distribution of income through the price mechanism, and deals with the microeconomic concepts of equilibrium in product and factor markets, perfect and imperfect competition, government intervention in the private sector, and international trade and finance. 54 hours lecture. (Letter grade only) 47367 ECO-8 MW 11-10AM-12-35PM_OD-208 A Rair Lecture 3 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. 47368 FCO-8 3 ON-LINF A Casolari Lecture 08/23 - 12/16/21 The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de 47369 ECO-8 ON-LINF A Bair Lecture 08/23 - 12/16/21 The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de 47373 FCO-8 ON-LINF A Casolari 3 Lecture 10/18 - 12/16/21 The above section is a short term online class. Please note the start and end dates. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47375 FCO-8 3 ON-LINF A Casolari Lecture 08/23 - 12/16/21 The above section is an online class. Canvas, and a computer with internet access will be required to complete coursework. Chromebooks are not compatible. See www.https://rccd.edu/de. 47376 ECO-8 ON-LINE A Casolari Lecture 3 08/23 - 12/16/21 The above section is an online class. Canvas, and a computer with internet access will be required to complete coursework. Chromebooks are not compatible. See www.https://rccd.edu/de. 49288 ECO-8 ON-LINE S Nowakhtar 08/23 - 12/16/21 Lecture 3 The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

Units Days

Time

Bldg-Room

Instructor

Dates

EDUCATION

Economics - Energy Systems Technology

SECT# Course#

Description

EDU-1	Introduction to Elementary Classroom Teaching					
Prerequisite: None	. Description: This course introduces students to the concepts a	and is	sues r	elated to teaching diverse learners in toda	ay's contemporary scho	ools, Kindergarten
through grade 12 (I	K-12). Topics include teaching as a profession and career, histo	orical	and ph	ilosophical foundations of the American e	education system, contra	emporary educational
issues, California's	content standards and frameworks, and teacher performance s	stand	ards. li	n addition to class time, the course requir	es a minimum of 54 ho	urs of structured
fieldwork in public s	school elementary classrooms that represent California's divers	se stu	dent po	opulation, and includes cooperation with a	at least one carefully se	ected and campus-
approved certificate	ed classroom teacher. 54 hours lecture, 54 hours laboratory. (Le	etter o	grade o	only)		
48738 EDU-1	Lecture	4	М	12:20PM-03:30PM BE-206	B Zentgraf	08/23 - 12/16/21
	Lab			ECER-9	-	08/23 - 12/16/21
T I I					e e i i ie	DI II

The above section has a 54-hour structured fieldwork requirement to be arranged in public school elementary classrooms. Contact the instructor for information regarding dates and times. Pleasse e-mail bonita.zentgraf@rccd.edu for more information about enrolling in this section.

ENERGY SYSTEMS TECHNOLOGY

EST-20	California Energy Codes				
Prerequisite: None I	Description: A study of California's Building Energy Efficiency S	Standards for Residential and Nonresid	lential Buildings (Title 24, Part 6), which estab	lishes a
	ilding energy efficiency to ensure that building construction, sy				
and outdoor environ	ments. It emphasizes the understanding and application of the	Building Energy Efficiency Standards	and supporting d	ocuments, the Reference Ap	pendices,
Residential Complia	nce Manual, and the Nonresidential Compliance Manual. 54 h	ours lecture. (Letter grade only)			
49214 EST-20	Lecture	3	ON-LINE	R Eads	08/23 - 12/16/21
The above sect	ion is an online class. Computer with Internet access required. See ww.oper	icampus.com.			

SECT# Courso#	Description	Linite	Dave	Timo	Rida Poom	Instructor	Datas
SECT# Course#	Description California Mechanical Codes	Units	Days	Time	Bldg-Room	Instructor	Dates
	e Description: A study of California Building and Mechanica	I Codes us	ed for con	struction, maintenance	e, and use of b	uildings and grounds w	vithin the State.
mphasis on und	lerstanding and application of code sections and provisions	and the rel	ationships	between building and	mechanical c	odes. 54 hours lecture.	(Letter grade only)
9215 EST-22	Lecture	3			ON-LINE	A Jimenez	10/18 - 12/16/21
The above s	ection is a short-term online class. Computer with Internet access require	ed. See www.	opencampu	s.com. Please note the star	t and end dates		
	IG						
ENE-10	Intro to Engineering						
bathways and ex design including	e. Description: Explores the branches of engineering, the fuplores effective strategies for students to reach their full aca the interface of the engineer with society and engineering et the statement of the engineer with society and engineering et the statement of the engineer with society and engineering et the statement of the engineer with society and engineering et the statement of the engineer with society and engineering et the statement of the statement of the engineer with society and engineering et the statement of the engineer with society and engineering et the statement of the engineer with society and engineering et the statement of the engineer with society and engineering et the statement of the engineer with society et the statement of the statement of the engineer with society et the statement of the statement of the engineer with society et the statement of the statement of the engineer with society et the statement of the statement of the engineer with society et the statement of the statement of the engineer with society et the statement of the statement of the engineer with society et the statement of the statement of the engineer with society et the statement of the statement of the engineer with society et the statement of the engineer with society et the statement of the engineer with society et the enginee	demic pote	ential. Pres	sents an introduction to	the methods	and tools of engineering	g problem solving and
Grade, or Pass/N 8234 ENE-10	Lecture	3	М	06:00PM-06:50PM	MTSC-438	B Curry	08/23 - 12/16/21
		Ŭ	W	06:00PM-07:05PM		2 00	08/23 - 12/16/2
The above s	ection is a web-enhanced class. Internet access is required.						
ENGLISH							
ING-1A	English Composition						
	-50 or ENG-50 or ENG-80 or qualifying placement Descript						
	oond to various rhetorical situations. Students will produce a t receive credit for both ENG-1A and ENG-1AH. 72 hours le						riting lab activities.
7640 ENG-1A	Lecture	4	MW	07:15AM-09:20AM	· ·	J Dail	08/23 - 12/16/2
	Lab			0	ON-LINE	J Ducat	08/23 - 12/16/2
In addition to	the time spent in the above class, students are required to attend the W	riting and Re	ading Cente	r (MLK 119) for 50 minutes	each week to ful	fill the 18-hour lab requireme	
	ess is required as Canvas and other technologies will be required to com						· .
7641 ENG-1A	Lecture Lab	4	TTh	10:15AM-12:20PM	QD-103 MLK-119	M Reid	08/23 - 12/16/2 08/23 - 12/16/2
The above s	ection is part of a learning community that requires membership in the U		t For more i	nformation contact LaRon		n armstead⊘rcc edu. In addi	
	students are required to attend the Writing and Reading Center (MLK 11						
coursework.					0111115		
7642 ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	G Nambela K Turner	08/23 - 12/16/2
la addition to				- (MI K 440) for 50 minutes			08/23 - 12/16/2
	o the time spent in the above class, students are required to attend the W ess is required as Canvas and other technologies will be required to complex is required as Canvas and other technologies.				each week to ful	till the 18-hour lab requireme	Int. A computer with
7643 ENG-1A	Lecture	4	TTh	08:00AM-10:05AM	QD-205	V Sandoval	08/23 - 12/16/21
	Lab				MLK-119		08/23 - 12/16/2
	the time spent in the above class, students are required to attend the W	riting and Re	ading Cente	r (MLK 119) for 50 minutes	each week to ful	fill the 18-hour lab requireme	ent. Canvas and other
0	will be required to complete coursework.	4	N 41 A /		00 400	M(O'L -	00/00 10/10/0
7644 ENG-1A	Lecture Lab	4	MW	10:15AM-12:20PM	QD-109 MLK-119	W Silva	08/23 - 12/16/2 ⁻ 08/23 - 12/16/2 ⁻
The above s	ection is designed for students in the Puente Program. Please see the co	unselor and	instructor be	fore enrolling. In addition to		the above class, students a	
	Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hou						
7645 ENG-1A	Lecture	4	MW	12:30PM-02:35PM		M Pfenninger	08/23 - 12/16/2
	Lab				MLK-119		08/23 - 12/16/2
	ection requires concurrent enrollment in ADJ-1-*****. In addition to the tir				attend the Writin	g and Reading Center (MLK	(119) for 50 minutes each
	I the 18-hour lab requirement. Canvas and other technologies will be req				00.005	C Candoval	00/02 40/40/0
7646 ENG-1A	Lecture Lab	4	TTh	02:00PM-04:05PM	QD-205 MLK-119	C Sandoval	08/23 - 12/16/2 08/23 - 12/16/2
In addition to	the time spent in the above class, students are required to attend the W	riting and Ro	adina Conto	r (MI K 119) for 50 minutes		fill the 18-hour lab requireme	
	will be required to complete coursework.	nang anu ite	ading Ocille		COUL WEEK ID IN		
17647 ENG-1A	Lecture	4	MW	10:15AM-12:20PM	QD-205	T Amidon	08/23 - 12/16/21
	Lab				MLK-119	J Spangler	08/23 - 12/16/2
	the time spent in the above class, students are required to attend the W	riting and Re	ading Cente	r (MLK 119) for 50 minutes	each week to ful	fill the 18-hour lab requireme	ent. Canvas and other
•	will be required to complete coursework.	A	N #\A/		00 403	MTiondro	00/00 10/10/2
7648 ENG-1A	Lecture Lab	4	MW	08:00AM-10:05AM	QD-103 MLK-119	M Tjandra	08/23 - 12/16/2 08/23 - 12/16/2
In addition to	the time spent in the above class, students are required to attend the W	riting and De	adina Conto	r (MI K 110) for E0 minutes		fill the 18-hour lab requirement	
	will be required to complete coursework.	nung and Re	aung Cente			III the to-hour lab requireme	
7649 ENG-1A	Lecture	4	TTh	10:15AM-12:20PM	MTSC-106	T Amidon	08/23 - 12/16/2
	Lab				MLK-119	D Hogan	08/23 - 12/16/21
	the time spent in the above class, students are required to attend the W	riting and Re	ading Cente	r (MLK 119) for 50 minutes	each week to ful	fill the 18-hour lab requireme	ent. Canvas and other
	will be required to complete coursework.	,		40 45411 10 0051	00 (0)		
7650 ENG-1A	Lecture	4	MW	10:15AM-12:20PM		V Sandoval	08/23 - 12/16/2
	Lab	<u>-</u>		(10) (40) (55)	MLK-119	CH H 401 11 1	08/23 - 12/16/2
	the time spent in the above class, students are required to attend the W will be required to complete coursework.	riting and Re	ading Cente	r (MLK 119) for 50 minutes	each week to ful	till the 18-hour lab requireme	int. Canvas and other
7651 ENG-1A	Lecture	4			ON-LINE	M Tjandra	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
la addition (fill the dO have lab and '	

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47652	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston	08/23 - 12/16/21
	In addition to	Lab the time spent in the above class, students are required to attend the W	Iriting and Da	adina Contor	(MLK 110) for 50 minutor		A Holod	08/23 - 12/16/21
		is is required as Canvas and other technologies will be required to actend the w				S Each week to ful		A computer with
47653	ENG-1A	Lecture	4			ON-LINE	B Osgood-Treston	08/23 - 12/16/21
		Lab				ON-LINE	J Spangler	08/23 - 12/16/21
		the time spent in the above class, students are required to attend the W is is required as Canvas and other technologies will be required to com				s each week to ful	fill the 18-hour lab requirement.	A computer with
47654	ENG-1A	Lecture	4	MW	08:00AM-10:05AM	QD-205	S Tay	08/23 - 12/16/21
		Lab				MLK-119	S Perry	08/23 - 12/16/21
		the time spent in the above class, students are required to attend the W	/riting and Rea	ading Center	(MLK 119) for 50 minutes	s each week to ful	fill the 18-hour lab requirement.	Canvas and other
47655	ENG-1A	vill be required to complete coursework.	4			ON-LINE	M Sonico	08/23 - 12/16/21
		Lab				ON-LINE	C Rosales	08/23 - 12/16/21
		the time spent in the above class, students are required to attend the W				s each week to ful	fill the 18-hour lab requirement.	A computer with
17656	internet acces ENG-1A	is is required as Canvas and other technologies will be required to com Lecture	plete coursew 4	ork. See http	s://rccd.edu/de	ON-LINE	A Holod	08/23 - 12/16/21
47030	LING-TA	Lab	4			ON-LINE	ATIOIOU	08/23 - 12/16/21
	In addition to	the time spent in the above class, students are required to attend the W	/riting and Rea	ading Center	(MLK 119) for 50 minutes	s each week to ful	fill the 18-hour lab requirement.	A computer with
		s is required as Canvas and other technologies will be required to com	plete coursew					
4/65/	ENG-1A	Lecture Lab	4	TTh	02:00PM-04:05PM	MLK-119	J Spangler	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to	the time spent in the above class, students are required to attend the W	/riting and Re	ading Center	(MLK 119) for 50 minutes		fill the 18-hour lab requirement	
	technologies v	will be required to complete coursework.	0	0	(
47658	ENG-1A	Lecture	4	TTh	12:30PM-02:35PM		A Raygoza	08/23 - 12/16/21
	In addition to	Lab	luiting and Da	adiaa Cantar	(MLK 110) for 50 minutes	MLK-119	fil the 10 hour leb requirement	08/23 - 12/16/21
		the time spent in the above class, students are required to attend the W will be required to complete coursework.	mung and Rea	ading Center	(MLK 119) IOI 50 MINULE	s each week to ful	ini the to-hour lab requirement.	Canvas and other
47659	ENG-1A	Lecture	4			ON-LINE	B Osgood-Treston	09/20 - 12/16/21
		Lab				ON-LINE	A Gilbert	09/20 - 12/16/21
	In addition to	the time spent in the above short term class, students are required to a ogies will be required to complete coursework. Please note the start and	ttend the Writi d end dates	ng and Read	ing Center (MLK 119) for	50 minutes each	week to fulfill the 18-hour lab rec	quirement. Canvas and
47660	ENG-1A	Lecture	4	W	10:15AM-12:20PM	1 QD-25	R Hyers	08/23 - 12/16/21
						ON-LINE		08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		the time spent in the above class, students are required to attend the W is is required as Canvas and other technologies will be required to com				s each week to full	fill the 18-hour lab requirement.	A computer with
47661	ENG-1A	Lecture	4	MW	12:30PM-02:35PM	QD-25	R Hyers	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		the time spent in the above class, students are required to attend the W will be required to complete coursework.	/riting and Rea	ading Center	(MLK 119) for 50 minutes	s each week to ful	fill the 18-hour lab requirement.	Canvas and other
47662	ENG-1A	Lecture	4	TTh	10:15AM-12:20PM	QD-205	V Sandoval	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		the time spent in the above class, students are required to attend the W	/riting and Rea	ading Center	(MLK 119) for 50 minutes	s each week to ful	fill the 18-hour lab requirement.	Canvas and other
47663	ENG-1A	vill be required to complete coursework.	4	MW	07:15PM-09:20PM	1 OD-106	P Golder	08/23 - 12/16/21
		Lab				MLK-119	C Rosales	08/23 - 12/16/21
		the time spent in the above class, students are required to attend the W	/riting and Rea	ading Center	(MLK 119) for 50 minutes	s each week to ful	fill the 18-hour lab requirement.	Canvas and other
17661	technologies v ENG-1A	vill be required to complete coursework.	4	TTh	12:30PM-02:35PM		M Fultz	00/02 40/46/04
4/004	ENG-IA	Lecture Lab	4	IIN	12.309101-02.33910	MLK-124 MLK-119	K Sell	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to	the time spent in the above class, students are required to attend the W	/riting and Rea	ading Center	(MLK 119) for 50 minutes			
	technologies v	vill be required to complete coursework.			. ,		•	
4/665	ENG-1A	Lecture Lab	4	TTh	02:45PM-04:50PN	1 MLK-124 MLK-119	R Coronado K Sell	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to	the time spent in the above class, students are required to attend the W	/riting and Re-	adina Contor	(MLK 110) for 50 minutes			
		will be required to complete coursework.	and rea	ading Center	(MER 115) for 50 minutes	S Eddin week to ful		
47667	ENG-1A	Lecture	4			ON-LINE	H Cascella	08/23 - 12/16/21
	la adultati d	Lab	hiting I D	adias O: 1	(MLK 110) 5 50 1 1	ON-LINE	K Sell	08/23 - 12/16/21
		the time spent in the above class, students are required to attend the W is is required as Canvas and other technologies will be required to com				s each week to ful	Till the To-hour lab requirement.	A computer with
47668	ENG-1A	Lecture	4	MW	02:45PM-04:50PM		A Gilbert	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		the time spent in the above class, students are required to attend the W will be required to complete coursework.	/riting and Rea	ading Center	(MLK 119) for 50 minutes	s each week to ful	fill the 18-hour lab requirement.	Canvas and other
47669	ENG-1A	Lecture	4	TTh	05:00PM-07:05PM	1 QD-101	C Carrillo	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required to complete coursework.

OFOT#	Course#	Description	11-2-	Deve	Time	Dide Deem	landa seter	ates.
	Course# ENG-1A	Description Lecture	Units 4	Days MW	Time 08:00AM-10:05AM	Bldg-Room QD-110	Instructor D	0ates 08/23 - 12/16/21
	200-17	Lab	Ŧ		00.00AW-10.00AW	MLK-119	L Kreitner	08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writi	ng and Re	ading Center	(MLK 119) for 50 minutes	each week to fulfill th		
	ENG-1A	vill be required to complete coursework.	4	TTh	07:15AM-09:20AM	REG-MEET	J Dail	08/23 - 12/16/21
		Lab	•		0	ON-LINE	S Acharya	08/23 - 12/16/21
	In addition to	he time spent in the above class, students are required to attend the Writi	ng and Re	ading Center	(MLK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. A con	nputer with
	internet acces	s is required as Canvas and other technologies will be required to comple	te coursew	vork. See https	://rccd.edu/de		•	
7672	ENG-1A	Lecture	4	TTh	12:30PM-02:35PM		M Kent	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writi vill be required to complete coursework.	ng and Re	ading Center	(MLK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canva	as and other
7673	ENG-1A	Lecture	4	TTh	02:45PM-04:50PM		E James	08/23 - 12/16/21
		Lab				MLK-119	S Acharya	08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writi vill be required to complete coursework.	ng and Re	ading Center	(MLK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canva	as and other
	ENG-1A		4	TTh	08:00AM-10:05AM	QD-105	J Sullivan	08/23 - 12/16/21
		Lab				MLK-119	L Kraus	08/23 - 12/16/2
	In addition to	he time spent in the above class, students are required to attend the Writi	ng and Re	ading Center	(MLK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canva	as and other
	•	vill be required to complete coursework.	•		, 		•	
7675	ENG-1A	Lecture	4	MW	11:45AM-01:50PM		C Smith	08/23 - 12/16/21
		Lab				MLK-119	L Kraus	08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writi	ng and Re	ading Center	(MLK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canva	as and other
	technologies v ENG-1A	vill be required to complete coursework.	4	MW	05:00PM-07:05PM	OD-106	P Golder	08/23 - 12/16/21
510	LIGHA	Lab	4		00.001 WF07.00FW	MLK-119	L Kraus	08/23 - 12/16/21
	In addition to	the time spent in the above class, students are required to attend the Writi	ng and Ro	ading Center	MIK 119) for 50 minutes			
		vill be required to complete coursework.		during octilion	(MERC 110) for oo minutes		e to nour lab requirement. Our	
677	ENG-1A	Lecture	4	TTh	08:00AM-10:05AM	QD-110	M Kent	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/2
	In addition to	he time spent in the above class, students are required to attend the Writi	ng and Re	ading Center	(MLK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canva	as and other
		vill be required to complete coursework.	4				Mondozo	00/00 40/40/0
0/0	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Mendoza E James	08/23 - 12/16/2 ⁻ 08/23 - 12/16/2 ⁻
	In addition to i		na and Da	adiaa Canton	(MLK 110) for E0 minutes			
		the time spent in the above class, students are required to attend the Writi s is required as Canvas and other technologies will be required to comple				each week to fuilli th	e to-nour lab requirement. A con	nputer with
	ENG-1A	Lecture	4			ON-LINE	J Andres	08/23 - 12/16/21
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		he time spent in the above class, students are required to attend the Writi				each week to fulfill th	e 18-hour lab requirement. A con	nputer with
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7681 7682 7683 7684 7685	In addition to technologies w ENG-1A In addition to technologies w	Lab the time spent in the above class, students are required to attend the Writi vill be required to complete coursework. Lecture Lab the time spent in the above class, students are required to attend the Writi vill be required to complete coursework. Lecture Lab the time spent in the above class, students are required to attend the Writi vill be required to complete coursework. Lecture Lab the time spent in the above class, students are required to attend the Writi vill be required to complete coursework. Lecture Lab the time spent in the above class, students are required to attend the Writi vill be required to complete coursework. Lecture Lab the time spent in the above class, students are required to attend the Writi vill be required to complete coursework. Lecture Lab the time spent in the above class, students are required to attend the Writi vill be required to complete coursework. Lecture Lab the time spent in the above class, students are required to attend the Writi vill be required to complete coursework. Lecture Lab the time spent in the above class, students are required to attend the Writi vill be required to complete coursework. Lecture Lab the time spent in the above class, students are required to attend the Writi vill be required to complete coursework. Lecture Lab the time spent in the above class, students are required to attend the Writi vill be required to complete coursework. Lecture Lab	ng and Re 4 ng and Re 4 ng and Re 4 ng and Re 4 ng and Re 4 ng and Re 4 ng and Re	ading Center (MW ading Center (TTh ading Center (MW ading Center (MW ading Center (MW ading Center (MW	05:00PM-07:05PM (MLK 119) for 50 minutes 02:00PM-04:05PM (MLK 119) for 50 minutes 02:45PM-04:50PM (MLK 119) for 50 minutes 07:15PM-09:20PM (MLK 119) for 50 minutes 05:00PM-07:05PM (MLK 119) for 50 minutes 07:15PM-09:20PM	MLK-119 each week to fulfill th QD-123 MLK-119 each week to fulfill th QD-106 MLK-119 each week to fulfill th QD-25 MLK-119 each week to fulfill th QD-24 MLK-119 each week to fulfill th QD-105 MLK-119 each week to fulfill th QD-103 MLK-119 each week to fulfill th	L Kraus e 18-hour lab requirement. Canva V Sandoval e 18-hour lab requirement. Canva W Amrine e 18-hour lab requirement. Canva T Hatch L Kraus e 18-hour lab requirement. Canva T Stavropoulos e 18-hour lab requirement. Canva K Beshwate e 18-hour lab requirement. Canva B Lee L Kraus e 18-hour lab requirement. Canva	08/23 - 12/16/21 08/23 - 12/16/21 as and other 08/23 - 12/16/21 08/23 - 12/16/21

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

SECT#	Course#	Description	Units	Dave	Time	Bldg-Room	Instructor D	ates
	ENG-1A	Lecture	4	Days TTh	05:00PM-07:05PM	•	S Perry	08/23 - 12/16/21
		Lab				MLK-119	T Ballard	08/23 - 12/16/21
		ne time spent in the above class, students are required to attend the Writing rill be required to complete coursework.	g and Re	ading Center (N	ILK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canva	as and other
47690	ENG-1A	Lecture Lab	4	TTh	02:00PM-04:05PM	QD-24 MLK-119	T Carter	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing	g and Re	ading Center (N	ILK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canva	as and other
47691	ENG-1A	ill be required to complete coursework. Lecture Lab	4	MW	12:30PM-02:35PM	QD-24 MLK-119	T Stavropoulos	08/23 - 12/16/21 08/23 - 12/16/21
		ne time spent in the above class, students are required to attend the Writing	g and Re	ading Center (N	/ILK 119) for 50 minutes		e 18-hour lab requirement. Canva	
47692	technologies v ENG-1A	ill be required to complete coursework. Lecture	4			ON-LINE	J Andres	08/23 - 12/16/21
41002		Lab	7			ON-LINE		08/23 - 12/16/21
	internet acces	ne time spent in the above class, students are required to attend the Writing s is required as Canvas and other technologies will be required to complete		vork. See https://	/rccd.edu/de		•	nputer with
47693	ENG-1A	Lecture Lab	4	MW	08:00AM-10:05AM	QD-105 MLK-119	M Gifford T Ballard	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	/I K 119) for 50 minutes			
	technologies w	ill be required to complete coursework.	·	· · ·			•	
47694	ENG-1A	Lecture Lab	4	TTh	12:30PM-02:35PM	QD-115 MLK-119	K Turner	08/23 - 12/16/21 08/23 - 12/16/21
		ne time spent in the above class, students are required to attend the Writing ill be required to complete coursework.	g and Re	ading Center (N	ILK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canva	as and other
47696	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Holod	08/23 - 12/16/21 08/23 - 12/16/21
		e time spent in the above class, students are required to attend the Writing s is required as Canvas and other technologies will be required to complete				each week to fulfill th	e 18-hour lab requirement. A con	nputer with
47697	ENG-1A	Lecture Lab	4	TTh	07:15PM-09:20PM	QD-109 MLK-119	M Mushik D Hogan	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	ne time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	ILK 119) for 50 minutes		•	
47600	•	ill be required to complete coursework.	4	MW	02.45014.04.50014	OD 106	I Chonglar	00/02 40/40/04
47099	ENG-1A	Lecture Lab	•		02:45PM-04:50PM	MLK-119	J Spangler	08/23 - 12/16/21 08/23 - 12/16/21
		ne time spent in the above class, students are required to attend the Writing rill be required to complete coursework.	g and Re	ading Center (N	ILK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canva	as and other
47700	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	N Fuller D Hogan	08/23 - 12/16/21 08/23 - 12/16/21
		ne time spent in the above class, students are required to attend the Writing				each week to fulfill th	e 18-hour lab requirement. A con	nputer with
47701	ENG-1A	s is required as Canvas and other technologies will be required to complete Lecture Lab	4	MW	02:00PM-04:05PM	QD-101 MLK-119	S Russell K Sell	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	/LK 119) for 50 minutes			
47700	technologies w	ill be required to complete coursework.	4	. .	,			
47702	ENG-1A	Lecture Lab	4	MW	05:00PM-07:05PM	QD-110 MLK-119	S Russell B Henery	08/23 - 12/16/21 08/23 - 12/16/21
		tion requires concurrent enrollment in ENG-91-47821. In addition to the tim ulfill the 18-hour laboratory requirement. Canvas and other technologies ma				d to attend the Writing	and Reading Center in MLK 119	for 50 minutes
47703	ENG-1A	Lecture	4 4	F	08:10AM-01:00PM		M Mariano	08/27 - 12/10/21
	In addition to t	Lab ne time spent in the above short term class, students are required to attend	the Writ	ing and Reading	Center (MLK 119) for	MLK-119 50 minutes each weel	E Shakespeare k to fulfill the 18-hour lab requirem	08/27 - 12/10/21 nent. Canvas and
1==0.1	other technolo	gies will be required to complete coursework. Please note the start and end						
47704	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	C Short	08/23 - 12/16/21 08/23 - 12/16/21
		ne time spent in the above class, students are required to attend the Writing				each week to fulfill th	e 18-hour lab requirement. A con	nputer with
47705	ENG-1A	s is required as Canvas and other technologies will be required to complete Lecture Lab	4	TTh	05:00PM-07:05PM	QD-106 MLK-119	E Shakespeare	08/23 - 12/16/21
	In addition to t	Lab he time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	ILK 119) for 50 minutes		e 18-hour lab requirement. Canva	08/23 - 12/16/21 as and other
17706		ill be required to complete coursework. Lecture	4	TTh	07:15PM-09:20PM		E Shakespeare	08/23 - 12/16/21
47700		Lab				MLK-119	·	08/23 - 12/16/21
		ne time spent in the above class, students are required to attend the Writing rill be required to complete coursework.	g and Re	ading Center (N	/ILK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canva	as and other
47707	ENG-1A	Lecture Lab	4	TTh	07:15PM-09:20PM	QD-25 MLK-119	E Hernandez	08/23 - 12/16/21 08/23 - 12/16/21
		ne time spent in the above class, students are required to attend the Writing	g and Re	ading Center (N	ILK 119) for 50 minutes		e 18-hour lab requirement. Canva	
47708	ENG-1A	ill be required to complete coursework. Lecture	4	TTh	12:30PM-02:35PM		C Short	08/23 - 12/16/21
	In addition to t	Lab	and Do	ading Contor (N	/I K 110) for 50 minutos	MLK-119	o 18 hour lab roquiromont. Canv	08/23 - 12/16/21

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required to complete coursework.

SFCT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
-	ENG-1A	Lecture	4	M	02:00PM-04:05PM		T Carter	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing a s is required as Canvas and other technologies will be required to complete c				each week to fulfill the	e 18-hour lab requirement. A cor	nputer with
47710	ENG-1A	Lecture	4	ork. See https://i		ON-LINE	I Rios	08/23 - 12/16/21
		Lab				ON-LINE	C Rosales	08/23 - 12/16/21
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Rea	ading Center (M	LK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. A cor	nputer with
17711	internet access ENG-1A	s is required as Canvas and other technologies will be required to complete of Lecture	oursew	ork. See https://r	rccd.edu/de	ON-LINE	A Marinelli	08/23 - 12/16/21
4// 11	LING-IA	Lab	4			ON-LINE		08/23 - 12/16/21
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Rea	ading Center (M	LK 119) for 50 minutes	each week to fulfill the	e 18-hour lab requirement. A cor	nputer with
17710		s is required as Canvas and other technologies will be required to complete o	oursew	ork. See https://r				-
47712	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	D Samson T Ballard	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Rea	adina Center (M				
	internet access	s is required as Canvas and other technologies will be required to complete of	coursew	ork. See https://r	ccd.edu/de			
47714	ENG-1A	Lecture Lab	4	TTh	03:45PM-05:50PM	QD-115 MLK-119	R Hyers	08/23 - 12/16/21 08/23 - 12/16/21
	The above ser	ction requires concurrent enrollment in ENG-91-47816. In addition to the time	snont i	n the above clas			and Reading Center in MLK 110	
		fulfill the 18-hour laboratory requirement. Canvas and other technologies may				no alleno tre writing	and Reduing Center in MER 113	for 50 minutes
47715	ENG-1A	Lecture	4			ON-LINE	D Stokes	08/23 - 12/16/21
	The chai	Lab	on-: / '	a tha char I		ON-LINE	R Hyers	08/23 - 12/16/21
		ction requires concurrent enrollment in ENG-91-47817. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may				to attend the Writing	and Reading Center in MLK 119	TOR 50 minutes
47716	ENG-1A	Lecture	4	TF	08:00AM-10:05AM		S Tay	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		ction requires concurrent enrollment in ENG-91-47818. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may				I to attend the Writing	and Reading Center in MLK 119	for 50 minutes
47717	ENG-1A	Lecture	4	MF	08:00AM-10:05AM	QD-106	A Howard	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		ction requires concurrent enrollment in ENG-91-47830. In addition to the time				I to attend the Writing	and Reading Center in MLK 119	for 50 minutes
47718	ENG-1A	fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture	y be req 4	TF	10:15AM-12:20PM	QD-119	C Reible	08/23 - 12/16/21
		Lab				MLK-119	J Andres	08/23 - 12/16/21
		ction is designed for students who speak English as a Second language at an						
		urrent enrollment in ENG-91-47820. In addition to the time spent in the above boratory requirement. Canvas and other technologies may be required to con			uired to attend the Writin	ng and Reading Cente	er in MLK 119 for 50 minutes eac	h week to fulfill
47719	ENG-1A	Lecture	4	MW	12:30PM-02:35PM	QD-106	J Spangler	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing a vill be required to complete coursework.	and Rea	ading Center (M	LK 119) for 50 minutes	each week to fulfill the	e 18-hour lab requirement. Canv	as and other
47720	ENG-1A	Lecture	4	MF	10:15AM-12:20PM	QD-106	C Bendshadler	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		ction is designed for students in the Guardian Scholars Program. The above						
47721	ENG-1A	end the Writing and Reading Center in MLK 119 for 50 minutes each week to Lecture	4	MF	10:15AM-12:20PM		gies may be required to complet J Hardina	е courseworк. 08/23 - 12/16/21
		Lab				MLK-119	o riarana	08/23 - 12/16/21
	The above sec	ction requires concurrent enrollment in ENG-91-47823. In addition to the time	spent i	n the above clas	s, students are required	I to attend the Writing	and Reading Center in MLK 119	for 50 minutes
17700	each week to f ENG-1A	fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture	y be req 4	uired to complete		ON-LINE	S Regis	08/23 - 12/16/21
4//22	LING-TA	Lab	4			ON-LINE	3 Regis	08/23 - 12/16/21
	The above sec	ction requires concurrent enrollment in ENG-91-47824. In addition to the time	spent i	n the above clas	s, students are required	I to attend the Writing	and Reading Center (MLK 119)	for 50 minutes
47700		fulfill the 18-hour lab requirement. A computer with internet access is required	d as Ca					
4//23	ENG-1A	Lab	4	MW	03:45PM-05:55PM	QD-103 MLK-119	B Lee	08/23 - 12/16/21 08/23 - 12/16/21
	The above sec	ction requires concurrent enrollment in ENG-91-47825. In addition to the time	spent i	n the above clas			and Reading Center in MLK 119	
	each week to f	fulfill the 18-hour laboratory requirement. Canvas and other technologies may		uired to complete	e coursework.	-		
47724	ENG-1A		4	TF	12:30PM-02:35PM		R Coronado	08/23 - 12/16/21
	The above see	Lab ction requires concurrent enrollment in ENG-91-47826. In addition to the time	spont i	n the above class		MLK-119	and Reading Center in MLK 110	08/23 - 12/16/21
		fulfill the 18-hour laboratory requirement. Canvas and other technologies may						
47726	ENG-1A	Lecture	4	MW	03:45PM-05:50PM		T Hatch	08/23 - 12/16/21
	The chai	Lab	on-: / '	a tha char I		MLK-119	and Deading Ocate 1 MUK 112	08/23 - 12/16/21
		ction requires concurrent enrollment in ENG-91-47828. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may				i to attend the Writing	and Reading Center in MLK 119	I I I I I I I I I I I I I I I I I I I
47727	ENG-1A	Lecture	4	TF	08:00AM-10:05AM		J Hodges	08/23 - 12/16/21
	_	Lab				MLK-119		08/23 - 12/16/21
		ction requires concurrent enrollment in ENG-91-47829. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may				I to attend the Writing	and Reading Center in MLK 119	for 50 minutes
47728	ENG-1A	Lecture	4	MF	08:00AM-10:05AM	QD-129	B Henery	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
	The above sec	ction requires concurrent enrollment in ENG-91-47819. In addition to the time	spent i	n the above clas	s, students are required	I to attend the Writing	and Reading Center in MLK 119	for 50 minutes

The above section requires concurrent enrollment in ENG-91-47819. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour laboratory requirement. Canvas and other technologies may be required to complete coursework. RCCD Fall 2021 Class Schedule - generated 01/07/2022 7:56 a.m.

	Course# ENG-1A	Description Lecture	Units 4	Days	Time	Bldg-Room ON-LINE	Instructor [S Taylor	Dates 08/23 - 12/16/21
	2.10	Lab	•			ON-LINE	A Gilbert	08/23 - 12/16/21
		ction is part of a learning community that requires membership in the UMOJA tudents are required to attend the Writing and Reading Center (MLK 119) for						
47731	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	N Fuller	08/23 - 12/16/21 08/23 - 12/16/21
		ction requires concurrent enrollment in ENG-91-47833. In addition to the time				to attend the Writing		for 50 minutes
47733	each week to ENG-1A	fulfill the 18-hour lab requirement. A computer with internet access is require Lecture	ed as Ca 4	nvas and other f	technologies will be requ	ON-LINE	rsework. See https://rccd.edu/de S Perry	08/23 - 12/16/21
		Lab				ON-LINE	,	08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing s is required as Canvas and other technologies will be required to complete		U (,	each week to fulfill th	e 18-hour lab requirement. A cor	nputer with
47735	ENG-1A	Lecture	4	MW	08:00AM-10:05AM		J Hardina	08/23 - 12/16/21
	In addition to t	Lab	and Da	adiaa Cantar (N	ALK (110) for 50 minutos	MLK-119	a 19 hour lab requirement Conu	08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing vill be required to complete coursework.	and Re	ading Center (N	ILK 119) IOF 50 Minutes	each week to fulling th	ie To-nour lab requirement. Canv	as and other
47736	ENG-1A	Lecture Lab	4	MW	12:30PM-02:35PM	QD-105 MLK-119	L Kreitner	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing vill be required to complete coursework.	and Re	ading Center (N	ILK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canv	as and other
47737	ENG-1A	Lecture Lab	4	MF	12:45PM-02:50PM	QD-212 MLK-119	R Sanchez	08/23 - 12/16/21 08/23 - 12/16/21
	The above see	ction requires concurrent enrollment in ENG-91-49037. In addition to the time	e spent i	n the above clas	ss, students are required		and Reading Center in MLK 119	
17738	each week to ENG-1A	fulfill the 18-hour laboratory requirement. Canvas and other technologies ma Lecture	y be rec 4	uired to comple	te coursework.	ON-LINE	C Millan	08/23 - 12/16/21
47750	LING-TA	Lab	4			ON-LINE		08/23 - 12/16/21
		ction requires concurrent enrollment in ENG-91-47835. In addition to the time fulfill the 18-hour lab requirement. A computer with internet access is require						for 50 minutes
47741	ENG-1A	Lecture Lab	4	TTh	10:15AM-12:20PM	QD-110 MLK-119	S Garcia	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	/LK 119) for 50 minutes		e 18-hour lab requirement. Canv	
47740	technologies v	vill be required to complete coursework.					·	
47742	ENG-1A	Lecture Lab	4	TTh	10:15AM-12:20PM	MLK-119	M Tjandra	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing vill be required to complete coursework.	and Re	ading Center (N	ILK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canv	as and other
47743	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Arafiles	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing				each week to fulfill th	e 18-hour lab requirement. A cor	nputer with
47744	ENG-1A	s is required as Canvas and other technologies will be required to complete Lecture	coursew 4	ork. See https://	rcca.edu/de	ON-LINE	C Carrillo	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing s is required as Canvas and other technologies will be required to complete				each week to fulfill th	e 18-hour lab requirement. A cor	nputer with
47745	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	L Baughman	08/23 - 12/16/21 08/23 - 12/16/21
		ction requires concurrent enrollment in ENG-91-47838. In addition to the time						for 50 minutes
47746	each week to ENG-1A	fulfill the 18-hour lab requirement. A computer with internet access is require Lecture	ed as Ca 4	MW	technologies will be requ 11:35AM-01:40PM		J Hodges	08/23 - 12/16/21
		Lab				MLK-119	Ũ	08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing vill be required to complete coursework.	and Re	ading Center (N	ILK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canv	as and other
47747	ENG-1A	Lecture	4	MW	12:30PM-02:35PM		S Garcia	08/23 - 12/16/21
	In addition to t	Lab he time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	/LK 119) for 50 minutes	MLK-119 each week to fulfill th	ie 18-hour lab requirement. Canv	08/23 - 12/16/21 as and other
47740	technologies v	vill be required to complete coursework.		• •			•	
4//40	ENG-1A	Lecture Lab	4	TTh	08:00AM-10:05AM	MLK-119	L Sarigiani S Cerwin-Bates	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	ILK 119) for 50 minutes	each week to fulfill th	ne 18-hour lab requirement. Canv	as and other
47749	technologies v ENG-1A	vill be required to complete coursework.	4	W	02:00PM-04:05PM	REG-MEET	T Carter	08/23 - 12/16/21
		Lab				ON-LINE	K Douglass	08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing s is required as Canvas and other technologies will be required to complete				each week to fulfill th	e 18-hour lab requirement. A cor	nputer with
47750	ENG-1A	Lecture	4			ON-LINE	L Sarigiani	08/23 - 12/16/21
	In addition to t	Lab	and D-	ading Contar ()	/ K 110) for 50 minut	ON-LINE	o 18 hour lab roquirement A	08/23 - 12/16/21
	internet acces	he time spent in the above class, students are required to attend the Writing s is required as Canvas and other technologies will be required to complete		ork. See https://			•	·
47751	ENG-1A	Lecture Lab	4	TTh		ON-LINE ON-LINE	A Raygoza	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	/LK 119) for 50 minutes		e 18-hour lab requirement. A cor	
		s is required as Canvas and other technologies will be required to complete						

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de RCCD Fall 2021 Class Schedule - generated 01/07/2022 7:56 a.m. q١ np

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor E	Dates
-	ENG-1A	Lecture	4	TTh	12:45PM-02:50PM	QD-204	R Peckinpaugh	08/23 - 12/16/21
	In addition to	Lab the time spent in the above class, students are required to attend the Writing a	and Rea	adina Center (N	ILK 119) for 50 minutes	MLK-119 each week to fulfill the	K Douglass e 18-bour lab requirement. Canv	08/23 - 12/16/21 as and other
47750	technologies	will be required to complete coursework.					•	
47753	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Ducat	08/23 - 12/16/21 08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing a				each week to fulfill the	e 18-hour lab requirement. A con	
47754	internet acces ENG-1A	ss is required as Canvas and other technologies will be required to complete c Lecture	oursew 4	ork. See https://	/rccd.edu/de	ON-LINE	R Peckinpaugh	08/23 - 12/16/21
	2.10	Lab	•			ON-LINE	i i company	08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing a ss is required as Canvas and other technologies will be required to complete c				each week to fulfill the	e 18-hour lab requirement. A con	nputer with
47756	ENG-1A	Lecture	4	TF	10:15AM-12:20PM		L Burns	08/23 - 12/16/21
	T I I					MLK-119		08/23 - 12/16/21
		ction requires concurrent enrollment in ENG-91-47831. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may				to attend the writing	and Reading Center in MLK 119	for 50 minutes
7757	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	D Samson	08/23 - 12/16/21 08/23 - 12/16/21
	The above se	ction requires concurrent enrollment in ENG-91-47837. In addition to the time	spent i	n the above clas	ss, students are required		and Reading Center (MLK 119)	
47750	each week to	fulfill the 18-hour lab requirement. A computer with internet access is required	l as Ca			ired to complete cour	sework. See https://rccd.edu/de	
+ <i>i i</i> 20	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	K Pringle	08/23 - 12/16/21 08/23 - 12/16/21
		ction requires concurrent enrollment in ENG-91-49038. In addition to the time						
17759	each week to ENG-1A	fulfill the 18-hour lab requirement. A computer with internet access is required Lecture	l as Cai 4	was and other t W	echnologies will be requ 02:40PM-03:55PM		sework. See https://rccd.edu/de	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		ction is restricted to Hillcrest High School students participating in Riverside C o attend the Writing and Reading Center for 50 minutes each week to fulfill the						e class, students
47760	ENG-1A	Lecture	4	W	02:40PM-03:55PM	REG-MEET	E Hernandez	08/23 - 12/16/21
	The shows as	Lab	- City (allegala Callega	and Career Assess De	ON-LINE	delition to the time enert in the o	08/23 - 12/16/21
		ction is restricted to Norte Vista High School students participating in Riverside required to attend the Writing and Reading Center for 50 minutes each week to						
47761	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Godwin	08/23 - 12/16/21 08/23 - 12/16/21
	The above se	ction is restricted to Arlington High School students participating in Riverside (City Col	lege's College a	and Career Access Path		lition to the time spent in the abo	
17760	are required to ENG-1A	o attend the Writing and Reading Center for 50 minutes each week to fulfill the Lecture	e 18-ho 4	ur lab requireme	ent. Canvas and other te	chnologies will be rec ON-LINE	uired to complete coursework. E Hernandez	08/23 - 12/16/21
1102	LING-IA	Lab	4			ON-LINE	LTIEMandez	08/23 - 12/16/21
		ction is restricted to Martin Luther King High School students participating in F required to attend the Writing and Reading Center for 50 minutes each week to						
47763	ENG-1A	Lecture	4		equirement. Canvas an	ON-LINE	I Rios	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		ction is restricted to Ramona High School students participating in Riverside C o attend the Writing and Reading Center for 50 minutes each week to fulfill the						ve class, students
47764	ENG-1A	Lecture	4			ON-LINE	M Mariano	08/23 - 12/16/21
	The above se	Lab ction is restricted to Poly High School students participating in Riverside City (Colleae	's College and (Career Access Pathway	ON-LINE Program. In addition	to the time spent in the above c	08/23 - 12/16/21 ass. students are
	required to at	tend the Writing and Reading Center for 50 minutes each week to fulfill the 18	-hour la	b requirement.	Canvas and other techn	ologies will be require	d to complete coursework.	
47766	ENG-1A	Lecture Lab	4	MW	03:00PM-05:05PM	QD-212 MLK-119	S Hannah	08/23 - 12/16/21 08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing a	and Rea	ading Center (M	ILK 119) for 50 minutes	each week to fulfill the	e 18-hour lab requirement. Canv	as and other
47767	technologies ENG-1A	will be required to complete coursework.	4	MW	08:00AM-10:05AM	QD-212	JLee	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing a will be required to complete coursework.	and Rea	ading Center (M	ILK 119) for 50 minutes	each week to fulfill the	e 18-hour lab requirement. Canv	as and other
49039	ENG-1A	Lecture	4	TTh	12:45PM-02:00PM		M Bachman	08/23 - 12/16/21
	The shows as	Lab ction is restricted to Patriot High School students participating in Riverside Cit			Caroor Accoro Dathur	ON-LINE	on to the time anost in the above	08/23 - 12/16/21
	are required to	o attend the Writing and Reading Center for 50 minutes each week to fulfill the		, ,		chnologies will be rec	uired to complete coursework.	
49343	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Gifford	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to	the time spent in the above class, students are required to attend the Writing a	and Rea	ading Center (N	ILK 119) for 50 minutes		e 18-hour lab requirement. A con	
10211		ss is required as Canvas and other technologies will be required to complete c				ON-LINE	E James	•
+3044	LING-TA	Lecture Lab	4			ON-LINE ON-LINE		08/23 - 12/16/21 08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing a				each week to fulfill the	e 18-hour lab requirement. A con	nputer with
49370	internet acces ENG-1A	ss is required as Canvas and other technologies will be required to complete c Lecture	oursew 4	ork. See https://	rccd.edu/de	ON-LINE	S Acharya	08/23 - 12/16/21
		Lab				ON-LINE	,*	08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing a				each week to fulfill the	e 18-hour lab requirement. A con	nputer with

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49371	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Sandiford	08/23 - 12/16/21 08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing					the 18-hour lab requirement. A	
49372	internet acces ENG-1A	ss is required as Canvas and other technologies will be required to complete Lecture	coursev 4	vork. See https	://rccd.edu/de	ON-LINE	G Flores	08/23 - 12/16/21
10012		Lab	7			ON-LINE	A Gilbert	08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing				s each week to fulfill	the 18-hour lab requirement. A	computer with
49373	ENG-1A	ss is required as Canvas and other technologies will be required to complete Lecture	coursev 4	vork. See https	://rccd.edu/de	ON-LINE	J Winter	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing as is required as Canvas and other technologies will be required to complete				s each week to fulfill	the 18-hour lab requirement. A	computer with
49374	ENG-1A	Lecture	4			ON-LINE	J Winter	08/23 - 12/16/21
	In addition to	Lab	and Da	adina Cantar (MLK 110) for 50 minute	ON-LINE	the 19 hour lab requirement A	08/23 - 12/16/21
	internet acces	the time spent in the above class, students are required to attend the Writing ss is required as Canvas and other technologies will be required to complete	coursev	vork. See https	://rccd.edu/de		the ro-nour lab requirement. A	computer with
49402	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Lopez	08/23 - 12/16/21 08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required.						00/23 - 12/10/21
49403	ENG-1A	Lecture	4			ON-LINE	C Rosales	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
49404	ENG-1A	ction is an online class. Computer with Internet access required.	4			ON-LINE	M Pfenninger	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
49411	The above se ENG-1A	ction is an online class. Computer with Internet access required.	4			ON-LINE	A Marinelli	09/07 - 12/16/21
	2.100	Lab				ON-LINE		09/07 - 12/16/21
		the time spent in the above class, students are required to attend the Writing as is required as Canvas and other technologies will be required to complete (s each week to fulfill	the 18-hour lab requirement. A	computer with
49412	ENG-1A	Lecture	4	ork. See https	.///ccu.edu/de	ON-LINE	G Nambela	09/07 - 12/16/21
		Lab				ON-LINE		09/07 - 12/16/21
		the time spent in the above class, students are required to attend the Writing as is required as Canvas and other technologies will be required to complete				s each week to fulfill	the 18-hour lab requirement. A	computer with
49413	ENG-1A	Lecture	4			ON-LINE	J Mendoza	09/07 - 12/16/21
	In addition to	Lab the time spent in the above class, students are required to attend the Writing	and Re	ading Center (MLK 119) for 50 minute	ON-LINE s each week to fulfill	the 18-hour lab requirement A	09/07 - 12/16/21
	internet acces	s is required as Canvas and other technologies will be required to complete					·	·
49445	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Lopez	09/06 - 12/16/21 09/06 - 12/16/21
	Online classe	s are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas ar	nd complete work regula		eek. Canvas and other technolog	
49453	to complete c ENG-1A	oursework. Lecture	4			ON-LINE	C Smith	10/18 - 12/16/21
10100		Lab	7			ON-LINE	o onnur	10/18 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas ar	nd complete work regula	rly throughout the we	eek. Canvas and other technolog	gies will be required
49454	to complete c ENG-1A	Lecture	4			ON-LINE	A Howard	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students in mplete coursework. In addition to the time spent in the above class, students						
40400	requirement.	Canvas and other technologies will be required to complete coursework.			5	. . ,		
49400	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Arafiles	10/18 - 12/16/21 10/18 - 12/16/21
		the time spent in the above class, students are required to attend the Writing		0	r 50 minutes each week	to fulfill the 18-hour	lab requirement. A computer wi	th internet access is
49482	required as C ENG-1A	anvas and other technologies will be required to complete coursework. See h Lecture	nttps://ro 4	cd.edu/de		ON-LINE	D Stokes	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			or 50 minutes each weel	k to fulfill the 18-hour	lab requirement. A computer w	ith internet access is
ENG-		Honors English Composition	11195.1110					
		-50 or ENG-80 or qualifying placement level. Limitation on enror esearch. Integrated reading and writing assignments respond to						
Classr	room instruc	tion integrates writing lab activities. This Honors course offers a	an enri	ched experie	ence for accelerated	students throug	h limited class size; semin	ar format; focus
		and application of higher level critical thinking skills. Students m er grade only)	ay not	receive cree			∠ nours lecture and 18 ho	uis ladoratory.
47768	ENG-1AH	Lecture	4	TTh	10:15AM-12:20PN		S Taylor	08/23 - 12/16/21
	The above se	Lab ction is designed for students in the Honors Program. If you would like inform	nation o	r an application	n to the Honors Program	MLK-119 n. please contact: Ale	K Douglass ex Gilbert at Alexandria.Gilbert@	08/23 - 12/16/21 Drccd.edu. In addition
	to the time sp be required to	ent in the above class, students are required to attend the Writing and Readin complete coursework.						
	quisite: ENG	Critical Thinking and Writing -1A or ENG-1AH. Description: Students will critically read diver essed writing. Classroom instruction integrates writing lab activ						

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

0007"	Caura - #	Description	11-5	Davr	Time	Dide Dec.	lastruster -	
	Course# ENG-1B	Description Lecture	Units 4	Days MW	Time 08:00AM-10:05AM		C Sandoval	ates 08/23 - 12/16/21
	In addition to t	Lab he time spent in the above class, students are required to attend the Writing	and Rea	ading Center (N		MLK-119 each week to fulfill the	e 18-hour lab requirement. Canva	08/23 - 12/16/21 as and other
7770	technologies v ENG-1B	vill be required to complete coursework.	4	М	04:30PM-08:45PM	00-204	T Kearn	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing vill be required to complete coursework.	and Rea	ading Center (N	ILK 119) for 50 minutes	each week to fulfill the	e 18-hour lab requirement. Canva	as and other
7771	ENG-1B	Lecture Lab	4	MW	10:15AM-12:20PM	QD-105 MLK-119	L Kreitner	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing nay be required to complete coursework.	and Rea	ading Center (N			e 18-hour lab requirement. Canva	
7772	ENG-1B	Lecture Lab	4	MW	12:30PM-02:35PM	QD-205 MLK-119	L Sanchez T Kearn	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing nay be required to complete coursework.	and Rea	ading Center (N	ILK 119) for 50 minutes	each week to fulfill the	e 18-hour lab requirement. Canva	as and other
7773	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	S Acharya	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing				each week to fulfill the	e 18-hour lab requirement. A com	puter with
17774		s is required as Canvas and other technologies will be required to complete o	coursew 4			OD 110	S Caroia	00/00 40/40/04
	ENG-1B	Lecture Lab	·	TTh	02:45PM-04:50PM	MLK-119	S Garcia	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing nay be required to complete coursework.	and Rea	ading Center (N	ILK 119) for 50 minutes	each week to fulfill the	e 18-hour lab requirement. Canva	as and other
7775	ENG-1B	Lecture Lab	4	TTh	08:00AM-10:05AM	QD-24 MLK-119	L Kreitner C Sandoval	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Rea	ading Center (N	ILK 119) for 50 minutes	each week to fulfill the	e 18-hour lab requirement. Canva	as and other
7776	0	nay be required to complete coursework.	4				D Opened Treaton	00/00 40/40/04
1110	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston T Kearn	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing nay be required to complete coursework.	and Rea	ading Center (N	ILK 119) for 50 minutes	each week to fulfill the	e 18-hour lab requirement. Canva	as and other
7777	ENG-1B	Lecture Lab	4	MW	02:45PM-04:50PM	QD-110 MLK-119	S Garcia	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Rea	ading Center (N			e 18-hour lab requirement. Canva	
7779	technologies n ENG-1B	nay be required to complete coursework.	4	MW	10:15AM-12:20PM	QD-24	C Sandoval	08/23 - 12/16/21
	In addition to t	Lab he time spent in the above class, students are required to attend the Writing	and Rea	ading Center (N	/I K 119) for 50 minutes	MLK-119 each week to fulfill the	e 18-hour lab requirement. Canva	08/23 - 12/16/21
	technologies n	nay be required to complete coursework.						
7780	ENG-1B	Lecture Lab	4	TTh	10:15AM-12:20PM	QD-109 MLK-119	W Silva	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing nay be required to complete coursework.	and Rea	ading Center (N	ILK 119) for 50 minutes		e 18-hour lab requirement. Canva	
17781	ENG-1B	Lecture Lab	4	MW	05:00PM-07:05PM	QD-24 MLK-119	S Godwin C Rosales	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing	and Rea	ading Center (N	/ILK 119) for 50 minutes			
17783	technologies n ENG-1B	nay be required to complete coursework.	4	TTh	10:15AM-12:20PM	QD-25	R Hyers	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing nay be required to complete coursework.	and Rea	ading Center (N	ILK 119) for 50 minutes	each week to fulfill the	e 18-hour lab requirement. Canva	as and other
47784	ENG-1B	Lecture	4			ON-LINE	C Sandoval	08/23 - 12/16/21
		Lab				ON-LINE	L Kreitner	08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing s is required as Canvas and other technologies will be required to complete or				each week to fulfill the	e 18-hour lab requirement. A com	puter with
17786	ENG-1B	Lecture Lab	4		1000.000,000	ON-LINE ON-LINE	M Pfenninger	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing	and Rea	ading Center (N	ILK 119) for 50 minutes		e 18-hour lab requirement. Canva	
7787	technologies n ENG-1B	nay be required to complete coursework. Lecture	4			ON-LINE	B Osgood-Treston	09/20 - 12/16/21
	In addition to t	Lab he time spent in the above short term class, students are required to attend t	the Writi	ng and Reading	Center (MLK 119) for 5	ON-LINE 50 minutes each week	J Andres to fulfill the 18-hour lab requirem	09/20 - 12/16/21 nent. Canvas and
17700	other technolo	gies will be required to complete coursework. Please note the start and end					•	
+/ / 88	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	T Stavropoulos A Gilbert	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the Writing s is required as Canvas and other technologies will be required to complete c				each week to fulfill the	e 18-hour lab requirement. A com	nputer with
17790	ENG-1B	Lecture Lab	4	TTh	02:45PM-04:50PM	BE-108 MLK-119	C Roberts	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Rea	ading Center (N	ILK 119) for 50 minutes		e 18-hour lab requirement. Canva	

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required to complete coursework.

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SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
-	ENG-1B	Lecture	4	MW	02:45PM-04:50PM	QD-105	K Beshwate	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing vill be required to complete coursework.	and Re	ading Center (I	MLK 119) for 50 minutes	each week to fulfill	the 18-hour lab requirement. Ca	anvas and other
47795	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	W Amrine	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	the time spent in the above class, students are required to attend the Writing	and Re	ading Center (I	MLK 119) for 50 minutes		the 18-hour lab requirement. A	
47700	internet acces	s is required as Canvas and other technologies will be required to complete						•
47796	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	J Ducat	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	the time spent in the above class, students are required to attend the Writing s is required as Canvas and other technologies will be required to complete	and Re	ading Center (I	MLK 119) for 50 minutes	each week to fulfill	the 18-hour lab requirement. A	computer with
47797	ENG-1B	Lecture	4	MW	08:00AM-10:05AM	QD-25	A Holod	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing will be required to complete coursework.	and Re	ading Center (I	MLK 119) for 50 minutes	each week to fulfill	the 18-hour lab requirement. Ca	anvas and other
47798	ENG-1B	Lecture	4	MW	12:30PM-02:35PM		C Rosales	08/23 - 12/16/21
	In addition to t	Lab the time spent in the above class, students are required to attend the Writing	and Po	adina Contor (I	(ILK 110) for 50 minutos	MLK-119	the 18 hour lab requirement. Co	08/23 - 12/16/21
		vill be required to complete coursework.		aung Center (1	MER 119/10/ 50 minutes	each week to fullin		
47799	ENG-1B	Lecture Lab	4	М	08:00AM-10:05AM	REG-MEET ON-LINE	J Scott-Coe	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to t	the time spent in the above class, students are required to attend the Writing	and Re	ading Center (I	MLK 119) for 50 minutes		the 18-hour lab requirement. A	
17000	internet acces	s is required as Canvas and other technologies will be required to complete	coursew	ork. See https:/	/rccd.edu/de		•	•
47800	ENG-1B	Lecture Lab	4	М	10:15AM-12:20PM	ON-LINE	J Scott-Coe	08/23 - 12/16/21 08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing				each week to fulfill	the 18-hour lab requirement. A	computer with
49321	ENG-1B	s is required as Canvas and other technologies will be required to complete Lecture	4	ork. See https:/	/icca.eau/de	ON-LINE	M Gonzalez	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing is is required as Canvas and other technologies will be required to complete				each week to fulfill	the 18-hour lab requirement. A	computer with
49322	ENG-1B	Lecture	4			ON-LINE	M Gonzalez	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
		the time spent in the above class, students are required to attend the Writing is is required as Canvas and other technologies will be required to complete				each week to fulfill	the 18-nour lab requirement. A	computer with
49410	ENG-1B	Lecture Lab	4			ON-LINE	J Sullivan	09/07 - 12/16/21
	In addition to t	Lab the time spent in the above class, students are required to attend the Writing	and Re	ading Center (I	MI K 119) for 50 minutes	ON-LINE each week to fulfill	the 18-hour lab requirement A	09/07 - 12/16/21 computer with
	internet acces	s is required as Canvas and other technologies will be required to complete					•	•
49438	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	X Almendarez	09/07 - 12/16/21 09/07 - 12/16/21
	In addition to t	the time spent in the above class, students are required to attend the Writing	and Re	ading Center (I	MLK 119) for 50 minutes		the 18-hour lab requirement. A	
40420		s is required as Canvas and other technologies will be required to complete		ork. See https:/	/rccd.edu/de		C Carouita	40/40 40/40/04
49439	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	C Garavito	10/18 - 12/16/21 10/18 - 12/16/21
		the time spent in the above class, students are required to attend the Writing						computer with
49481	ENG-1B	s is required as Canvas and other technologies will be required to complete Lecture	coursew 4	ork. See https:/	/rccd.edu/de. Please not	te the start and end ON-LINE	C Garavito	10/18 - 12/16/21
		Lab	-			ON-LINE		10/18 - 12/16/21
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See t			50 minutes each week t	to fulfill the 18-hour	ab requirement. A computer wit	th internet access is
ENG-	IBH	Honors Critical Thinking and Writing						
	•	-1A or ENG-1AH. Limitation on enrollment: Enrollment in the H ng. Students will write a minimum of 7500 words of assessed v		•			•	
experi	ence for acc	elerated students through limited class size, seminar format, for	ocus or	n primary text	s, and application o			
	e credit for b ENG-1BH	oth ENG-1B and 1BH. 72 hours lecture and 18 hours laborator Lecture	ry. (TB/ 4	A option) (Le MW	02:00PM-04:05PM	QD-122	T Kearn	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
	to the time spe	ction is designed for students in the Honors Program. If you would like inform ent in the above class, students are required to attend the Writing and Readi complete coursework.			•			
47802	ENG-1BH	Lecture	4			ON-LINE	D Hogan	08/23 - 12/16/21
	_	Lab				ON-LINE		08/23 - 12/16/21
	to the time spe	ction is designed for students in the Honors Program. If you would like inform ent in the above class, students are required to attend the Writing and Readi anvas and other technologies will be required to complete coursework. See h	ng Cent	er (MLK 119) fo	to the Honors Program, or 50 minutes each week	please contact: Ale to fulfill the 18-hour	x Gilbert at Alexandria.Gilbert@ lab requirement. A computer w	rccd.edu. In addition ith internet access is
	required as Ga	anvas and other technologies will be required to complete coursework. See I	µə.//10	ou.euu/ue				

ENG-4 Writing Tutor Training Prerequisite: ENG-1A or ENG-1AH. Description: Designed to prepare students to become peer tutors in the Writing Center. Participants learn specific tutoring techniques and discuss problems, questions, and challenges in tutoring writing. Tutors develop student-centered, non-intrusive tutoring skills that avoid appropriating the text (i.e., becoming a proofreader, editor, or co-author). Topics include theory and practice of tutoring writing, including writing as a process, interpersonal communication techniques, cross-cultural tutoring, group learning, and computer programs applicable to writing instruction. 27 hours lecture and 27 hours laboratory. (TBA option) (Letter grade only)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47805	ENG-4	Lecture Lab	2	W	08:00AM-09:25AN	1 MLK-124 MLK-119	D Kruizenga-Muro	08/23 - 12/16/21
	The above se	ction has 27 hours laboratory by arrangement. Canvas and other technologie	ae mav l	he required to	complete coursework	WLK-119		08/23 - 12/16/21
ENG-6		British Literature I: Anglo-Saxon through Eighteenth Century	55 may 1					
Prereq	uisite: ENG	-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or E			,		0 ,	, 0
		posure to the poetry, drama, and fiction of this era as well as a Pass/No Pass Option.)	basic	understandi	ng of the cultural, in	tellectual, and art	istic trends it embodies.	54 hours lecture.
•	ENG-6	Lecture	3	TTh	11:10AM-12:35PM	1 QD-203	K Sell	08/23 - 12/16/21
	Canvas and o	ther technologies may be required to complete coursework.						
ENG-7		British Literature II: Romanticism through Modernism/Post-Mo					1000 / //	
		-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or E posure to the poetry, drama, and fiction of this era as well as a						
		ass/No Pass Option.)	•					
	ENG-7	Lecture	3	TTh	06:00PM-07:25PN	1 QD-203	A Gilbert	08/23 - 12/16/21
ENG-1		ther technologies may be required to complete coursework. Creative Writing						
Prereq	uisite: ENG	-1A or ENG-1AH Description: Studies in fundamental principles ples of creative writing and study of creative writing theory. In-c						
	•	ts provide practice in writing techniques and in peer- and self-a			,		. ,	
	ENG-11		3	W	02:40PM-05:50PN	/I QD-203	J Ducat	08/23 - 12/16/21
ENG-1		ther technologies may be required to complete coursework. American Literature I: Pre-Contact through Civil War						
Prereq includi	uisite: ENG-	-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or E ehensive exposure to the prose, poetry and fiction of this era as ade, or Pass/No Pass option)						
	ENG-14	Lecture	3	MW	12:45PM-02:10PM	1 QD-203	T Amidon	08/23 - 12/16/21
	Canvas and o	ther technologies may be required to complete coursework.						
ENG-2		Latinx Literature of the United States						1
		e. Advisory: ENG-1B or ENG-1BH. Description: Latinx literature through 19th centuries to the essays, poems, plays, and novel						
expres	sed in the w	vritings of American Latinx writers using the critical lens of ethni	ic stud	lies. 54 hour	rs lecture. (Same as	ETS-25) (Letter (Grade, or Pass/No Pass	option)
	ENG-25		3	TTh	02:00PM-03:25PN	1 QD-203	W Silva	08/23 - 12/16/21
ENG-3		ther technologies may be required to complete coursework. Children's Literature						
Prereq fantasy	uisite: ENG	50 or ENG-80 or eligibility for ENG-1A Description: A general st tion, realistic, multicultural, and historical fiction. Both oral and Lecture						
	Canvas and o	ther technologies may be required to complete coursework.						
ENG-3		Screenwriting: Beginning						
		Advisory: ENG-1A or ENG-1AH Description: An overview of the rofessional scripts, view model examples of film writing, and co						
read a	nd critique e	each others' screenplays in a workshop setting. 54 hours lecture				on.)	•	e opportunity to
	ENG-38A	Lecture	3			ON-LINE	D Hogan	08/23 - 12/16/21
		ther technologies may be required to complete coursework.						
Studer	uisite: ENG ts will critica	Screenwriting: Intermediate -38A Advisory: ENG-1A or ENG-1AH Description: An intermedi ally analyze professional scripts, view model examples of film w d and critique each others' screenplays in a workshop setting. 5	vriting,	and comple	ete the second act of	f their own feature	e-length screenplay. Stu	
49029	ENG-38B	Lecture	3			ON-LINE	D Hogan	08/23 - 12/16/21
		ther technologies may be required to complete coursework.						
Studer	uisite: ENG ts will critica	Screenwriting: Advanced -38B Advisory: ENG-1A or ENG-1AH or Description: An advanu ally analyze professional scripts, view model examples of film w 4 and critique each others' screenplays in a workshop setting. 5	vriting,	and comple	ete the third act of th	eir own feature-le	ength screenplay. Studer	
	ENG-38C	Lecture	3			ON-LINE	D Hogan	08/23 - 12/16/21
	Canvas and o	ther technologies may be required to complete coursework.						
Seven	uisite: ENG- teenth Centr	World Literature I: From Ancient Literatures to the Seventeen -50 or ENG-80 or qualification for ENG 1A. Advisory: ENG-1B of ury, including a comprehensive exposure to the poetic, dramati these works embody. Primary emphasis is on literature in trans	or EN0 c, and	G-1BH Desc prose forms	s of early cultures as	well as a basic u	inderstanding of the cult	
	ENG-40	Lecture	3	W	06:00PM-07:25PN		S Acharya	08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. Canvas and	d other t	echnologies m	ay be required to comple	ete coursework.	·	
suppor	uisite: None t for English	Academic Support for English 1 e. Corequisite: ENG-1A. Description: Limited to students concur n 1A. This 2-unit class offers additional instruction and practice	in read	ding strategi	es, writing process,			
-	e success ar ENG-91	nd using college resources. 36 hours lecture. (Non-degree cred Lecture	dit cour 2	rse) (Pass/N TTh	lo Pass only) 05:55PM-07:00PN	/ QD-115	R Hyers	08/23 - 12/16/21
		ction is requires concurrent enrollment in ENG-1A-47714. ENG 91 is a co-rec	-				,	
	single term. Fo	or more information please speak with your counselor. Canvas and other tech	hnologi		•	work.		•
	ENG-91		2			ON-LINE	D Stokes	08/23 - 12/16/21
		ction is requires concurrent enrollment in ENG-1A-47715. ENG 91 is a co-rec or more information please speak with your counselor. Canvas and other tect					e tor students for students to	complete ENG 1A in a

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
-	ENG-91	Lecture	2	Th	08:00AM-10:05AM		S Tay	08/23 - 12/16/21
	single term.	ection is requires concurrent enrollment in ENG-1A-47716. ENG 91 is For more information please speak with your counselor. Canvas and c		s may be re	quired to complete coursew	vork.		nts to complete ENG 1A in a
	ENG-91	Lecture	2	W	08:00AM-10:05AM		B Henery	08/23 - 12/16/21
	single term.	ection is requires concurrent enrollment in ENG-1A-47728. ENG 91 is For more information please speak with your counselor. Canvas and c	ther technologie	s may be re	quired to complete coursew	vork.		•
	ENG-91	Lecture	2	Th	10:15AM-12:20PM		C Reible	08/23 - 12/16/21
	requires con	ection is designed for students who speak English as a second langua current enrollment in ENG-1A-47718. ENG 91 is a co-requisite suppor please speak with your counselor. Canvas and other technologies may	t course designe	d to offer ex	tra support and class time			
	ENG-91	Lecture	2	MW	07:15PM-08:05PM	QD-110	S Russell	08/23 - 12/16/21
		ection is requires concurrent enrollment in ENG-1A-47702. ENG 91 is For more information please speak with your counselor. Canvas and c					time for students for studer	nts to complete ENG 1A in a
47822	ENG-91	Lecture	2	W	10:15AM-12:20PM	QD-106	C Bendshadler	08/23 - 12/16/21
		ection is designed for students in the Guardian Scholars Program. The tand class time for students for students to complete ENG 1A in a sin						
	ENG-91	Lecture	2	W	10:15AM-12:20PM	QD-110	J Hardina	08/23 - 12/16/21
		ection is requires concurrent enrollment in ENG-1A-47721. ENG 91 is For more information please speak with your counselor. Canvas and c					time for students for studer	nts to complete ENG 1A in a
	ENG-91	Lecture	2	,		ON-LINE	S Regis	08/23 - 12/16/21
		ection is requires concurrent enrollment in ENG-1A-47722. ENG 91 is For more information please speak with your counselor. Canvas and c					time for students for studer	nts to complete ENG 1A in a
	ENG-91	Lecture	2	MW	05:55PM-07:00PM		B Lee	08/23 - 12/16/21
		ection is requires concurrent enrollment in ENG-1A-47723. ENG 91 is For more information please speak with your counselor. Canvas and c					time for students for studer	nts to complete ENG 1A in a
47826	ENG-91	Lecture	2	Th	12:30PM-02:35PM	MTSC-402	R Coronado	08/23 - 12/16/21
	single term.	ection is requires concurrent enrollment in ENG-1A-47724. ENG 91 is For more information please speak with your counselor. Canvas and c					time for students for studer	nts to complete ENG 1A in a
47828	ENG-91	Lecture	2	MW	05:55PM-07:00PM	QD-25	T Hatch	08/23 - 12/16/21
	single term.	ection is requires concurrent enrollment in ENG-1A-47726. ENG 91 is For more information please speak with your counselor. Canvas and c	ther technologie	s may be re	quired to complete coursew	/ork.		•
	ENG-91	Lecture	2	Th	08:00AM-10:05AM		J Hodges	08/23 - 12/16/21
	single term.	ection is requires concurrent enrollment in ENG-1A-47727. ENG 91 is For more information please speak with your counselor. Canvas and c	ther technologie	s may be re	quired to complete coursew	/ork.		•
	ENG-91		2	W	08:00AM-10:05AM		A Howard	08/23 - 12/16/21
		ection is requires concurrent enrollment in ENG-1A-47717. ENG 91 is For more information please speak with your counselor. Canvas and c Lecture				vork.	L Burns	08/23 - 12/16/21
		ection is requires concurrent enrollment in ENG-1A-47756. ENG 91 is	-					
		For more information please speak with your counselor. Canvas and c						its to complete ENG 1A in a
47833	ENG-91	Lecture	2			ON-LINE	N Fuller	08/23 - 12/16/21
	single term.	ection is requires concurrent enrollment in ENG-1A-47731. ENG 91 is For more information please speak with your counselor. Canvas and c				vork.	time for students for studer	nts to complete ENG 1A in a
	ENG-91	Lecture	2			ON-LINE	C Millan	08/23 - 12/16/21
	single term.	ection is requires concurrent enrollment in ENG-1A-47738. ENG 91 is For more information please speak with your counselor. Canvas and c				/ork.		nts to complete ENG 1A in a
	ENG-91	Lecture	2			ON-LINE	D Samson	08/23 - 12/16/21
	single term.	ection is requires concurrent enrollment in ENG-1A-47757. ENG 91 is For more information please speak with your counselor. Canvas and c				vork.		•
	ENG-91		2			ON-LINE	L Baughman	08/23 - 12/16/21
	single term.	ection is requires concurrent enrollment in ENG-1A-47745. ENG 91 is For more information please speak with your counselor. Canvas and c		s may be re	quired to complete coursew	/ork.		•
	ENG-91	Lecture	2	W	12:45PM-02:50PM		R Sanchez	08/23 - 12/16/21
	single term.	ection is requires concurrent enrollment in ENG-1A-47737. ENG 91 is For more information please speak with your counselor. Canvas and c	ther technologie			vork.		
	ENG-91	Lecture	2			ON-LINE	K Pringle	08/23 - 12/16/21
		ection is requires concurrent enrollment in ENG-1A-47758. ENG 91 is For more information please speak with your counselor. Canvas and c					time for students for studer	its to complete ENG 1A in a

ENGLISH AS A SECOND LANGUAGE

ESL-46	Beginning American College English					
Prerequisite: Non	e Advisory: Students should be aware that courses are taught i	n Engl	lish. Descript	ion: Designed for non-native speal	kers of English. Devel	ops writing, reading,
and oral language	e expression in academic American English language at beginn	ing lev	el to prepare	e students to enter ESL 47. Studen	ts will produce a minii	mum of 1,250 words of
instructor-evaluate	ed writing with an emphasis on academic paragraph writing in r	respon	se to reading	g. 90 hours lecture. (Letter Grade o	r Pass/No Pass Optic	n.)
47839 ESL-46	Lecture	5	MW	10:50AM-01:20PM QD-101	M Reid	08/23 - 12/16/21
Canvas and o	other technologies may be required to complete coursework.					
47840 ESL-46	Lecture	5		ON-LINE	I Abidin	08/23 - 12/16/21
Canvas and	other technologies may be required to complete coursework					

Canvas and other technologies may be required to complete coursework.

	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ESL-47	Low-Intermediate American College English						
	-46 or ESL-846 Description: Designed for non-native speakers of						
	-intermediate level to prepare students to enter ESL 48. Studen ph writing in response to reading. 90 hours lecture. (Letter Grac				ords of instructor-e	valuated writing with an e	emphasis on
47841 ESL-47	Lecture	5	TTh	10:50AM-01:20PM	1 QD-101	A Lee	08/23 - 12/16/21
	other technologies may be required to complete coursework.						
ESL-48	Intermediate American College English						
	-47 or ESL-847. Description: Designed for non-native speakers	of End	alish Develor	s writing reading	and oral language	expression in academic	American English
	ermediate level to prepare students to enter ESL 49. Students v						
	e to reading. Classroom instruction integrates writing lab activitie	es. 90				n) (Letter Grade only)	
47842 ESL-48	Lecture	5	TTh	08:10AM-10:40AN		A Lee	08/23 - 12/16/21
	Lab				MLK-119	I Abidin	08/23 - 12/16/21
	the time spent in the above class, students are required to attend the Writing	and Re	eading Center (N	ILK 119) for 50 minute	s each week to fulfill th	ne 18-hour lab requirement. Ca	anvas and other
	will be required to complete coursework.						
ESL-49 Proroquisito: ESI	High-Intermediate American College English -48 or ESL-848. Description: Designed for non-native speakers	of End	alich Dovelor	e writing reading	and oral language	ovprossion in acadomic	Amorican English
	ermediate level to prepare students to enter ESL 50. Students v						
	e to reading. Classroom instruction integrates writing lab activitie						,
47843 ESL-49	Lecture	5	MW	08:10AM-10:40AM		C Reible	08/23 - 12/16/21
	Lab				MLK-119	I Abidin	08/23 - 12/16/21
	the time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	ILK 119) for 50 minutes	s each week to fulfill th	ne 18-hour lab requirement. Ca	anvas and other
Ŭ	will be required to complete coursework.						
ESL-50	Advanced American College English						
	-49 or ESL-849 or qualifying placement. Description: Designed tan English language at an advanced level to prepare students to						
	on expository essay writing in response to advanced readings f						
lecture and 18 ho	urs laboratory. (TBA option) (Letter grade only)						
47844 ESL-50	Lecture	5	MW	08:10AM-10:40AN		M Reid	08/23 - 12/16/21
	Lab				MLK-119	M Lugo	08/23 - 12/16/21
	the time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	ILK 119) for 50 minute	s each week to fulfill th	ne 18-hour lab requirement. Ca	anvas and other
v	will be required to complete coursework.						
ESL-90D	Special Topics in ESL: Verb Tense Review	۔ محمد ا	ntion: Drouida	a atudanta with int		ation and use of all the h	onia English work
	e. Advisory: Qualification for or enrollment in ESL 54 or higher. I ecture. (Non-degree credit course) (Pass/No Pass only)	Jesch		es students with inte	ensive review, pra	clice, and use of all the b	asic English verb
47851 ESL-90D	Lecture	2			ON-LINE	I Abidin	08/23 - 12/16/21
		-	I be required to	complete coursework.			08/23 - 12/16/21
	Lecture action requires a computer with internet access as Canvas and other technolo	-	I be required to	complete coursework.			08/23 - 12/16/21
The above se	ection requires a computer with internet access as Canvas and other technolo	-	Il be required to	complete coursework. S			08/23 - 12/16/21
The above se	ection requires a computer with internet access as Canvas and other technolo	-	Il be required to	complete coursework. S			08/23 - 12/16/21
The above se	ection requires a computer with internet access as Canvas and other technolo URSHIP Starting a Business With Limited Resources	gies wi			See https://rccd.edu/d	e	
The above set ENTEPRENE ENP-52 Prerequisite: None	ection requires a computer with internet access as Canvas and other technolo URSHIP Starting a Business With Limited Resources e Description: Entrepreneurs start and grow businesses in home	gies wi	es, garages, a	nd even on public	See https://rccd.edu/d	e ng a laptop or smartphon	e. Social media
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Prerequisite: None. Description: Introduction to the academic discipline of Chicana/o/x Studies. The course will focus on the varied expenences of Chicana/o/x people, including their history, identity, and culture. Key moments in the history of the Chicana/o/x population are highlighted from the pre-Columbian and Spanish colonial periods to the present. Emphasis is placed on analyzing the complexity and diversity of the culture and identity of the Chicana/o/x people, with focus on race and ethnicity, class, citizenship, gender, sexuality, and region. 54 hours lecture. (Same as HIS-31) (Letter grade only)

SECT# Course# 49180 ETS-2	Description Lecture	Units 3	Days MW	Time 11:10AM-12:35PM	Bldg-Room	Instructor S Moreno - Terrill	Dates 08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be requ	Ŭ					00/23 - 12/10/21
49181 ETS-2	Lecture	3	M	06:00PM-09:10PM		R Flores	08/23 - 12/16/21
The above s	ection is a web enhanced class. Canvas and other technologies will be requ	ired to co	mplete coursev	vork. See www.https://rcc	:d.edu/de.		
ethnicity, class, ge economic influen	Women of Color in the United States ne. Description: An interdisciplinary, multi-perspective, and comender, and sexuality as they relate to social institutions and na ces that have informed the relationships between women of co	tional id	eologies will	be explored. The ex	amination and a	nalysis of the historical,	political, and
grade only) 49187 ETS-7	Lecture	3			ON-LINE	D Brown	08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to		coursework. Se	ee www.https://rccd.edu/c		2 210111	00,20 12,10,21
civilizations on the American culture adversity, it is also their involuntary a collective action i	African American History I le. Description: A survey of the experience of Americans of Afr e coast of West Africa, moves through the rise of slavery in the (s) and identities. It then culminates with emancipation at the e o one of strength and perseverance. In spite of the challenges arrival on the shores of North America during the early sevente n numerous ways. The course explores these dimensions of the own history while simultaneously shaping and contributing to the Lecture	e Americ and of th Africar enth ce ne Africa	cas, the origi e Civil War. h Americans ntury, African an American	ns and developments Although the history lived, loved, formed ns and their descend experience, and in s	s of American id of African Ameri enduring commu ants confronted o doing, highligh	eas about race, and the cans is one of struggle a unities, and created a ur adversity by means of in tts the multifaceted ways	formation of African and almost constant ique culture. Since ndividual and s African Americans
The above s	ection is an online class. Canvas and other technologies will be required to	complete	coursework. Se	ee www.https://rccd.edu/d	le.		
poems of the 15th expressed in the 49206 ETS-25 ETS-28 Prerequisite: Non	 Advisory: ENG-1B or ENG-1BH. Description: Latinx literatu h through 19th centuries to the essays, poems, plays, and nov writings of American Latinx writers using the critical lens of eth Lecture Native American History to 1871 Contact Period le. Description: A study of the European/Native American cont Material States (States) 	els of 20 nic stud 3	Oth century a lies. 54 hour TTh	uthors. The course v s lecture. (Same as B 02:00PM-03:25PM	vill also explore l ENG-25) (Letter QD-203	Latinx history, culture, a Grade, or Pass/No Pas W Silva	nd identity as s option) 08/23 - 12/16/21
49363 ETS-28	HIS-28) (Letter grade only) Lecture	3			ON-LINE	W Medina	08/23 - 12/16/21
	ection is an online class. Computer with internet access is required. See ww	Ŭ	rccd edu/de				00/20 12/10/21
Asian American o 49182 ETS-44 The above s	noments such as the California Gold Rush, Asian Exclusion, W communities and populations here in the United States. 54 hou Lecture ection is a web enhanced class. Canvas and other technologies will be requ	rs lectu 3	re. (Same as MW	8 HIS-44) (Letter grad 09:35AM-11:00AM	de only) QD-218	D Borses	the development of 08/23 - 12/16/21
FILM STUDI	ES						
(mise-en-scene, t expression rooted	Introduction to Film Studies the Advisory: Eligibility for ENG-1A Description: An introduction the shot, editing, and sound) and narrative structures of film. P d within history, society, and culture. Discussion is supported b rade, or Pass/No Pass option.)	rovides	instruction o	n discussing, resear	ching, and writin	g about film as a comple	ex form of creative
47855 FST-1	Lecture	3	TTh	09:35AM-11:00AM	MU-101	C Morrill	08/23 - 12/16/21
Canvas and 47856 FST-1	other technologies may be required to complete coursework.	3	Т	11:10AM-12:35PM	REG-MEET	C Morrill	08/23 - 12/16/21
Canvas and	other technologies may be required to complete coursework.						
47857 FST-1	Lecture	3	TTh	06:00PM-07:25PM	MU-101	J Spangler	08/23 - 12/16/21
	other technologies may be required to complete coursework.	· ·	N 4\\A/	02.20014 02.45014	MU 101	C Morrill	00/02 40/40/04
47858 FST-1	Lecture	3	MW	02:20PM-03:45PM	MU-101	C Morrill	08/23 - 12/16/21
FST-4 Prerequisite: Non musical, within Ar	other technologies may be required to complete coursework. Introduction to Film Genres the Advisory: ENG-50 or ENG-80 or eligibility for ENG-1A Desci merican and international film. Investigates their origins and ev ventions. Includes a survey of representative film genres, mov Lecture	olutions	, recognizin	g their role within cre	ative and social tter Grade, or Pa	expression, and examin	me film or the ing their technical 08/23 - 12/16/21
Canvas and	other technologies may be required to complete coursework.						
· · · ·	VISION AND VIDEO						
is explored in the	History of American Film e. Description: This course examines the historical developme context of history and the reciprocal and reflective influences e the elements of this course. 54 hours lecture. (Letter grade of	of histor					
48859 FTV-12	Lecture	3			ON-LINE	N Maslov	08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access required. See ww.o	pencamp	us.com.				
FTV-38A	Beginning Film, Television and Video Production Project						

FTV-38A Beginning Film, Television and Video Production Project Prerequisite: None. Advisory: FTV-42 or FTV-43 or FTV-45A or FTV-48 or FTV-64A or FTV-66 or FTV-71A. Description: Supervised production of an approved project in television production, film production, audio or graphics in media. All aspects of pre-production planning, production, and post production will be required to arrive at a finished product that adheres to project intent and schedule. Specific agreement identifying intent, ideas, goals, responsibilities and outcomes will be arranged between instructor and student. 18 hours lecture and 108 hours laboratory. (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48860 FTV-38A	Lecture	3	Days	Time	ON-LINE	S Hernandez	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See ww.op	bencamp	us.com.				
FTV-41	Introduction to Telecommunications						
	e. Description: A survey of electronic media including the histo						
	dynamic change in the telecommunications industry. The cours				and anticipated tr	ends in telecommunication	ons, including the
-	nological, and economic implications on society. 54 hours lecture	ire. (Lei 3	tter grade onl	()	ON-LINE	Malina	00/02 40/40/04
48862 FTV-41	Lecture	-			ON-LINE	J Moline	08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See ww.op	bencamp	us.com.				
FTV-42 Prerequisite: Non	Writing for Broadcast Television e Description: The theory and practice of short-form writing for	broadc	ast television	Introduces techni	ques of narrative	and documentary copy	writing
	media writing, elements of style, tone and content, forms of sc					, , , ,	0,
software. 54 hours	s lecture. (Letter Grade or Pass/No Pass option)	•		•			
48863 FTV-42	Lecture	3			ON-LINE	L Westafer	08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See ww.op	pencamp	us.com.				
FTV-45A	Beginning Television News Production						
	e Advisory: JOU-1 or ENG-1A or ENG-1AH Corequisite: FTV-						
	ludes in-studio live-to-tape production principles of journalism a rriting, producing, and editing completed news stories for a reg						
Grade, or Pass/N							
48864 FTV-45A	Lecture	3.5			ON-LINE	S Hernandez	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See ww.op	pencamp	us.com.				
FTV-48	Short Film Production						
	e. Advisory: FTV-74. Description: Introduction to the filmmakin		· ·			0, 0 1	
	techniques of motion picture photography and the operation of Im-to-digital tape transfer. 36 hours lecture and 54 hours labora					xposure, composition an	
48865 FTV-48	Lecture	3			ON-LINE	S Hernandez	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See ww.op	bencamp	us.com.				
FTV-51A	Film, Television and Video Laboratory I						
	e Corequisite: FTV-45A or FTV-44A Description: Supervised la						
skills through prac Pass/No Pass opt	ctical application in industry internships and project studies in t	he area	of television,	audio recording a	nd film production	n. 54 hours laboratory.(Le	etter Grade or
48866 FTV-51A	Lecture	1			ON-LINE	S Hernandez	08/23 - 12/16/21
The above se	ection is an online class. Computer with Internet access required. See ww.op	pencamp	us.com.				
FTV-52	Film, Television and Video Laboratory						
Prerequisite: Non	e Description: Supervised laboratory work on television produc						
	ps and project studies in the area of television, audio recording		m production.	108 hours laborat			,
48867 FTV-52	Lecture	2			ON-LINE	S Hernandez	08/23 - 12/16/21
	ection is a short-term class and has a 108-hour laboratory requirement to be lass meeting: Tuesday, 10/26 at 10:00am in TCHA 107.	arrange	d. Please note th	e start and end dates.	Contact the instructor	or for additional information reg	garding TBA dates and
FTV-53	Telecommunications Laboratory						
	e. Description: Supervised laboratory work on television produ	ction. a	udio recordin	and film projects.	Builds and reinf	orces skills through pract	ical application in
industry internship	ps and project studies in the area of television, audio recording						
	r grade or Pass/No Pass option)	_				0.11	
48868 FTV-53	Lecture	3			ON-LINE	S Hernandez	08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See www.	opencam	ipus.com.				
FTV-64A	Beginning Digital Editing Principles And Techniques		conte of	a in post and the first	on doolang dite to	ach the costbation of	ll oo toobaiguraa af
	e. Description: Non-linear computer-based editing. Includes band TV. 36 hours lecture and 54 hours laboratory. (Letter Grade.)				un designed to te	aut the desthetics as we	as lechniques of
49147 FTV-64A	Lecture	3	o. 10 1 000 0µ		ON-LINE	J Moline	08/23 - 12/10/21
	Lab				ON-LINE		08/23 - 12/10/21
The above se	ection is an online class. Computer with Internet access required. See ww.op	pencamp	us.com.				
FTV-65	Director's Art in Filmmaking						
	e. Description: Analysis and exploration of the principles of film	aesthe	etics with emp	hasis on the direc	tor's role in influe	ncing and creating a film	. The course covers
	f filmmaking and film analysis, the director's responsibilities an						
		pts exp					
	ct of a film. Lecture, discussion, viewing of films and film excer to but not limited to: David Lynch, Woody Allen, The Cohen Bro	others .	John Woo Ma				annoy reasonore,
,	ct of a film. Lecture, discussion, viewing of films and film excer ig but not limited to: David Lynch, Woody Allen, The Cohen Bro pola and Martin Scorsese. 54 hours lecture. (Letter Grade or F	,	,	, ,			
,	g but not limited to: David Lynch, Woody Allen, The Cohen Bro	,	,	, ,	ON-LINE	N Maslov	08/23 - 12/16/21
Francis Ford Cop 48869 FTV-65	ig but not limited to: David Lynch, Woody Allen, The Cohen Bro pola and Martin Scorsese. 54 hours lecture. (Letter Grade or F	ass/No 3	Pass option)	, ,	ON-LINE	N Maslov	08/23 - 12/16/21
Francis Ford Cop 48869 FTV-65	ig but not limited to: David Lynch, Woody Allen, The Cohen Bro pola and Martin Scorsese. 54 hours lecture. (Letter Grade or F Lecture	ass/No 3	Pass option)	, ,	ON-LINE	N Maslov	08/23 - 12/16/21
Francis Ford Cop 48869 FTV-65 The above se FTV-68 Prerequisite: Non	ng but not limited to: David Lynch, Woody Allen, The Cohen Bro pola and Martin Scorsese. 54 hours lecture. (Letter Grade or F Lecture ection is an online class. Computer with Internet access required. See www. Story Development Process le. Description: An overview of the process involved in develop	Pass/No 3 opencam	Pass option) npus.com.	v ideas and scripts	to studios, produ	iction companies and net	tworks for
Francis Ford Cop 48869 FTV-65 The above se FTV-68 Prerequisite: Non- production consid	ng but not limited to: David Lynch, Woody Allen, The Cohen Bro pola and Martin Scorsese. 54 hours lecture. (Letter Grade or F Lecture ection is an online class. Computer with Internet access required. See www. Story Development Process le. Description: An overview of the process involved in develop leration. Includes an introduction to key individuals involved in	eass/No 3 opencam ing and the pro-	Pass option) pus.com. I pitching stor cess, from ag	v ideas and scripts	to studios, produto creative execu	iction companies and net tives, as well as the proc	tworks for
Francis Ford Cop 48869 FTV-65 The above se FTV-68 Prerequisite: Non- production consid generating and de	ng but not limited to: David Lynch, Woody Allen, The Cohen Bro pola and Martin Scorsese. 54 hours lecture. (Letter Grade or F Lecture ection is an online class. Computer with Internet access required. See www. Story Development Process le. Description: An overview of the process involved in develop teration. Includes an introduction to key individuals involved in eveloping story ideas appropriate for commercial development	Pass/No 3 opencam ing and the pro- . 54 hou	Pass option) pus.com. I pitching stor cess, from ag	v ideas and scripts	to studios, produ to creative execu s/No Pass optior	iction companies and net tives, as well as the proc	works for ess involved in
Francis Ford Cop 48869 FTV-65 The above se FTV-68 Prerequisite: Non- production consid generating and de 48871 FTV-68	ng but not limited to: David Lynch, Woody Allen, The Cohen Bro pola and Martin Scorsese. 54 hours lecture. (Letter Grade or F Lecture ection is an online class. Computer with Internet access required. See www. Story Development Process le. Description: An overview of the process involved in develop leration. Includes an introduction to key individuals involved in eveloping story ideas appropriate for commercial development Lecture	pass/No 3 opencam ing and the pro- 54 hou 3	Pass option) pus.com. I pitching stor cess, from ag urs lecture. (L	v ideas and scripts	to studios, produto creative execu	iction companies and net tives, as well as the proc	tworks for
Francis Ford Cop 48869 FTV-65 The above se FTV-68 Prerequisite: Non production consid generating and de 48871 FTV-68 The above se	Ig but not limited to: David Lynch, Woody Allen, The Cohen Bro pola and Martin Scorsese. 54 hours lecture. (Letter Grade or F Lecture ection is an online class. Computer with Internet access required. See www. Story Development Process le. Description: An overview of the process involved in develop leration. Includes an introduction to key individuals involved in eveloping story ideas appropriate for commercial development Lecture ection is an online class. Computer with Internet access required. See ww.op	pass/No 3 opencam ing and the pro- 54 hou 3	Pass option) pus.com. I pitching stor cess, from ag urs lecture. (L	v ideas and scripts	to studios, produ to creative execu s/No Pass optior	iction companies and net tives, as well as the proc	works for ess involved in
Francis Ford Cop 48869 FTV-65 The above se FTV-68 Prerequisite: Non- production consid generating and de 48871 FTV-68 The above se FTV-72	ng but not limited to: David Lynch, Woody Allen, The Cohen Bro pola and Martin Scorsese. 54 hours lecture. (Letter Grade or F Lecture ection is an online class. Computer with Internet access required. See www. Story Development Process le. Description: An overview of the process involved in develop leration. Includes an introduction to key individuals involved in eveloping story ideas appropriate for commercial development Lecture	Pass/No 3 opencam ing and the pro- . 54 hou 3 pencamp	Pass option) pus.com. I pitching stor cess, from ag urs lecture. (L us.com.	videas and scripts ents to producers etter Grade or Pas	to studios, produ to creative execu s/No Pass optior ON-LINE	uction companies and net tives, as well as the proc) R Edwards Bloom	tworks for ess involved in 08/23 - 12/16/21

Prerequisite: None. Description: Introduction to the practice of interpreting and implementing effective lighting designs for film, television, video and multimedia applications. Students will learn to use a variety of lighting techniques and instruments, both professional and improvised, to achieve specific artistic objectives. Course includes characteristics of light, quantity and quality of light, interpreting lighting requirements, and mood enhancement through the use of light. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter Grade or Pass/No Pass option) Film, Television And Video - Film, Television And Video

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48872 FTV-72	Lecture	3	24,0		ON-LINE	J McLean	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See www.c	opencam	pus.com.				
will be maximizin coverage, adjusti	Intermediate Lighting Techniques for Film, Tv and Video /-72 Description: Intermediate concepts in lighting for film, telev g the camera performance including Kelvin manipulation, perfe- ng windows on the set, creating the different movie genres in lig and 54 hours laboratory. (Letter grade or Pass/No Pass)	cting th	e scout, coo	rdinating the set, sh	ot checking bef	ore the edit, continuity	of light during
48874 FTV-77	Lecture Lab	3			ON-LINE ON-LINE	J McLean	08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection is an online class. Computer with Internet access required. See www.c	opencam	pus.com.				
basic three dimer simulation, cadav in character analy etiquette and indu 48875 FTV-79	Introduction to Special Effects Make-Up For Film, Television e. Description: Basic skills necessary to implement basic speci- nsional correction, basic makeup (male/female), color theory, sk- rer makeup, appliance and prosthetic application. Using design ysis and development, script breakdown and use of the morgue ustry language required to create a career in the entertainment Lecture ection is an online class. Computer with Internet access required. See www.	al effec kin pigm concep t. Throu industry 3	t makeup for lent tone ma its, students ghout the te y. 54 hours le	tching, aging, aging will learn to recogn chnical applications	stretch and sti ze and implem , students will le	pple, facial hair, animal ent the inherent compo	simulation, injury nents that are needed
FRENCH							
-							
necessary for cor laboratory. (TBA	French 1 le Description: Develops basic skills in listening, reading, speak nprehension of native spoken and written French at the beginn option) (Letter Grade, or Pass/No Pass option.)	ing leve			culture and da	ily life. 90 hours lecture	
47852 FRE-1	Lecture Lab	5			ON-LINE ON-LINE	R Sarkis	08/23 - 12/16/21 08/23 - 12/16/21
In addition to	tab the time spent in the above class, students are required to attend the World	Languag	e Teaching an	d Learning Lab (DL 108		ch week to fulfill the 18-bou	
	th internet access is required as Canvas and other technologies will be required						lab requirement. A
47853 FRE-1	Lecture Lab	5			ON-LINE ON-LINE	R Sarkis	08/23 - 12/16/21 08/23 - 12/16/21
	the time spent in the above class, students are required to attend the World					ch week to fulfill the 18-hou	lab requirement. A
47854 FRE-1	th internet access is required as Canvas and other technologies will be require Lecture Lab	5	TTh	06:00PM-07:35PN		R Sarkis	08/23 - 12/16/21 08/23 - 12/16/21
computer wi	th internet access is required as Canvas and other technologies will be requir	red to cor	nplete coursew	ork. See https://rccd.ed	u/de		·
landforms and pla	Physical Geography e. Description: The interacting physical processes of air, water, ate tectonics, and the characteristics of plant and animal life. Er re is a heavy emphasis on maps as descriptive and analytical t	nphasis	s is on interre	elationships among	systems and pi	ocesses and their resu	Ilting patterns and
47377 GEG-1	Lecture	3	MW	08:00AM-09:25AN		J Boshara	08/23 - 12/16/21
47378 GEG-1	ection is a web enhanced class. Canvas and other technologies will be requi Lecture	3	TTh	02:20PM-03:45PN		L Schmidt	08/23 - 12/16/21
The above s 47379 GEG-1	ection is a web enhanced class. Canvas and other technologies will be requi Lecture	red to co 3	nplete coursev MW	vork. See www.https://rc 02:20PM-03:45PN		J Boshara	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be requi	-				5 DOSHara	00/23 - 12/10/21
47380 GEG-1	Lecture	3	T	06:00PM-09:10PM	1 BE-106	R Mukundan	08/23 - 12/16/21
47381 GEG-1	ection is a web enhanced class. Canvas and other technologies will be requi Lecture	3	F	08:00AM-11:35AM	1 BE-106	R Mukundan	08/27 - 12/10/21
The above s 47382 GEG-1	ection is a web enhanced class. Canvas and other technologies will be requi Lecture	red to co 3	mplete coursev	vork. See www.https://rc	cd.edu/de. ON-LINE	J Hayes	08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to c	omplete	coursework. Se	e www.https://rccd.edu/			
47383 GEG-1 The above s	Lecture ection is an online class. Canvas and other technologies will be required to c	3 omplete	coursework. Se	e www.https://rccd.edu/	ON-LINE de.	J Hayes	08/23 - 12/16/21
47384 GEG-1 The above s	Lecture ection is an online class. Canvas and other technologies will be required to c	3 omplete	coursework. Se	e www.https://rccd.edu/	ON-LINE de.	J Boshara	08/23 - 12/16/21
49384 GEG-1	Lecture ection is an online class. Computer with internet access is required. See www	3		<u> </u>	ON-LINE	J Hayes	08/23 - 12/16/21
GEG-1L	Physical Geography Laboratory	•.nup5.//I					
Prerequisite: Non	e. Corequisite: GEG-1DE or GEG-1H. Description: Practical ap ps, photos, and data in various forms. 54 hours laboratory. (Le			c principles through	geographically	based in-class exercis	es using a variety of
47385 GEG-1L	Lecture	1	TTh	03:55PM-05:20PM		L Schmidt	08/23 - 12/16/21
47386 GEG-1L	ection is a web enhanced class. Canvas and other technologies will be requi Lecture	1	TTh	08:00AM-09:25AN	1 BE-106	J Hayes	08/23 - 12/16/21
T 1 1	ection is a web enhanced class. Canvas and other technologies will be requi				1 1 / 1		

The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

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ECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
7387 GEG-1L The above	Lecture section is an online class. Canvas and other technologies will be required to co] ompleto	coursework 9	ee www.https://rood.edu/d	ON-LINE	J Hayes	08/23 - 12/16
7388 GEG-1L	Lecture	1	W	06:00PM-09:10PM		L Schmidt	08/23 - 12/16
The above	section is a web enhanced class. Canvas and other technologies will be requir	red to co	mplete course	work. See www.https://rcc	d.edu/de.		
7389 GEG-1L	Lecture	1	MW	09:35AM-11:00AM		J Boshara	08/23 - 12/16
	section is a web enhanced class. Canvas and other technologies will be requir	red to co	mplete course	work. See www.https://rcc			00/00 10/10
7390 GEG-1L	Lecture	-1 1-4-		· · · · · · · · · · · · · · · · · · ·	ON-LINE	J Hayes	08/23 - 12/16
7391 GEG-1L	section is an online class. Canvas and other technologies will be required to ca Lecture	omplete 1	MW	03:55PM-05:20PM		J Boshara	08/23 - 12/16
	section is an online class. Canvas and other technologies will be required to co	omplete	coursework. S				
7392 GEG-1L	Lecture	1	F	12:15PM-03:50PM	BE-106	R Mukundan	08/27 - 12/10
	section is a web enhanced class. Canvas and other technologies will be requir	red to co	mplete course	work. See www.https://rcc			
9385 GEG-1L		1			ON-LINE	J Hayes	08/23 - 12/16
The above 9442 GEG-1L	section is an online class. Canvas and other technologies will be required to ca Lecture	omplete 1	coursework. S	ee www.https://rccd.edu/d	e. ON-LINE	J Hayes	08/23 - 12/16
	section is an online class. Canvas and other technologies will be required to ca	omplete	coursework S	ee www.https://rccd.edu/d		e nayes	00/23 - 12/10
EG-2	Human Geography						
ontemporary s	one. Description: The geographic analysis of the human imprint o patial expressions emphasizing demography, languages, religion mphasis is given to interrelationships between human activities a Lecture	Is, urba	nization, lar	ndscape modification,	political units a rs lecture. (Let	and nationalism, econom	
	section is a web enhanced class. Canvas and other technologies will be requir	red to co	mplete course	work See www.https://rcc	d edu/de		
EOLOGY							
	Dhusiasi Osalasu						
iEO-1 rerequisite: No	Physical Geology one. Description: Examines the composition and structure of the e	earth. a	and the proc	esses that shape its	surface such as	s earthquakes, volcances	s. running water.
aciers, and pla	ate tectonics. Also examines some of the social consequences of	f geolog	gic processe	es, and addresses the	e study of the g		
	bry course (Geology 1L) and optional field courses (Geology 30 a					A Connecticid	00/00 10/1
8235 GEO-1	Lecture	3	TTh	09:35AM-11:00AM	MTSC-233	A Sappenfield	08/23 - 12/1
B236 GEO-1	section is a web-enhanced class. Internet access is required.	3	W	06:00PM-09:10PM	MTSC-233	A Perez	08/23 - 12/1
	section is a web-enhanced class. Internet access is required.	•					00/20 12/1
8237 GEO-1	Lecture	3	MW	12:45PM-02:10PM	MTSC-233	A Sappenfield	08/23 - 12/10
	section is a web-enhanced class. Internet access is required.	<u>,</u>			<u></u>		
9444 GEO-1	Lecture	3			ON-LINE	A Sappenfield	08/23 - 12/10
	ses are distance education classes with no scheduled meeting days. Students e coursework.	will log	in to Canvas a	nd complete work regular	y throughout the v	veek. Canvas and other techn	ologies will be require
EO-1B	Historical Geology						
rerequisite: No f interpretation haps, and meth	n Advisory: GEO-1 and MAT-35 and ENG-1A. Description: Exa Special topics discussed are: continental drift, the San Andreas lods of interpreting ancient environments. Field trips to local area	Fault,	evolution, e	xtinction, and mounta est may be required.	iin building. Lat 54 hours lectur	poratory includes study of and 54 hours laborator	of fossils, geologic y. (Letter grade o
8238 GEO-1B	Lecture	4	MW	11:10AM-12:35PM		A Sappenfield	08/23 - 12/1
- , ,	Lab		Μ	01:30PM-04:40PM	MISC-232	W Phelps	08/23 - 12/1
	section is a web-enhanced class. Internet access is required.						
tudied include,	Physical Geology Laboratory ne. Corequisite: GEO-1. Description: This is a laboratory course but are not limited to, topographic and geologic map reading, ea 54 hours laboratory. (Letter grade only)						
8239 GEO-1L	Lecture	1	Th	11:25AM-02:35PM	MTSC-232	A Sappenfield	08/23 - 12/1
	section is a web-enhanced class. Internet access is required.	4				A One	
8240 GEO-1L	Lecture	1			ON-LINE	A Sappenfield	08/23 - 12/10
	ses are distance education classes with no scheduled meeting days. Students e coursework.	will log	in to Canvas a	na complete work regular	y throughout the v	veek. Canvas and other techn	ologies will be require
8241 GEO-1L	Lecture	1	Т	11:25AM-02:35PM	MTSC-232	A Sappenfield	08/23 - 12/10
The above	section is a web-enhanced class. Internet access is required.					-	
8242 GEO-1L	Lecture	1	W	02:40PM-05:50PM	MTSC-232	A Sappenfield	08/23 - 12/1
The above	section is a web-enhanced class. Internet access is required.						
EO-4	Earth Science for Educators						
	one. Description: The study of the forces and processes that have urse is oriented towards students seeking to become earth science						
	ny requirements for the ADT in geology, or transfer for a bachelo						
19102 GEO-4		4	Т	06:00PM-09:10PM			08/23 - 12/16

The above section is a web-enhanced class. Internet access is required.

GEO-30A Geologic Field Studies of Southern California

Lecture

Lab

49102 GEO-4

Prerequisite: None. Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3. Description: An extensive field course experience with trips to regional points of geologic interest. This class includes a series of three to four field excursions, often found in rugged or remote locations, and requires students to camp outdoors in primitive campgrounds. These sites include, but are not limited to, the Landers seismic zone to view ground ruptures associated with the 1992 Landers earthquake, the Blawkhawk Landslide, the San Andreas fault zone, Salton Sea geothermal field, Amboy crater, Californias coastline, the San Bernardino Mountains, Rainbow Basin, Calico Mountains, Portuguese Bend Landslide, Red Rock Canyon State Park, Pisgah Crater, San Diego mining district and others. This course is designed to supplement other courses in geology and to increase the interest and understanding of those enrolled in these courses. Class meets during the first week of the semester. Total of 54 hours laboratory. (TBA option) (Letter grade only)

Т

Th

06:00PM-09:10PM MTSC-233

06:00PM-09:10PM MTSC-232

J Cooper

4

Geography - Geology

08/23 - 12/16/21

08/23 - 12/16/21

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48244 GEO-30A	Lecture	1	М	07:00PM-07:50PM	MTSC-232	A Sappenfield	08/23 - 12/16/21

The above section is a web-enhanced class. Internet access is required. The above section includes four 1-day field trips in Southern California region. First required organizational meeting will be held on Monday, 08/23/21 from 7:00PM-7:50PM in MTSC 232. Call 951-222-8350 for more information.

GEO-31 Regional Field Studies in Geology

Prerequisite: None. Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Description: An extensive field course experience with trips to regional points of geologic interest. This class can be taught as a series of field excursions or as one, week-long geology trip to a site of interest, often found in rugged or remote locations, and requires students to camp outdoors in primitive campgrounds. Sites include, but are not limited to, Yosemite, Grand Canyon, Death Valley, Owens Valley, the Mother Lode country, Mount Lassen, San Luis Obispo, Carlsbad Caverns and Baja California. Designed to supplement other courses in geology and to increase the interest and understanding of those enrolled in these courses. 54 hours laboratory. (TBA option) (Letter grade only) 48245 GEO-31 Lecture 1 M 06:00PM-06:50PM MTSC-232 A Sappenfield 08/23 - 12/16/21

The above section includes two 3-day field trips to study the geology and land forms in Southern California. First required organizational meeting will be held on Monday, 08/23/21 from 6:00-6:50PM in MTSC 232. Call 951-222-8350 for more information.

GUIDANCE

GUI-45 Introduction to College Prerequisite: None Description: Guidance 45 is designed to introduce academic and occupational programs, college resources and personal factors that contribute to success as a college student. This course includes an extensive exploration of Riverside Community College District resources and policies, orientation to college life, student rights and responsibilities, as well as certificates, graduation and transfer requirements. Students will prepare a Student Educational Plan (S.E.P.). Outcomes of higher education will be discussed through the exploration and application of sociological and psychological principles that lead to success in college and in accomplishing goals. As a result of class activities and exploration of factors influencing educational decisions, class members will be able to utilize the information obtained in class to contribute to their college success. 18 hours lecture. (Pass/No Pass only.) 47908 GUI-45 Lecture **ON-LINE** A Puente 10/06 - 12/03/21 The above section is intended for students in the Gateway to College Program. The above section is an online class. Computer with Internet access required. See www.opencampus.com. 47909 GUI-45 Lecture 1 TTh 09:00AM-09:40AM ON-LINE P Avila 08/24 - 11/09/21 The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. 47910 GUI-45 07:50AM-10:10AM CAK-205 M Maness Lecture 1 Μ 08/23 - 10/11/21 The above section is a short term course. Please note start and end dates. This class is intended for students in the Puente Program. Students enrolled in this section are required to take ENG 1A 47644 concurrently. See instructor and/or a counselor before enrolling. For additional information, please e-mail Maria Maness at maria.maness@rcc.edu. F 07:15AM-08:20AM ON-LINE 47911 GUI-45 Lecture 1 A Palomo-Lemus 08/27 - 12/17/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 47912 GUI-45 Lecture F 12:15PM-01:20PM ON-LINE A Palomo-Lemus 08/27 - 12/17/21 1 The above section is an online class. Computer with Internet access required. See www.opencampus.com. ON-LINE V Ygloria 47914 GUI-45 Lecture 08/23 - 12/16/21 1 The above section is restricted to High School students participating in Riverside City College's CCAP Pathway Program. The above section is an online class. Computer with Internet access required. See www.opencampus.com..com. 47915 GUI-45 Lecture 1 W 12:30PM-02:35PM ON-LINE C Cuz 08/25 - 10/13/21 The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. 47916 GUI-45 W 12:30PM-02:35PM ON-LINE C Cuz Lecture 1 10/20 - 12/15/21 The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. GUI-46 Intro Transfer Process Prerequisite: None. Description: Provides an introduction to the transfer process. Includes an in-depth exploration of transfer requirements, admission procedures, requirements for majors, and financial aid opportunities. The information learned will enable students to make informed choices on majors, four-year institutions and in academic planning. 18 hours lecture. (Letter Grade, or Pass/No Pass option) 47919 GUI-46 Lecture 1 Th 02:00PM-04:05PM ON-LINE M McCracken 08/26 - 10/14/21 The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. 47920 GUI-46 02:00PM-04:50PM ON-LINE M McCracken Lecture 1 Th 10/21 - 12/16/21 The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. 47921 GUI-46 Lecture 1 М 07:55AM-10:00AM CAK-205 M Maness 10/18 - 12/13/21 The above section is a short term course. Please note start and end dates. This class is intended for students in the Puente Program. Students enrolled in this section are required to take ENG 1A 47644 concurrently. See instructor and/or a counselor before enrolling. For additional information, please e-mail Maria Maness at maria.maness@rcc.edu. GUI-47 Career Exploration and Life Planning Prerequisite: None Description: In depth career and life planning: Topics include extensive exploration of one's values, interests and abilities; life problem-solving and selfmanagement skills; adult development theory and the changes that occur over the life span; self-assessment including identifying one's skills and matching personality with work. An intensive career investigation; decision making, goal setting and job search strategies, as well as resume writing and interviewing skills will also be addressed. This course is designed to assist those students considering the transition of a career change or undecided about the selection of a college major. 54 hours lecture. (Letter grade only) 47922 GUI-47 Lecture 3 Т 12:00PM-02:05PM ON-LINE C Carter 09/21 - 12/14/21 The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates. ON-LINE E Brown-Drinkwater 47923 GUI-47 Lecture 3 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 47924 GUI-47 Lecture 3 ON-LINE E Brown-Drinkwater 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 06:00PM-09:10PM ON-LINE 47925 GUI-47 S Soto Lecture 3 Μ 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 47926 GUI-47 ON-LINE R Ramos-Betancourt Lecture 3 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 47927 GUI-47 ON-LINE I Alanis Lecture 3 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 47928 GUI-47 R Ramos-Betancourt Lecture 3 ON-LINE 08/23 - 12/16/21 The above section is an online class. Computer with Internet access required. See www.opencampus.com. 47929 GUI-47 ON-LINF P Avila I ecture 3 09/20 - 12/16/21

The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47930	GUI-47	Lecture	3	W	11:20AM-02:30PM	ON-LINE	N Somers	08/25 - 12/15/21
	The above s	ection is an online class. Computer with Internet access required. See www.	opencam	ous.com.				
47931	GUI-47	Lecture	3	MW	02:00PM-04:10PM	ON-LINE	P Avila	08/23 - 11/10/21
	The above s	ection is a short-term online class. Computer with Internet access required. §	See www.	opencampus.				
47932	gui-47	Lecture	3	TTh	04:30PM-05:55PM	ON-LINE	R Faircloth	08/24 - 12/16/21
		ection is designed for Guardian Scholars (Foster Youth) Pathway Program s), Counselor,
47000		ircloth 951-222-8569 or by email Rebecca.Faircloth@rccd.edu. The above se		n online class	. Computer with Internet a		1 1	
47933	GUI-47	Lecture	3			ON-LINE	G Delgadillo	09/20 - 12/16/21
1702/	The above s GUI-47	ection is a short-term online class. Computer with Internet access required.	See www. 3	opencampus.o	com. Please note the start		A Valorio	00/00 40/45/04
47904		Lecture	U			ON-LINE	A Ygloria	08/23 - 10/15/21
/0189	I he above s GUI-47	ection is a short-term online class. Computer with Internet access required. S Lecture	see www.	opencampus.	com. Please note the start	ON-LINE	S Brown	08/23 - 12/16/21
49100			· ·				3 DIOWII	00/23 - 12/10/21
/0180	GUI-47	ection is an online class. Computer with Internet access required. See www. Lecture	opencam 3	ous.com.		ON-LINE	M Winton	08/30 - 12/16/21
49103			°,	manutar with h	stormat appage required. C			00/30 - 12/10/21
/0100	GUI-47	ection is an online class, intended for students in the Gateway to College Pro Lecture	3 3 Sirani	omputer with in	itemet access required. S	ON-LINE	A Palomo-Lemus	08/23 - 12/16/21
43130			U		thus Dragram The she			
		ection is restricted to Patriot High School students participating in Riverside encampus.com.	City Colle	ges CCAP Pa	inway Program. The abov	e section is an onlin	e class. Computer with internet	access required.
49335	GUI-47	Lecture	3			ON-LINE	S Brown	08/23 - 12/16/21
	The above s	ection is an online class. Computer with Internet access required. See www.	opencam	ous.com.				
49336	GUI-47	Lecture	3			ON-LINE	C Castro	08/23 - 12/16/21
	The above s	ection is an online class. Computer with Internet access required. See www.	opencam	ous.com.				
GUI-4	8	College Success Strategies						
		e. Description: This comprehensive course integrates persona				tegies and critic	al thinking techniques. Stu	dents will obtain
		al/interpersonal awareness necessary to succeed in college. 54	4 hours	lecture. (Let	ter grade only)		A D a sta	
47935	GUI-48	Lecture	3			ON-LINE	A Puente	08/30 - 12/15/21
47000		ection is an online class, intended for students in the Gateway to College Pro	0					
47936	GUI-48	Lecture	3	MW	08:00AM-09:25AM	ON-LINE	M McCracken	08/23 - 12/15/21
47000		ection is an online class. Computer with Internet access required. See www.			00.00014.00.40014		N Comos	00/00 40/40/04
47938	GUI-48	Lecture	3	Μ	06:00PM-09:10PM	ON-LINE	N Somers	08/23 - 12/13/21
47020		ection is an online class. Computer with Internet access required. See www.	opencam 3	ous.com. TTh			S Brown	00/04 40/44/04
47958	GUI-48	Lecture	·		02:30PM-05:40PM		S BIOWII	08/24 - 10/14/21
47040	I he above s GUI-48	ection is a short-term online class. Computer with Internet access required. S Lecture	see www. 3	opencampus.	com. Please note the start	ON-LINE	M Hill	08/23 - 12/16/21
47942			-					
	The above s www.openca	ection is restricted to Poly High School students participating in Riverside Cit	ty College	's CCAP Path	ways Program. The above	e section is an online	e class. Computer with Internet a	ccess required. See
47943	GUI-48	Lecture	3			ON-LINE	N Colon	08/23 - 12/16/21
		ection is restricted to M.L.K. High School students participating in Riverside	- City Colle	ne's Collere a	nd Career Access Pathwa			
		ess required. See www.opencampus.com.	5119 00110	300 0011090 a		., e i rogiani. The di		empotor mur
47944	GUI-48	Lecture	3	TTh	02:30PM-03:55PM	ON-LINE	V Ygloria	08/24 - 12/16/21
	The above s	ection is an online class. Computer with Internet access required. See www.	opencam	ous.com.				

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 healthy life style including getting fit, disease prevention and treatments, substances use and abuse, 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. (Same as BIO-35) (Letter grade only) 48063 HES-1 3 MW 03:35PM-05:00PM REG-MEET H Smith Lecture 08/23 - 12/16/21 Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 48064 HES-1 11:15AM-12:40PM DL-121 K Halama Lecture 3 TTh 08/23 - 12/16/21 The above section is a web-enhanced class. Internet access is required. 48065 HES-1 3 MW 06:00PM-07:25PM REG-MEET I Estrada Lecture 08/23 - 12/16/21 Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 48066 HES-1 3 TTh 09:35AM-11:00AM REG-MEET J Chater 08/23 - 12/16/21 Lecture Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 48067 HES-1 3 MW 02:00PM-03:25PM REG-MEET H Smith Lecture 08/23 - 12/16/21 Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 48068 HES-1 Lecture 3 TTh 11:10AM-12:35PM REG-MEET J Chater 08/23 - 12/16/21 Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 48069 HES-1 06:00PM-07:25PM REG-MEET 3 L Estrada 08/23 - 12/16/21 Lecture TTh Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48070	HES-1	Lecture	3	WF	09:35AM-11:00AM	MTSC-438	A Dillon	08/23 - 12/16/21
	The above se	ction is a web-enhanced class. Internet access is required.						
49226	HES-1	Lecture	3	TTh	09:35AM-11:00AM	REG-MEET	K Brooks	08/23 - 12/16/21
		cation classes with regular weekly meetings during scheduled days and times k regularly throughout the week. Canvas and other technologies will be require				blished course times.	Additionally, students will log in	to Canvas and
49367	HES-1	Lecture	3			ON-LINE	B Greene	08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	encamp	us.com.				
49368	HES-1	Lecture	3			ON-LINE	B Greene	08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	encamp	us.com.				
49396	HES-1	Lecture	3			ON-LINE	B Greene	08/23 - 12/16/21
	The above se	ction is an online class. Computer with Internet access required. See www.op	encamp	us.com.				

HISTORY

HISTORY				
HIS-1 World History to 1500 Prerequisite: None. Description: A survey of the historical 16th century. Principal areas to be covered are: African ci Reformation Europe, the Indus River, China and Japan. 5	vilizations of the Nile and sub-Saharan			
47395 HIS-1 Lecture	3 MW	08:00AM-09:25AM QD-218	D Borses	08/23 - 12/16/21
The above section is a web enhanced class. Canvas and oth 47396 HIS-1 Lecture	er technologies will be required to complete cour 3 TTh	rsework. See www.https://rccd.edu/de. 11:10AM-12:35PM QD-218	D Borses	08/23 - 12/16/21
The above section is a web enhanced class. Canvas and oth		•		
47397 HIS-1 Lecture	3	ON-LINE	J Moore	08/23 - 12/16/21
The above section is an online class. Canvas and other techn	nologies will be required to complete coursework	a. See www.https://rccd.edu/de.		
HIS-2 World History Since 1500 Prerequisite: None. Advisory: REA-83. Description: A sur intellectual patterns, through the era of industrialization a				
47400 HIS-2 Lecture	3 TTh	02:20PM-03:45PM QD-218	D Buenviaje	08/23 - 12/16/21
The above section is a web enhanced class. Canvas and oth	er technologies will be required to complete cour	rsework. See www.https://rccd.edu/de.		
47401 HIS-2 Lecture	3	ON-LINE	D Brown	08/23 - 12/16/21
The above section is an online class. Canvas and other techn	nologies will be required to complete coursework	x. See www.https://rccd.edu/de.		
Prerequisite: None. Advisory: REA-83. Limitation on enro history from the 16th century emergence of new global po of the 20th century and the present. The honors course o discussions and projects, the application of higher level th HIS-2H. 54 hours lecture. (Letter grade only)	plitical, economic, social, and intellectua ffers an enriched experience for acceler	Il patterns, through the era of industria rated students by limited class size, s	alization and imperialism eminar format, student g	n, to the world wars generated and led
49130 HIS-2H Lecture	3	ON-LINE	D Brown	08/23 - 12/16/21
The above section is an online class designed for students in Alexandria.Gilbert@rccd.edu Canvas and other technologies			please contact: Alex Gilbert a	t
HIS-6 United States History to 1877 Prerequisite: None. Advisory: REA-83 or ENG-50 or ENG precolonial background and colonial foundations to 1877; receive credit for both HIS-6 and and HIS-6H. 54 hours le	the evolution of American thought and ecture. (Letter grade only)	institutions; principles of national, sta	te, and local governmer	t. Students may not
47412 HIS-6 Lecture	3	ON-LINE	D Brown	08/23 - 12/16/21
The above section is an online class. Canvas and other techn 47413 HIS-6 Lecture	nologies will be required to complete coursework 3 MW	X. See www.https://rccd.edu/de. 02:20PM-03:45PM QD-228	G Forlenza	00/00 40/46/04
	•		G Follenza	08/23 - 12/16/21
The above section is a web enhanced class. Canvas and oth 47414 HIS-6 Lecture	er technologies will be required to complete cours 3 TTh	08:00AM-09:25AM QD-228	G Forlenza	08/23 - 12/16/21
The above section is a web enhanced class. Canvas and oth	• • • • • • • • • • • • • • • • • • • •		O T Ullenza	00/23 - 12/10/21
47415 HIS-6 Lecture	3 F	09:00AM-12:35PM QD-228	N Rohr	08/27 - 12/10/21
The above section is a web enhanced class. Canvas and oth	er technologies will be required to complete cou			00/21 12/10/21
47416 HIS-6 Lecture	3	ON-LINE	R Flores	08/23 - 12/16/21
The above section is an online class. Computer with internet	access is required. See www.https://rccd.edu/de			
47417 HIS-6 Lecture	3 MW	08:00AM-09:25AM QD-120	S Meier	08/23 - 12/16/21
The above section is a web enhanced class. Canvas and oth	er technologies will be required to complete cour	rsework. See www.https://rccd.edu/de.		
47418 HIS-6 Lecture	3	ON-LINE	N Rohr	08/23 - 12/16/21
The above section is an online class. Canvas and other techn				
47419 HIS-6 Lecture	3	ON-LINE	T Yanni	08/23 - 10/16/21
The above section is a short term online class. Please note th		•		
47420 HIS-6 Lecture	3 TTh	08:00AM-09:25AM QD-227	M Seager	08/23 - 12/16/21
The above section is a web enhanced class. Canvas and oth	· · ·		K Downer	00/02 40/40/04
47422 HIS-6 Lecture	3	ON-LINE	K Bowyer	08/23 - 12/16/21
The above section is an online class. Canvas and other techr 47424 HIS-6 Lecture	nologies will be required to complete coursework 3	. See www.https://rccd.edu/de. ON-LINE	L Weiler	08/23 - 12/16/21
The above section is an online class. Canvas and other techn	-			00/20 - 12/10/21
47425 HIS-6 Lecture	3 MW	12:45PM-02:10PM QD-218	L Weiler	08/23 - 12/16/21
The above section is a web enhanced class. Canvas and oth				

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
HIS-7	United States History From 1865						
	e. Advisory: REA-83 or ENG-50 or ENG-80 or qualification for la evolution of American thought and institution; principles of nat						
hours lecture. (Le 47426 HIS-7	tter grade only)	3	MW	03:55PM-05:20PM		G Forlenza	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be requir	°.			-	G FUIIeliza	00/23 - 12/10/21
47427 HIS-7	Lecture	3			ON-LINE	J Hamilton	08/23 - 12/16/21
The above s 47428 HIS-7	ection is an online class. Canvas and other technologies will be required to co Lecture	omplete	coursework. See	www.https://rccd.edu/o	de. ON-LINE	N Rohr	00/02 40/40/04
	ection is an online class. Canvas and other technologies will be required to co	o molete	coursework See	www.https://rccd.edu/		N ROH	08/23 - 12/16/21
47429 HIS-7	Lecture	3	S	09:00AM-12:35PM		K Bowyer	08/28 - 12/11/21
The above s 47432 HIS-7	ection is a web enhanced class. Canvas and other technologies will be requir	ed to co 3	mplete coursewo TTh	ork. See www.https://rco 03:55PM-05:20PM		L Weiler	00/02 40/40/04
	Lecture ection is a web enhanced class. Canvas and other technologies will be requir	°.			-		08/23 - 12/16/21
47433 HIS-7	Lecture	3	MW	12:45PM-02:10PM		M Seager	08/23 - 12/16/21
The above s 47434 HIS-7	ection is a web enhanced class. Canvas and other technologies will be requir Lecture	ed to co	mplete coursewo	ork. See www.https://rco	cd.edu/de. ON-LINE	J Hamilton	08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to ca	omplete	coursework. See	www.https://rccd.edu/o		JTIAITIILOIT	00/23 - 12/10/21
47435 HIS-7	Lecture	3			ON-LINE	T Yanni	10/18 - 12/16/21
The above s 47436 HIS-7	ection is a short term online class. Please note the start and end dates. Canv Lecture	as and o 3	other technologie	s will be required to co 06:00PM-09:10PM		e www.https://rccd.edu/de. R Flores	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be requir		•			1110165	00/23 - 12/10/21
47437 HIS-7	Lecture	3	1		ON-LINE	J Hamilton	08/23 - 12/16/21
The above s 47438 HIS-7	ection is an online class. Canvas and other technologies will be required to concentration to concentration of the class o	omplete 3	coursework. See TTh	www.https://rccd.edu/ 02:20PM-03:45PM		G Forlenza	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be requir	-				GTOHEHZa	00/23 - 12/10/21
47439 HIS-7	Lecture	3	TTh	11:10AM-12:35PM		M Seager	08/23 - 12/16/21
The above s 47440 HIS-7	ection is a web enhanced class. Canvas and other technologies will be requir Lecture	ed to co 3	mplete coursewo	ork. See www.https://rco 09:35AM-11:00AM		D Namala	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be requir	-				D'Namala	00/23 - 12/10/21
47441 HIS-7	Lecture	3	MW	09:35AM-11:00AM		S Meier	08/23 - 12/16/21
The above s 49177 HIS-7	ection is a web enhanced class. Canvas and other technologies will be requir Lecture	ed to co 3	mplete coursewo	ork. See www.https://rco 12:45PM-02:10PM		S Meier	08/23 - 12/16/21
	ection is restricted to Patriot High School and Rubidoux High School students	-					00/23 - 12/10/21
49178 HIS-7	Lecture	3	MW	03:55PM-05:20PM	,	D Namala	08/23 - 12/16/21
The above s 49338 HIS-7	ection is a web enhanced class. Canvas and other technologies will be requir Lecture	ed to co	mplete coursewo	ork. See www.https://rco	cd.edu/de. ON-LINE	D Buenviaje	08/23 - 12/16/21
	ection is an online class. Computer with internet access is required. See www	//.https://	rccd.edu/de.		ON-LINE	D Buenviaje	00/23 - 12/10/21
49357 HIS-7	Lecture	3			ON-LINE	T Yanni	08/23 - 12/16/21
The above s 49358 HIS-7	ection is an online class. Computer with internet access is required. See www Lecture	/.https:// 3	rccd.edu/de. TTh	08:00AM-09:25AM		D Namala	08/23 - 12/16/21
	ection is a web enhanced class. Computer with internet access is required. S	°.				D'Namala	00/23 - 12/10/21
49387 HIS-7	Lecture	3			ON-LINE	W Medina	08/23 - 12/16/21
The above s 49388 HIS-7	ection is an online class. Canvas and other technologies will be required to ca Lecture	omplete 3	coursework. See	www.https://rccd.edu/	de. ON-LINE	W Medina	08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to co	omplete	coursework. See	www.https://rccd.edu/o			00/23 - 12/10/21
49428 HIS-7	Lecture	3		•	ON-LINE	M Dohr	10/18 - 12/16/21
The above s 49474 HIS-7	ection is an online class. Canvas and other technologies will be required to ca Lecture	omplete 3	coursework. See	www.https://rccd.edu/	de. ON-LINE	J Hamilton	10/18 - 12/16/21
	ection is a short term online class. Please note the start and end dates. Canv	°.	other technologie	s will be required to co			10/10 - 12/10/21
HIS-11	Military History of the United States To 1900			·	·	· · ·	
	e. Advisory: REA-83. Description: An examination of the evolut ing the United States up to 1900. Includes discussions of leade						through the
47398 HIS-11	Lecture	3	TTh	11:10AM-12:35PM	QD-120	G Forlenza	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be requir	ed to co	mplete coursewo	ork. See www.https://rco	cd.edu/de.		
HIS-14 Prerequisite: Non	African American History I e. Description: A survey of the experience of Americans of Afric	an de	scent in Ameri	ica from the 1600s	to 1865. The cour	se begins with the history o	of African
	e coast of West Africa, moves through the rise of slavery in the s) and identities. It then culminates with emancipation at the er						
adversity, it is also	o one of strength and perseverance. In spite of the challenges,	Africar	n Americans liv	ved, loved, formed	enduring commun	ities, and created a unique	culture. Since
collective action in	rrival on the shores of North America during the early seventee n numerous ways. The course explores these dimensions of the	e Africa	an American e	experience, and in s	so doing, highlights	s the multifaceted ways Afr	ican Americans
have made their of 47399 HIS-14	own history while simultaneously shaping and contributing to the Lecture	e histo 3	ry of the Unite	d States. 54 hours	lecture. (Same is ON-LINE	ETS-14) (Letter grade only J Hamilton) 08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to co	omplete	coursework. See	www.https://rccd.edu/			
HIS-19	Modern Russian History			The basis of the	and and the state of the state	and of Desides 11	haala oo U
	e. Advisory: REA-83 or ENG-50 or ENG-80 or qualification for I shevik Revolution and the continuity of Russian civilization. 54 h				and political develo	opment of Russia, with emp	onasis on the
49159 HIS-19	Lecture	3			ON-LINE	D Buenviaje	08/23 - 12/16/21
The above s	ection is an online class. Computer with internet access is required. See www	/.https://	rccd.edu/de.				

The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de. RCCD Fall 2021 Class Schedule - generated 01/07/2022 7:56 a.m.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
evolution, foreign in transformations of t	History of Mexico Description: A general survey of the history of Mexico from its tervention and modernization, Revolution and reforms, and co he country with attention to local and regional experiences. It a impact the nation politically, economically, culturally, and social	ntinue Iso lo	d developmer oks at Mexico'	t to the present. The s relationship to the	he class examines e rest of the world	political, economic, cultu	iral, and social
47403 HIS-25	Lecture tion is a web enhanced class. Canvas and other technologies will be require	3	MW	11:10AM-12:35PM	QD-228	D Namala	08/23 - 12/16/21
HIS-26	History of California Description: A survey of the history of California from the pre-0		•	•		eriod since statehood in 1	1850. 54 hours
47404 HIS-26	Lecture	3			ON-LINE	K Bowyer	08/23 - 12/16/21
	tion is a web enhanced class. Canvas and other technologies will be required	d to cor	mplete coursewor	k. See www.https://rcc	d.edu/de.		
lecture. (Same as E	Native American History to 1871 Contact Period Description: A study of the European/Native American contact TS-28) (Letter grade only)	•	d from 1492 to	o 1871 as presente		•	
47405 HIS-28	Lecture	3	and adu/da		ON-LINE	W Medina	08/23 - 12/16/21
HIS-31	tion is an online class. Computer with internet access is required. See www.l Introduction to Chicana/o/x Studies	mps.//	cca.eau/de.				
Prerequisite: None. population are high	Description: Introduction to the study of the Chicana/o/x peopl lighted from the pre-Columbian and Spanish colonial periods to ana/o/x people, with focus on race and ethnicity, class, citizensl Lecture	the p	present. Emph	asis is placed on a	nalyzing the compours lecture. (San	plexity and diversity of the	culture and
The above sec 47407 HIS-31	tion is a web enhanced class. Canvas and other technologies will be require Lecture	d to cor 3	mplete coursewor M	k. See www.https://rcc 06:00PM-09:10PM		R Flores	08/23 - 12/16/21
	tion is a web enhanced class. Canvas and other technologies will be require	-					00/20 12/10/21
HIS-32 Prerequisite: None. the indigenous pas 47408 HIS-32	History of Early Latin America Advisory: REA-83. Description: A survey of Early Latin Americ t, conquest, Catholic Church, race and social relations, econon Lecture	an his nic and 3	story from the d political struct	pre-Colombian per	iod to the early ni		
	tion is an online class. Computer with internet access is required. See www.l	nttps://r	ccd.edu/de.				
diverse lives, identi gender identity, wor and concerns of the	History of Women in the United States Description: A study of the political, economic, social, and cult ties, and status since the pre-colonial era, including: Native Am men's rights, women's suffrage, abolition, waves of feminism, w e post-Civil Rights era. 54 hours lecture. (Letter grade only)	iericar /omer	n women, Briti	sh colonization, sla	avery, race, nation nd political action,	alism, the cult of domestic coalition building, Civil R	city, sexuality,
47409 HIS-34	Lecture	3 mlata i			ON-LINE	D Brown	08/23 - 12/16/21
HIS-44	tion is an online class. Canvas and other technologies will be required to cor Asian American History	ipiete t	JOUISEWOIK. SEE	www.mitps.//recu.edu/u	е.		
Prerequisite: None. major historical mo	Description: A survey of Asian immigration to the United State ments such as the California Gold Rush, Asian Exclusion, Worl mmunities and populations here in the United States. 54 hours Lecture	d Wai	II, the Vietna	m War, and the Civ	vil Rights Moveme de only)		
	tion is a web enhanced class. Canvas and other technologies will be require	d to cor				2 20:000	00,20 12,10,21
HUMANITIES							
	Model Darish as						
Hinduism, Buddhisi HUM-10H. 54 hour	World Religions Advisory: REA-83 and qualification for English 1A. Descriptior m, Jainism, Sikhism, Confucianism, Taoism, Shintoism, Zoroas s lecture. (Letter grade only)	trianis					
47443 HUM-10	Lecture tion is a web enhanced class. Canvas and other technologies will be require	3 to cor	MW	09:35AM-11:00AM		K Gerdes	08/23 - 12/16/21
47445 HUM-10	Lecture	3			ON-LINE	C Rocco	08/23 - 12/16/21
47446 HUM-10	tion is an online class. Canvas and other technologies will be required to con Lecture	3		www.https://rccd.edu/d	e. ON-LINE	K Maroufkhani	08/23 - 12/16/21
The above sec 47447 HUM-10	tion is an online class. Computer with internet access is required. See www.h Lecture	nttps://r 3	ccd.edu/de.		ON-LINE	B Skinner	08/23 - 12/16/21
The above sec 47448 HUM-10	tion is an online class. Canvas and other technologies will be required to cor Lecture	nplete o 3	coursework. See	www.https://rccd.edu/d	e. ON-LINE	K Maroufkhani	08/23 - 12/16/21
The above sec 49157 HUM-10	tion is an online class. Computer with internet access is required. See www.t Lecture	nttps://r 3	ccd.edu/de. TTh	11:10AM-12:35PM	QD-228	K Maroufkhani	08/23 - 12/16/21
	tion is a web enhanced class. Canvas and other technologies will be required Lecture	d to cor				K Maroufkhani	08/23 - 12/16/21
	tion is an online class. Canvas and other technologies will be required to cor	Ũ	coursework. See	www.https://rccd.edu/d			00/23 - 12/10/21
HUM-10H Prerequisite: None. religious systems, i Islam. This Honors on primary texts in and HUM-10H. 54 I	Honors World Religions Advisory: REA-83 and qualification for English 1A Limitation on ncluding primal religions, extinct religions, Hinduism, Buddhism course offers an enriched experience for students through limit translation and the application of higher level thinking and writin nours lecture. (Letter grade only)	n enro n, Jain ted cla ng skil	ollment: Enroll ism, Sikhism, ass size, semi lls - analysis, s	ment in Honors Pro Confucianism, Tao nar format, discuss synthesis and evalu	ogram. Description ism, Shintoism, Z ions and projects uation. Students n	oroastrianism, Judaism, C generated and led by stu- nay not receive credit for t	Christianity, and dents, a focus both HUM-10
The above sec	Lecture tion is web enhanced class designed for students in the Honors Program. If rert@rccd.edu Canvas and other technologies will be required to complete of					K Gerdes please contact: Alex Gilbert at	08/23 - 12/16/21

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
religion of Ame	Arts and Ideas: American Culture one Advisory: Qualification for ENG-1A Description: An inter rican culture. American culture is studied in the context of Ar an arts and ideas are examined from the colonial period thro	merican polit	ical cultur	e, economic and indus	trial transforma		
47452 HUM-16	Lecture	3	TTh	08:00AM-09:25AM	QD-202	E Lape	08/23 - 12/16/21
	e section is a web enhanced class. Canvas and other technologies will be	required to co	mplete cour	sework. See www.https://rcc	d.edu/de.		
	Death: an Interdisciplinary Perspective one. Advisory: REA-83 and qualification for English 1A. Des bectives. The evolving way in which world cultures have und nly)						
49162 HUM-18		3			ON-LINE	E Lape	08/23 - 12/16/21
The above	e section is an online class. Canvas and other technologies will be require	ed to complete	coursework.	See www.https://rccd.edu/c	le.		
ITALIAN							
structures and daily life. 90 ho	Italian 1 one Description: This course concentrates on developing ba grammatical patterns necessary for comprehension of native urs lecture and 18 hours laboratory. (TBA option)(Letter Gra	e spoken and de or Pass/N	d written It	alian at the beginning I	evel. This cour	se includes discussion	of Italian culture and
47863 ITA-1	Lecture Lab	5			ON-LINE ON-LINE	J Accomando	08/23 - 12/16/21 08/23 - 12/16/21
to comple computer	usses are distance education classes with no scheduled meeting days. Str te coursework. A computer with internet access is required as Canvas an with internet access is required as Canvas and other technologies will be	d other technol required to cor	ogies will be nplete cours	e required to complete cours sework. See https://rccd.edu	ework. See https:/ i/de	//rccd.edu/de Please note th	ne start and end dates. A
47864 ITA-1	Lecture Lab	5	TTh Th	09:50AM-12:15PM 12:45PM-01:35PM		J Accomando	08/23 - 12/16/21 08/23 - 12/16/21
and comp be require	education classes with regular weekly meetings during scheduled days ar lete work regularly throughout the week. Canvas and other technologies s ed to complete coursework. See https://rccd.edu/de Please note the start a rk. See https://rccd.edu/de	will be required	to complete	e coursework. A computer w	ith internet access	is required as Canvas and	other technologies will
JAPANESE							
necessary for c	Japanese 1 one Description: Develops basic skills in listening, reading, s comprehension of native spoken and written Japanese at the A Option) (Letter Grade, or Pass/No Pass option.)						
47876 JPN-1	Lecture Lab	5	MW	02:00PM-04:30PM	REG-MEET ON-LINE	T Suzuki	08/23 - 12/16/21 08/23 - 12/16/21
	education classes with regular weekly meetings during scheduled days ar work regularly throughout the week. Canvas and other technologies will b				ublished course tim	nes. Additionally, students v	vill log in to Canvas and
47877 JPN-1	Lecture Lab	5	MW	06:00PM-08:30PM	REG-MEET ON-LINE	T Suzuki	08/23 - 12/16/21 08/23 - 12/16/21
	education classes with regular weekly meetings during scheduled days ar work regularly throughout the week. Canvas and other technologies will b				ublished course tim	nes. Additionally, students v	vill log in to Canvas and
49342 JPN-1	Lecture Lab	5	TTh	02:00PM-04:30PM	REG-MEET ON-LINE	T Suzuki	08/23 - 12/16/21 08/23 - 12/16/21
	education classes with regular weekly meetings during scheduled days ar work regularly throughout the week. Canvas and other technologies will b					nes. Additionally, students v	
JPN-2 Prerequisite: JF and grammatic	Japanese 2 PN-1 Description: Further development of basic skills in lister al patterns necessary for comprehension of standard spoker urs lecture and 18 hours laboratory. (TBA Option) (Letter Gr. Lecture	ning, reading and written	, speakin Japanes	g, and writing. A contin e at the beginning level	. Includes an e		
	Lab	-			ON-LINE		08/23 - 12/16/21
	education classes with regular weekly meetings during scheduled days ar work regularly throughout the week. Canvas and other technologies will b				ublished course tim	nes. Additionally, students v	vill log in to Canvas and
JOURNALI	SM						
journalistic style	Introduction to Journalism one. Advisory: ENG-50 or ENG-80 or qualifying placement in e across multiple platforms. Includes role of the journalist an iduce news content. Experiences may include covering spee	d related leg	al and eth	ical issues. Students w	ill report and w	rite based on their orig	ginal interviews and
47865 JOU-1	Lecture	3	MW	09:35AM-11:00AM	REG-MEET	A Burrell	08/23 - 12/16/21
	nd other technologies may be required to complete coursework.						
including histor including gende	Mass Communications one. Advisory: ENG-50 or ENG-80 or qualifying placement in y, structure, and trends in a digital age. Discussion of theorie er and cultural diversity. 54 hours lecture. (Letter grade only)	es and effect			nd ethics, globa	I media, media literacy	, and social issues,
47875 JOU-7 Canvas a	Lecture nd other technologies may be required to complete coursework.	3			ON-LINE	M Schoenmann	08/23 - 12/16/21

Prerequisite: PHO-9. I digital media. Emphas digital camera with ma 49313 JOU-12 Le JOU-20A Ne Prerequisite: None. Ac practice. Qualified stur combined total of four 47867 JOU-20A Le La Students who enro p.m1:30 p.m. Ca JOU-20B Ne Prerequisite: JOU-20A capacities, ranging fro laboratory. (TBA option 47868 JOU-20B Le La Students who enro p.m1:30 p.m. Ca JOU-20C Ne Prerequisite: JOU-20C Le La Students who enro p.m1:30 p.m. Ca JOU-20C Ne Prerequisite: JOU-20C Le La Students who enro p.m1:30 p.m. Ca JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option 47869 JOU-20D Ne Prerequisite: JOU-200 Capacities, ranging fro laboratory. (TBA option	ewspaper: Beginning dvisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8. Des idents may serve in various capacities, ranging from writing r times. 27 hours lecture and 81 hours laboratory. (TBA opti- ecture ab oll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the anvas and other technologies may be required to complete coursework. ewspaper: Intermediate A. Description: Intermediate-level college newspaper produ- om writing to photography to art. Students may not take JOU on) (Letter grade only) ecture	ofessional, legal and laterials fee: \$15.00) 3 cription: Beginning-le to photography to an on) (Letter grade onl 3 following one-hour mand ction with an emphas	ethical responsibilities of the p (Same as JOU-12) (Letter grad ON-LINE ON-LINE evel college newspaper product t. Students may not take JOU-2 () ASB-JOU ASB-JOU latory orientations via Zoom: Aug. 23,	ohotojournališt. Students req de only) C Conti tion with an emphasis on bo 20 and/or JOU-20A/B/C/D fo A Burrell	uired to provide a 08/23 - 12/16/21 08/23 - 12/16/21 th theory and
digital media. Emphas digital camera with ma 49313 JOU-12 Le JOU-20A Ne Prerequisite: None. Ad practice. Qualified stud combined total of four 47867 JOU-20A Le La Students who enc p.m1:30 p.m. Cal JOU-20B Ne Prerequisite: JOU-20A 47868 JOU-20B Le La Students who enc p.m1:30 p.m. Cal JOU-20C Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option 47869 JOU-20C Ne Prerequisite: JOU-20E capacities, ranging fro laboratory. (TBA option 47869 JOU-20C Le Students who enc p.m1:30 p.m. Cal JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option JOU-20D Ne Prerequisite: JOU-20C	sis on using photographs to tell a story. Discussion of the pr anual controls. 36 hours lecture and 54 hours laboratory. (N ecture ab ewspaper: Beginning dvisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8. Des idents may serve in various capacities, ranging from writing r times. 27 hours lecture and 81 hours laboratory. (TBA opti- ecture ab oll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the anvas and other technologies may be required to complete coursework. ewspaper: Intermediate A. Description: Intermediate-level college newspaper produ- om writing to photography to art. Students may not take JOI on) (Letter grade only) ecture	ofessional, legal and laterials fee: \$15.00) 3 cription: Beginning-le to photography to an on) (Letter grade onl 3 following one-hour mand ction with an emphas	ethical responsibilities of the p (Same as JOU-12) (Letter grad ON-LINE ON-LINE evel college newspaper product t. Students may not take JOU-2 () ASB-JOU ASB-JOU latory orientations via Zoom: Aug. 23,	ohotojournališt. Students req de only) C Conti tion with an emphasis on bo 20 and/or JOU-20A/B/C/D fo A Burrell	uired to provide a 08/23 - 12/16/21 08/23 - 12/16/21 th theory and or more than a 08/23 - 12/16/21
La JOU-20A Ne Prerequisite: None. Ac practice. Qualified stuc combined total of four 47867 JOU-20A Le La Students who enro p.m1:30 p.m. Ca JOU-20B Ne Prerequisite: JOU-20A (aboratory. (TBA option 47868 JOU-20B Le La Students who enro p.m1:30 p.m. Ca JOU-20C Ne Prerequisite: JOU-20E capacities, ranging fro laboratory. (TBA option 47869 JOU-20C Le La Students who enro p.m1:30 p.m. Ca JOU-20C Ne Prerequisite: JOU-20E capacities, ranging fro laboratory. (TBA option 47869 JOU-20C Le La Students who enro p.m1:30 p.m. Ca	ab ewspaper: Beginning dvisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8. Des idents may serve in various capacities, ranging from writing t times. 27 hours lecture and 81 hours laboratory. (TBA opti- ecture ab oll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the anvas and other technologies may be required to complete coursework. ewspaper: Intermediate A. Description: Intermediate-level college newspaper produ- om writing to photography to art. Students may not take JOU on) (Letter grade only) ecture	cription: Beginning-le to photography to ar on) (Letter grade onl 3 following one-hour mand	ON-LINE evel college newspaper product t. Students may not take JOU-2 y) ASB-JOU ASB-JOU latory orientations via Zoom: Aug. 23,	tion with an emphasis on bo 20 and/or JOU-20A/B/C/D fo A Burrell	08/23 - 12/16/21 th theory and or more than a 08/23 - 12/16/21
Prerequisite: None. Ac practice. Qualified stuc combined total of four 47867 JOU-20A Le La Students who enro p.m1:30 p.m. Car JOU-20B Ne Prerequisite: JOU-20A Le La Students who enro p.m1:30 p.m. Car JOU-20C Ne Prerequisite: JOU-20E Le La Students who enro p.m1:30 p.m. Car JOU-20C Ne Prerequisite: JOU-20E capacities, ranging fro laboratory. (TBA option 47869 JOU-20C Le La Students who enro p.m1:30 p.m. Car JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option	dvisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8. Des idents may serve in various capacities, ranging from writing t times. 27 hours lecture and 81 hours laboratory. (TBA opti- ecture ab oll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the anvas and other technologies may be required to complete coursework. ewspaper: Intermediate A. Description: Intermediate-level college newspaper produ- om writing to photography to art. Students may not take JOU on) (Letter grade only) ecture	to photography to an on) (Letter grade onl 3 following one-hour mand ction with an emphas	t. Students may not take JOU-2 /) ASB-JOU ASB-JOU latory orientations via Zoom: Aug. 23,	20 and/or JOU-20A/B/C/D fo A Burrell	or more than a 08/23 - 12/16/21
La Students who enro p.m1:30 p.m. Car JOU-20B Ne Prerequisite: JOU-20A capacities, ranging fro laboratory. (TBA option 47868 JOU-20B Le La Students who enro p.m1:30 p.m. Car JOU-20C Ne Prerequisite: JOU-20E capacities, ranging fro laboratory. (TBA option 47869 JOU-20C Le La Students who enro p.m1:30 p.m. Car JOU-20C Ne Prerequisite: JOU-20E Le La Students who enro p.m1:30 p.m. Car JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option	ab oll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the anvas and other technologies may be required to complete coursework. ewspaper: Intermediate A. Description: Intermediate-level college newspaper produ- om writing to photography to art. Students may not take JOU on) (Letter grade only) ecture	ction with an emphas	ASB-JOU latory orientations via Zoom: Aug. 23,		
p.m1:30 p.m. Cai JOU-20B Net Prerequisite: JOU-20A capacities, ranging fro laboratory. (TBA option 47868 JOU-20B Le Students who enror p.m1:30 p.m. Cai JOU-20C Net Prerequisite: JOU-20E capacities, ranging fro laboratory. (TBA option 47869 JOU-20C Le La Students who enror p.m1:30 p.m. Cai JOU-20D Net Prerequisite: JOU-20D capacities, ranging fro laboratory. (TBA option	anvas and other technologies may be required to complete coursework. ewspaper: Intermediate A. Description: Intermediate-level college newspaper produ- om writing to photography to art. Students may not take JOU on) (Letter grade only) ecture	ction with an emphas		24, 25 and 26. Times: 11:30 a.m.	
Prerequisite: JOU-20A capacities, ranging fro laboratory. (TBA option 47868 JOU-20B Le Students who enro p.m1:30 p.m. Car JOU-20C Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option 47869 JOU-20C Le Students who enro p.m1:30 p.m. Car JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option	A. Description: Intermediate-level college newspaper produ- om writing to photography to art. Students may not take JOU on) (Letter grade only) ecture		is on both theory and practice		-12:30 p.m. or 12:30
47868 JOU-20B Le La Students who enro p.m1:30 p.m. Cal JOU-20C Ne Prerequisite: JOU-20E capacities, ranging fro laboratory. (TBA option 47869 JOU-20C Le La Students who enro p.m1:30 p.m. Cal JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option	ecture				
p.m1:30 p.m. Cal JOU-20C Ne Prerequisite: JOU-20E capacities, ranging fro laboratory. (TBA option 47869 JOU-20C Le La Students who encr p.m1:30 p.m. Cal JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option	au	3	ASB-JOU ASB-JOU	A Burrell	08/23 - 12/16/21 08/23 - 12/16/21
Prerequisite: JOU-20E capacities, ranging fro laboratory. (TBA option 47869 JOU-20C Le La Students who enro p.m1:30 p.m. Ca JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option	oll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the anvas and other technologies may be required to complete coursework.	following one-hour man	latory orientations via Zoom: Aug. 23,	24, 25 and 26. Times: 11:30 a.m.	-12:30 p.m. or 12:30
47869 JOU-20C Le La Students who enro p.m1:30 p.m. Car JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option	ewspaper: Advanced B. Description: Advanced-level college newspaper production om writing to photography to art. Students may not take JOU				
Students who enc p.m1:30 p.m. Car JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option	ecture	3	ASB-JOU ASB-JOU	A Burrell	08/23 - 12/16/2 08/23 - 12/16/2
JOU-20D Ne Prerequisite: JOU-20C capacities, ranging fro laboratory. (TBA option	au oll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the anvas and other technologies may be required to complete coursework.	following one-hour man		24, 25 and 26. Times: 11:30 a.m.	
capacities, ranging fro laboratory. (TBA option	ewspaper: Professional				
	C. Description: Professional-level college newspaper produ- om writing to photography to art. Students may not take JOI on) (Letter grade only)				
47870 JOU-20D Le La	ecture ab	3	ASB-JOU ASB-JOU	A Burrell	08/23 - 12/16/2 08/23 - 12/16/2
	oll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the anvas and other technologies may be required to complete coursework.	following one-hour man	latory orientations via Zoom: Aug. 23,	24, 25 and 26. Times: 11:30 a.m.	-12:30 p.m. or 12:30
Prerequisite: None. Ac include theory and pra	ewspaper Editing: Beginning dvisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8. Des actice in beginning-level news editing, including copy editing TBA option) (Letter grade only)	1 0 0	01 1	0 1	1
	ecture	3	ASB-JOU ASB-JOU	M Schoenmann	08/23 - 12/16/2 08/23 - 12/16/2
	oll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of the anvas and other technologies may be required to complete coursework.	following one-hour man	latory orientations via Zoom: Aug. 23,	24, 25 and 26. Times: 11:30 a.m.	-12:30 p.m. or 12:30
JOU-52B Ne Prerequisite: JOU-52A	ewspaper Editing: Intermediate A Description: Intermediate-level editing practice in the proc photographic theory and graphic arts processes. Critiques of				
• • • • •	ab	3	ASB-JOU ASB-JOU	M Schoenmann	08/23 - 12/16/2 08/23 - 12/16/2
	oll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of the anvas and other technologies may be required to complete coursework.	following one-hour man	latory orientations via Zoom: Aug. 23,	24, 25 and 26. Times: 11:30 a.m.	
Prerequisite: JOU-52E advanced-level news	ewspaper Editing: Advanced B. Description: Advanced-level editing practice in the produ- editing, headline writing, page design, photographic theory TBA option) (Letter grade only)				
	ecture	3	ASB-JOU ASB-JOU	M Schoenmann	08/23 - 12/16/2 08/23 - 12/16/2
Students who enro	oll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of the anvas and other technologies may be required to complete coursework.	following one-hour man		24, 25 and 26. Times: 11:30 a.m.	
JOU-52D Ne Prerequisite: JOU-520 practice in editing mar	ewspaper Editing: Executive	aper with executive	oditing oversigned as the set		
47874 JOU-52D Le	C. Description: Editing practice in the production of a newsp nagement, including editorial board service, news editing, a				
La Students who enro	C. Description: Editing practice in the production of a newsp nagement, including editorial board service, news editing, a A option) (Letter grade only) ecture				

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KINESIOLOG	3Y					
improve skills, kn prepare students	Cross Country, Varsity, Men ne Limitation on enrollment: Retention based on successful tryou lowledge and strategy of the sport of cross country. The program for intercollegiate competition in cross country. Repeating the co	n will consist o ourse provide	of a highly organized progr	am of lecture,	and individual and grou	p practice sessions to
taken a total of fo 48448 KIN-V01	pur times. 175 hours laboratory. (Letter Grade, or Pass/No Pass of Lecture	option.) 3		WG-200	J McCarron	08/23 - 12/16/21
The above s 19294 KIN-V01	ection has a 175-hour laboratory requirement to be arranged and first meets N Lecture	Monday, 8/23/21 3	at 12:45PM at the WS Track.	WS-TRACK	M Wilson	08/23 - 12/16/21
	section has a 175-hour laboratory requirement to be arranged and first meets N	Monday, 8/23/21	at 12:45PM at the WS Track.			
game of football. prepare students a total of four time	Football, Varsity, Men le Limitation on enrollment: Retention based on successful tryou The program will consist of a highly organized and intense settir for intercollegiate competition in football. Repeating the course p es. 175 hours laboratory.(Letter Grade, or Pass/No Pass option.)	ng of lecture, provides the :)	individual, group and team	n practice sessi	ons, and video/DVD/file	m evaluation to opment. May be taken
48449 KIN-V02	Lecture Lab	3 MTW			J Kuk	08/23 - 12/16/21 08/23 - 12/16/21
The above s 48450 KIN-V02	section has a 175-hour laboratory requirement to be arranged and first meets T Lecture	Tuesday, 8/24/21 3	l at 1:00PM in WG 217.			08/23 - 12/16/21
10100 1111	Lab	S	02:00PM-04:00PM	WG-217	S Silva	08/23 - 12/16/21
	ection has a 175-hour laboratory requirement to be arranged and first meets T		at 1:00PM in WG 217.			
48451 KIN-V02	Lecture	3		WG-217	M Johnson	08/23 - 12/16/21
T i akawa a	Lab	M	01:00PM-03:00PM		M Johnson	08/23 - 12/16/21
The above s 48452 KIN-V02	section has a 175-hour laboratory requirement to be arranged and first meets T Lecture	Tuesday, 8/24/21 3	l at 1:00PM in WS 217.	WG-217		08/23 - 12/16/21
10102 1111 102	Lab	M	01:00PM-03:00PM	WG 211	P Talamaivao	08/23 - 12/16/21
	section has a 175-hour laboratory requirement to be arranged and first meets T	luesday, 8/24/21	l at 1:00PM in WS 217.			
KIN-4	Nutrition	for The imp	strees of a pointific know	المعادمة مراجعا	"	the sector statistics of
	ne. Description: The principles of modern nutrition and its applica study of modern convenience foods and their impact on present				tion, specific tood nutrie	ents and nutritional
48303 KIN-4	Lecture	3		ON-LINE	C Lowden	08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See https://r	rccd.edu/de.				
48304 KIN-4 The above s	Lecture section is an online class. Computer with Internet access required. See https://r	3		ON-LINE	C Lowden	08/23 - 12/16/21
48305 KIN-4	Lecture	3		ON-LINE	N Bonzoumet	08/23 - 12/16/21
The above s 48306 KIN-4	section is an online class. Computer with Internet access required. See https://r Lecture	rccd.edu/de. 3 TTh	09:35AM-11:00AM	∩⊓_212	A Berber	08/23 - 12/16/21
48307 KIN-4	Lecture	3		ON-LINE	N Bonzoumet	08/23 - 12/16/21
The above s	section is an online class. Computer with Internet access required. See https://r	rccd.edu/de.				
48308 KIN-4	Lecture	3		ON-LINE	N Robinson	08/23 - 12/16/21
The above s 48309 KIN-4	ection meets at Rubidoux Annex, 4250 Opal St., Jurupa Valley.	3		ON-LINE	N Bonzoumet	08/23 - 12/16/21
	section is an online class. Computer with Internet access required. See https://r	-			N DUIZUUIIU	00/20 - 12/10/21
48310 KIN-4	Lecture	3		ON-LINE	W Elton	08/23 - 12/16/21
The above s 48311 KIN-4	section is an online class. Computer with internet access required. See https://r Lecture	rccd.edu/de. 3 TTh	08:00AM-09:25AM	HG_108	D Finfrock	08/23 - 12/16/21
48312 KIN-4	Lecture	3 MW	09:35AM-11:00AM		N Robinson	08/23 - 12/16/21
48313 KIN-4	Lecture	3		ON-LINE	W Elton	08/23 - 12/16/21
	section is an online class. Computer with Internet access required. See https://r					
48314 KIN-4	Lecture	3		ON-LINE	D Finfrock	08/23 - 12/16/21
48315 KIN-4	ection is an online class. Computer with Internet access required. See https://r Lecture	3		ON-LINE	J Kuk	10/18 - 12/16/21
The above s 48316 KIN-4	ection is an online class. Computer with Internet access required. See https://r Lecture	rccd.edu/de. 3		ON-LINE	D Rogers	08/23 - 12/16/21
The above s 49483 KIN-4	section is an online class. Computer with Internet access required. See https://r Lecture	rccd.edu/de. 3		ON-LINE	D Rogers	10/18 - 12/16/21
49403 KIN-4 KIN-A04	Adaptive Water Exercise	5			D NOgora	10/10 - 12/10/21
Prerequisite: Non to gain increased	I strength, flexibility, balance, movement memory and coordinatic and exercise format. 54 hours laboratory. (Letter Grade, or Pass Lecture	on in a shallo	w water pool. Students will			
KIN-V04	Basketball, Varsity, Men		11.10AW-12.001 W		E THORS	00/20 - 12/10/21
Prerequisite: Non games, practice a prepare students	basketuali, valsity, men ne Limitation on enrollment: Retention based on successful tryou and tournaments. This program will consist of a highly organized for intercollegiate competition in basketball. Repeating the cours our times. 175 hours laboratory. (Letter Grade, or Pass/No Pass of	l and intense se provides tl	setting of lecture, individua	al, group, team	sessions, and video/D	VD/ film evaluation to
48453 KIN-V04 The above s	Lecture section has a 175-hour laboratory requirement to be arranged and first meets M	3 Monday, 8/23/21	at 12:45PM in WG 200.	WG-200	P Mathews	08/23 - 12/16/21

Units Days

Time

Bldg-Room

Instructor

Dates

SECT# Course#

Description

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-10	Introduction to Kinesiology						
	e. Description: An introduction to the interdisciplinary approach						
0,	discussed along with career opportunities in the areas of teach		0,	· ·	•	(U	,,
48272 KIN-10	Lecture	3	MW	09:35AM-11:00AM		M Daddona	08/23 - 12/16/21
48273 KIN-10	Lecture	3	MW	11:10AM-12:35PM	WG-217	M Daddona	08/23 - 12/16/21
49098 KIN-10	Lecture	3			ON-LINE	M Daddona	08/23 - 12/16/21
The above se	ction is an, online class. Computer with Internet access required. See https://	/rccd.ed	du/de.				
49386 KIN-10	Lecture	3			ON-LINE	M Daddona	10/18 - 12/16/21
The above se	ction is an, online class. Computer with Internet access required. See https://	/rccd er	du/de				
	· · · · ·	1000.00					
KIN-A11	Tennis, Beginning e Description: A beginning tennis course for the inexperienced of	or hoa	inner-level nla	ver Emphasis plac	ed on the basic fo	rehand backhand serve	and volley
	ategies for doubles and singles will be introduced. 54 hours labor					renand, backhand, serve	and volicy
48322 KIN-A11	Lecture	1	MW	09:35AM-11:00AM	FBTC-TENN	N Bonzoumet	08/23 - 12/16/21
48323 KIN-A11	Lecture	1	TTh	11:10AM-12:35PM		N Bonzoumet	08/23 - 12/16/21
48324 KIN-A11	Lecture	1	MW	06:00PM-07:25PM		A Gutierrez	08/23 - 12/16/21
			11111	00.001 11 07.201 11		// Gulonoz	00/20 - 12/10/21
cheer, partner stu film evaluation to	Pep Squad, Varsity, Men and Women e Limitation on enrollment: Retention based on successful tryou hts, and pyramids. This program will consist of highly organized prepare students for college activities and athletic competitions lopment. May be taken a total of four times. 175 hours laborator Lecture	l lectur in pep	res, individual o squad. Repe	and team practice s ating this course pr	sessions, physical ovides the studen	conditioning programs a	nd video/DVD/
		landau	9/02/01 at 6:00 A				00/20 12/10/21
	ction has a 175-hour laboratory requirement to be arranged and first meets N	/londay	, 8/23/21 at 6:00A	M in HG 100.			
	Sport Psychology e. Description: This course links research in sport psychology w psychology concepts and theories to practical experiences. 54 Lecture					ttings. This course descri J McCarron	bes, explains, 10/18 - 12/15/21
	ction is a short-term, web-enhanced class. Internet access required. Please		e start and end da	ates.			
48275 KIN-12	Lecture	3			ON-LINE	J McCarron	08/23 - 10/15/21
The above se	ction is a short-term, online class. Please note the start and end dates. Com	puter w	ith Internet acces	s required. See https://r	ccd.edu/de.		
48276 KIN-12	Lecture	3			ON-LINE	J McCarron	08/23 - 10/15/21
The above se	ction is a short-term, online class. Please note the start and end dates. Com	outer w	ith Internet acces	s required. See https://r	ccd.edu/de.		
48277 KIN-12	Lecture	3			ON-LINE	J McCarron	10/18 - 12/16/21
The above so	ction is a short-term, online class. Please note the start and end dates. Com	outor w	ith Internet acces	e required See https://r	and adu/da		
		Julei w	IIIT IIIIEITIEL ACCES	s required. See mups.//i	ccu.euu/ue.		
laboratory. (Letter	Tennis, Intermediate e. Advisory: KIN-A11. Description: Intermediate tennis is design grade or Pass/No Pass option)					·	
48326 KIN-A12	Lecture	1	MW	09:35AM-11:00AM		N Bonzoumet	08/23 - 12/16/21
48327 KIN-A12	Lecture	1	TTh	11:10AM-12:35PM		N Bonzoumet	08/23 - 12/16/21
48328 KIN-A12	Lecture	1	MW	06:00PM-07:25PM	FBTC-TENN	A Gutierrez	08/23 - 12/16/21
improve skills, kno prepare students taken a total of for 48455 KIN-V12	Cross Country, Varsity, Women e Limitation on enrollment: Retention based on successful tryou owledge and strategy of the sport of cross country. The program for intercollegiate competition in cross country. Repeating the co r times. 175 hours laboratory. (Letter Grade, or Pass/No Pass Lecture ction has a 175-hour laboratory requirement to be arranged and first meets N	n will c ourse option 3	consist of a hig provides the s i.)	hly organized progr tudent an opportun	am of lecture, and	d individual and group pra	ctice sessions to
	, , , , , , , , , , , , , , , , , , , ,	londay	, 0/23/21 at 12.45	PIVI AL WS TRACK.			
skills and competi	Tennis, Advanced e. Advisory: KIN-A12. Description: For the advanced tennis play tion. Subsequent enrollment in additional semesters will provide y. (Letter grade or Pass/No Pass option)						
48330 KIN-A13	Lecture	1	MW	09:35AM-11:00AM	FBTC-TENN	N Bonzoumet	08/23 - 12/16/21
48331 KIN-A13	Lecture	1	TTh	11:10AM-12:35PM		N Bonzoumet	08/23 - 12/16/21
48332 KIN-A13	Lecture	1	MW	06:00PM-07:25PM	FBTC-TENN	A Gutierrez	08/23 - 12/16/21
•	Introduction to Athletic Training e. Description: Basic concepts of athletic training with emphasis s lecture and 27 hours laboratory. (Letter grade only) Lecture	in the	e prevention ar TTh	nd care of athletic ir 08:00AM-09:10AM	WG-217	ng techniques will be pres K Wierema	08/23 - 12/16/21
	Lab				WG-217		08/23 - 12/16/21
The above se	ction has a 27-hour laboratory requirement to be arranged and first meets Tu	iesday,	8/24/21 at 9:10A	M in WG 102.			
volleyball, soccer,	Athletic Training, Fall Sports, Lower Extremity e. Corequisite: KIN-16. Description: Athletic training observatior water polo, cross country, and basketball. The student will obse sessment, treatment and rehabilitation of the lower extremity. 1 Lecture Lab	erve a	nd experience	pre and post pract	ice situations in th . (Letter grade on	e Athletic Training Room.	
The shove or	ction has a 54-hour laboratory requirement to be arranged and first meets Fr	idav 8/	30/19 at 9.250M	in WS 104 The above		class. Please note the start or	
		iuay, 0/	00/13 at 3.23AIVI	110 107. THE ADOVE :		י טועשט. ד ובמשב ווטוב נווב שומון מו	
tournaments. This intercollegiate cor	Basketball, Varsity, Women a Limitation on enrollment: Retention based on successful tryou program will consist of a highly organized and intense setting of npetition in basketball. Repeating the course provides the stude aboratory.(Letter Grade or Pass/No Pass option.) Lecture	of lecti	ure, individual,	group, team session	ons, and video/DV	D/ film evaluation to prep	are students for
T 1 1		A second se	0/00/04 -+ 0.000				

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SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-2	1A	Athletic Training Applications A						
		Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Descri						
		etic training services provided to a Riverside Community Co s, practice preparation and athletic training protocols. 108 ho					assisting in daily pro	cedures, modality
	KIN-21A	Lecture	2	atory. (TD/	option) (Lottor grade	WS-104	N Swift	08/23 - 12/16/21
.0200		tion has a 108-hour laboratory requirement to be arranged and first meet	- Monday	8/23/21 at 6.0	0PM in WS 104			00/20 12/10/21
KIN-2		Athletic Training Applications B	to monuay,	0/20/21 at 0.0	01 10111 100 104.			
		1A. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Des	scription.	The studen	t under the supervis	ion of a Certified	Athletic Trainer will	be responsible for all
		etic training services provided to a Riverside Community Co						
and pa	adding, desig	ning stretching programs, assisting in daily treatment protoc	cols. 108	hours labor	atory. (TBA option) (I	_etter grade only	/)	
48281	KIN-21B	Lecture	2			WS-104	N Swift	08/23 - 12/16/21
	The above sec	tion has a 108-hour laboratory requirement to be arranged and first meet	ts Monday,	8/23/21 at 6:0	0PM in WS 104.			
KIN-2	1C	Athletic Training Applications C						
		1B Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20 Desc						
		etic training services provided to a Riverside Community Co						
	KIN-21C	 s, injury management, lower extremity injury assessment an Lecture 	d renabil	tation progr	ams. 108 nours labo	WS-104	N Swift	y) 08/23 - 12/16/21
40202			_			VV3-104	IN SWIIL	00/23 - 12/10/21
		tion has a 108-hour laboratory requirement to be arranged and first meet	ts Monday,	8/23/21 at 6:0	0PM in WS 104.			
KIN-2		Athletic Training Applications D	acriation	The studen	t under the supervis	ion of a Cartifica	Athlatia Trainar will	ha raananaihla far
		1C. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Deet thletic training services provided to a Riverside Community			· ·		,	
		t to finish, injury assessment and injury management. 108 la						volago, ronabilitation
48283	KIN-21D	Lecture	2			WS-104	N Swift	08/23 - 12/16/21
	The above sec	tion has a 108-hour laboratory requirement to be arranged and first mee	ts Monday.	8/23/21 at 6:0	0PM in WS 104.			
KIN-V		Volleyball, Varsity, Women	, ,					
		Limitation on enrollment: Retention based on successful tr	yout. Des	cription: An	opportunity for volle	yball players to i	mprove skills, knowle	edge and strategy
	0	eyball. This program will consist of highly organized lectures	,					
	0	petition in volleyball. Repeating the course provides the stud	dent an o	pportunity fo	or additional skill and	competency de	velopment. May be ta	aken a total of four
	175 hours la KIN-V21	boratory. (Letter Grade, or Pass/No Pass option)	3	MTWThF	11:15AM-01:20PM	HC 100	M Smith	00/02 40/40/04
		Lecture	5		11.13AW-01.20FW	110-100		08/23 - 12/16/21
KIN-V		Water Polo, Varsity, Men Limitation on enrollment: Retention based on successful try		rintion: Onn	ortunity for water no	la plavara ta dav	clon and improve fur	damontal akilla along
		defensive skills of the game of water polo. This program will						
		evaluation to prepare students for intercollegiate competition						
		opment. May be taken a total of four times. 175 hours labora						
48458	KIN-V23	Lecture	3			RAC-LANES	J Northcott	08/23 - 12/16/21
	The above sec	tion has a 175-hour laboratory requirement to be arranged and first meet	ts Monday,	8/23/21 at 1:0	0PM at Riverside Aquation	cs Center.		
KIN-2	4	Sports Officiating-Fall						
		Description: The mechanics, techniques and rules of officia	ating foot	ball, basket	ball, and volleyball ar	e defined, analy	zed, and applied to p	repare students to
	•	officials. 54 hours lecture. (Letter grade only)	2					
48284	KIN-24	Lecture	3			ON-LINE	A Berber	10/18 - 12/16/21
10005		tion is an, online class. Computer with Internet access required. See http		u/de.		0111115		
48285	KIN-24	Lecture	3			ON-LINE	J Kuk	10/18 - 12/15/21
	The above sec	tion is a short-term class. Please note the start and end dates.						
KIN-V		Water Polo, Varsity, Women						
		Limitation on enrollment: Retention based on successful try						
		defensive skills of the game of water polo. This program will evaluation to prepare students for intercollegiate competition						
		opment. May be taken a total of four times. 175 hours labora			• ·		int an opportunity for	
	KIN-V24	Lecture	3		•	RÁC-LANES	D Finfrock	08/23 - 12/16/21
	The above sec	tion has a 175-hour laboratory requirement to be arranged and first mee	ts Monday.	8/23/21 at 1:0	0PM at Riverside Aquatio	s Center.		
KIN-2		Foundations of Coaching	, ,		<u> </u>			
		Description: This course introduces the student to the profe	essions o	f athletic co	aching. Emphasis is	on a compreher	nsive approach to the	art and science of
		developing a coaching philosophy, sport psychology, sport						
		eaching sport skills, principles for training, team managemer	-	f-managem	ent. 54 hours lecture	· ·	.,	
48286	KIN-26	Lecture	3			ON-LINE	R Arguelles	09/20 - 12/15/21
	The above sec	tion is a short-term class. Please note the start and end dates.						
KIN-2	7	Football Theory						
		Description: The study of various aspects of coaching foot	call with a	an emphasis	s on the theory of how	w to organize a f	football program, indi	vidual skills, and
		nsive play. 54 hours lecture. (Letter grade only)						
48287	KIN-27	Lecture	3			ON-LINE	J Kuk	08/24 - 10/14/21
	The above sec	tion is a short-term class. Please note the start and end dates.						
KIN-A	28	Swimming, Beginning						
		Description: The beginning course introduces the skills and						
		efficiently, safely and proficiently enough to use swimming a						
		content and are limited in enrollment according to Title 5, se ass/No Pass option.)	0001 000	40. FUI TUITI	ici iniormation see s	ecuon vin regar	ung course repetitio	1. 04 HOUIS IADORATORY.
•	KIN-A28	Lecture	1	MW	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/23 - 12/16/21
48336		Lecture						
	$\Lambda = \Lambda = \Lambda$	Leciule		IIN	09:35AM-11:00AM	RAC-LANES	DEILIIOCK	()8/23 - 12/16/21
KIN A			1	TTh	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/23 - 12/16/21
KIN-A Prerec	29	Swimming, Intermediate Advisory: KIN-A28 Description: This course is designed to p						

A30 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

	Description	11-24-	David	T	Dista Datas	In also safe a	Datas
SECT# Course# 48338 KIN-A29	Lecture	Units 1	Days TTh	Time 09:35AM-11:00AM	Bldg-Room	D Finfrock	Dates 08/23 - 12/16/2
48339 KIN-A29	Lecture	1	MW	09:35AM-11:00AM		D Finfrock	08/23 - 12/16/2
KIN-30			10100	00.00/ 10/ 11.00/ 10/		DTIMOOR	00/20 - 12/10/2
	First Aid and CPR e. Description: Theory and detailed demonstration of first aid (care of th	he injured by	the citizen responde	ar Students will	learn how to assess a	victim's condition
	roper treatment. Students who successfully pass all National						
	cessfully pass all American Heart Association requirements w						
	charged to the student and is not covered by CCPG. (Letter						
48288 KIN-30	Lecture	3	Th	06:00PM-09:10PM	HG-108	M Daddona	08/23 - 12/16/2
48289 KIN-30	Lecture	3	TTh	09:35AM-11:00AM	HG-108	N Bonzoumet	08/23 - 12/16/2
48290 KIN-30	Lecture	3	TTh	11:10AM-12:35PM	HG-108	W Elton	10/19 - 12/16/2
					ON-LINE		10/19 - 12/16/2
The above se	ection is a short-term class and requires a computer with internet access as	s Canvas a	and other techno	logies will be required to	complete coursev	ork. See https://rccd.edu/d	e Please note the start an
end dates.				logico nil so required a			
48291 KIN-30	Lecture	3	MW	11:10AM-12:35PM	HG-108	C Lowden	08/23 - 12/16/2
48292 KIN-30	Lecture	3	MW	09:35AM-11:00AM	HG-108	C Lowden	08/23 - 12/16/2
48293 KIN-30	Lecture	3	TTh	11:10AM-12:35PM	HG-108	W Elton	08/24 - 10/14/2
					ON-LINE		08/24 - 10/14/2
The above se	ection is a short-term class and requires a computer with internet access as	Canvas a	and other techno	logies will be required to		ork See https://rood.edu/d	
end dates.	ection is a short-term class and requires a computer with internet access as	s Galivas a		logies will be required to	complete courses	iork. See mups.//iccu.edu/u	
18294 KIN-30	Lecture	3	TTh	12:45PM-02:10PM	HG-108	W Elton	10/19 - 12/16/2
10204 1111 00	Lootaro	Ū		12.401 10 02.101 10	ON-LINE	W Ellon	10/19 - 12/16/2
T 1 1		0			••••		
	ection is a short-term class and requires a computer with internet access as	s Canvas a	and other techno	logies will be required to	complete coursew	/ork. See https://rccd.edu/d	e Please note the start an
end dates.							
KIN-A30	Swimming, Advanced Skills and Conditioning						
	e Advisory: KIN-A29 Description: Advanced swimming is desi						
	g the knowledge, skill and strength to use swimming for physi 5, section 55040. For further information see section VIII reqa						
48341 KIN-A30	Lecture	1	TTh	09:35AM-11:00AM		D Finfrock	08/23 - 12/16/2
48344 KIN-A30	Lecture	1	MW	09:35AM-11:00AM		D Finfrock	08/23 - 12/16/2
		1		09.33AIVI-11.00AIVI	RAC-LANLS	DTIIIIOCK	00/23 - 12/10/2
KIN-A31A	Beginning Water Aerobics and Deep Water Exercise						
	e Description: Students will develop basic strength, flexibility,						
	uced to deep water workouts with the aid of a flotation device ling to Title 5, section 55040. For further information, see sect						
	-	1 1	TTh	12:45PM-02:10PM	urs laboratory.	S Kammert	08/23 - 12/16/2
48345 KIN-A31A	Lecture	1	1 1 11				
ADDAC IZINI ADAA		4					
-	Lecture Intermediate Water Aerobics and Deep Water Exercise	1	TTh	12:45PM-02:10PM		L Hicks	
KIN-A31B Prerequisite: KIN- cardiovascular fitr flotation devices. I	Intermediate Water Aerobics and Deep Water Exercise A31A Description: Introduces intermediate water aerobic skill ness with in a shallow/deep water format. The student will be i Nutrition concepts and goal setting will be applied. KIN A31 A	s. Stude introduce , A31 B a	TTh nts will increa ed to intermed and A31 C ar	12:45PM-02:10PM use their coordinatio diate interval aerobio e courses related in	c workouts with content and are	L Hicks along with strength, fle. the addition of water n	08/23 - 12/16/2 xibility and esistance toys and
KIN-A31B Prerequisite: KIN- cardiovascular fitr flotation devices. I section 55040. Fo	Intermediate Water Aerobics and Deep Water Exercise A31A Description: Introduces intermediate water aerobic skill ness with in a shallow/deep water format. The student will be i Nutrition concepts and goal setting will be applied. KIN A31 A or further information, see section VIII regarding course repetit	s. Stude introduce , A31 B a tion. 54 h	TTh nts will increa ed to intermed and A31 C ar nours laborate	12:45PM-02:10PM use their coordinatio diate interval aerobic e courses related in ory. (Letter grade or	c workouts with content and are	L Hicks along with strength, fle: the addition of water r e limited in enrollment	08/23 - 12/16/2 xibility and esistance toys and according to Title 5,
KIN-A31B Prerequisite: KIN- cardiovascular fitr flotation devices. I section 55040. Fo 48347 KIN-A31B	Intermediate Water Aerobics and Deep Water Exercise A31A Description: Introduces intermediate water aerobic skill tess with in a shallow/deep water format. The student will be in Nutrition concepts and goal setting will be applied. KIN A31 A or further information, see section VIII regarding course repetit Lecture	s. Stude introduce , A31 B a tion. 54 h 1	TTh nts will increa ed to intermed and A31 C ar nours laborate TTh	12:45PM-02:10PM use their coordinatio diate interval aerobic e courses related in ory. (Letter grade or 12:45PM-02:10PM	c workouts with content and are	L Hicks along with strength, fle: the addition of water r e limited in enrollment S Kammert	08/23 - 12/16/2 xibility and esistance toys and according to Title 5, 08/23 - 12/16/2
cardiovascular fitr flotation devices. I section 55040. Fo 48347 KIN-A31B 48348 KIN-A31B KIN-A31C	Intermediate Water Aerobics and Deep Water Exercise A31A Description: Introduces intermediate water aerobic skill ness with in a shallow/deep water format. The student will be in Nutrition concepts and goal setting will be applied. KIN A31 A or further information, see section VIII regarding course repetit Lecture Lecture Advanced Water Aerobics and Deep Water Exercise	ls. Stude introduce , A31 B a tion. 54 h 1 1	TTh nts will increa ed to intermed and A31 C ar nours laborato TTh TTh	12:45PM-02:10PM use their coordinatio diate interval aerobic e courses related in ory. (Letter grade or 12:45PM-02:10PM 12:45PM-02:10PM	c workouts with content and are Pass/No Pass)	L Hicks along with strength, fle: the addition of water n e limited in enrollment S Kammert L Hicks	08/23 - 12/16/2 xibility and esistance toys and according to Title 5, 08/23 - 12/16/2 08/23 - 12/16/2
KIN-A31B Prerequisite: KIN- cardiovascular fitr flotation devices. I section 55040. Fo 48347 KIN-A31B 48348 KIN-A31B KIN-A31C Prerequisite: KIN- water exercises, v dietary plans, long enrollment accord 48349 KIN-A31C 48350 KIN-A31C KIN-V33 Prerequisite: None sprints,middle dist	Intermediate Water Aerobics and Deep Water Exercise A31A Description: Introduces intermediate water aerobic skill hess with in a shallow/deep water format. The student will be in Nutrition concepts and goal setting will be applied. KIN A31 A or further information, see section VIII regarding course repetit Lecture Advanced Water Aerobics and Deep Water Exercise A31B Description: Using advanced water aerobic skills, this c with the aid of a flotation device and toys, will increase strengt g term nutritional concepts and fitness goal setting are introdu ling to Title 5, section 55040. For further information, see sect Lecture Lecture Track and Field Techniques: Running Event Techniques e Limitation on enrollment: Retention based on successful try tance, distance and hurdle events are taught. Subsequent en	is. Stude introduce , A31 B a ion. 54 h 1 1 course wi h, flexibi ced and ion VIII r 1 1 out Desc rollment	TTh nts will increa ad to intermed and A31 C ar nours laborato TTh TTh ill broaden th lity, cardiovas implemented egarding cou TTh TTh th th th th th th th th th t	12:45PM-02:10PM ase their coordinatio diate interval aerobic e courses related in ny. (Letter grade or 12:45PM-02:10PM 12:45PM-02:10PM e students water aero- cular endurance, m. KIN A31 A, A31 B, rse repetition. 54 ho. 12:45PM-02:10PM 12:45PM-02:10PM	e workouts with content and are Pass/No Pass) robic experience uscle movemer A31 C are cou uurs laboratory. techniques and	L Hicks along with strength, fle the addition of water n e limited in enrollment S Kammert L Hicks e. Advanced interval a tt memory and coordin rses related in content (Letter Grade or Pass/ S Kammert L Hicks I current methods of tr	08/23 - 12/16/2 xibility and esistance toys and according to Title 5, 08/23 - 12/16/2 08/23 - 12/16/2 erobic shallow/deep lation. Personal : and are limited in 'No Pass option.) 08/23 - 12/16/2 08/23 - 12/16/2 aining for
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KIN-A31B Prerequisite: KIN- cardiovascular fitr lotation devices. I section 55040. Fo 18347 KIN-A31B 48348 KIN-A31B KIN-A31C Prerequisite: KIN- water exercises, v dietary plans, long enrollment accord 18349 KIN-A31C 48350 KIN-A31C KIN-V33 Prerequisite: None sprints,middle dist development. Maj 48460 KIN-V33 The above se KIN-34 Prerequisite: None sprints,middle dist fensive and defe 18295 KIN-34	Intermediate Water Aerobics and Deep Water Exercise A31A Description: Introduces intermediate water aerobic skill hess with in a shallow/deep water format. The student will be in Nutrition concepts and goal setting will be applied. KIN A31 A or further information, see section VIII regarding course repetit Lecture Lecture Advanced Water Aerobics and Deep Water Exercise A31B Description: Using advanced water aerobic skills, this c with the aid of a flotation device and toys, will increase strengt g term nutritional concepts and fitness goal setting are introdu ling to Title 5, section 55040. For further information, see sect Lecture Lecture Track and Field Techniques: Running Event Techniques e Limitation on enrollment: Retention based on successful try tance, distance and hurdle events are taught. Subsequent enrory by be taken a total of four times. 54 hours laboratory.(Letter Gra Lecture section has a 54-hour laboratory requirement to be arranged and first meets Softball Theory e. Description: Various aspects of coaching softball which incle ensive team play and digital video analysis. 36 hours lecture 5 Lecture Lab ection has a 54-hour laboratory requirement to be arranged and first meets	is. Stude introduce, , A31 B a tion. 54 h 1 1 course wi h, flexibi ced and tion VIII r 1 1 0 out Desc rollment ade, or F 1 <u>Monday, 8</u> Jude theo 54 hours 3	TTh nts will increa ed to intermed and A31 C ar hours laborato TTh TTh ill broaden th lity, cardiovas implemented egarding cou TTh TTh eription: Begir in additional ass/No Pass 3/23/21 at 3:00P pry, philosoph laboratory. (L F	12:45PM-02:10PM ase their coordinatio diate interval aerobic e courses related in ory. (Letter grade or 12:45PM-02:10PM 12:45PM-02:10PM e students water aer cular endurance, m . KIN A31 A, A31 B, rse repetition. 54 hc 12:45PM-02:10PM 12:45PM-02:10PM 12:45PM-02:10PM uning and advanced semesters will provisi option.) M at WS Track. y, organization and .etter grade only) 09:35AM-11:40AM	e workouts with content and arr Pass/No Pass) robic experience uscle movemen , A31 C are cou purs laboratory. techniques and de the student a WS-TRACK structure of a pr WG-217 EVNS-B	L Hicks along with strength, flet the addition of water re e limited in enrollment S Kammert L Hicks e. Advanced interval a at memory and coordin rses related in content (Letter Grade or Pass/ S Kammert L Hicks I current methods of tr an opportunity for adde M Wilson	08/23 - 12/16/2 xibility and esistance toys and according to Title 5, 08/23 - 12/16/2 08/23 - 12/16/2 erobic shallow/deep iation. Personal : and are limited in No Pass option.) 08/23 - 12/16/2 08/23 - 12/16/2 aining for ed skill competency 08/23 - 12/16/2 08/27 - 12/10/2 08/27 - 12/10/2
KIN-A31B Prerequisite: KIN- cardiovascular fitr flotation devices. I section 55040. Fo 48347 KIN-A31B 48348 KIN-A31B KIN-A31C Prerequisite: KIN- water exercises, v dietary plans, long enrollment accord 48349 KIN-A31C 48350 KIN-A31C KIN-V33 Prerequisite: None sprints,middle dist development. May 48460 KIN-V33 The above se kIN-34 Prerequisite: None offensive and defe 48295 KIN-34 The above se start and end KIN-V34 Prerequisite: None offer sive and defe 48295 KIN-34	Intermediate Water Aerobics and Deep Water Exercise A31A Description: Introduces intermediate water aerobic skill hess with in a shallow/deep water format. The student will be in Nutrition concepts and goal setting will be applied. KIN A31 A or further information, see section VIII regarding course repetit Lecture Lecture Advanced Water Aerobics and Deep Water Exercise A31B Description: Using advanced water aerobic skills, this of with the aid of a flotation device and toys, will increase strengt g term nutritional concepts and fitness goal setting are introdu ling to Title 5, section 55040. For further information, see sect Lecture Lecture Track and Field Techniques: Running Event Techniques e Limitation on enrollment: Retention based on successful try tance, distance and hurdle events are taught. Subsequent en- y be taken a total of four times. 54 hours laboratory.(Letter Gra Lecture ection has a 54-hour laboratory requirement to be arranged and first meets Softball Theory e. Description: Various aspects of coaching softball which incl ensive team play and digital video analysis. 36 hours lecture 5 Lecture Lab ection has a 54-hour laboratory requirement to be arranged and first meets dates. Track and Field Techniques: Field Event Techniques e Limitation on enrollment: Retention based on successful try mp, triple jump, shot put, discus, javelin, and hammer throw. S lopment. May be taken a total of four times. 54 hours laborator.	Is. Stude introduce, , A31 B a ition. 54 h 1 1 course wi h, flexibi ced and tion VIII r 1 1 out Desc rollment ade, or F 1 Monday, 8 Jude theo 54 hours 3 Friday, 8/2 out Desc Subsequ	TTh nts will increa ad to intermed and A31 C ar incurs laborato TTh TTh ill broaden th lity, cardiovas implemented regarding cou TTh TTh sription: Begir in additional 2/23/21 at 3:00P pry, philosoph laboratory. (L F 27/21 at 11:40Pl cription: Begir ent enrollment	12:45PM-02:10PM ase their coordinatio diate interval aerobic e courses related in vy. (Letter grade or 12:45PM-02:10PM 12:45PM-02:10PM e students water aer cular endurance, m . KIN A31 A, A31 B rse repetition. 54 hc 12:45PM-02:10PM 12:45PM-02:10PM 12:45PM-02:10PM 12:45PM-02:10PM (at WS Track.) y, organization and .etter grade only) 09:35AM-11:40AM M at Evans Sports Comp uning and advanced in in additional seme	e workouts with content and are Pass/No Pass) robic experience uscle movemer A31 C are cou burs laboratory. techniques and de the student a WS-TRACK structure of a pi WG-217 EVNS-B leX, Field B. The a techniques and esters will provid n.)	L Hicks along with strength, flet the addition of water re- e limited in enrollment S Kammert L Hicks e. Advanced interval a at memory and coordin rses related in content (Letter Grade or Pass/ S Kammert L Hicks I current methods of tr an opportunity for adde M Wilson rogram, mental skills, i S Kammert bove section is a short-terr d current methods of tr le the student an opport	08/23 - 12/16/2 xibility and esistance toys and according to Title 5, 08/23 - 12/16/2 08/23 - 12/16/2 erobic shallow/deep lation. Personal and are limited in 'No Pass option.) 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 aining for ed skill competency 08/23 - 12/16/2 08/27 - 12/10/2 ndividual skills, 08/27 - 12/10/2 n class. Please note the aining for decathlon, ortunity for added skill
KIN-A31B Prerequisite: KIN- cardiovascular fitr flotation devices. I section 55040. Fo 48347 KIN-A31B 48348 KIN-A31B KIN-A31C Prerequisite: KIN- water exercises, v dietary plans, long enrollment accord 48349 KIN-A31C 48350 KIN-A31C KIN-V33 Prerequisite: None sprints,middle dist development. May 48460 KIN-V33 The above se KIN-34 Prerequisite: None offensive and defe 48295 KIN-34 The above se start and end KIN-V34 Prerequisite: None pole vault, long jur	Intermediate Water Aerobics and Deep Water Exercise A31A Description: Introduces intermediate water aerobic skill hess with in a shallow/deep water format. The student will be in Nutrition concepts and goal setting will be applied. KIN A31 A or further information, see section VIII regarding course repetit Lecture Lecture Advanced Water Aerobics and Deep Water Exercise A31B Description: Using advanced water aerobic skills, this of with the aid of a flotation device and toys, will increase strengt g term nutritional concepts and fitness goal setting are introdu ling to Title 5, section 55040. For further information, see sect Lecture Lecture Lecture Lecture track and Field Techniques: Running Event Techniques e Limitation on enrollment: Retention based on successful try- tance, distance and hurdle events are taught. Subsequent en- y be taken a total of four times. 54 hours laboratory.(Letter Gra- Lecture Softball Theory e. Description: Various aspects of coaching softball which incl ensive team play and digital video analysis. 36 hours lecture 5 Lecture Lab action has a 54-hour laboratory requirement to be arranged and first meets dates. Track and Field Techniques: Field Event Techniques e Limitation on enrollment: Retention based on successful try- mp, triple jump, shot put, discus, javelin, and hammer throw. S	Is. Stude introduce, , A31 B a ition. 54 h 1 1 course wi h, flexibi ced and tion VIII r 1 1 out Desc rollment ade, or F 1 Monday, 8 Jude theo 54 hours 3 Friday, 8/2 out Desc Subsequ	TTh nts will increa ad to intermed and A31 C ar incurs laborato TTh TTh ill broaden th lity, cardiovas implemented regarding cou TTh TTh sription: Begir in additional 2/23/21 at 3:00P pry, philosoph laboratory. (L F 27/21 at 11:40Pl cription: Begir ent enrollment	12:45PM-02:10PM ase their coordinatio diate interval aerobic e courses related in vy. (Letter grade or 12:45PM-02:10PM 12:45PM-02:10PM e students water aer cular endurance, m . KIN A31 A, A31 B rse repetition. 54 hc 12:45PM-02:10PM 12:45PM-02:10PM 12:45PM-02:10PM 12:45PM-02:10PM (at WS Track.) y, organization and .etter grade only) 09:35AM-11:40AM M at Evans Sports Comp uning and advanced in in additional seme	e workouts with content and are Pass/No Pass) robic experience uscle movemer A31 C are cou burs laboratory. techniques and de the student a WS-TRACK structure of a pr WG-217 EVNS-B lleX, Field B. The a techniques and esters will provid	L Hicks along with strength, fle the addition of water r e limited in enrollment S Kammert L Hicks e. Advanced interval a tt memory and coordin rses related in content (Letter Grade or Pass/ S Kammert L Hicks d current methods of tr an opportunity for adde M Wilson rogram, mental skills, i S Kammert bove section is a short-terr	08/23 - 12/16/2 xibility and esistance toys and according to Title 5, 08/23 - 12/16/2 08/23 - 12/16/2 erobic shallow/deep lation. Personal : and are limited in 'No Pass option.) 08/23 - 12/16/2 08/23 - 12/16/2 aining for ed skill competency 08/23 - 12/16/2 08/23 - 12/16/2 ndividual skills, 08/27 - 12/10/2 08/27 - 12/10/2 08/27 - 12/10/2 08/27 - 12/10/2
KIN-A31B Prerequisite: KIN- cardiovascular fitr flotation devices. I section 55040. Fo 48347 KIN-A31B 48348 KIN-A31B KIN-A31C Prerequisite: KIN- water exercises, v dietary plans, long enrollment accord 48349 KIN-A31C 48350 KIN-A31C KIN-V33 Prerequisite: None sprints,middle dist development. May 48460 KIN-V33 The above se KIN-34 Prerequisite: None offensive and defe 48295 KIN-34 The above se start and end KIN-V34 Prerequisite: None offensive and defe 48295 KIN-34	Intermediate Water Aerobics and Deep Water Exercise A31A Description: Introduces intermediate water aerobic skill hess with in a shallow/deep water format. The student will be in Nutrition concepts and goal setting will be applied. KIN A31 A or further information, see section VIII regarding course repetit Lecture Lecture Advanced Water Aerobics and Deep Water Exercise A31B Description: Using advanced water aerobic skills, this of with the aid of a flotation device and toys, will increase strengt g term nutritional concepts and fitness goal setting are introdu ling to Title 5, section 55040. For further information, see sect Lecture Lecture Track and Field Techniques: Running Event Techniques e Limitation on enrollment: Retention based on successful try- tance, distance and hurdle events are taught. Subsequent en- y be taken a total of four times. 54 hours laboratory.(Letter Gra- Lecture Softball Theory e. Description: Various aspects of coaching softball which incl ensive team play and digital video analysis. 36 hours lecture 5 Lecture Lab action has a 54-hour laboratory requirement to be arranged and first meets dates. Track and Field Techniques: Field Event Techniques e Limitation on enrollment: Retention based on successful try- tance, distance and hurdle events of coaching softball which incl ensive team play and digital video analysis. 36 hours lecture 5 Lecture Lab action has a 54-hour laboratory requirement to be arranged and first meets dates. Track and Field Techniques: Field Event Techniques e Limitation on enrollment: Retention based on successful try- mp, triple jump, shot put, discus, javelin, and hammer throw. S lopment. May be taken a total of four times. 54 hours laborator.	is. Stude introduce, , A31 B a ition. 54 h 1 1 course wi h, flexibi ced and ition VIII r 1 1 out Desc rollment ade, or F 1 Monday, 8 bude theo 54 hours 3 Friday, 8/2 out Desc Subsequ ory. (Lette 1	TTh nts will increa ad to intermed and A31 C ar incurs laborato TTh TTh ill broaden th lity, cardiovas implemented regarding cou TTh TTh additional pass/No Pass 3/23/21 at 3:00P pay, philosoph laboratory. (L F 27/21 at 11:40P! cription: Begir ent enrollmented part of the second part	12:45PM-02:10PM ase their coordinatio diate interval aerobic e courses related in by. (Letter grade or 12:45PM-02:10PM 12:45PM-02:10PM e students water aer cular endurance, m . KIN A31 A, A31 B rse repetition. 54 hc 12:45PM-02:10PM 12:45PM-02:10PM 12:45PM-02:10PM aning and advanced semesters will provisio option.) M at WS Track. y, organization and etter grade only) 09:35AM-11:40AM M at Evans Sports Comp aning and advanced thin additional seme Pass/No Pass option	e workouts with content and are Pass/No Pass) robic experience uscle movemer A31 C are cou burs laboratory. techniques and de the student a WS-TRACK structure of a pi WG-217 EVNS-B leX, Field B. The a techniques and esters will provid n.)	L Hicks along with strength, flet the addition of water re- e limited in enrollment S Kammert L Hicks e. Advanced interval a at memory and coordin rses related in content (Letter Grade or Pass/ S Kammert L Hicks I current methods of tr an opportunity for adde M Wilson rogram, mental skills, i S Kammert bove section is a short-terr d current methods of tr le the student an opport	08/23 - 12/16/2 xibility and esistance toys and according to Title 5, 08/23 - 12/16/2 08/23 - 12/16/2 erobic shallow/deep lation. Personal and are limited in 'No Pass option.) 08/23 - 12/16/2 08/23 - 12/16/2 aining for ed skill competency 08/23 - 12/16/2 ndividual skills, 08/27 - 12/10/2 08/27 - 12/10/2 08/27 - 12/10/2 n class. Please note the aining for decathlon, ortunity for added skill

Prerequisite: None. Description: Prepares students to make informed choices and to take responsibility for those choices in the areas of fitness, nutrition, and stress management. Emphasis is on the application of health and physical fitness principles. Each student will develop a personalized plan for the overall maintenance of their own wellness. 36 hours lecture and 54 hours laboratory. (Letter grade only)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor D	Dates
	KIN-35	Lecture	3	Duyo	Time	ON-LINE	S Sigloch	08/23 - 12/16/21
		Lab				ON-LINE	R Arguelles	08/23 - 12/16/21
		sses are distance education classes with no scheduled meeting days. However						
	technologies v	I of the Spring semester, therefore, students must remain local in order to me vill be required to complete coursework. For additional information regarding s as Canvas and other technologies will be required to complete coursework	possible	e in-person mee	ting dates and times, pl			
KIN-36		Wellness: Lifestyle Choices			-			
		 Description: Exploration of major health issues and behaviors I, occupational, intellectual and spiritual. Emphasis is placed or 						
		n, physical activity, weight control, mental health, stress manag						
		ards and safety will be discussed. 54 hours lecture. (Letter grad	de only	()	-	0.11.11.15		
48297	KIN-36	Lecture	3			ON-LINE	C Lowden	10/18 - 12/16/21
48298	KIN-36	ction is a short-term, online class. Please note the start and end dates. Comp Lecture	outer wit	h Internet acces	s required. See https://i	ON-LINE	C Lowden	08/23 - 12/16/21
		ction is an online class. Computer with Internet access required. See https://r	-	ı/de			O LOWGON	00/23 - 12/10/21
	KIN-36	Lecture	3			ON-LINE	S Sigloch	08/23 - 12/16/21
	The above see	ction is an online class. Computer with Internet access required. See https://r	ccd.edu	ı/de.				
48300	KIN-36	Lecture	3			ON-LINE	S Sigloch	08/23 - 12/16/21
		ction is an online class. Computer with Internet access required. See https://r		ı/de.			0.0's lash	00/00 10/10/01
48301	KIN-36	Lecture	3	./		ON-LINE	S Sigloch	08/23 - 12/16/21
KIN-38		ction is an online class. Computer with Internet access required. See https://r Stress Management	ccu.edu	ilue.				
		. Description: The nature, physiology, and psychology of stress	. Stud	ents will explo	ore perceptions, att	itudes, beliefs, and	I lifestyle factors that may I	be pre-cursors
		distress. Students will also explore a variety of coping strategi						for students to
	KIN-38	s and develop a personalized stress management program. 45 Lecture	nours 3	lecture and 2	27 nours laboratory.	ON-LINE	W Elton	08/24 - 10/14/21
		Lab	-	TTh	02:20PM-03:45PM			08/24 - 10/14/21
		ction is a short-term class and requires a computer with internet access as C	anvas a	nd other techno	logies will be required to	o complete coursework	k. See https://rccd.edu/de Please	e note the start and
10000	end dates. KIN-38	Locturo	3			ON-LINE	W Elton	40/40 40/40/04
49099	NIN-30	Lecture Lab	3	TTh	02:20PM-03:35PM			10/19 - 12/16/21 10/19 - 12/16/21
	The above sec	ction is a short-term class and requires a computer with internet access as C	anvas a				. See https://rccd.edu/de Please	
	end dates.							
KIN-V		Baseball Fundamentals, Defensive		vinting, This s				
		Limitation on enrollment: Retention based on successful tryou ills of baseball. These fundamentals are both individual and tea						
baseba	all. Intrasqua	ad and interschool games are played in order for the student to	use th	e learned ski	lls in competition. S	Subsequent enrollm	nent in additional semester	s will provide
	ident an opp option.)	ortunity for added skill competency development within each a	ctivity	area. May be	taken a total of fou	r times. 54 hours la	aboratory. (Letter Grade, o	r Pass/No
	KIN-V50	Lecture	1	MW	01:30PM-03:00PM	EVNS-A	D Martinez	08/23 - 12/16/21
		ction has a 54-hour laboratory requirement to be arranged and first meets Mo	onday, 8	/23/21 at 1:00Pl				
49325	KIN-V50	Lecture	1	MW	05:20PM-06:20PM	EVNS-A	D Martinez	08/23 - 12/16/21
KIN-V		Baseball Fundamentals, Offensive	t Dooo	rintion: This c	ouroo io dooignod t	to give students th	o opportunity to roviow or l	oorn tho
		Limitation on enrollment: Retention based on successful tryou ls of baseball. These fundamentals are both individual and tea						
		ad and inter-school games are played in order for the student t						
	option.)	ortunity for added skill competency development within each a	ctivity	area. May be	taken a total of fou	r times. 54 nours i	aboratory. (Letter Grade, o	r Pass/No
48463	KIN-V51	Lecture	1	TTh	03:10PM-04:40PM	EVNS-A	R Arguelles	08/23 - 12/16/21
		ction has a 54-hour laboratory requirement to be arranged and first meets Mo	onday, 8	/23/21 at 3:00Pl				
	KIN-V51	Lecture	1	TTh	04:50PM-06:20PM	EVNS-A	H Rabago	08/23 - 12/16/21
KIN-V		Fastpitch Fundamentals: Offensive . Limitation on enrollment: Retention based on successful tryot		crintion: Desi	aned to give studer	ate the opportunity	to review or learn the basi	c offensive
		These fundamentals are both individual and team orientated with						
		hool games are played in order for the student to use the learn						
	KIN-V52	led skill competency development within each activity area. Ma Lecture	y be ta	aken a total o	i iour times. 54 nou	rs laboratory. (Lett EVNS-B	er grade or Pass/No Pass M Daddona	option) 08/23 - 12/16/21
		ction has a 54-hour laboratory requirement to be arranged and first meets Mo	ondav. 8	/23/21 at 1:00Pl	V at Evans Sports Com		in Baddona	00/20 12/10/21
KIN-V		Fastpitch Fundamentals: Defensive	, , •			=		
		Limitation on enrollment: Retention based on successful tryou						
		These fundamentals are both individual and team orientated will hool games are played in order for the student to use the learn		•		•		•
opport	unity for add	led skill competency development within each activity area. Ma				rs laboratory. (Lett	er grade or Pass/No Pass	option)
	KIN-V53	Lecture	1			EVNS-B	M Daddona	08/23 - 12/16/21
		ction has a 54-hour laboratory requirement to be arranged and first meets Mo	onday, 8	/23/21 at 1:00PI	V at Evans Sports Com	plex, Field B.		
KIN-A		Basketball, Beginning Description: This basketball course is designed to introduce the	ie hasi	c skills and s	trategies of basketh	all. Emphasis is n	aced on the basic fundame	entals that
	•	nooting, dribbling, offensive stance, and defensive stance. KIN			•			
		boratory. (Letter Grade or Pass/No Pass)	1	N4\A/	00.25414 44 00414	WC 200	A Darbar	00/00 10/10/01
	KIN-A57A KIN-A57A	Lecture	1	MW F	09:35AM-11:00AM 09:00AM-12:35PM		A Berber P Mathews	08/23 - 12/16/21 08/27 - 12/10/21
		Lecture	T	I	00.00/101-12.00F101	TTO-200		00121 - 12110121

The above section is a short-term class. Please note the start and end dates.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	uisite: KIN-A	Basketball, Intermediate 57A Description: This basketball course is designed for the plat efense, rebounding, shooting, and team strategy. KIN A57A, A						
		etter Grade or Pass/No Pass)	ord al	IU ASI C ale (ing to fille v. 54
	2 (Lecture	1	MW	09:35AM-11:00AM	WG-200	A Berber	08/23 - 12/16/21
48357	KIN-A57B	Lecture	1	F	09:00AM-12:35PM	WG-200	P Mathews	08/27 - 12/10/21
	The above sec	tion is a short-term class. Please note the start and end dates.						
KIN-A	57C	Basketball, Advanced						
		57B Description: This basketball course is designed for studen						
		I level. Advanced shooting, passing, and rebounding technique. .57C are courses related in content and are limited in enrollmer						
	KIN-A57C	Lecture	1	MW	09:35AM-11:00AM		A Berber	08/23 - 12/16/21
		Lecture	1	F	09:00AM-12:35PM		P Mathews	08/27 - 12/10/21
	The above sec	tion is a short-term class. Please note the start and end dates.						
KIN-A6		Soccer, Beginning						
		Description: An introduction to the fundamental skills and lifetin		•	of soccer. Emphas	is is placed on lea	rning the basic skills, tecl	nniques and
		ategies for competition will be introduced. 54 hours laboratory. (`		00.05414.44.00414		ND-himse	00/00 10/10/01
	KIN-A64A	Lecture	1	TTh	09:35AM-11:00AM	EVNS-C	N Robinson	08/23 - 12/16/21
KIN-A		Soccer, Intermediate		ha intraduce.	d alana with individ		reatized and increased.	mahaala
Prereq is plac	ed on spatial	64A Description: Team offensive and defensive soccer strategie awareness and body control necessary for practice and compe	es will etition	along with inc	d along with individ dividual offensive a	ual soccer skills pl nd defensive socc	racticed and increased. E er strategies KIN-A64A	A64B and
		related in content and are limited in enrollment according to Title						
	tory. (Letter g							
49317	KIN-A64B	Lecture	1	TTh	09:35AM-11:00AM	EVNS-C	N Robinson	08/23 - 12/16/21
KIN-A6		Soccer, Advanced						4
		64B. Description: Offensive and defensive team strategies will fitness and perfecting skill techniques. KIN-A64A, A64B, and A6			,			
	, ,	nformation see section VIII regarding course repetition. 54 hour					climent according to Thic	0, 300001
49318	KIN-A64C	Lecture	1	TTh	09:35AM-11:00AM	EVNS-C	N Robinson	08/23 - 12/16/21
KIN-A6	67	Volleyball, Beginning						
		Description: Introduces the skills and lifetime fitness potentials						
		A69 are courses related in content and are limited in enrollmen laboratory. (Letter Grade or Pass/No Pass option.)	nt acco	ording to Title	5, section 55040. F	or further information	tion see section VIII regai	ding course
	KIN-A67	Lecture	1	TTh	09:35AM-11:00AM	HG-100	M Smith	08/23 - 12/16/21
KIN-A		Volleyball, Intermediate	-					
		Advisory: KIN-A67 Description: Reviews basic volleyball skills a	and be	egins work on	more advanced sk	ills and playing str	ategies. KIN-A67, A68, a	nd A69 are
		content and are limited in enrollment according to Title 5, section	n 5504	10. For furthe	r information see se	ection VIII regardir	ng course repetition. 54 h	ours laboratory.
	Grade, or Pa KIN-A68	ass/No Pass option.) Lecture	1	TTh	09:35AM-11:00AM	HC 100	M Smith	08/23 - 12/16/21
			1	1 1 1 1	09.33AIVI-11.00AIVI	110-100		00/23 - 12/10/21
KIN-A6 Prereo		Volleyball, Advanced Advisory: KIN-A68 Description: Advanced volleyball techniques	s Indiv	/idual skill wo	rk along with vario	us team offensive	systems and team defen	sive patterns
		inalyzed. KIN-A67, A68, and A69 are courses related in conten			, 0			· · · ·
	•	ng course repetition. 54 hours laboratory. (Letter Grade, or Pas						
	KIN-A69	Lecture	1	TTh	09:35AM-11:00AM	HG-100	M Smith	08/23 - 12/16/21
KIN-A7		Walking for Fitness: Beginning	nhaai	o on oordiovo	anular fitanan antti	na naraanal fitaaa	a acala and understandin	a tha
		Description: This course is designed for all students with an en its of a walking program. Walking programs will be established						
and an	e limited in e	nrollment according to Title 5, section 55040. For further inform	ation s	see section V	III regarding course	e repetition. 54 hou	urs laboratory. (Letter grad	de or Pass/No
	ption.)							
	KIN-A75A	Lecture	1	TTh	08:00AM-09:25AM		D Rogers	08/23 - 12/16/21
	KIN-A75A	Lecture	1	MW	09:35AM-11:00AM		P Mathews	08/23 - 12/16/21
	KIN-A75A	Lecture	1	TTh	11:10AM-12:35PM	WG-200	A Berber	08/23 - 12/16/21
KIN-A7		Walking for Fitness: Intermediate Advisory: KIN-A75A Description: This course is designed for st	udente	s of intermedi	ate fitness levels w	ho would like to er	hance and improve their	cardiovascular
		th and flexibility with more advanced walking strategies. Interm						
		rdiorespiratory endurance and body composition. KIN-A75A, A						ng to Title 5,
	1 55040. For KIN-A75B	further information, see section VIII regarding course repetition	. 54 ho					00/02 40/40/04
	KIN-A75B	Lecture	1	TTh MW	08:00AM-09:25AM 09:35AM-11:00AM		D Rogers P Mathews	08/23 - 12/16/21 08/23 - 12/16/21
	KIN-A75B	Lecture	1	TTh	11:10AM-12:35PM		A Berber	08/23 - 12/16/21
KIN-A7		Jogging for Fitness, Beginning			11.10/111 12.001 11	110 200		
		Description: Introduces basic fitness concepts to improve each	n indivi	idual's physic	al health and gener	ral well being. Gea	ared to all ages and is cor	cerned with
•		scular health and weight control. Emphasis placed on building			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ng. KIN-A77A, A77	B, and A77C are courses	s related in
		ited in enrollment according to Title 5, section 55040. 54 hours	labora			WS TRACK	1 McCarron	09/02 10/16/01
	KIN-A77A		1	MW	08:00AM-09:25AM	W3-TRACK	J McCarron	08/23 - 12/16/21
KIN-A7		Jogging for Fitness, Intermediate Advisory: KIN-A77A. Description: Designed for students of inter-	ermedi	iate fitness lev	vels who would like	to enhance and ir	morove their cardiovascul	lar fitness
		ogging strategies. Jogging techniques will be utilized in establis						
		d to all ages and is concerned with aspects of cardiovascular h						
		ing techniques for conditioning. KIN-A77A, A77B, and A77C are etter grade only)	e cour	ses related in	content and are lin	nited in enrollment	according to Title 5, sec	aon 55040. 54
		Lecture	1	MW	08:00AM-09:25AM	WS-TRACK	J McCarron	08/23 - 12/16/21
KIN-A7		Jogging for Fitness, Advanced						
		Advisory: KIN-A77B. Description: Designed for students of adv	vanceo	d fitness level	s who would like to	enhance and imp	rove their cardiovascular	fitness, overall
•		lity with more advanced jogging strategies. Progressive jogging		•		0,00 0, 0	• •	
in card	liovascular e	ndurance and body composition. Geared to all ages and is con-	cernec	with aspects	of cardiovascular	health and weight	control. Emphasis placed	on building

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
endura	ance and str	ength by using advanced stretching, muscle strengthening and	joggin		for conditioning. KI			
		enrollment according to Title 5, section 55040. 54 hours laborate						
48381	KIN-A77C	Lecture	1	MW	08:00AM-09:25AM	WS-TRACK	J McCarron	08/23 - 12/16/21
KIN-A		Cardio and Strength Training, Beginning						
		Description: An overview of the basic concepts that affect total	fitnos	e Porconaliz	od ovorciso progra	me in cardiovascu	lar onduranco, muscula	r strongth
		ce, and flexibility will be developed. KIN-A81A and A81B are co						
		see section VIII regarding course repetition. 54 hours laborator						11 00040.1 01
	KIN-A81A	Lecture	1			OCC-MEET	R Arguelles	10/18 - 12/16/21
40002							Ū	
		sses are distance education classes with no scheduled meeting days. However,						
		I of the Spring semester, therefore, students must remain local in order to me						ek. Canvas and other
40202	•	vill be required to complete coursework. For additional information regarding p		e in-person mee	ling dates and times, pi			00/00 40/40/04
48383	KIN-A81A	Lecture	I			ON-LINE	S Sigloch	08/23 - 12/16/21
		sses are distance education classes with no scheduled meeting days. However						
		I of the Spring semester, therefore, students must remain local in order to me						ek. Canvas and other
	•	vill be required to complete coursework. For additional information regarding p	possible		•			
48384	KIN-A81A	Lecture	1	F	08:00AM-11:35AM	WG-219	D Rogers	08/27 - 12/10/21
	The above se	ction is a short-term class. Please note the start and end dates.						
48385	KIN-A81A	Lecture	1			OCC-MEET	D Rogers	10/18 - 12/16/21
	Online lab clay	sses are distance education classes with no scheduled meeting days. However	or Stur	dents may be rec	nuired to attend classes	on campus should th	e County Health denartment	lift the campus closure
		I of the Spring semester, therefore, students must remain local in order to me						
		vill be required to complete coursework. For additional information regarding						
48387	KIN-A81A	Lecture	1		ang datoo ana amoo, pi	OCC-MEET	D Rogers	10/18 - 12/16/21
40001							0	
		sses are distance education classes with no scheduled meeting days. However						
		I of the Spring semester, therefore, students must remain local in order to me						ek. Canvas and other
10200	KIN-A81A	vill be required to complete coursework. For additional information regarding p Lecture		e in-person meei	ling dates and times, pi			00/00 40/40/04
40309			I			ON-LINE	A Gutierrez	08/23 - 12/16/21
		sses are distance education classes with no scheduled meeting days. However						
		I of the Spring semester, therefore, students must remain local in order to me			0		0 7 0	ek. Canvas and other
		vill be required to complete coursework. For additional information regarding p	possible	e in-person meet	ting dates and times, pl			
48390	KIN-A81A	Lecture	1			OCC-MEET	D Rogers	10/18 - 12/16/21
	Online lab clas	sses are distance education classes with no scheduled meeting days. However	er, Stud	dents may be rec	quired to attend classes	on campus should th	e County Health department	lift the campus closure
	before the end	of the Spring semester, therefore, students must remain local in order to me	et this o	expectation. Stud	dents will log in to Canv	as and complete work	regularly throughout the we	ek. Canvas and other
	technologies v	vill be required to complete coursework. For additional information regarding p	oossibl	e in-person meel	ting dates and times, pl	ease contact the instru	uctor.	
KIN-A	31B	Cardio and Strength Training, Intermediate						
		A81A Description: Provides nutritional, cardiovascular, strength,	flexib	ility and asse	ssment concepts to	enhance the pers	sonalized exercise prog	ram, KIN-A81A
		rses related in content and are limited in enrollment according to						
		TBA option)(Letter Grade, or Pass/No Pass option.)		,			0 0	•
	KIN-A81B	Lecture	1			OCC-MEET	R Arguelles	10/18 - 12/16/21
	Onlino Jah da	sses are distance education classes with no scheduled meeting days. However	or Stur	donte may be rec	uirod to attand classes	on compute should th	Ū	lift the compute closure
		I of the Spring semester, therefore, students must remain local in order to me						
		vill be required to complete coursework. For additional information regarding						
48392	KIN-A81B	Lecture	1		ang datoo ana amoo, pi	ON-LINE	S Sigloch	08/23 - 12/16/21
40002							•	
		sses are distance education classes with no scheduled meeting days. However,						
		I of the Spring semester, therefore, students must remain local in order to me						ek. Canvas and other
40000	0	vill be required to complete coursework. For additional information regarding p			0 /1			00/07 40/40/04
48393	KIN-A81B	Lecture	1	F	08:00AM-11:35AM	WG-219	D Rogers	08/27 - 12/10/21
	The above se	ction is a short-term class. Please note the start and end dates.						
48394	KIN-A81B	Lecture	1			OCC-MEET	D Rogers	10/18 - 12/16/21
	Online lab clar	sses are distance education classes with no scheduled meeting days. However	er Stur	dents may be rec	nuired to attend classes	on campus should th	e County Health department	lift the campus closure
		I of the Spring semester, therefore, students must remain local in order to me	,	,	1		· · ·	
		vill be required to complete coursework. For additional information regarding			•		• • •	
48396	KIN-A81B	Lecture	1	e in percentinee.	ang datoo and amoo, p	OCC-MEET	D Rogers	10/18 - 12/16/21
10000							-	
		sses are distance education classes with no scheduled meeting days. However,						
		I of the Spring semester, therefore, students must remain local in order to me vill be required to complete coursework. For additional information regarding p						ek. Canvas and other
10200	•		1055101	e in-person mee	ung dates and times, pi	ON-LINE		00/02 40/40/04
	KIN-A81B	Lecture	1				A Gutierrez	08/23 - 12/16/21
48399	KIN-A81B	Lecture	1			OCC-MEET	D Rogers	10/18 - 12/16/21
	Online lab clas	sses are distance education classes with no scheduled meeting days. However	er, Stud	dents may be rec	quired to attend classes	on campus should th	e County Health department	lift the campus closure
		I of the Spring semester, therefore, students must remain local in order to me						ek. Canvas and other
	technologies v	vill be required to complete coursework. For additional information regarding p	ossibl	e in-person meel	ting dates and times, pl	ease contact the instru	uctor.	
KIN-A	31C	Cardio and Strength Training, Advanced						
Prerec	uisite: KIN-A	A81B Description: Designed to enhance nutritional, cardiovascu	lar, st	rength and fle	xibility concepts in	order to create an	d apply a lifelong individ	dual physical
fitness	program. K	IN A81A and A81B and A81C are courses related in content an	d are	limited enrollr	ment according to T	itle 5, section 550	40. For further informat	ion see section VIII
		epetition. 54 hours laboratory. (Letter grade, or Pass/No Pass o	ption)					
48400	KIN-A81C	Lecture	1			OCC-MEET	R Arguelles	10/18 - 12/16/21
	Online lab clas	sses are distance education classes with no scheduled meeting days. However	er. Stu	dents mav be rec	uired to attend classes	on campus should th	e County Health department	lift the campus closure
		I of the Spring semester, therefore, students must remain local in order to me						
		vill be required to complete coursework. For additional information regarding						
	KIN-A81C	Lecture	1			ON-LINE	A Gutierrez	08/23 - 12/16/21
			or C4	donto movihe	wind to ottand alar			
		sses are distance education classes with no scheduled meeting days. However I of the Spring semester, therefore, students must remain local in order to me						
		vill be required to complete coursework. For additional information regarding						

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48402 KIN-A81C	Lecture	1			OCC-MEET	D Rogers	10/18 - 12/16/21
before the en	usses are distance education classes with no scheduled meeting days. However d of the Spring semester, therefore, students must remain local in order to me	et this e	expectation. Stu	dents will log in to Canv	as and complete work	regularly throughout the week.	
48403 KIN-A81C	will be required to complete coursework. For additional information regarding Lecture	possible 1	e in-person mee	ting dates and times, ple	OCC-MEET	D Rogers	10/18 - 12/16/21
before the en	sses are distance education classes with no scheduled meeting days. Howev d of the Spring semester, therefore, students must remain local in order to me	et this e	expectation. Stu	dents will log in to Canv	as and complete work	regularly throughout the week.	
48405 KIN-A81C	will be required to complete coursework. For additional information regarding Lecture	possible 1	e in-person mee	ting dates and times, ple	ease contact the instri OCC-MEET	D Rogers	10/18 - 12/16/21
Online lab cla	sses are distance education classes with no scheduled meeting days. Howev	er, Stuc	lents may be re	quired to attend classes	on campus should th	e County Health department lift	the campus closure
before the en	d of the Spring semester, therefore, students must remain local in order to me	et this e	expectation. Stu	dents will log in to Canv	as and complete work	regularly throughout the week.	Canvas and other
	will be required to complete coursework. For additional information regarding	possible	•	•			
48406 KIN-A81C	Lecture	1	F	08:00AM-11:35AM	WG-219	D Rogers	08/27 - 12/10/21
The above se 48408 KIN-A81C	ection is a short-term class. Please note the start and end dates.	1			ON-LINE	S Sigloch	08/23 - 12/16/21
			1			ů.	
before the en	usses are distance education classes with no scheduled meeting days. However d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding	et this e	expectation. Stu	dents will log in to Canv	as and complete work	regularly throughout the week.	
KIN-A89A	Beginning Body Sculpting						
	e Description: Students will develop muscular strength and endu		0	, ,	, 0		
	placed on safety and proper technique while training basic mus						
	ing to Title 5, section 55040. For further information see section		0 0		2 \	0,	1 /
48409 KIN-A89A	Lecture	1	MW	11:10AM-12:35PM		R Arguelles	08/23 - 12/16/21
48410 KIN-A89A	Lecture	1	TTh	11:10AM-12:35PM	EVNS-A	R Arguelles	08/23 - 12/16/21
sculpting techniqu minor muscle grou	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bod les. Personal fitness plans will be developed and incorporated b ups. KIN-A81, A89A, A89B, and A89C are courses related in cou- ling course repetition. 54 hours laboratory. (Letter grade, or Pas	ased ontent a	on personal h and are limite	ealth and fitness. E	mphasis is placed	I on safety, core strength a	and major and
48411 KIN-A89B	Lecture	5/INU F	MW	11:10AM-12:35PM		R Arguelles	08/23 - 12/16/21
48412 KIN-A89B	Lecture	1	TTh	11:10AM-12:35PM		R Arguelles	08/23 - 12/16/21
40412 KIN-A09B KIN-A89C	Advanced Body Sculpting	1	1 1 11	11.10AW-12.33FW	LVNO-A	R Alguelles	00/23 - 12/10/21
endurance, flexibil A89A, A89B, and repetition. 54 hour	A89B Description: Students will develop personal and nutritiona lity and aerobic fitness will be developed and assessed. Empha- A89C are courses related in content and are limited in enrollme 's laboratory. (Letter grade, or Pass/No Pass option)	sis will nt acco	be placed of ording to Title	n safety, proper bod 5, section 55040. F	y alignment and n For further informa	najor and minor muscle gr ation see section VIII rega	oups. KIN-A81, rding course
48413 KIN-A89C	Lecture	1	MW	11:10AM-12:35PM		R Arguelles	08/23 - 12/16/21
48414 KIN-A89C	Lecture	1	TTh	11:10AM-12:35PM	EVNS-A	R Arguelles	08/23 - 12/16/21
KIN-A90A	Weight Training - Beginning						
	e. Description: Weight training course designed to teach student			es for the developm	ent of the major n	nuscles. Emphasis is place	ed on muscular
	ce and flexibility. 54 hours laboratory. (Letter grade, Pass/No pa	ss opti 1	,	00.25 AM 11.00 AM	WC 100		00/00 40/40/04
48415 KIN-A90A	Lecture	•	MW	09:35AM-11:00AM		R Arguelles	08/23 - 12/16/21
48416 KIN-A90A	Lecture	1	TTh	09:35AM-11:00AM		R Arguelles	08/23 - 12/16/21
48417 KIN-A90A	Lecture	1	F	08:00AM-11:35AM	VVS-120	R Arguelles	08/27 - 12/10/21
	ection is a short-term class. Please note the start and end dates.						
48418 KIN-A90A	Lecture	1	MW	08:00AM-09:25AM		D Smith	08/23 - 12/16/21
48420 KIN-A90A	Lecture	1	MW	03:15PM-04:40PM	WS-120	N Robinson	08/23 - 12/16/21
48421 KIN-A90A	Lecture	1	TTh	05:45PM-07:10PM	WS-120	D Smith	08/23 - 12/16/21
48423 KIN-A90A	Lecture	1	TTh	08:00AM-09:25AM		N Robinson	08/23 - 12/16/21
48424 KIN-A90A	Lecture	1			OCC-MEET	P Mathews	10/18 - 12/16/21
Online lab cla	sses are distance education classes with no scheduled meeting days. Howev	er, Stuc	dents may be re	quired to attend classes	on campus should th	e County Health department lift	the campus closure
	d of the Spring semester, therefore, students must remain local in order to me						Canvas and other
	will be required to complete coursework. For additional information regarding	possible	e in-person mee	ting dates and times, ple	ease contact the instr	uctor.	
48425 KIN-A90A	Lecture	1	TTh		OCC-MEET	P Mathews	
							10/18 - 12/16/21
before the en	usses are distance education classes with no scheduled meeting days. Howev d of the Spring semester, therefore, students must remain local in order to me						the campus closure
		et this e	expectation. Stu	dents will log in to Canv	as and complete work	regularly throughout the week.	the campus closure
	d of the Spring semester, therefore, students must remain local in order to me	et this e	expectation. Stu	dents will log in to Canv	as and complete work	regularly throughout the week.	the campus closure
technologies KIN-A90B Prerequisite: KIN-	d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding Weight Training - Intermediate A90A Description: Weight training course for students who have	et this e possible a bas	expectation. Stu e in-person mee	dents will log in to Canv ting dates and times, ple	as and complete work ease contact the instr	regularly throughout the week. uctor.	the campus closure Canvas and other
technologies KIN-A90B Prerequisite: KIN- cardiovascular en	d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding Weight Training - Intermediate	et this e possible a bas	expectation. Stu e in-person mee	dents will log in to Canv ting dates and times, pla id in weight lifting. E	as and complete work ease contact the instr mphasis is places	<pre>x regularly throughout the week. uctor. s on furthering strength de</pre>	the campus closure Canvas and other
technologies KIN-A90B Prerequisite: KIN- cardiovascular en 48426 KIN-A90B	d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding Weight Training - Intermediate A90A Description: Weight training course for students who have durance and flexibility. 54 hours laboratory. (Letter grade or Pas Lecture	et this e possible a bas s/No F 1	expectation. Stu e in-person mee sic backgrour Pass option) MW	dents will log in to Canv ting dates and times, ple id in weight lifting. E 09:35AM-11:00AM	as and complete work ease contact the instr imphasis is places WS-120	<pre>k regularly throughout the week. uctor. s on furthering strength de R Arguelles</pre>	the campus closure Canvas and other velopment, 08/23 - 12/16/21
technologies KIN-A90B Prerequisite: KIN- cardiovascular en 48426 KIN-A90B 48427 KIN-A90B	d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding Weight Training - Intermediate A90A Description: Weight training course for students who have durance and flexibility. 54 hours laboratory. (Letter grade or Pas Lecture Lecture	et this e possible a bas s/No F 1 1	expectation. Stu e in-person mee sic backgrour Pass option) MW TTh	dents will log in to Canv ting dates and times, ple id in weight lifting. E 09:35AM-11:00AM 09:35AM-11:00AM	as and complete work ease contact the instr imphasis is places WS-120 WS-120	<pre>k regularly throughout the week. uctor. s on furthering strength de R Arguelles R Arguelles</pre>	the campus closure Canvas and other velopment,
technologies KIN-A90B Prerequisite: KIN- cardiovascular en 48426 KIN-A90B	d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding Weight Training - Intermediate A90A Description: Weight training course for students who have durance and flexibility. 54 hours laboratory. (Letter grade or Pas Lecture	et this e possible a bas s/No F 1	expectation. Stu e in-person mee sic backgrour Pass option) MW	dents will log in to Canv ting dates and times, ple id in weight lifting. E 09:35AM-11:00AM	as and complete work ease contact the instr imphasis is places WS-120 WS-120	<pre>k regularly throughout the week. uctor. s on furthering strength de R Arguelles</pre>	the campus closure Canvas and other velopment, 08/23 - 12/16/21
technologies KIN-A90B Prerequisite: KIN- cardiovascular en 48426 KIN-A90B 48427 KIN-A90B 48428 KIN-A90B	d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding Weight Training - Intermediate A90A Description: Weight training course for students who have durance and flexibility. 54 hours laboratory. (Letter grade or Pas Lecture Lecture	et this e possible a bas s/No F 1 1	expectation. Stu e in-person mee sic backgrour Pass option) MW TTh	dents will log in to Canv ting dates and times, ple id in weight lifting. E 09:35AM-11:00AM 09:35AM-11:00AM	as and complete work ease contact the instr imphasis is places WS-120 WS-120	<pre>k regularly throughout the week. uctor. s on furthering strength de R Arguelles R Arguelles</pre>	the campus closure Canvas and other velopment, 08/23 - 12/16/21 08/23 - 12/16/21
technologies KIN-A90B Prerequisite: KIN- cardiovascular en 48426 KIN-A90B 48427 KIN-A90B 48428 KIN-A90B	d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding Weight Training - Intermediate A90A Description: Weight training course for students who have durance and flexibility. 54 hours laboratory. (Letter grade or Pas Lecture Lecture Lecture	et this e possible a bas s/No F 1 1	expectation. Stu e in-person mee sic backgrour Pass option) MW TTh	dents will log in to Canv ting dates and times, ple id in weight lifting. E 09:35AM-11:00AM 09:35AM-11:00AM	as and complete work ease contact the instr imphasis is places WS-120 WS-120 WS-120	<pre>k regularly throughout the week. uctor. s on furthering strength de R Arguelles R Arguelles</pre>	the campus closure Canvas and other velopment, 08/23 - 12/16/21 08/23 - 12/16/21
technologies KIN-A90B Prerequisite: KIN- cardiovascular en 48426 KIN-A90B 48427 KIN-A90B 48428 KIN-A90B The above se	d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding Weight Training - Intermediate A90A Description: Weight training course for students who have durance and flexibility. 54 hours laboratory. (Letter grade or Pas Lecture Lecture Lecture section is a short-term class. Please note the start and end dates.	et this e possible a bas s/No F 1 1 1	expectation. Stu e in-person mee sic backgrour Pass option) MW TTh F	dents will log in to Canv ting dates and times, ple d in weight lifting. E 09:35AM-11:00AM 09:35AM-11:00AM 08:00AM-11:35AM	as and complete work ease contact the instr imphasis is places WS-120 WS-120 WS-120 WS-120	regularly throughout the week uctor. s on furthering strength de R Arguelles R Arguelles R Arguelles	the campus closure Canvas and other velopment, 08/23 - 12/16/21 08/23 - 12/16/21 08/27 - 12/10/21
technologies KIN-A90B Prerequisite: KIN- cardiovascular en 48426 KIN-A90B 48427 KIN-A90B 48428 KIN-A90B The above se 48429 KIN-A90B	d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding Weight Training - Intermediate A90A Description: Weight training course for students who have durance and flexibility. 54 hours laboratory. (Letter grade or Pas Lecture Lecture Lecture section is a short-term class. Please note the start and end dates. Lecture	et this e possible a bas s/No F 1 1 1	expectation. Stu a in-person mee sic backgrour ass option) MW TTh F MW	dents will log in to Canv ting dates and times, ple d in weight lifting. E 09:35AM-11:00AM 09:35AM-11:00AM 08:00AM-11:35AM 08:00AM-09:25AM	as and complete work ease contact the instr imphasis is places WS-120 WS-120 WS-120 WS-120 WS-120 WS-120	regularly throughout the week. uctor. s on furthering strength de R Arguelles R Arguelles R Arguelles D Smith	the campus closure Canvas and other velopment, 08/23 - 12/16/21 08/23 - 12/16/21 08/27 - 12/10/21 08/23 - 12/16/21
technologies KIN-A90B Prerequisite: KIN- cardiovascular en 48426 KIN-A90B 48427 KIN-A90B 48428 KIN-A90B The above se 48429 KIN-A90B 48431 KIN-A90B	d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding Weight Training - Intermediate A90A Description: Weight training course for students who have durance and flexibility. 54 hours laboratory. (Letter grade or Pas Lecture Lecture Lecture Lecture section is a short-term class. Please note the start and end dates. Lecture Lecture Lecture	et this e possible a bas s/No F 1 1 1 1 1	expectation. Stu a in-person mee sic backgrour ass option) MW TTh F MW MW MW	dents will log in to Canv ting dates and times, ple d in weight lifting. E 09:35AM-11:00AM 09:35AM-11:00AM 08:00AM-11:35AM 08:00AM-09:25AM 03:15PM-04:40PM	as and complete work base contact the instr imphasis is places WS-120 WS-120 WS-120 WS-120 WS-120 WS-120 WS-120	x regularly throughout the week. uctor. s on furthering strength de R Arguelles R Arguelles R Arguelles D Smith N Robinson	the campus closure Canvas and other velopment, 08/23 - 12/16/21 08/23 - 12/16/21 08/27 - 12/10/21 08/23 - 12/16/21 08/23 - 12/16/21
technologies KIN-A90B Prerequisite: KIN- cardiovascular en 48426 KIN-A90B 48427 KIN-A90B 48428 KIN-A90B The above se 48429 KIN-A90B 48431 KIN-A90B 48433 KIN-A90B	d of the Spring semester, therefore, students must remain local in order to me will be required to complete coursework. For additional information regarding Weight Training - Intermediate A90A Description: Weight training course for students who have durance and flexibility. 54 hours laboratory. (Letter grade or Pas Lecture Lecture Lecture section is a short-term class. Please note the start and end dates. Lecture Lecture Lecture Lecture Lecture Lecture Lecture Lecture Lecture	et this e possible a bas s/No F 1 1 1 1 1 1 1	expectation. Stu a in-person mee sic backgrour ass option) MW TTh F MW MW MW TTh	dents will log in to Canv ting dates and times, ple d in weight lifting. E 09:35AM-11:00AM 09:35AM-11:00AM 08:00AM-11:35AM 08:00AM-09:25AM 03:15PM-04:40PM 05:45PM-07:10PM	as and complete work base contact the instr imphasis is places WS-120 WS-120 WS-120 WS-120 WS-120 WS-120 WS-120	x regularly throughout the week. uctor. s on furthering strength de R Arguelles R Arguelles R Arguelles D Smith N Robinson D Smith	the campus closure Canvas and other velopment, 08/23 - 12/16/21 08/23 - 12/16/21 08/27 - 12/10/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21

Online lab classes are distance education classes with no scheduled meeting days. However, Students may be required to attend classes on campus should the County Health department lift the campus closure before the end of the Spring semester, therefore, students must remain local in order to meet this expectation. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. For additional information regarding possible in-person meeting dates and times, please contact the instructor.

	Description	Units	Days		Bldg-Room	Instructor	Dates
8436 KIN-A90B	Lecture	1			OCC-MEET	P Mathews	10/18 - 12/16/2
before the e	asses are distance education classes with no scheduled me nd of the Spring semester, therefore, students must remain	local in order to meet this e	expectation. S	tudents will log in to Canva	is and complete w	ork regularly throughout th	
technologies	will be required to complete coursework. For additional info	ormation regarding possible	e in-person m	eeting dates and times, ple	ase contact the in	structor.	
KIN-A90C	Weight Training - Advanced						
ardiovascular er	A90B Description: Weight training course for stu durance and flexibility. 54 hours laboratory. (Lett		ass option)	0		levelopment,
18437 KIN-A90C	Lecture	1	MW	08:00AM-09:25AM		D Smith	08/23 - 12/16/2
8439 KIN-A90C	Lecture	1	MW	03:15PM-04:40PM	WS-120	N Robinson	08/23 - 12/16/2
8440 KIN-A90C	Lecture	1	MW	09:35AM-11:00AM	WS-120	R Arguelles	08/23 - 12/16/2
18441 KIN-A90C	Lecture	1	TTh	09:35AM-11:00AM	WS-120	R Arguelles	08/23 - 12/16/2
18442 KIN-A90C	Lecture	1	F	08:00AM-11:35AM	WS-120	R Arguelles	08/27 - 12/10/2
The above s	ection is a short-term class. Please note the start and end o	dates.					
8443 KIN-A90C	Lecture	1	TTh	08:00AM-09:25AM	WS-120	N Robinson	08/23 - 12/16/2
48445 KIN-A90C	Lecture	1	TTh	05:45PM-07:10PM	WS-120	D Smith	08/23 - 12/16/2
8446 KIN-A90C	Lecture	1			OCC-MEET	P Mathews	10/18 - 12/16/2
Online lab c	asses are distance education classes with no scheduled me	eeting days. However, Stud	lents may he	required to attend classes	on campus should	the County Health departs	
before the e	ad of the Spring semester, therefore, students must remain will be required to complete coursework. For additional info	local in order to meet this e	expectation. S	tudents will log in to Canva	is and complete w	ork regularly throughout th	
18447 KIN-A90C	Lecture	1	poroon m	•	OCC-MEET	P Mathews	10/18 - 12/16/2
		Kana da 11	1				
before the e	asses are distance education classes with no scheduled me ad of the Spring semester, therefore, students must remain	local in order to meet this e	expectation. S	tudents will log in to Canva	is and complete w	ork regularly throughout th	
technologies	will be required to complete coursework. For additional info	ormation regarding possible	e in-person m	eeting dates and times, ple	ase contact the in	structor.	
KIN-V92	Weight Training, Varsity Athletes						
	e Limitation on enrollment: Retention is based or						
0 0	mphasis is placed on strength development, car		,				ovide the student an
,	ded skill and competency development. May be					1 /	
8466 KIN-V92	Lecture	1	TTh	01:00PM-02:25PM		J Kuk	08/23 - 12/16/2
	Lecture	1	TTh	01:00PM-02:25PM	WS-120	P Talamaivao	08/23 - 12/16/2
		•					
	Lecture	1	F	01:00PM-02:25PM			08/23 - 12/16/2
8468 KIN-V92		1	F W	01:00PM-02:25PM	WS-120	M Johnson	
18468 KIN-V92	Lecture	•	F		WS-120	M Johnson N Robinson	08/23 - 12/16/2
18468 KIN-V92 19100 KIN-V92 19101 KIN-V92 KIN-V94	Lecture Lab Lecture Lecture In-Season Varsity Sport Conditioning	1 1 1	F W TTh MW	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM	WS-120 WS-120 WS-120	N Robinson D Smith	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
mplementation o	Lecture Lab Lecture Lecture	1 1 successful tryout Desci ort competition. Subse	F W TTh MW ription: This	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM s course is designed to illment in additional se e, or Pass/No Pass o	WS-120 WS-120 WS-120 o teach advance mesters will pr	N Robinson D Smith red conditioning princip	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design and opportunity for added
48468 KIN-V92 49100 KIN-V92 49101 KIN-V92 KIN-V94 Prerequisite: Nor mplementation c skill competency 48469 KIN-V94	Lecture Lab Lecture Lecture In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on s f an in-season training program during varsity sp development. May be taken a total of four times. Lecture	1 1 successful tryout Descr ort competition. Subse 54 hours laboratory. (I 1	F W TTh MW ription: This equent enro Letter Grac	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM s course is designed to Ilment in additional se e, or Pass/No Pass o	WS-120 WS-120 WS-120 teach advance mesters will proption.)	N Robinson D Smith eed conditioning princip rovide the student an o	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design and opportunity for added
48468 KIN-V92 49100 KIN-V92 49101 KIN-V92 KIN-V94 Prerequisite: Nor mplementation c skill competency 48469 KIN-V94 The above s	Lecture Lab Lecture Lecture In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on s f an in-season training program during varsity sp development. May be taken a total of four times. Lecture ection has a 54-hour laboratory requirement to be arranged	1 1 successful tryout Descr ort competition. Subse 54 hours laboratory. (I 1	F W TTh MW ription: This equent enro Letter Grac	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM s course is designed tu Ilment in additional se e, or Pass/No Pass o PM at WS 120.	WS-120 WS-120 WS-120 teach advance mesters will pr ption.) WS-120	N Robinson D Smith eed conditioning princip rovide the student an o T Craft	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design an- opportunity for added 08/23 - 12/16/2
48468 KIN-V92 49100 KIN-V92 49101 KIN-V92 KIN-V94 Prerequisite: Nor Prerequisite: Nor skill competency skill competency 48469 KIN-V94 The above s ska71	Lecture Lab Lecture Lecture In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on s f an in-season training program during varsity sp development. May be taken a total of four times. Lecture ection has a 54-hour laboratory requirement to be arranged Lecture	1 1 successful tryout Descr ort competition. Subsec 54 hours laboratory. (I 1 i and first meets Monday, & 1	F W TTh MW ription: This equent enro Letter Grac /23/21 at 2:25	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM s course is designed to Ilment in additional se e, or Pass/No Pass o	WS-120 WS-120 WS-120 teach advance mesters will pr ption.) WS-120 RAC-LANES	N Robinson D Smith eed conditioning princip rovide the student an o	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design an- opportunity for added 08/23 - 12/16/2
48468 KIN-V92 49100 KIN-V92 49101 KIN-V92 KIN-V94 Prerequisite: Nor mplementation o skill competency 48469 KIN-V94 The above s 48471 KIN-V94 The above s	Lecture Lab Lecture Lecture In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on s f an in-season training program during varsity sp development. May be taken a total of four times. Lecture ection has a 54-hour laboratory requirement to be arranged Lecture ection has a 54-hour laboratory requirement to be arranged	1 1 successful tryout Descr ort competition. Subsec 54 hours laboratory. (I 1 i and first meets Monday, & 1	F W TTh MW ription: This equent enro Letter Grac /23/21 at 2:25	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM s course is designed to Ilment in additional se e, or Pass/No Pass o PM at WS 120.	WS-120 WS-120 WS-120 teach advance mesters will pr ption.) WS-120 RAC-LANES Center.	N Robinson D Smith eed conditioning princip ovide the student an o T Craft J Northcott	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design and opportunity for added 08/23 - 12/16/2 08/23 - 12/16/2
18468 KIN-V92 19100 KIN-V92 19101 KIN-V92 KIN-V94 Prerequisite: Normplementation of skill competency 18469 KIN-V94 The above s 18471 18472 KIN-V94	Lecture Lab Lecture Lecture In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on s f an in-season training program during varsity sp development. May be taken a total of four times. Lecture ection has a 54-hour laboratory requirement to be arranged Lecture ection has a 54-hour laboratory requirement to be arranged Lecture	1 successful tryout Desc ort competition. Subse 54 hours laboratory. (I 1 and first meets Monday, & 1 and first meets Monday, & 1	F W TTh MW ription: This equent enro Letter Grac /23/21 at 2:25	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM s course is designed to Ilment in additional se e, or Pass/No Pass o PM at WS 120.	WS-120 WS-120 WS-120 teach advance mesters will pr ption.) WS-120 RAC-LANES Center. HG-101	N Robinson D Smith eed conditioning princip ovide the student an o T Craft J Northcott R Fawcett	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design an- opportunity for added 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
18468 KIN-V92 19100 KIN-V92 19101 KIN-V92 KIN-V94 Prerequisite: Nor mplementation o skill competency 18469 KIN-V94 The above s 18471 KIN-V94 The above s 18472 KIN-V94	Lecture Lab Lecture Lecture In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on s f an in-season training program during varsity sp development. May be taken a total of four times. Lecture ection has a 54-hour laboratory requirement to be arranged Lecture ection has a 54-hour laboratory requirement to be arranged	1 1 successful tryout Descr ort competition. Subsec 54 hours laboratory. (I 1 i and first meets Monday, & 1	F W TTh MW ription: This equent enro Letter Grac /23/21 at 2:25	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM s course is designed to Ilment in additional se e, or Pass/No Pass o PM at WS 120.	WS-120 WS-120 WS-120 teach advance mesters will pr ption.) WS-120 RAC-LANES Center.	N Robinson D Smith eed conditioning princip ovide the student an o T Craft J Northcott	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design an- opportunity for added 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
88468 KIN-V92 19100 KIN-V92 19101 KIN-V92 19101 KIN-V92 CIN-V94 Prerequisite: Normplementation of kill competency 18469 KIN-V94 The above s 18471 18471 KIN-V94 The above s 18472 18472 KIN-V94 State 18473	Lecture Lab Lecture Lecture In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on s f an in-season training program during varsity sp development. May be taken a total of four times. Lecture ection has a 54-hour laboratory requirement to be arranged Lecture ection has a 54-hour laboratory requirement to be arranged Lecture	1 successful tryout Desc ort competition. Subse 54 hours laboratory. (I 1 and first meets Monday, & 1 i and first meets Monday, & 1 1	F W TTh MW equent enro Letter Grac /23/21 at 2:25 /23/21 at 6:00 TTh	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM course is designed to illment in additional se e, or Pass/No Pass o PM at WS 120.	WS-120 WS-120 WS-120 teach advance mesters will pr ption.) WS-120 RAC-LANES Center. HG-101	N Robinson D Smith eed conditioning princip ovide the student an o T Craft J Northcott R Fawcett	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design an- opportunity for added 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
88468 KIN-V92 19100 KIN-V92 19101 KIN-V92 19101 KIN-V92 SIN-V94 Prerequisite: Normplementation of skill competency 18469 KIN-V94 The above s Sk8471 KIN-V94 The above s 18472 KIN-V94 The above s Sk8472 18473 KIN-V94 The above s Sk8472	Lecture Lab Lecture Lecture In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on s f an in-season training program during varsity sp development. May be taken a total of four times. Lecture ection has a 54-hour laboratory requirement to be arranged Lecture ection has a 54-hour laboratory requirement to be arranged Lecture Lecture Lecture	1 successful tryout Desc ort competition. Subse 54 hours laboratory. (I 1 and first meets Monday, & 1 i and first meets Monday, & 1 1	F W TTh MW equent enro Letter Grac /23/21 at 2:25 /23/21 at 6:00 TTh	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM s course is designed to Ilment in additional se e, or Pass/No Pass o PM at WS 120.	WS-120 WS-120 WS-120 teach advance mesters will pr ption.) WS-120 RAC-LANES Center. HG-101	N Robinson D Smith eed conditioning princip ovide the student an o T Craft J Northcott R Fawcett	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design and opportunity for added 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
48468 KIN-V92 49100 KIN-V92 49101 KIN-V92 49101 KIN-V92 CIN-V94 Prerequisite: Normplementation of skill competency 48469 KIN-V94 The above s 18471 KIN-V94 The above s 48472 KIN-V94 The above s 18472 48473 KIN-V94 The above s 18472	Lecture Lab Lecture Lecture Lecture In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on s f an in-season training program during varsity sp development. May be taken a total of four times. Lecture ection has a 54-hour laboratory requirement to be arranged Lecture ection has a 54-hour laboratory requirement to be arranged Lecture	1 1 successful tryout Desc ort competition. Subse 54 hours laboratory. (I 1 and first meets Monday, & 1 and first meets Monday, & 1 and first meets Monday, & 1 1 and first meets Monday, & 1	F W TTh MW equent enro Letter Grac /23/21 at 2:25 /23/21 at 6:00 TTh /23/21 at 3:00	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM course is designed to illment in additional se e, or Pass/No Pass o iPM at WS 120. AM at Riverside Aquatics 08:00AM-09:25AM IPM in WG 200.	WS-120 WS-120 WS-120 treach advance mesters will proption.) WS-120 RAC-LANES Center. HG-101 WG-200	N Robinson D Smith eed conditioning princip ovide the student an o T Craft J Northcott R Fawcett D Jackson	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design and opportunity for added 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
48468 KIN-V92 49100 KIN-V92 49101 KIN-V92 49101 KIN-V92 CIN-V94 Prerequisite: Normplementation of skill competency 48469 KIN-V94 The above s 48471 KIN-V94 The above s 48472 KIN-V94 The above s 48472 KIN-V94 The above s 48474 KIN-V94 The above s 48474 KIN-V94 The above s	Lecture Lab Lecture Lecture In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on s f an in-season training program during varsity sp development. May be taken a total of four times. Lecture ection has a 54-hour laboratory requirement to be arranged Lecture ection has a 54-hour laboratory requirement to be arranged Lecture Lecture Lecture Lecture ection has a 54-hour laboratory requirement to be arranged	1 1 successful tryout Desc ort competition. Subse 54 hours laboratory. (I 1 and first meets Monday, & 1 and first meets Monday, & 1 and first meets Monday, & 1 1 and first meets Monday, & 1	F W TTh MW equent enro Letter Grac /23/21 at 2:25 /23/21 at 6:00 TTh /23/21 at 3:00	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM s course is designed to Ilment in additional se e, or Pass/No Pass o PM at WS 120. AM at Riverside Aquatics 08:00AM-09:25AM PM in WG 200.	WS-120 WS-120 WS-120 treach advance mesters will proption.) WS-120 RAC-LANES Center. HG-101 WG-200	N Robinson D Smith eed conditioning princip ovide the student an o T Craft J Northcott R Fawcett D Jackson	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design and opportunity for added 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
18468 KIN-V92 19100 KIN-V92 19101 KIN-V92 19101 KIN-V92 CIN-V94 Prerequisite: Normplementation of skill competency 18469 KIN-V94 The above s The above s 18471 KIN-V94 The above s The above s 18472 KIN-V94 The above s The above s 18472 KIN-V94 The above s The above s 18474 KIN-V94 The above s State s 18474 KIN-V94 The above s State s 18475 KIN-V94	Lecture Lab Lecture Lecture In-Season Varsity Sport Conditioning e Limitation on enrollment: Retention based on s f an in-season training program during varsity sp development. May be taken a total of four times. Lecture ection has a 54-hour laboratory requirement to be arranged Lecture ection has a 108-hour laboratory requirement to be arranged Lecture	1 1 successful tryout Desc ort competition. Subse 54 hours laboratory. (I 1 and first meets Monday, & 1 and first meets Monday, & 1	F W TTh MW equent enro Letter Grac /23/21 at 2:26 /23/21 at 6:00 TTh /23/21 at 3:00 8/23/21 at 2:2	01:00PM-02:25PM 03:15PM-04:40PM 05:45PM-07:10PM course is designed to illment in additional se e, or Pass/No Pass o iPM at WS 120. AM at Riverside Aquatics 08:00AM-09:25AM IPM in WG 200.	WS-120 WS-120 WS-120 teach advance mesters will pr ption.) WS-120 RAC-LANES Center. HG-101 WG-200 WS-120	N Robinson D Smith eed conditioning princip ovide the student and T Craft J Northcott R Fawcett D Jackson S Silva	08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 oles for the design and opportunity for added 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2 08/23 - 12/16/2
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LIB-1	Introduction to Information Literacy						
Prerequisite: No	ne Description: Presents the fundamentals of the effective use	of librari	es to find, eval	uate, interpret, and	organize infor	mation online and in pr	int; and to answer
research questic	ons and develop new ones. Students will develop an understand	ding of a	ccess to and e	thical use of inform	ation through	the use of retrieval syst	tems. 18 hours
lecture. (Letter G	Grade, or Pass/No Pass option.)						
47945 LIB-1	Lecture	1			ON-LINE	S Hammock	08/23 - 10/16/21
The above	section is an online class. Computer with Internet access required. See www	opencam	pus.com.				
47946 LIB-1	Lecture	1	Т	03:00PM-05:05PM	ON-LINE	D Slota	08/24 - 10/12/21
The above	section is an online class. Computer with Internet access required. See www	opencam	pus.com.				

SECT# Course# 47947 LIB-1	Description Lecture	Units Days 1	Time	Bldg-Room ON-LINE	Instructor J Lesch	Dates 10/20 - 12/15/21
The above s 47948 LIB-1	section is a short-term online class. Computer with Internet access rec Lecture	uired. See www.opencampu 1	s.com. Please note th	ne start and end dates. ON-LINE	S Ellis	10/18 - 12/16/21
	section is an online class. Computer with Internet access required. Se	e www.opencampus.com.			0 Ellio	10/10 12/10/21
MANAGEME						
MAG-40	The American Management Association Certified Prof	essional in Managemer	nt			
	ne. Description: Provides a framework and approach to he	elp new managers quicl	kly assimilate to th			
,	and motivating people. The American Management Assorders the important aspects of Professional Effectiveness,		0			,
	anager. 54 hours lecture. (Letter grade only)					
49246 MAG-40		3		ON-LINE	K Bhavsar	09/20 - 12/16/21
MAG-44	section is an short-term online class. Computer with Internet access re	quired. See www.opencamp	us.com. Please note	the start and end dates.		
Prerequisite: Nor planning, organiz	Principles of Management e. Description: For those who are in management, prepa- ring, controlling, and leading as well as related skills such a clabal parageting are emphasized. Et hours leature	as team development,				
48744 MAG-44	a global perspective are emphasized. 54 hours lecture. Lecture	(Letter grade only)		ON-LINE	K Bhavsar	10/18 - 12/16/21
The above s	section is a short-term online class. Computer with Internet access rec	uired. See www.opencampu	s.com. Please note th	ne start and end dates		
	Applied Business, Management Ethics ne. Description: An examination of ethical concerns in bus related issues. Case studies and corporate ethics progra Lecture					
	section is a short-term online class. Computer with Internet access rec	-	s com. Please note th		Doudon	10/10 12/10/21
MAG-51 Prerequisite: Nor	Elements of Supervision ne. Description: Gives an overview of responsibilities of a	supervisor in industry i	ncluding organiza	tional structure, train	ing, work assignment	s, productivity, quality
	ns, and management-employee relations. 54 hours lectu	re. (Letter Grade, or Pa 3	ss/No Pass optior	,	K Dhouser	00/02 40/45/04
48746 MAG-51	Lecture	Ũ	a com Diococo noto ti	ON-LINE	K Bhavsar	08/23 - 10/15/21
MAG-52	section is a short-term online class. Computer with Internet access rec Employee Training and Development	uired. See www.opencampu	s.com. Please note tr	le start and end dates.		
	ne. Description: This course examines the forces influence	ing employee developm	ent through vario	us methods such as	training, strategic thin	nking, needs
assessments, tra 48747 MAG-52	ining evaluation, learning theories, e-learning and career Lecture	development. 54 hours 3	lecture. (Letter g	rade only) ON-LINE	L White	10/18 - 12/16/21
	section is a short-term online class. Computer with Internet access rec	uired. See www.opencampu	s.com. Please note th	ne start and end dates.		
MAG-53 Prerequisite: Nor	Human Relations ne. Description: A practical application of basic psycholog	v in building better emp	lover-employee r	elationshins Examin	es effective human re	lation techniques 54
	etter Grade, or Pass/No Pass option)					
48748 MAG-53	Lecture	3		ON-LINE	J Lopez	08/23 - 10/15/21
	section is a short-term online class. Computer with Internet access rec	uired. See www.opencampu	s.com. Please note th	ne start and end dates.		
	Hrm: Employee Labor Relations ne. Description: A framework for studying labor relations a law, bargaining, unions, employment contracts, grievanc					
48749 MAG-54	Lecture	3		ON-LINE	S Fox	10/18 - 12/16/21
	section is a short-term online class. Computer with Internet access rec	uired. See www.opencampu	s.com. Please note th	ne start and end dates.		
promotion of personal hours lecture. (Le		novative and socially re		ns to current employ	ee relations issues w	
48750 MAG-56	Lecture	3	<i></i>	ON-LINE	K Bhavsar	10/18 - 12/16/21
The above s 49394 MAG-56	section is a short-term online class. Computer with Internet access rec Lecture	uired. See www.opencampu ว	s.com. Please note th	ne start and end dates. ON-LINE	D Dokter	10/18 - 12/16/21
	section is a short-term online class. Computer with Internet access rec	ulired. See www.opencempu	s com Please note th		D DOKIGI	10/10 - 12/10/21
MAG-60	Introduction to Hospitality Management					
Prerequisite: Nor consideration giv	ne. Description: An introduction to hospitality managemer en to issues in environment, technology, ethics, and inter			Grade, or Pass/No P	ass option.)	
48751 MAG-60		3		ON-LINE	L White	10/18 - 12/16/21
	section is a short-term online class. Computer with Internet access rec	uired. See. www.opencampi	us.com. Please note t	the start and end dates.		
	Introduction to Organization Development ne. Advisory: MAG-44. Description: This is a study of orga ple intervention techniques, such as diagnostic activities, option)					
48752 MAG-70	Lecture	3		ON-LINE	C Herpin	10/18 - 12/16/21
The above s	section is a short-term online class. Computer with Internet access rec	uired. See www.opencampu	s.com.			
MARKETING	3					
MKT-20	Principles of Marketing					
marketing resear	ne. Advisory: BUS-10. Description: Examines the role of r ich and strategic market planning. The course will survey price and promotion. 54 hours lecture. (Letter grade only Lecture	with a global perspectiv				
	containo					

The above section is an onlie class. Computer with Internet access required. See www.opencampus.com.

		iption	Units	Days	lime	Bldg-Room	Instructor	Dates
	ATIOS							
AT 4 A								
	MAT-10 or	culus I MAT-23 or qualifying placement level. Description: Func gration. 72 hours lecture and 18 hours laboratory. (Letter				applications of	differentiation, the Fu	ndamental Theorem o
3172 MAT-1			4	TTh	10:15AM-12:20PM	MTSC-107	K Nabours	08/23 - 12/16/
	Lab		4	F	10:15AM-12:201 M		IN INADOUIS	08/23 - 12/16/
The ab	ove section is	a web-enhanced class. Internet access is required.						
3173 MAT-1			4	MW	10:15AM-12:20PM	MTSC-107	E Reyes	08/23 - 12/16/
	Lab			F	11:30AM-12:20PM	MTSC-107	·	08/23 - 12/16/
The ab	ove section is	a web-enhanced class. Internet access is required.						
3174 MAT-1		ure	4	TTh	08:00AM-10:05AM		G Mendoza	08/23 - 12/16/
	Lab			F	09:15AM-10:05AM	REG-MEET		08/23 - 12/16/
		classes with regular weekly meetings during scheduled days and time			0 1	blished course ti	mes. Additionally, students	will log in to Canvas and
comple 3175 MAT-1	•	arly throughout the week. Canvas and other technologies will be requ	red to co	MW	ework. 08:00AM-10:05AM	MTSC 107	E Reyes	08/23 - 12/16/
	Lab	ule	4	F	08:00AM-08:50AM		L Reyes	08/23 - 12/16/
Tho ab		a web-enhanced class. Internet access is required.			00.00/10-00.00/10	10100-107		00/20 - 12/10/
B176 MAT-1			4	TTh	02:45PM-04:50PM	RFG-MFFT	G Mendoza	08/23 - 12/16/
	Lab		•	Т	05:00PM-05:50PM		O MONGOLA	08/23 - 12/16/
Distanc	ce education c	classes with regular weekly meetings during scheduled days and time	s. Stude	nts will attend	class online during the pu	blished course ti	mes. Additionally, students	will log in to Canvas and
		arly throughout the week. Canvas and other technologies will be requ			0 1		,	
3177 MAT-1	1A Lecti	ure	4			ON-LINE	G Gavrilov	08/23 - 12/16/
	Lab					ON-LINE		08/23 - 12/16/
		istance education classes with no scheduled meeting days. Students	will log i	n to Canvas a	nd complete work regular	y throughout the	week. Canvas and other te	echnologies will be required
to comp 178 MAT-1	plete coursew 1A Lecti		4	Т	06:00PM-08:30PM	MTSC 107	G Mendoza	00/00 40/40
TTO WAT-I	Lecti		4	Th	06:00PM-07:30PM		G WIEHUUZa	08/23 - 12/16/ 08/23 - 12/16/
	Lab			Th	07:40PM-08:30PM			08/23 - 12/16/
The ab		a web-enhanced class. Internet access is required.						00,20 12,10,
3179 MAT-1		•	4	MW	02:45PM-04:50PM	MTSC-107	G Gavrilov	08/23 - 12/16/
	Lab			М	05:00PM-05:50PM			08/23 - 12/16
The ab	ove section is	a web-enhanced class. Internet access is required.						
228 MAT-1	1A Lect	ure	4	М	05:00PM-07:30PM	REG-MEET	L Durfee	08/23 - 12/16
				W	05:00PM-06:30PM	REG-MEET		08/23 - 12/16
	Lab			W	06:40PM-07:30PM			08/23 - 12/16/
Distanc	ce education c	classes with regular weekly meetings during scheduled days and time	s. Stude	nts will attend	class online during the pu	blished course ti	mes. Additionally, students	will log in to Canvas and
comple	ele work regula	arly throughout the week. Canvas and other technologies will be requ		Simplete cours	EWOIK.			
	Colo	sulue II						
AT-1B rerequisite:		culus II escription: Techniques of integration, applications of integ	aration.	improper ir		ences and ser	es, parametric equati	ons. and polar
rerequisite:	MAT-1A De	culus II escription: Techniques of integration, applications of integ ecture and 18 hours laboratory. (Letter Grade, or Pass/Nc				ences and ser	es, parametric equati	ons, and polar
rerequisite:	MAT-1A De 72 hours le 1B Lecte	escription: Techniques of integration, applications of integration and 18 hours laboratory. (Letter Grade, or Pass/No		option.) MW	ntegrals, infinite seque	MTSC-106	es, parametric equati V Chiek	08/23 - 12/16
rerequisite: oordinates.	MAT-1A De 72 hours le	escription: Techniques of integration, applications of integration and 18 hours laboratory. (Letter Grade, or Pass/No	Pass	option.)	itegrals, infinite seque	MTSC-106	•••••••	08/23 - 12/16/
rerequisite: bordinates. 3180 MAT-1 The ab	MAT-1A De 72 hours le 1B Lecte Lab	escription: Techniques of integration, applications of integration and 18 hours laboratory. (Letter Grade, or Pass/No ure	Pass o 4	pption.) MW F	ntegrals, infinite seque 08:00AM-10:05AM 08:00AM-08:50AM	MTSC-106 MTSC-106	V Chiek	08/23 - 12/16/ 08/23 - 12/16/
rerequisite: oordinates. 3180 MAT-1	MAT-1A De 72 hours le 1B Lecte Lab 10 Lecte 1B Lecte	escription: Techniques of integration, applications of integration and 18 hours laboratory. (Letter Grade, or Pass/No ure	Pass	MW F MW	10000000000000000000000000000000000000	MTSC-106 MTSC-106 MTSC-106	•••••••	08/23 - 12/16/ 08/23 - 12/16/ 08/23 - 12/16/
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Units Days

Time

Bldg-Room

Instructor

Dates

SECT# Course#

Description

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48186 MAT-2	Lecture	4	MW	12:30PM-02:35PM	MTSC-146	E Enright	08/23 - 12/16/21
-	ection is a web-enhanced class. Internet access is required.						
systems of linear two, three and fir independence, b	Linear Algebra T-1B. Description: Examines elementary vector space concepts equations. Solution techniques include Gaussian and Gauss-Jo ite dimensions, leading to the notion of an abstract vector space ases and dimension of a vector space, linear transformations an lected applications of linear algebra are included. 54 hours lectu	ordan e e. Vect id their	elimination, or space ar matrix rep	Cramer's rule and inv nd matrix theory are pr resentations, inner pro	erse matrices. Inv resented including oducts, norms, or	vestigates the properties g topics such as determi	of vectors in nants, linear
48205 MAT-3	Lecture	3	MW	09:35AM-11:00AM	,	A Brown	08/23 - 12/16/21
Distance ed	ucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be regu	s. Stude	ents will attend	d class online during the pu			
MAT-5	Calculus for Business and Life Science						
Prerequisite: MA	T-35 or appropriate placement. Description: A study of the techn blem solving and applications. Topics include: Functions, graphs						
48223 MAT-5	Lecture	4	MW	08:00AM-10:05AM	MTSC-208	L Durfee	08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required.						
48224 MAT-5	Lecture	4			ON-LINE	S Dawson	08/23 - 12/16/21
	es are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete work regular	y throughout the wee	ek. Canvas and other technolo	gies will be required
to complete 48225 MAT-5	coursework.	4	TF	10:15AM-12:20PM	MTSC-103	A Castro	08/23 - 12/16/21
		•					
	ection is web-enhanced and requires concurrent enrollment in MAT-105-4808 term. Internet access is required.	O. WAT	100 15 8 00-16	equisite support course des	igned to oner extra s	upport and class time for stud	ents to complete MAT
48226 MAT-5	Lecture	4	MW	05:00PM-07:05PM	MTSC-103	M Kim	08/23 - 12/16/21
The above s	ection is web-enhanced and requires concurrent enrollment in MAT-105-4808	6. MAT	105 is a co-re	equisite support course des	igned to offer extra s	upport and class time for stud	ents to complete MAT
5 in a single	term. Internet access is required.			· · ·			
MAT-10	Precalculus						
	T-36 or appropriate placement Description: Preparation for calcu						
	ir graphs; analytic geometry, polar coordinates, sequences, and (Letter Grade or Pass/No Pass option)	series	s. Students	cannot receive credit	IOF MAT TO IT they	/ nave already received (STEDITION MAT 23.
48079 MAT-10	Lecture	5	TTh	02:00PM-04:30PM	MTSC-105	D Pell	08/23 - 12/16/21
The above s	section is a web-enhanced class. Internet access is required.						
48080 MAT-10	Lecture	5			ON-LINE	K Nabours	08/23 - 12/16/21
Online class	es are distance education classes with no scheduled meeting days. Students	will loa	in to Canvas	and complete work regular	v throughout the wee	ek. Canvas and other technolo	aies will be reauired
	coursework.				,		3
48081 MAT-10	Lecture	5			ON-LINE	S Dawson	08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See www.o	pencam	•				
48082 MAT-10	Lecture	5	MW	06:00PM-08:30PM	MTSC-437	O Mendez-Guerrero	08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required.	_					
48083 MAT-10	Lecture	5	TTh	08:10AM-10:40AM	MISC-105	E Reyes	08/23 - 12/16/21
	ection is a web-enhanced. Internet access is required.	-		40 50444 04 00044	11700 117	0 D	
48084 MAT-10	Lecture	5	MW	10:50AM-01:20PM	MISC-147	S Dawson	08/23 - 12/16/21
	ection is a web-enhanced. Internet access is required.						
develop the unde	College Algebra T-35 or qualifying placement level Description: This course is int erstanding and use of real-world applications of polynomial, radio ions; permutations and combinations; analytic geometry; and lin	cal, rat	ional, abso	lute value, exponentia	I and logarithmic	functions; systems of eq	
48087 MAT-11	Lecture	4	MWF	08:00AM-09:15AM	MTSC-147	H Chen	08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required.						
48088 MAT-11	Lecture	4			ON-LINE	G Gavrilov	08/23 - 12/16/21
	es are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete work regular	y throughout the wee	ek. Canvas and other technolo	gies will be required
to complete 48089 MAT-11	coursework.	4			ON-LINE	H Morales	00/00 40/40/04
		-					08/23 - 12/16/21
	es are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas	and complete work regular	ly throughout the wee	ek. Canvas and other technolo	gies will be required
48090 MAT-11	Lecture	4			ON-LINE	G Gavrilov	08/23 - 12/16/21
	es are distance education classes with no scheduled meeting days. Students	-	in to Convoc	and complete work regular			
	coursework.	will log		and complete work regular			gies will be required
48091 MAT-11	Lecture	4	MW	10:15AM-12:20PM	MTSC-203	G Gavrilov	08/23 - 12/16/21
The above s	ection is a web-enhanced class. Internet access is required.						
48092 MAT-11	Lecture	4	TTh	08:00AM-10:05AM	REG-MEET	P Crampton	08/23 - 12/16/21
Distance ed	ucation classes with regular weekly meetings during scheduled days and time	s. Stude	ents will attend	d class online during the pu	Iblished course times	. Additionally, students will loo	in to Canvas and
complete wo	ork regularly throughout the week. Canvas and other technologies will be requ	ired to c					
48093 MAT-11	Lecture	4			ON-LINE	H Morales	08/23 - 12/16/21
	es are distance education classes with no scheduled meeting days. Students	will log	in to Canvas	and complete work regular	ly throughout the wee	ek. Canvas and other technolo	gies will be required
	coursework.	A	TTL		MTCC 400	V/ Anomalia	00/00
48094 MAT-11		4	TTh	12:30PM-02:35PM	WITSC-102	V Anemelu	08/23 - 12/16/21
	ection is a web-enhanced class. Internet access is required.						
MAT-12	Statistics						

MAT-12 Statistics Prerequisite: MAT-35 or MAT-37 or MAT-42 or qualifying placement level. Description: A comprehensive study of measures of central tendency and variation, correlation and linear regression, probability, the normal distribution, the t-distribution, the chi-square distribution, estimation, testing of hypotheses, analysis of variance, and the application of statistical

SECT#	Courso#	Description	Units	Days	Time	Bldg-Room	Instructor D	ates
		icluding the interpretation of the relevance of the statistical find						
		nces will be included. 72 hours lecture. (Letter Grade, or Pass/	No Pa	ss option.)		0111115		
48110	MAT-12	Lecture	4			ON-LINE	A Curtis	08/23 - 12/16/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students v pursework	vill log i	n to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologies	will be required
48111	MAT-12	Lecture	4	TTh	02:45PM-04:50PM	MTSC-106	M Sanchez	08/23 - 12/16/21
	The above sec	tion is a web-enhanced class. Internet access is required.						
48112	MAT-12	Lecture	4	TTh	05:00PM-07:05PM	MTSC-104	A Arias	08/23 - 12/16/21
		tion is a web-enhanced class. Internet access is required.						
48113	MAT-12	Lecture	4	TTh	07:15PM-09:20PM	MTSC-104	J Train	08/23 - 12/16/21
40444		ction is a web-enhanced class. Internet access is required.		TT 1.	00 00 00 00 00 00 00	NT00 404		00/00 10/0/01
48114	MAT-12	Lecture	4	TTh	08:00AM-10:05AM	MTSC-104	J Yoo	08/23 - 12/16/21
48115	The above sec MAT-12	tion is a web-enhanced class. Internet access is required.	4	MW	10:15AM-12:20PM	REG-MEET	R Ruiz	08/23 - 12/16/21
-0110		ation classes with regular weekly meetings during scheduled days and times	•					
		regularly throughout the week. Canvas and other technologies will be requir				bished course times.	Additionally, students will log in to	
48116	MAT-12	Lecture	4			ON-LINE	C Wong	08/23 - 12/16/21
		are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologies	will be required
	to complete co MAT-12	Lecture	4	TTh	10:15AM-12:20PM	MTSC 102	J Yoo	08/23 - 12/16/21
40117		ction is a web-enhanced class. Internet access is required.	4	1 1 11	10.13AW-12.20FW	10130-102	5 100	00/23 - 12/10/21
48118	MAT-12		4	F	12:25PM-05:15PM	MTSC-146	K Al-Azem	08/27 - 12/10/21
		ction is a web-enhanced class. Internet access is required.		·				00/21 12/10/21
48119	MAT-12	Lecture	4	М	07:30PM-09:35PM	MLK-305	T Denson	08/23 - 12/16/21
						ON-LINE		08/23 - 12/16/21
		tion is a hybrid class and requires mandatory class meetings in MLK 305 fro	m 7:30	PM-9:35PM on th	ne following dates: 8/23	, 9/13, 9/27, 10/11, 10	/25, 11/08, 11/29 and 12/13. Com	puter with
	internet access MAT-12	s required. See www.opencampus.com.	4				D Pell	
40120		s are distance education classes with no scheduled meeting days. Students v		n to Canvas and	complete work regular	w throughout the week		will be required
	to complete co		viii iog ii	II to Calivas aliu	complete work regulari	y throughout the week	. Carivas and other technologies	will be required
48121	MAT-12	Lecture	4			ON-LINE	A Curtis	08/23 - 12/16/21
	Online classes	are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologies	will be required
10100	to complete co MAT-12	ursework. Lecture	4	TF	10:15AM-12:20PM	MTSC 104	J Grenfell	08/23 - 12/16/21
40122			•					
		ction requires concurrent enrollment in MAT-112-48097. MAT 112 is a co-requi ction is a web-enhanced class. Internet access is required.			signed to oner extra sup	oport and class time to		a single term.
48123	MAT-12	Lecture	4	TF	02:45PM-04:50PM	MTSC-104	J Burke	08/23 - 12/16/21
		tion is web-enhanced and requires concurrent enrollment in MAT-112-48098	8. MAT 1	112 is a co-requis	site support course desi	gned to offer extra su	oport and class time for students	to complete MAT
10101	12 in a single t MAT-12	term. Internet access is required.	4	MF	08:00AM-10:05AM	MTSC 104	E Soogor	08/23 - 12/16/21
40124		ction is web-enhanced and requires concurrent enrollment in MAT-112-48099	•				E Seager	
		term. Internet access is required.	. 1917-11	112 15 a co-requis	site support course desi	gried to orier extra su		
48125	MAT-12	Lecture	4	MF	10:15AM-12:20PM	MTSC-101	T Denson	08/23 - 12/16/21
		tion is web-enhanced and requires concurrent enrollment in MAT-112-48100). MAT 1	112 is a co-requis	site support course desi	gned to offer extra su	oport and class time for students	to complete MAT
10106	-	term. Internet access is required.	4	TF	09-00414 10-05414	MTCC 102	C Cochran	08/02 10/16/01
40120	MAT-12	Lecture	•		08:00AM-10:05AM			08/23 - 12/16/21
		ction is web-enhanced and requires concurrent enrollment in MAT-112-48101 term. Internet access is required.	. WAT	112 IS a co-requis	ate support course desi	gried to other extra sup	pport and class time for students	to complete MAT
48127	MAT-12	Lecture	4			ON-LINE	H Morales	08/23 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students w						
		pursework. The above section requires concurrent enrollment in MAT-112-48 ngle term. Internet access is required.	102. MA	T 112 is a co-rec	quisite support course d	lesigned to offer extra	support and class time for studer	its to complete
	MAT-12 III a si	Lecture	4	MF	05:00PM-07:05PM	MTSC-102	T Denson	08/23 - 12/16/21
		ction is web-enhanced and requires concurrent enrollment in MAT-112-48103	. MAT 1					
	12 in a single t	term. Internet access is required.						•
48129	MAT-12	Lecture	4	TF	08:00AM-10:05AM		O Chairez	08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times regularly throughout the week. Canvas and other technologies will be requir						
		ort course designed to offer extra support and class time for students to com					111011111ent 111 WAT-112-40104. WA	1 112 IS a CO-
48131	MAT-12	Lecture	4	<u> </u>		ON-LINE	S Bahk	08/23 - 12/16/21
		are distance education classes with no scheduled meeting days. Students v						
		pursework. The above section requires concurrent enrollment in MAT-112-48 ngle term. Internet access is required.	106. MA	AT 112 is a co-rec	quisite support course d	lesigned to offer extra	support and class time for studer	its to complete
	MAT-12 masi	Lecture	4			ON-LINE	H Morales	08/23 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students v	-	n to Canvas and				
	to complete co	bursework. The above section requires concurrent enrollment in MAT-112-48						
10100		ngle term. Internet access is required.	4	тс		MTCC 102	Cronfoll	00/00 40/10/07
40133	MAT-12	Lecture	4	TF	02:00PM-04:05PM		J Grenfell	08/23 - 12/16/21
		ction is web-enhanced and requires concurrent enrollment in MAT-112-48108 term. Internet access is required.	. IVIAT 1	i i z is a co-requis	one support course desi	gned to offer extra su	oport and class time for students	to complete MAT

0F07# 0au		Description	Linite	Dava	Time	Dida Deem	laste stor	Detec
SECT# Cou 48134 MA		Description Lecture	Units 4	Days MF	Time 08:00AM-10:05AM	Bldg-Room MTSC-146	Instructor [T Denson	Dates 08/23 - 12/16/21
		tion is web-enhanced and requires concurrent enrollment in MAT-112-4810	9. MAT 1	12 is a co-req				
		erm. Internet access is required.						
48135 MA	AT-12	Lecture	4	MW	02:45PM-04:50PM	MTSC-104	J Grenfell	08/23 - 12/16/21
The	e above sec	tion is a web-enhanced class. Internet access is required.						
48136 MA	AT-12	Lecture	4	MW	05:00PM-07:05PM	REG-MEET	P Vo	08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and time				blished course times	. Additionally, students will log in	to Canvas and
		regularly throughout the week. Canvas and other technologies will be requ	ired to co			MTCC 400	A Arian	00/00 10/0/01
48137 MA		Lecture	4	MW	12:30PM-02:35PM	WI SC-106	A Arias	08/23 - 12/16/21
48139 MA		tion is a web-enhanced class. Internet access is required.	4	MW	12:30PM-02:35PM	MTSC 101	S Bahk	00/02 10/16/01
			4	IVIVV	12.30FW-02.33FW	10130-101	3 Dalik	08/23 - 12/16/21
48140 MA		tion is a web-enhanced class. Internet access is required.	4	MW	08:00AM-10:05AM	MTSC-101	A Arias	08/23 - 12/16/21
			7	101 0 0		10130-101	A Alias	00/23 - 12/10/21
48142 MA		tion is a web-enhanced class. Internet access is required.	4	MW	02:45PM-04:50PM	MTSC-203	O Mendez-Guerrero	08/23 - 12/16/21
		tion is a web-enhanced class. Internet access is required.	•		02.101 III 0 1.001 III	11100 200		
48143 MA		Lecture	4	TTh	12:30PM-02:35PM	MTSC-106	E Yip	08/23 - 12/16/21
		tion is a web-enhanced class. Internet access is required.	·				= ··•	
48144 MA		Lecture	4			ON-LINE	C Wong	08/23 - 12/16/21
		tion is an online class. Computer with Internet access required. See www.o	nencamr	ous com			- · · · · · · · · · · · · · · · · · · ·	00/20 12/10/21
48145 MA		Lecture	4	TTh	12:30PM-02:35PM	MTSC-107	A Castro	08/23 - 12/16/21
The	e above sec	tion is a web-enhanced class. Internet access is required.						
48149 MA		Lecture	4	TTh	08:00AM-10:05AM	MTSC-206	E Yip	08/23 - 12/16/21
		tion is a web-enhanced class. Internet access is required.					r	
48150 MA		Lecture	4			ON-LINE	C Wong	08/23 - 12/16/21
Onl	line classes	are distance education classes with no scheduled meeting days. Students	will loa ir	n to Canvas a	nd complete work regularly	v throughout the wee	k Canvas and other technologie	s will be required
	complete co					,g		
48151 MA	AT-12	Lecture	4	MW	07:15PM-09:20PM	MTSC-101	K Lai	08/23 - 12/16/21
The	e above sec	tion is a web-enhanced class. Internet access is required.						
48152 MA	AT-12	Lecture	4	MW	10:15AM-12:20PM	MTSC-146	J Grenfell	08/23 - 12/16/21
		tion is a web-enhanced class. Internet access is required.						
48153 MA	AT-12	Lecture	4	MWF	09:25AM-10:40AM	MTSC-147	H Chen	08/23 - 12/16/21
		tion is a web-enhanced class. Internet access is required.						
48154 MA	AT-12	Lecture	4	MW	10:15AM-12:20PM	MTSC-104	E Seager	08/23 - 12/16/21
		tion is a web-enhanced class. Internet access is required.						
48156 MA	AT-12	Lecture	4	MW	08:00AM-10:05AM	MTSC-102	O Chairez	08/23 - 12/16/21
		tion is a web-enhanced class. Internet access is required.						
49080 MA		Lecture	4	TF	12:30PM-02:35PM		M Grigsby	08/23 - 12/16/21
		tion is web-enhanced and requires concurrent enrollment in MAT-112-4907	'9. MAT 1	12 is a co-req	uisite support course desi	gned to offer extra su	upport and class time for students	to complete MAT
49458 MA		erm. Internet access is required. Lecture	4			ON-LINE	A Curtis	10/18 - 12/16/21
			•	to Conversion	nd complete work regularly			
	complete co	are distance education classes with no scheduled meeting days. Students ursework	will log li	1 to Carivas a	na complete work regulari	y inroughout the wee	k. Canvas and other technologie	s will be required
49465 MA		Lecture	4			ON-LINE	A Curtis	10/18 - 12/16/21
Onl	line classes	are distance education classes with no scheduled meeting days. Students	will loa ir	n to Canvas a	nd complete work regularly	v throughout the wee	k. Canvas and other technologie	s will be required
	complete co				na complete nom regulari.	, anoughout the free		o niii bo roquirou
MAT-12H		Honors Statistics						
		35 or MAT-37 or MAT-42 or qualifying placement level. Descri						
		ility, the normal distribution, the t-distribution, the chi-square di						
		cluding the interpretation of the relevance of the statistical find nces will be included. Honors course offers an enriched experi						
		higher-level critical thinking skills. Students may not receive critical						
48166 MA	AT-12H	Lecture	4	TTh	10:15AM-12:20PM	MTSC-101	A Brown	08/23 - 12/16/21
The	e above sec	tion is a web-enhanced class. Internet access is required.						
MAT-23		Trigonometry and Precalculus						
		35 or qualifying placement level. Description: An accelerated of						
		ical, rational, exponential, and logarithmic functions, analytic on proofs related to trigonometric expressions, trigonometric ex						
		to vectors. Students who receive credit for MAT 23 cannot re-						
Pass/No F	•	,	_					
48187 MA	AT-23	Lecture	6	MWF	01:20PM-02:55PM		E Reyes	08/23 - 12/16/21
		Lab		MW	03:05PM-04:30PM	WISC-105		08/23 - 12/16/21
-	e above sec	tion is a web-enhanced class. Internet access is required.						
MAT-25		Mathematics for the Liberal Arts Student	one la	ol ou	ourse of a last of the l	on from the state	and doublement of the fit	amotic-
Prerequis	and induct	35 or MAT-42 or qualifying placement level Description: A collective reasoning, set theory and deductive reasoning, geometry,	ege lev	el SURVEY CO	ourse of selected topic	cs from the histor	y and development of math	iematics, dimensional
		, mathematics of different bases, or development of numerical						
communic	cation. Ca	lculators or computers may be used for selected topics. 54 hc	ours of I	ecture. (Let	tter grade or Pass/No	Pass option)		
48188 MA	AT-25	Lecture	3	TTh	08:00AM-09:25AM	MTSC-147	A Arias	08/23 - 12/16/21
The	e ahove ser	tion is a web-enhanced class. Internet access is required						

The above section is a web-enhanced class. Internet access is required.

	• "			_	_			
-	Course# MAT-25	Description Lecture	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor E M Black	0ates 08/23 - 12/16/21
40109			v					
	to complete co	s are distance education classes with no scheduled meeting days. Students v	will log i	n to Canvas and	i complete work regulari	y throughout the week	C. Canvas and other technologies	s will be required
48190	MAT-25	Lecture	3			ON-LINE	D Pell	08/23 - 12/16/21
	Online classes	s are distance education classes with no scheduled meeting days. Students	vill loa i	n to Canvas and	l complete work regularl	throughout the weel	Canvas and other technologies	
	to complete co	· · · · · · · · · · · · · · · · · · ·	Mill log I		Complete work regulari			win be required
48192	MAT-25	Lecture	3	MW	03:55PM-05:20PM	MTSC-233	M Black	08/23 - 12/16/21
	The above see	ction is a web-enhanced class. Internet access is required.						
48193	MAT-25	Lecture	3	TTh	03:35PM-05:00PM	MTSC-208	T Strong	08/23 - 12/16/21
	The above see	ction is a web-enhanced class. Internet access is required.					•	
48194	MAT-25	Lecture	3			ON-LINE	M Black	08/23 - 12/16/21
	The above see	ction is an online class. Computer with Internet access required. See www.op	pencam	ous.com.				
48196	MAT-25	Lecture	3	TTh	09:35AM-11:00AM	MTSC-147	A Arias	08/23 - 12/16/21
	The above ser	ction is web-enhanced and requires concurrent enrollment in MAT-125-48157	7 MAT	125 is a co-requ	isite sunnort course des	aned to offer extra su	innort and class time for students	to complete MAT
		term. Internet access is required.		120 10 0 00 1040				
48198	MAT-25	Lecture	3	W	06:00PM-07:25PM	REG-MEET	T Nguyen	08/23 - 12/16/21
	Distance educ	ation classes with regular weekly meetings during scheduled days and times	s. Stude	nts will attend c	ass online during the pu	blished course times.	Additionally, students will log in t	to Canvas and
		regularly throughout the week. Canvas and other technologies will be require					nt in MAT-125-48159. MAT 125 i	s a co-requisite
10.100		e designed to offer extra support and class time for students to complete MA		•				
48199	MAT-25	Lecture	3	Th	12:45PM-02:10PM	REG-MEE I	T Nguyen	08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times						
		c regularly throughout the week. Canvas and other technologies will be required or course designed to offer extra support and class time for students to com					nrollment in MAT-125-48160. MA	AT 125 is a co-
48200	MAT-25	Lecture	3	TTh	03:35PM-05:00PM		E Enright	08/23 - 12/16/21
40200			-				0	
		ction is web-enhanced and requires concurrent enrollment in MAT-125-4816' term. Internet access is required.	I. IVIAI	125 IS a co-requ	isite support course des	gried to other extra su	ipport and class time for students	
48201	MAT-25	Lecture	3	MW	11:10AM-12:35PM	MTSC-103	M Black	08/23 - 12/16/21
		ction is web-enhanced and requires concurrent enrollment in MAT-125-48162	- 2 мат		isite support course des	aned to offer extra su		
		term. Internet access is required.	2. 1917-1	120 13 8 00-1640		gried to offer extra st	pport and class time for students	
48202	MAT-25	Lecture	3	TTh	11:10AM-12:35PM	MTSC-105	T Strong	08/23 - 12/16/21
	The above see	ction is web-enhanced and requires concurrent enrollment in MAT-125-48163	3. MAT	125 is a co-requ	isite support course des	aned to offer extra su	poort and class time for students	to complete MAT
		term. Internet access is required.						
48203	MAT-25	Lecture	3			ON-LINE	L Jacobsen	08/23 - 12/16/21
	Online classes	s are distance education classes with no scheduled meeting days. Students v	will log i	n to Canvas and	complete work regular	y throughout the weel	c. Canvas and other technologies	s will be required
		pursework. The above section requires concurrent enrollment in MAT-125-48	164. M/	AT 125 is a co-re	equisite support course o	lesigned to offer extra	support and class time for stude	ents to complete
40007		ingle term. Internet access is required.	2				K l e!	00/00 10/10/01
49227	MAT-25	Lecture	3			ON-LINE	K Lai	08/23 - 12/16/21
	- ·· ·							
		s are distance education classes with no scheduled meeting days. Students to					c. Canvas and other technologies	
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48216 MAT-36	Lecture	4	Days	TIME	ON-LINE	S Dawson	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students	will log	in to Canvas and	l complete work regular	ly throughout the wee	k. Canvas and other technologie	s will be required
to complete 48217 MAT-36	Lecture	4	TTh	07:15PM-09:20PM	MTSC-146	V Racataian	08/23 - 12/16/21
The above s 48218 MAT-36	section is a web-enhanced class. Internet access is required.	4	MF	12:30PM-02:35PM	MTSC 102	D Herrera Gil	08/23 - 12/16/21
	section is web-enhanced and requires concurrent enrollment in MAT-136-4816						
36 in a sing	e term. Internet access is required.		•		<u> </u>		
48219 MAT-36	Lecture section is web-enhanced and requires concurrent enrollment in MAT-136-4816	4	MF	10:15AM-12:20PM		P Crampton	08/23 - 12/16/21
	le term. Internet access is required.	DO. IVIAT	150 IS a CO-lequ	isite support course des		ipport and class time for student	s to complete wiAt
48220 MAT-36	Lecture	4			ON-LINE	K Nabours	08/23 - 12/16/21
to complete	ses are distance education classes with no scheduled meeting days. Students coursework. The above section requires concurrent enrollment in MAT-136-44 single term. Internet access is required.						
48221 MAT-36	Lecture	4	TF	08:00AM-10:05AM	MTSC-102	M Kanawati	08/23 - 12/16/21
	section is web-enhanced and requires concurrent enrollment in MAT-136-4817	70. MAT	136 is a co-requ	isite support course des	signed to offer extra su	pport and class time for student	s to complete MAT
36 in a sing 48222 MAT-36	le term. Internet access is required. Lecture	4	TTh	05:00PM-07:05PM	MTSC-103	J Magana	08/23 - 12/16/21
	section is web-enhanced and requires concurrent enrollment in MAT-136-4817	71. MAT	136 is a co-requ			Ū	
36 in a sing 49461 MAT-36	le term. Internet access is required. Lecture	1			ON-LINE	V Chiek	10/18 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students	4 will loa i	in to Canvas and	l complete work regular			
	coursework. The above section is online and requires concurrent enrollment i				., anoughout the free		
polynomials, frac word problem ap	Elementary Algebra ne Description: Examines the four basic operations of real numb tions, linear equations, quadratic equations, systems of equation plications will also be included. 90 hours lecture. (Non-degree c	ns, ine redit co	qualities, expo ourse. Letter g	onential and radical grade, or Pass/No F	expressions, and Pass option.)	absolute value. Factoring,	graphing, and
48227 MAT-52	Lecture section is a web-enhanced class. Internet access is required.	5	MWF	08:00AM-09:35AM	MTSC-105	P Crampton	08/23 - 12/16/21
in Calculus for B rational and radio quadratic functio	propriate Placement. Corequisite: MAT-5. Description: A concurr usiness and Life Science. Topics include a review of skills devel cal expressions, linear, exponential and logarithmic expressions ns. Topics are taught strategically throughout the semester to pr e approach to problem solving processes and enhancement of s Lecture	oped ir and ec ovide a	n geometry an quations, func a "just in time"	d intermediate alge tions including com instruction of skills	ebra: area and volu position and inver needed to master for later university	ume, factoring, graphing, o ses, and an in-depth focus r concepts in MAT 5 as the	perations on on linear and y arise in that
	section is web-enhanced and requires concurrent enrollment in MAT-5-48225.	-					00/20 12/10/21
48086 MAT-105	Lecture	2	M W	07:15PM-08:05PM 07:15PM-08:20PM		M Kim	08/23 - 12/16/21 08/23 - 12/16/21
The above s	section is web-enhanced and requires concurrent enrollment in MAT-5-48226.	Internet	access is requir	ed.			
in Statistics. Topi equations, and u to master concer university course 48097 MAT-112 The above s	Corequisite Support for Math 12 propriate Placement. Corequisite: MAT-12. Description: A concu ics include a review of skills developed in algebra: order of opera sing the symbols, notation, and vocabulary of algebra. Topics ar ots in MAT-12 as they arise in that course. A diverse approach to is. 36 hours lecture. (Pass/No Pass only) Lecture section is web-enhanced and requires concurrent enrollment in MAT-12-48122 Lecture	ations, re taug o proble 2	scientific nota ht strategically em solving pro	ttion, conversion be y throughout the se ocesses and enhan 10:15AM-12:20PM	etween fractions, d mester to provide cement of study s MTSC-104	ecimals, and percents, sol a "just in time" instruction trategies will prepare the s J Grenfell	ong linear of skills needed tudent for later 08/23 - 12/16/21
48098 MAT-112 The above s	Lecture section is web-enhanced and requires concurrent enrollment in MAT-12-48123	-			MTSC-104	J Burke	08/23 - 12/16/21
48099 MAT-112	Lecture section is web-enhanced and requires concurrent enrollment in MAT-12-48124	2	W	08:00AM-10:05AM	MTSC-104	E Seager	08/23 - 12/16/21
48100 MAT-112	Lecture	2	W	10:15AM-12:20PM	MTSC-101	T Denson	08/23 - 12/16/21
The above s 48101 MAT-112	section is web-enhanced and requires concurrent enrollment in MAT-12-48125 Lecture	5. Interne 2	et access is requ Th	ired. 08:00AM-10:05AM	MTSC-103	C Cochran	08/23 - 12/16/21
The above s 48102 MAT-112	section is web-enhanced and requires concurrent enrollment in MAT-12-48126 Lecture	3. Interne 2	et access is requ	ired.		H Morales	
	ses are distance education classes with no scheduled meeting days. Students		in to Canvas and	l complete work regular	ly throughout the wee	k. Canvas and other technologie	s will be required
48103 MAT-112	coursework. The above section requires concurrent enrollment in MAT-12-48 Lecture	2	W	05:00PM-07:05PM	MTSC-102	T Denson	08/23 - 12/16/21
The above s 48104 MAT-112	section is web-enhanced and requires concurrent enrollment in MAT-12-48128 Lecture	3. Interne 2	et access is requ Th	ired. 08:00AM-10:05AM	REG-MEET	O Chairez	08/23 - 12/16/21
complete we	ucation classes with regular weekly meetings during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ						
required. 48106 MAT-112	Lecture	2			ON-LINE	S Bahk	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students	-	in to Canvas and	l complete work regular			

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. The above section requires concurrent enrollment in MAT-12-48131. Internet access is required.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor Da	ates
-	MAT-112	Lecture	2				H Morales	
		s are distance education classes with no scheduled meeting days. Students v sursework. The above section requires concurrent enrollment in MAT-12-481	•			ly throughout the week	. Canvas and other technologies	will be required
48108	MAT-112 The above se	Lecture ction is web-enhanced and requires concurrent enrollment in MAT-12-48133.	2 Internet	Th	02:00PM-04:05PM	MTSC-103	J Grenfell	08/23 - 12/16/21
48109	MAT-112	Lecture	2	W	08:00AM-10:05AM	MTSC-146	T Denson	08/23 - 12/16/21
49079	MAT-112	ction is web-enhanced and requires concurrent enrollment in MAT-12-48134. Lecture	2	Th	12:30PM-02:35PM	MTSC-101	M Grigsby	08/23 - 12/16/21
		ction is web-enhanced and requires concurrent enrollment in MAT-12-49080.	Internet	access is requi	red.			
MAT-2 into ma operati throug proces	uisite: Appr 5 (Mathema athematical ions to real hout the ser	Corequisite Support for Mat-25 opriate Placement Corequisite: MAT-25. Description: A concurrent tics for Liberal Arts Students). Topics include a review of skills f expressions, solving problems using percent and decimals, eva numbers, graphing and writing linear equations using slope and nester to provide "just in time" instruction of skills needed to ma nancement of study strategies will prepare the student for later of Lecture	rom ar luating y-inte ster co	elementary expressions rcept, and sir	and intermediate a containing exponent mplifying expression AT 25 as they arise	Igebra course: Rou ents, solving linear ns using order of o in that course. A d Pass/No pass only) MTSC-147	Inding integer values, trans equations, applying the fou perations. Topics are taugh iverse approach to problem	lating phrases r basic t strategically
	The above se	ction is web-enhanced and requires concurrent enrollment in MAT-25-48196.	Internet	access is requi	red			
48159	MAT-125	Lecture	2	W	07:35PM-08:25PM	REG-MEET	T Nguyen	08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times regularly throughout the week. Canvas and other technologies will be requir			ass online during the pu	ublished course times.	Additionally, students will log in to	Canvas and
48160	MAT-125	Lecture	2	Th	02:20PM-03:10PM	REG-MEET	T Nguyen	08/23 - 12/16/21
		ation classes with regular weekly meetings during scheduled days and times regularly throughout the week. Canvas and other technologies will be requir						
48161	MAT-125	Lecture	2	T Th	05:10PM-06:00PM 05:10PM-06:15PM		E Enright	08/23 - 12/16/21 08/23 - 12/16/21
	The above se	ction is web-enhanced and requires concurrent enrollment in MAT-25-48200.	Internet	access is requi	red.			
48162	MAT-125	Lecture	2	M W	12:45PM-01:35PM 12:45PM-01:50PM		M Black	08/23 - 12/16/21 08/23 - 12/16/21
		ction is web-enhanced and requires concurrent enrollment in MAT-25-48201.						
48163	MAT-125	Lecture	2	T Th	12:45PM-01:35PM 12:45PM-01:50PM		T Strong	08/23 - 12/16/21 08/23 - 12/16/21
10101		ction is web-enhanced and requires concurrent enrollment in MAT-25-48202.		access is requi	red.	0111115		
48164	MAT-125	Lecture	2			ON-LINE	L Jacobsen	08/23 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students v pursework. The above section requires concurrent enrollment in MAT-25-4820				ly throughout the week	. Canvas and other technologies	will be required
Topics quadra to prov	uisite: Appr include a re atic expressi vide a "just ii	Corequisite Support for Mat-36 opriate Placement. Corequisite: MAT-36. Description: A concurr view of skills developed in intermediate algebra: factoring, grap ons and equations, and an in-depth focus on operations on func- n time" instruction of skills needed to master concepts in MAT-3 will prepare the student for later university courses. 36 hours le	hing lii ctions, 6 as th	near and qua including cor ey arise in th	ndratic functions, op mposition and inver nat course. A divers ss only)	perations on rationations rses. Topics are tau e approach to prob	al and radical expressions, ught strategically throughout	linear and t the semester I enhancement
48167	MAT-136	Lecture ction is web-enhanced and requires concurrent enrollment in MAT-36-48218.	2 Internet	W access is requi	12:30PM-02:35PM	MTSC-102	D Herrera Gil	08/23 - 12/16/21
48168	MAT-136	Lecture	2	W	10:15AM-12:20PM	MTSC-102	P Crampton	08/23 - 12/16/21
48169	The above se MAT-136	ction is web-enhanced and requires concurrent enrollment in MAT-36-48219. Lecture	Internet 2	access is requi	red.	ON-LINE	K Nabours	08/23 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students v		to Canvas and	complete work regular			
48170	to complete co MAT-136	pursework. The above requires concurrent enrollment in MAT-36-48220. Inter Lecture	net acce	ess is required. Th	08:00AM-10:05AM	MTSC-102	M Kanawati	08/23 - 12/16/21
		ction is web-enhanced and requires concurrent enrollment in MAT-36-48221.	-					- 5,20 1210/21
48171	MAT-136	Lecture	2	T Th	07:15PM-08:05PM 07:15PM-08:20PM		J Magana	08/23 - 12/16/21 08/23 - 12/16/21
10160	The above se MAT-136	ction is web-enhanced and requires concurrent enrollment in MAT-36-48222. Lecture	Internet 2	access is requi	red.	ON-LINE	V Chiek	10/18 - 12/16/21
+340Z				4- O	and the second sec			
		s are distance education classes with no scheduled meeting days. Students v pursework. The above section requires concurrent enrollment in Math 36 - 49		to Canvas and	complete work regular	iy urrougnout the week	. Canvas and other technologies	will be required

MILITARY SCIENCE

 MIL-1
 Military History of the United States to 1900

 Prerequisite: None. Advisory: REA-83. Description: An examination of the evolution of American military and naval practices and institutions as they have developed through the major wars involving the United States up to 1900. Includes discussions of leadership, technology and service. 54 hours lecture. (Same as HIS-11) (Letter grade only)

 47453 MIL-1
 Lecture
 3
 TTh
 11:10AM-12:35PM QD-120
 G Forlenza
 08/23 - 12/16/21

The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

MUSIC							
-							
incorporates the f structure; domina training activities	Fundamentals of Music le Advisory: MUS-32A or concurrent enrollment in another class following concepts: Rhythm and meter; basic properties of sour int seventh; figured bass symbols; and non-harmonic tones. De that incorporate melodic, harmonic, and rhythmic dictation. Key	nd; inter velopm	vals; diatonio ent of skills i	c scales and triads; on handwritten notation	diatonic chords on is expected.	; basic cadential form Laboratory includes	ulas and phrase sight singing and ear
47124 MUS-3	and 54 hours laboratory. (TBA option). (Letter grade only) Lecture	4	TTh	09:35AM-10:50AM		J Knecht	08/23 - 12/16/21
	Lab		TTh	10:50AM-12:05PM			08/23 - 12/16/21 08/23 - 12/16/21
	Lab	المعيدهما	du maatina duui	an askadulad daya and t	ON-LINE	I attand along apling durin	08/23 - 12/16/21
	ection is a regular meeting online class. Distance education classes with reguonally, students will log in to Canvas and complete work regularly throughout						g the published course
47125 MUS-3	Lecture	4	TTh	02:00PM-02:30PM		S Mahpar	08/23 - 12/16/21
			TTh	02:30PM-03:25PM			08/23 - 12/16/21
	Lab		TTh	03:25PM-04:30PM	ON-LINE		08/23 - 12/16/21 08/23 - 12/16/21
	Lab		1 1 1 1	00.201 10-04.001 10	ON-LINE		08/23 - 12/16/21
The above s	ection meets at Coil School for the Arts, 3890 University, Riverside and is a h	ybrid cla	ss. Computer w	ith Internet access requi	red. See https://rc	cd.edu/de.	
47126 MUS-3	Lecture	4	MW	08:00AM-08:45AM		S Mahpar	08/23 - 12/16/21
					ON-LINE		08/23 - 12/16/21
	Lab		MW	08:45AM-10:30AM			08/23 - 12/16/21
T 1 1	Lab		0		ON-LINE		08/23 - 12/16/21
49135 MUS-3	ection meets at Coil School for the Arts, 3890 University, Riverside and is a h Lecture	iyorid cia 4	MW	08:00AM-08:45AM		J Knecht	08/23 - 12/16/21
10100 1000 0		т	10100	00.00/ 10/ 00.40/ 10/	ON-LINE	0 Tribont	08/23 - 12/16/21
	Lab		MW	08:45AM-09:30AM	REG-MEET		08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	ection is a regular meeting online class. Distance education classes with reguonally, students will log in to Canvas and complete work regularly throughout						g the published course
			JUIDUIALE IIIE	lodic, harmonic, and	ł rhvthmic dicta	tion. Kevboard activit	ties require the plaving
	sions, modes, and scales in all major and minor keys. 54 hours Lecture				ption) (Letter gr CSA-250		08/23 - 12/16/21
of chord progress		lecture	and 54 hour	s laboratory. (TBA or	ption) (Letter gr CSA-250 CSA-250	rade only)	
of chord progress 47147 MUS-4 The above s information,	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. See contact steven.schmidt@rcc.edu	lecture 4	and 54 hour MWF MWF	s laboratory. (TBA op 08:00AM-08:55AM 08:55AM-09:35AM	ption) (Letter gr CSA-250 CSA-250 CSA-250 CSA-250	rade onlý) S Schmidt	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
of chord progress 47147 MUS-4 The above s information, MUS-5 Prerequisite: MUS during Music The diatonic harmony ternary forms. La playing of chroma 47156 MUS-5	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. Secontact steven.schmidt@rcc.edu Music Theory II S-4 or the equivalent. Advisory: Concurrent enrollment in an ap ory I. In addition, through guided composition and analysis, Mu ; chromatic harmony; secondary/applied chords; modulation; bo boratory includes chromatic sight singing and ear training activi atic chord progressions. 54 hours lecture and 54 hours laborator Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a v	e https://r propria sic The provecties tha ry. (TB/ 4	and 54 hour MWF MWF cccd.edu/de. In te level pianc ory II include t chords; the t incorporate A option) (Le TTh TTh nced class. Co	s laboratory. (TBA og 08:00AM-08:55AM 08:55AM-09:35AM addition to time spent in o o class. Description: es: Common Practice Neapolitan chord; a melodic, harmonic, tter grade only) 09:35AM-11:00AM 11:20AM-12:05PM	ption) (Letter gr CSA-250 CSA-250 CSA-250 class, there is a 15 Continued stude e period voice I ugmented sixth and rhythmic c CSA-250 CSA-250 CSA-250	rade onlý) S Schmidt 5-hour laboratory requirem dy and application of t eading involving four- n chords; and an intro lictation. Keyboard ac S Schmidt	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 nent to be arranged. For techniques acquired part chorale writing; duction to binary and ctivities require the 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
of chord progress 47147 MUS-4 The above s information, MUS-5 Prerequisite: MUS during Music The diatonic harmony ternary forms. La playing of chroma 47156 MUS-5 The above s there is a 25	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. Sec contact steven.schmidt@rcc.edu Music Theory II S-4 or the equivalent. Advisory: Concurrent enrollment in an ap ory I. In addition, through guided composition and analysis, Mu ; chromatic harmony; secondary/applied chords; modulation; bo boratory includes chromatic sight singing and ear training activi atic chord progressions. 54 hours lecture and 54 hours laborator Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a v -hour laboratory requirement to be arranged. For information, contact steven	e https://r propria sic The provecties tha ry. (TB/ 4	and 54 hour MWF MWF cccd.edu/de. In te level pianc ory II include t chords; the t incorporate A option) (Le TTh TTh nced class. Co	s laboratory. (TBA og 08:00AM-08:55AM 08:55AM-09:35AM addition to time spent in o class. Description: s: Common Practice Neapolitan chord; a melodic, harmonic, tter grade only) 09:35AM-11:00AM 11:20AM-12:05PM mputer with Internet acce	ption) (Letter gr CSA-250 CSA-250 CSA-250 class, there is a 1 Continued stude e period voice 1 ugmented sixth and rhythmic c CSA-250 CSA-250 CSA-250 cSA-250 ess required. See	rade onlý) S Schmidt 5-hour laboratory requirem dy and application of t eading involving four- n chords; and an intro lictation. Keyboard ac S Schmidt https://rccd.edu/de. In add	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 nent to be arranged. For techniques acquired opart chorale writing; duction to binary and tivities require the 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
of chord progress 47147 MUS-4 The above s information, MUS-5 Prerequisite: MUS during Music The diatonic harmony ternary forms. La playing of chroma 47156 MUS-5	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. Secontact steven.schmidt@rcc.edu Music Theory II S-4 or the equivalent. Advisory: Concurrent enrollment in an ap ory I. In addition, through guided composition and analysis, Mu ; chromatic harmony; secondary/applied chords; modulation; bo boratory includes chromatic sight singing and ear training activi atic chord progressions. 54 hours lecture and 54 hours laborator Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a v	e https://r propria sic The provecties tha ry. (TB/ 4	and 54 hour MWF MWF cccd.edu/de. In te level pianc ory II include t incorporate A option) (Le TTh TTh nced class. Co @rcc.edu.	s laboratory. (TBA og 08:00AM-08:55AM 08:55AM-09:35AM addition to time spent in o o class. Description: es: Common Practice Neapolitan chord; a melodic, harmonic, tter grade only) 09:35AM-11:00AM 11:20AM-12:05PM	ption) (Letter gr CSA-250 CSA-250 CSA-250 class, there is a 1 Continued stude e period voice 1 ugmented sixth and rhythmic c CSA-250 CSA-250 CSA-250 cSA-250 ess required. See	rade onlý) S Schmidt 5-hour laboratory requirem dy and application of t eading involving four- n chords; and an intro lictation. Keyboard ac S Schmidt	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 nent to be arranged. For techniques acquired part chorale writing; duction to binary and ctivities require the 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
of chord progress 47147 MUS-4 The above s information, MUS-5 Prerequisite: MUS during Music The diatonic harmony ternary forms. La playing of chroma 47156 MUS-5 The above s there is a 25	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. Sec contact steven.schmidt@rcc.edu Music Theory II S-4 or the equivalent. Advisory: Concurrent enrollment in an ap ory I. In addition, through guided composition and analysis, Mu ; chromatic harmony; secondary/applied chords; modulation; be boratory includes chromatic sight singing and ear training activit atic chord progressions. 54 hours lecture and 54 hours laborator Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a v -hour laboratory requirement to be arranged. For information, contact steven Lecture	e https://r propria sic The provecties tha ry. (TB/ 4	and 54 hour MWF MWF cccd.edu/de. In te level pianc ory II include t incorporate A option) (Le TTh TTh nced class. Co @rcc.edu.	s laboratory. (TBA og 08:00AM-08:55AM 08:55AM-09:35AM addition to time spent in o class. Description: s: Common Practice Neapolitan chord; a melodic, harmonic, tter grade only) 09:35AM-11:00AM 11:20AM-12:05PM mputer with Internet acce	ption) (Letter gr CSA-250 CSA-250 CSA-250 class, there is a 15 Continued stude e period voice 1 ugmented sixth and rhythmic c CSA-250 CSA-250 CSA-250 cSA-250 ess required. See CSA-251 CSA-251	rade onlý) S Schmidt 5-hour laboratory requirem dy and application of t eading involving four- n chords; and an intro lictation. Keyboard ac S Schmidt https://rccd.edu/de. In add	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 nent to be arranged. For techniques acquired part chorale writing; duction to binary and tivities require the 08/23 - 12/16/21 08/23 - 12/16/21
of chord progress 47147 MUS-4 The above s information, MUS-5 Prerequisite: MUS during Music The diatonic harmony ternary forms. La playing of chroma 47156 MUS-5 The above s there is a 25 47157 MUS-5 The above s	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. Secontact steven.schmidt@rcc.edu Music Theory II S-4 or the equivalent. Advisory: Concurrent enrollment in an ap ory I. In addition, through guided composition and analysis, Mu ; chromatic harmony; secondary/applied chords; modulation; be boratory includes chromatic sight singing and ear training activi atic chord progressions. 54 hours lecture and 54 hours laborator Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a v -hour laboratory requirement to be arranged. For information, contact steven Lecture Lab Lab ection is an online class. Computer with Internet access required. See https://	e https://r propria sic The provence rrowed ry. (TB/ 4 veb-enha .schmidt(4	and 54 hour MWF MWF te level pianc ory II include t chords; the t incorporate A option) (Le TTh TTh nced class. Co @rcc.edu. TTh TTh	s laboratory. (TBA og 08:00AM-08:55AM 08:55AM-09:35AM addition to time spent in oclass. Description: es: Common Practice Neapolitan chord; a melodic, harmonic, tter grade only) 09:35AM-11:00AM 11:20AM-12:05PM 11:00AM-12:05PM	ption) (Letter gr CSA-250 CSA-250 CSA-250 class, there is a 19 Continued stuce e period voice I ugmented sixth and rhythmic c CSA-250 CSA-250 CSA-250 CSA-250 CSA-251 CSA-251 CSA-251	rade onlý) S Schmidt 5-hour laboratory requirem dy and application of t eading involving four- n chords; and an intro lictation. Keyboard ac S Schmidt https://rccd.edu/de. In add S Mahpar	08/23 - 12/16/21 08/23 - 12/16/21
of chord progress 47147 MUS-4 The above s information, MUS-5 Prerequisite: MUS during Music The diatonic harmony ternary forms. La playing of chroma 47156 MUS-5 The above s there is a 25 47157 MUS-5 The above s MUS-8A Prerequisite: Non Workstation. Stud	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. Sec contact steven.schmidt@rcc.edu Music Theory II S-4 or the equivalent. Advisory: Concurrent enrollment in an ap ory I. In addition, through guided composition and analysis, Mu ; chromatic harmony; secondary/applied chords; modulation; bo boratory includes chromatic sight singing and ear training activi atic chord progressions. 54 hours lecture and 54 hours laborator Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a v -hour laboratory requirement to be arranged. For information, contact steven Lecture Lab Lab	e https://r propriat sic The provecties that ry. (TB/ 4 veb-enhat .schmidt(4 //rccd.edu	and 54 hour MWF MWF te level pianc ory II include d chords; the t incorporate A option) (Le TTh TTh nced class. Co @rcc.edu. TTh TTh ing and mas 01 exam wh	s laboratory. (TBA og 08:00AM-08:55AM 08:55AM-09:35AM addition to time spent in o o class. Description: es: Common Practice Neapolitan chord; a melodic, harmonic, tter grade only) 09:35AM-11:00AM 11:20AM-12:05PM 11:00AM-12:05PM to time spent in class, th tering MIDI and digit ich is the first step to 01:15PM-02:05PM	ption) (Letter gr CSA-250 CSA-250 CSA-250 class, there is a 15 Continued stude e period voice I ugmented sixtr and rhythmic c CSA-250 CSA-250 CSA-250 CSA-251 CSA-251 CSA-251 cSA-251	rade onlý) S Schmidt 5-hour laboratory requirem dy and application of t eading involving four- n chords; and an intro lictation. Keyboard ac S Schmidt https://rccd.edu/de. In add S Mahpar aboratory requirement to b	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 techniques acquired -part chorale writing; duction to binary and ctivities require the 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
of chord progress 47147 MUS-4 The above s information, MUS-5 Prerequisite: MUS during Music The diatonic harmony ternary forms. La playing of chroma 47156 MUS-5 The above s there is a 25 47157 MUS-5 The above s MUS-8A Prerequisite: Non Workstation. Stud and 54 hours labo	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. Secontact steven.schmidt@rcc.edu Music Theory II S-4 or the equivalent. Advisory: Concurrent enrollment in an ap ory I. In addition, through guided composition and analysis, Mu ; chromatic harmony; secondary/applied chords; modulation; be boratory includes chromatic sight singing and ear training activi atic chord progressions. 54 hours lecture and 54 hours laborator Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a v -hour laboratory requirement to be arranged. For information, contact steven Lecture Lab Lab ection is an online class. Computer with Internet access required. See https:// Music Technology I ee. Description: This course is an introduction to recording, editi fents who complete the course are eligible to take the Avid Pro oratory. (TBA option) (Letter grade only) Lecture	lecture 4 e https://r propriat sic The propriat sic The provecties tha ry. (TB/ 4 veb-enha .schmidt(4 //rccd.edu ng, mix Tools 1	and 54 hour MWF MWF te level pianc ory II include d chords; the t incorporate A option) (Le TTh TTh ITh ITh ITh ITh ITh Ide. In addition 01 exam wh M	s laboratory. (TBA og 08:00AM-08:55AM 08:55AM-09:35AM addition to time spent in o o class. Description: es: Common Practice Neapolitan chord; a melodic, harmonic, tter grade only) 09:35AM-11:00AM 11:20AM-12:05PM 11:00AM-12:05PM to time spent in class, th tering MIDI and digit ich is the first step to 01:15PM-02:05PM 01:15PM-02:20PM	ption) (Letter gr CSA-250 CSA-250 CSA-250 class, there is a 15 Continued stude e period voice I ugmented sixtr and rhythmic c CSA-250 CSA-250 CSA-250 CSA-251 CSA-251 CSA-251 cSA-251	rade onlý) S Schmidt 5-hour laboratory requirem dy and application of t eading involving four- n chords; and an intro lictation. Keyboard ac S Schmidt https://rccd.edu/de. In add S Mahpar aboratory requirement to t a computer-based MI o Tools user certificat	08/23 - 12/16/21 08/23 - 12/16/21
of chord progress 47147 MUS-4 The above s information, MUS-5 Prerequisite: MUS during Music The diatonic harmony ternary forms. La playing of chroma 47156 MUS-5 The above s there is a 25 47157 MUS-5 The above s MUS-8A Prerequisite: Non Workstation. Stud and 54 hours labo 49239 MUS-8A	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. Secontact steven.schmidt@rcc.edu Music Theory II S-4 or the equivalent. Advisory: Concurrent enrollment in an ap ory I. In addition, through guided composition and analysis, Mu boratory includes chromatic sight singing and ear training activi atic chord progressions. 54 hours lecture and 54 hours laborator Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a v -hour laboratory requirement to be arranged. For information, contact steven Lecture Lab Lab ection is an online class. Computer with Internet access required. See https:// Music Technology I ie. Description: This course is an introduction to recording, editi lents who complete the course are eligible to take the Avid Pro pratory. (TBA option) (Letter grade only) Lecture Lab	lecture 4 propriat sic The propriat sic The provecties that ry. (TB/ 4 veb-enhat schmidt(4 //rccd.edu ng, mix Tools 1 3	and 54 hour MWF MWF te level pianc ory II include d chords; the t incorporate A option) (Le TTh TTh Inced class. Co @rcc.edu. TTh TTh ing and mas 01 exam wh M W MW	s laboratory. (TBA og 08:00AM-08:55AM 08:55AM-09:35AM addition to time spent in o o class. Description: ss: Common Practice Neapolitan chord; a melodic, harmonic, tter grade only) 09:35AM-11:00AM 11:20AM-12:05PM mputer with Internet acce 09:35AM-11:00AM 11:00AM-12:05PM to time spent in class, th tering MIDI and digit ich is the first step to 01:15PM-02:05PM 01:15PM-02:20PM 02:30PM-03:55PM	ption) (Letter gr CSA-250 CSA-250 CSA-250 class, there is a 15 Continued stude e period voice I ugmented sixtf and rhythmic c CSA-250 CSA-250 CSA-250 CSA-250 CSA-251 CSA-251 CSA-251 cSA-251 cSA-251 ere is a 25-hour la al audio using a wards Avid Pro- REG-MEET REG-MEET REG-MEET	rade onlý) S Schmidt 5-hour laboratory requirem dy and application of t eading involving four- n chords; and an intro lictation. Keyboard ac S Schmidt https://rccd.edu/de. In add S Mahpar aboratory requirement to t a computer-based MI o Tools user certificati	08/23 - 12/16/21 08/23 - 12/1
of chord progress 47147 MUS-4 The above s information, MUS-5 Prerequisite: MUS during Music The diatonic harmony ternary forms. La playing of chroma 47156 MUS-5 The above s there is a 25 47157 MUS-5 The above s MUS-8A Prerequisite: Non Workstation. Stud and 54 hours labo 49239 MUS-8A	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. Secontact steven.schmidt@rcc.edu Music Theory II S-4 or the equivalent. Advisory: Concurrent enrollment in an ap ory I. In addition, through guided composition and analysis, Mu ; chromatic harmony; secondary/applied chords; modulation; be boratory includes chromatic sight singing and ear training activi atic chord progressions. 54 hours lecture and 54 hours laborator Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a v -hour laboratory requirement to be arranged. For information, contact steven Lecture Lab Lab ection is an online class. Computer with Internet access required. See https:// Music Technology I ee. Description: This course is an introduction to recording, editi fents who complete the course are eligible to take the Avid Pro oratory. (TBA option) (Letter grade only) Lecture	lecture 4 propriat sic The propriation propriation propriation provection ties that ry. (TB/ 4 web-enhat schmidt(4 //rccd.edu ng, mix Tools 1 3 ular weel-	and 54 hour MWF MWF te level pianc ory II include d chords; the t incorporate A option) (Le TTh TTh ITh ITh inced class. Co @rcc.edu. TTh TTh ing and mas 01 exam wh M W MW dy meeting duri	s laboratory. (TBA og 08:00AM-08:55AM 08:55AM-09:35AM addition to time spent in o o class. Description: es: Common Practice Neapolitan chord; a melodic, harmonic, tter grade only) 09:35AM-11:00AM 11:20AM-12:05PM 11:00AM-12:05PM to time spent in class, th tering MIDI and digit ich is the first step to 01:15PM-02:05PM 01:15PM-03:55PM ng scheduled days and t	ption) (Letter gr CSA-250 CSA-250 CSA-250 class, there is a 15 Continued stude e period voice I ugmented sixtr and rhythmic c CSA-250 CSA-250 CSA-250 CSA-250 CSA-251 CSA-251 cSA-251	rade onlý) S Schmidt 5-hour laboratory requirem dy and application of t eading involving four- n chords; and an intro lictation. Keyboard ac S Schmidt https://rccd.edu/de. In add S Mahpar aboratory requirement to b a computer-based MI o Tools user certificati J Amaya	08/23 - 12/16/21 08/23 - 12/1
of chord progress 47147 MUS-4 The above s information, MUS-5 Prerequisite: MUS during Music The diatonic harmony ternary forms. La playing of chroma 47156 MUS-5 The above s there is a 25 47157 MUS-5 The above s MUS-8A Prerequisite: Non Workstation. Stud and 54 hours labo 49239 MUS-8A	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. Secontact steven.schmidt@rcc.edu Music Theory II S-4 or the equivalent. Advisory: Concurrent enrollment in an ap ory I. In addition, through guided composition and analysis, Mu ; chromatic harmony; secondary/applied chords; modulation; be boratory includes chromatic sight singing and ear training activi atic chord progressions. 54 hours lecture and 54 hours laborator Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a v -hour laboratory requirement to be arranged. For information, contact steven Lecture Lab Lab ection is an online class. Computer with Internet access required. See https:// Music Technology I we. Description: This course is an introduction to recording, editi fents who complete the course are eligible to take the Avid Pro oratory. (TBA option) (Letter grade only) Lecture Lab ection is a regular meeting online class. Distance education classes with reg	lecture 4 propriat sic The propriation propriation propriation provection ties that ry. (TB/ 4 web-enhat schmidt(4 //rccd.edu ng, mix Tools 1 3 ular weel-	and 54 hour MWF MWF cccd.edu/de. In te level pianc ory II include t chords; the t incorporate A option) (Le TTh TTh nced class. Co @rcc.edu. TTh TTh ing and mass 01 exam wh M W MW dy meeting duri c. Canvas and o T	s laboratory. (TBA og 08:00AM-08:55AM 08:55AM-09:35AM addition to time spent in oclass. Description: es: Common Practice Neapolitan chord; a melodic, harmonic, tter grade only) 09:35AM-11:00AM 11:20AM-12:05PM muter with Internet acce 09:35AM-11:00AM 11:00AM-12:05PM to time spent in class, th tering MIDI and digit ich is the first step to 01:15PM-02:20PM 01:15PM-02:20PM 02:30PM-03:55PM mg scheduled days and t ther technologies will be 02:40PM-03:30PM	ption) (Letter gr CSA-250 CSA-250 CSA-250 class, there is a 15 Continued stude e period voice I ugmented sixth and rhythmic of CSA-250 CSA-250 CSA-250 CSA-250 CSA-251 CSA-251 CSA-251 cSA-251 cSA-251 cSA-251 ere is a 25-hour la al audio using a powards Avid Pro- REG-MEET REG-MEET REG-MEET imes. Students will e required to comp REG-MEET	rade onlý) S Schmidt 5-hour laboratory requirem dy and application of t eading involving four- n chords; and an intro lictation. Keyboard ac S Schmidt https://rccd.edu/de. In add S Mahpar aboratory requirement to b a computer-based MI o Tools user certificati J Amaya	08/23 - 12/16/21 08/23 - 12/1
of chord progress 47147 MUS-4 The above s information, MUS-5 Prerequisite: MUS during Music The diatonic harmony ternary forms. La playing of chroma 47156 MUS-5 The above s there is a 25 47157 MUS-5 MUS-8A Prerequisite: Non Workstation. Stud and 54 hours labove 49239 MUS-8A The above s times. Additi	Lecture Lab Lab ection is a web-enhanced class. Computer with Internet access required. Secontact steven.schmidt@rcc.edu Music Theory II S-4 or the equivalent. Advisory: Concurrent enrollment in an ap ory I. In addition, through guided composition and analysis, Mu ; chromatic harmony; secondary/applied chords; modulation; be boratory includes chromatic sight singing and ear training activi atic chord progressions. 54 hours lecture and 54 hours laborator Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a v -hour laboratory requirement to be arranged. For information, contact steven Lecture Lab Lab ection is an online class. Computer with Internet access required. See https:// Music Technology I ee. Description: This course is an introduction to recording, editi fents who complete the course are eligible to take the Avid Pro oratory. (TBA option) (Letter grade only) Lecture Lab ection is a regular meeting online class. Distance education classes with reg- onally, students will log in to Canvas and complete work regularly throughout	lecture 4 propriation sic The propriation sic The proved ties that ry. (TB/ 4 web-enhation 4 web-enhation 4 //rccd.edu ng, mix Tools 1 3 ular week	and 54 hour MWF MWF cccd.edu/de. In te level pianc ory II include t chords; the t incorporate A option) (Le TTh TTh TTh Inced class. Co @rcc.edu. TTh TTh U/de. In addition ing and mas 01 exam wh M W MW dy meeting duri c. Canvas and co	s laboratory. (TBA og 08:00AM-08:55AM 08:55AM-09:35AM addition to time spent in of o class. Description: ss: Common Practice Neapolitan chord; a melodic, harmonic, tter grade only) 09:35AM-11:00AM 11:20AM-12:05PM mputer with Internet acce 09:35AM-11:00AM 11:00AM-12:05PM to time spent in class, th tering MIDI and digit ich is the first step to 01:15PM-02:05PM 01:15PM-02:20PM 02:30PM-03:55PM ng scheduled days and to ther technologies will be	ption) (Letter gr CSA-250 CSA-250 CSA-250 class, there is a 19 Continued stuce e period voice I ugmented sixth and rhythmic c CSA-250 CSA-250 CSA-250 CSA-250 CSA-251 CSA-251 CSA-251 cSA-251	rade onlý) S Schmidt 5-hour laboratory requirem dy and application of t eading involving four- n chords; and an intro lictation. Keyboard ac S Schmidt https://rccd.edu/de. In add S Mahpar aboratory requirement to t a computer-based MI o Tools user certificati J Amaya	08/23 - 12/16/21 08/23 - 1

Units Days

Time

Bldg-Room

Instructor

Dates

The above section is a regular meeting online class. Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

SECT# Course#

Description

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-8B	Music Technology II	2.110					
	-8A. Description: A continuation of concepts introduced in Mu						
	udio using a computer-based Digital Audio Workstation. Stude Certification. 36 hours lecture and 54 hours laboratory. (TBA of				the opportunity to	take Avid's Pro Tools 110	exam, leading
49240 MUS-8B	Lecture	3	T	06:00PM-06:50PM	REG-MEET	J Amaya	08/23 - 12/16/21
			Th	06:00PM-07:05PM		-	08/23 - 12/16/21
	Lab		TTh	07:15PM-08:40PM			08/23 - 12/16/21
	ction is a regular meeting online class. Distance education classes with reg nally, students will log in to Canvas and complete work regularly throughou						lished course
MUS-9	MIDI/Digital Audio Composition and Film Scoring		K. Odilvas alia oli	ler technologies will be	required to complete		
	-8B. Description: This course provides practical experience in	creatin	g original mus	ic compositions an	d film scores using	g a computer-based MIDI/	Digital Audio
	burs lecture and 54 hours laboratory. (TBA option) (Letter grad	de only) 3		04-2004 06-2504		1.4 mayo	00/02 40/40/04
49264 MUS-9	Lecture Lab	3	Μ	04:30PM-06:35PM	ON-LINE	J Amaya	08/23 - 12/16/21 08/23 - 12/16/21
The above se	ection is a regular meeting online class. Distance education classes with reg	ular weel	klv meetina durina	scheduled davs and t		end class online during the pub	
	nally, students will log in to Canvas and complete work regularly throughou						
MUS-12	Applied Piano II						
	e Corequisite: MUS-P36 or MUS-P76 or enrollment in another on or before the first class meeting. Description: Advanced in						
perform in a recita	I or study at an advanced level. Each student must complete	a minim	um of 10.125 l	nours per week in a	a combination of ir	ndividualized practice, less	sons, concert
	dividual performance. Enrollment in subsequent semesters er	nsures u	ininterrupted s	tudy for students p	reparing to transfe	er as music majors. May b	e taken a total
47104 MUS-12	hours laboratory. (TBA option)(Letter grade only) Lecture	3			CSA-166	J Knecht	08/23 - 12/16/21
	ection is an online class. Computer with Internet access required. See https://	//rccd.ed	u/de. Class is limi	ted to proficient perforr			
	more information, contact jasminka.knecht@rcc.edu.						· ·
MUS-P12	Applied Piano I						
	e. Corequisite: MUS-P36 or MUS-P76 or enrollment in anothe scription: Individual piano instruction for students preparing to						
minimum of 10.12	5 hours per week in a combination of individualized practice, I	essons	, concert atten	dance and individu	al performance. E	nrollment in subsequent s	emesters
ensures uninterru option) (Letter gra	bted study for students preparing to transfer as music majors.	Not des	signed for begi	nning students. Ma	ay be taken a total	of four times. 162 hours la	aboratory. (TBA
47176 MUS-P12	Lecture	3			CSA-166	J Knecht	08/23 - 12/16/21
The above se	ction meets at Coil School for the Arts, 3890 University, Riverside and is w	eb-enhan	ced. Internet acce	ss required. Class is li	mited to proficient per	formers only. All hours to be arra	anged, and six
	ert reports are required. For more information, contact jasminka.knecht@rc					,	
MUS-19	Music Appreciation						
	e. Description: A broad survey of music in the Western world, roles of music and musicians in society and with representativ						
(Letter grade only)				0. 0.	•	
47105 MUS-19	Lecture	3			ON-LINE	D Foster	08/23 - 12/16/21
	ction is an online class. Online classes are distance education classes with hnologies will be required to complete coursework.	no scheo	duled meeting day	s. Students will log in	to Canvas and comple	ete work regularly throughout the	e week. Canvas
47106 MUS-19	Lecture	3	TTh	08:00AM-09:25AM	MU-102	R Chasin	08/23 - 12/16/21
The above se	ction is a web-enhanced class. Computer with Internet access required.						
47107 MUS-19	Lecture	3			ON-LINE	D Foster	10/18 - 12/16/21
	ction is a short term online class. Please note start and end dates. Online of			tion classes with no sc	heduled meeting days	. Students will log in to Canvas	and complete work
47108 MUS-19	ughout the week. Canvas and other technologies will be required to comple Lecture	te course	ework.		ON-LINE	D Foster	08/23 - 10/15/21
	ection is a short term online class. Please note start and end dates. Online of		e distance educa	tion classes with no sc			
regularly thro	ughout the week. Canvas and other technologies will be required to comple	te course	work.		Ç ,	Ū	
47111 MUS-19	Lecture	3	W	06:00PM-09:10PM		A Maldonado	08/23 - 12/16/21
The above se 47112 MUS-19	ction meets at Coil School for the Arts, 3890 University, Riverside and is a	web-enha 3	anced class. Com TTh	outer with Internet acce 09:35AM-11:00AM		s://rccd.edu/de. R Chasin	08/23 10/16/04
	Lecture ction is a web-enhanced class. Computer with Internet access required. Se			03.33AIVI-TT.UUAIVI	10-102		08/23 - 12/16/21
47113 MUS-19	Lecture	3 3			ON-LINE	A Yankee	08/23 - 12/16/21
	ction is restricted to Norte Vista High School students participating in River	side City	College's College	and Career Access Pa			
47114 MUS-19	Lecture	3			ON-LINE	A Yankee	08/23 - 12/16/21
	ction is restricted to Ramona High School students participating in Riversid		llege's College ar	d Career Access Path	, ,	25.4	
49449 MUS-19	Lecture	3			ON-LINE	D Foster	10/18 - 12/16/21
	ction is a short term online class. Please note start and end dates. Online or ughout the week. Canvas and other technologies will be required to comple			tion classes with no sc	neduled meeting days	. Students will log in to Canvas	and complete work
49450 MUS-19	Lecture	3			ON-LINE	D Foster	10/18 - 12/16/21
	ction is a short term online class. Please note start and end dates. Online of	classes ar	re distance educa	tion classes with no sc			
regularly thro	ughout the week. Canvas and other technologies will be required to comple	te course			Ū ,		•
49473 MUS-19	Lecture	3			ON-LINE	D Foster	10/18 - 12/16/21
						بوالاناب والمنتجب والانتباب والتنوي والتعاري والمتعادين والا	week Canves
	ction is an online class. Online classes are distance education classes with boologies will be required to complete coursework	no schee	duled meeting day	s. Students will log in	to Canvas and comple	ete work regularly throughout the	e week. Canvas
and other tec	hnologies will be required to complete coursework.	i no scheo	duled meeting day	vs. Students will log in	to Canvas and comple	ete work regularly throughout the	e week. Canvas
and other tec MUS-25 Prerequisite: None	hnologies will be required to complete coursework. Jazz Appreciation e. Description: A comprehensive study of jazz from its origins	to the p	resent day. Stu	idy will be centered	d on influential cor	nposers, instrumentalists,	vocalists and
and other tec MUS-25 Prerequisite: None arrangers. There y	hnologies will be required to complete coursework. Jazz Appreciation e. Description: A comprehensive study of jazz from its origins will also be an introduction to, and study of, musical elements	to the p such as	resent day. Stu	idy will be centered	d on influential cor thm and harmony.	nposers, instrumentalists, 54 hours lecture. (Letter	vocalists and grade only)
and other tec MUS-25 Prerequisite: None arrangers. There v 47115 MUS-25	hnologies will be required to complete coursework. Jazz Appreciation e. Description: A comprehensive study of jazz from its origins	to the p such as 3	resent day. Stu s instrumentation	idy will be centered	d on influential cor thm and harmony ON-LINE	nposers, instrumentalists, 54 hours lecture. (Letter C Richard	vocalists and grade only) 08/23 - 10/15/21

The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47116 MUS-25	Lecture	3	Days	Time	ON-LINE	C Richard	08/23 - 10/15/21
	ection is a short term online class. Please note start and end dates. Online			cation classes with no	scheduled meeting day	s. Students will log in to Canvas	and complete work
regularly thro 47117 MUS-25	bughout the week. Canvas and other technologies will be required to comple Lecture	ete course	work.		ON-LINE	C Richard	10/18 - 12/16/21
	ection is a short term online class. Please note start and end dates. Online	classes ar	e distance educ	cation classes with no			
regularly thro	bughout the week. Canvas and other technologies will be required to complete				Ū ,	-	•
47118 MUS-25	Lecture	3			ON-LINE	C Richard	10/18 - 12/16/21
	ection is a short term online class. Please note start and end dates. Online outplout the week. Canvas and other technologies will be required to complete the start and end dates.			cation classes with no	scheduled meeting day	s. Students will log in to Canvas	and complete work
MUS-26	Film Music Appreciation						·
	e. Description: A study of film music in the United States from	1927 to	the present	day. Study will be	centered on origina	lly composed scores by pr	rominent
47120 MUS-26	rrangers. 54 hours lecture. (Letter grade only) Lecture	3			ON-LINE	K Mayse	08/23 - 10/15/21
	ection is a short term online class. Please note start and end dates. Online	-	e distance educ	cation classes with no			
regularly thro	oughout the week. Canvas and other technologies will be required to complete	ete course			0,	-	•
47121 MUS-26	Lecture	3			ON-LINE	K Mayse	08/23 - 10/15/21
	ection is a short term online class. Please note start and end dates. Online oughout the week. Canvas and other technologies will be required to comple			cation classes with no	scheduled meeting days	s. Students will log in to Canvas	and complete work
47122 MUS-26	Lecture	3	MW	09:35AM-11:00A	M MU-102	C Domingues	08/23 - 12/16/21
	ection is a web-enhanced class. Computer with Internet access required. Se	ee https://r	ccd.edu/de.				
49044 MUS-26	Lecture	3			ON-LINE	K Mayse	10/18 - 12/16/21
	ection is a short term online class. Please note start and end dates. Online oughout the week. Canvas and other technologies will be required to comple			cation classes with no	scheduled meeting days	s. Students will log in to Canvas	and complete work
MUS-28	Riverside Community Symphony						
	e. Limitation on enrollment: Audition on or before the first clas						
	on the development of skills needed to perform within an ens taken a total of four times. 108 hours laboratory. (TBA option)			ature will be studie	a each semester. P	articipation in public perio	rmances is
49082 MUS-28	Lecture	2			CSA-110	A Maldonado	08/23 - 12/16/21
	Lab		Т	07:00PM-10:00F		K Mayse	08/23 - 12/16/21
	ection meets at Coil School for the Arts, 3890 University, Riverside and has arious locations throughout the semester. Concert dates and times will be li						outside of class in
MUS-29	Concert Choir		,				
Prerequisite: Non	e. Limitation on enrollment: Audition on or before the first clas						
	development of skills needed to perform within an ensemble. I otal of four times. 54 hours laboratory. (TBA option) (Letter gra			I be studied each	semester. Participat	tion in public performance	s is required.
47123 MUS-29	Lecture	1			CSA-166		08/23 - 12/16/21
	Lab		MW	02:00PM-03:25F		O Spriggs	08/23 - 12/16/21
	ection meets at Coil School for the Arts, 3890 University, Riverside and has arious locations throughout the semester. Concert dates and times will be li						outside of class in
MUS-32A	Class Piano I			,			
	e. Description: This beginning course focuses on developing t					g from music notation, rhy	hm study,
47129 MUS-32A	sion, improvisation, harmonization, transposition, repertoire, a Lecture	and style	MW	11:00AM-12:25P		R Shen	08/23 - 12/16/21
	ection meets at Coil School for the Arts, 3890 University, Riverside and is a	web-enha					00/20 12/10/21
47130 MUS-32A						R Shen	08/23 - 12/16/21
	ection meets at Coil School for the Arts, 3890 University, Riverside and is a	web-enha			I		
47131 MUS-32A	Lecture	1	TTh	02:40PM-04:05F		K Amin	08/23 - 12/16/21
The above se 47132 MUS-32A	ection meets at Coil School for the Arts, 3890 University, Riverside and is a Lecture	web-enha	nced class. Co TTh	mputer with Internet a 04:15PM-05:40F		s://rccd.edu/de. K Amin	08/23 - 12/16/21
	ection meets at Coil School for the Arts, 3890 University, Riverside and is a	web-enha					00/23 - 12/10/21
49113 MUS-32A	Lecture	1	MW	02:10PM-03:35F		K Amin	08/23 - 12/16/21
The above se	ection meets at Coil School for the Arts, 3890 University, Riverside and is a	web-enha	nced class. Co	mputer with Internet a	ccess required. See http	os://rccd.edu/de.	
MUS-32B	Class Piano II						
	S-32A or the equivalent. Description: Continuation of the skills parallel minor scales, reading music on the grand staff, tapping						
reading. 54 hours	laboratory. (Letter grade only)		·	0		, , , , , , , , , , , , , , , , , , , ,	
47133 MUS-32B	Lecture	1	MW	11:00AM-12:25F		R Shen	08/23 - 12/16/21
The above se 47134 MUS-32B	ection meets at Coil School for the Arts, 3890 University, Riverside and is a Lecture	web-enha	nced class. Co MW	mputer with Internet a 12:35PM-02:00F		ps://rccd.edu/de. R Shen	08/23 - 12/16/21
	ection meets at Coil School for the Arts, 3890 University, Riverside and is a	veh-enha					00/23 - 12/10/21
47135 MUS-32B	Lecture	1	TTh	02:40PM-04:05F		K Amin	08/23 - 12/16/21
The above se	ection meets at Coil School for the Arts, 3890 University, Riverside and is a	web-enha	nced class. Co	mputer with Internet a	ccess required. See http	os://rccd.edu/de.	
47136 MUS-32B	Lecture	1	TTh	08:00AM-09:25A	M CSA-252	K Amin	08/23 - 12/16/21
	ection meets at Coil School for the Arts, 3890 University, Riverside and is a	web-enha		•			00/00 10/00/
47137 MUS-32B	Lecture	1	TTh	04:15PM-05:40F		K Amin	08/23 - 12/16/21
49116 MUS-32B	ection meets at Coil School for the Arts, 3890 University, Riverside and is a Lecture	web-enna 1	MW	mputer with Internet a 02:10PM-03:35F		K Amin	08/23 - 12/16/21
	ection meets at Coil School for the Arts, 3890 University, Riverside and is a	web-enha					
49123 MUS-32B	Lecture	1	Th	01:00PM-03:00F		R Shen	08/23 - 12/16/21
The above se	ection is a regular meeting online class. Distance education classes with reg	nular wool	dy meeting duri	na schodulod dave ar	d times. Students will at	tend class online during the pul	lished course

The above section is a regular meeting online class. Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-3		Class Piano III	المعالمين					
		32B or the equivalent. Description: Continuation of the skills st ord progressions, harmonizing melodies, transposing, accompa						
		pieces. 54 hours laboratory. (Letter grade only)				004.050		
	MUS-32C	Lecture	1	TTh	08:00AM-09:25AM		K Amin	08/23 - 12/16/21
	MUS-32C	tion meets at Coil School for the Arts, 3890 University, Riverside and is a we Lecture	1	MW	02:10PM-03:35PM		K Amin	08/23 - 12/16/21
	The above sec	tion meets at Coil School for the Arts, 3890 University, Riverside and is a we	eb-enhai	nced class. Com	puter with Internet acce	ess required. See http:	s://rccd.edu/de.	
49124	MUS-32C	Lecture	1	Th	01:00PM-03:00PM	REG-MEET	R Shen	08/23 - 12/16/21
		tion is a regular meeting online class. Distance education classes with regul ally, students will log in to Canvas and complete work regularly throughout the term of						blished course
MUS-3		Class Piano IV						
Prerec	uisite: MUS-	32C or the equivalent. Description: Culmination of keyboard sl				• •		
		os, diatonic chord progressions, harmonizing melodies, modul indard classical piano teaching literature. 54 hours laboratory. (iccompanying, simp	ble score reading,	sight reading, and perfor	mance of plano
47140	MUS-32D	Lecture	1	TTh	08:00AM-09:25AM	CSA-252	K Amin	08/23 - 12/16/21
		tion meets at Coil School for the Arts, 3890 University, Riverside and is a we	eb-enhai					
	MUS-32D	Lecture	1	MW	02:10PM-03:35PM		K Amin	08/23 - 12/16/21
	MUS-32D	tion meets at Coil School for the Arts, 3890 University, Riverside and is a we Lecture	ep-ennai 1	Th	01:00PM-03:00PM		R Shen	08/23 - 12/16/21
	The above sec	tion is a regular meeting online class. Distance education classes with regul	ar week	ly meeting during	g scheduled days and ti	mes. Students will att		
	times. Addition	ally, students will log in to Canvas and complete work regularly throughout the	he week	. Canvas and ot	her technologies will be	required to complete	coursework.	
MUS-3		Vocal Jazz Ensemble . Limitation on enrollment: Audition on or before the first class r	meetin	a Description	· Study rehearsal	and public perform	nance of vocal jazz litera	ture with an
		evelopment of skills needed to perform within an ensemble. Dif		•			•	
-	e taken a tot MUS-33	al of four times. 108 hours laboratory. (TBA option) (Letter grac Lecture	le only 2)		CSA-166		08/23 - 12/16/21
4/ 142	1003-33	Lab	2	MWF	12:15PM-01:45PM		J Byun	08/23 - 12/16/21
		tion meets at Coil School for the Arts, 3890 University, Riverside and has ad					tudents are required to perforn	n outside of class in
		rious locations throughout the semester. All concert dates and times will be li	isted on	the class syllabu	is. For additional inform	ation, contact john.by	run@rcc.edu.	
MUS-3		Vocal Music Ensembles . Limitation on enrollment: Audition on or before the first class r	meetin	a Description	. Study rehearsal	and public perform	mance of baroque and cla	assical
vocal l	iterature, wit	h an emphasis on the development of skills needed to perform	within	an ensemble	. Different literature			
	mances is re MUS-35	quired. May be taken a total of four times. 54 hours laboratory. Lecture	(TBA (option) (Letter	grade only)	CSA-166	J Byun	08/23 - 12/16/21
		tion meets at Coil School for the Arts, 3890 University, Riverside and has ad	ı Iditional	hours to be arra	nged. In addition to the		•	
		rious locations throughout the semester. All concert dates and times will be li			•			
MUS-3		Instrumental Chamber Ensembles		Destation				
		 Limitation on enrollment: Audition on or before the first class re, with an emphasis on the development of skills needed to per 						
		quired. May be taken a total of four times. 81 hours laboratory.	•	option) (Letter	grade only)	004 464		
	MUS-36	Lecture tion is intended for classical winds, strings, and percussion. This section me	1.5	ail Cabaal far tha	Arto 2000 University	CSA-164	K Mayse	08/23 - 12/16/21
		students are required to perform outside of class in concerts at various loca						
		nayse@rcc.edu.	1.5			CSA 164	K Mayraa	09/02 10/16/01
	MUS-36	Lecture tion is intended for jazz combos. This section meets at Coil School for the A		1 University Pive	reido and has addition	CSA-164	K Mayse	08/23 - 12/16/21
		equired to perform outside of class in concerts at various locations throughout						
MUS-F		Piano Ensemble						
with ar	n emphasis o	. Limitation on enrollment: Audition on or before the first class i on the development of skills needed to perform within an ensen aken a total of four times. 81 hours laboratory. (TBA option) (Le	nble. D	ifferent literat	ure will be studied			
	MUS-P36	Lecture	1.5		,	CSA-252	J Knecht	08/23 - 12/16/21
		Lab				ON-LINE	R Shen	08/23 - 12/16/21
		tion meets at Coil School for the Arts, 3890 University, Riverside and is web intact jasminka.knecht@rcc.edu.	-enhanc	ed. Internet acce	ess required. Class is lir	nited to proficient per	formers only. All hours to be ar	ranged. For
MUS-3		Class Guitar						
		. Description: Development of basic guitar playing skills, includ		iding from mu	sic notation, readin	g chord symbols,	transposition, and playing	g open chords,
	MUS-37	es, and simple melodies. 54 hours laboratory. (Letter grade only Lecture	y) 1	MW	12:45PM-02:10PM	CSA-250	P Curtis	08/23 - 12/16/21
	The above sec	tion meets at Coil School for the Arts, 3890 University, Riverside and is a we	eb-enhai	nced class. Com	puter with Internet acce	ess required. See http:	s://rccd.edu/de.	
MUS-3		Beginning Applied Music I						
		Limitation on Enrollment (e.g. Performance tryout or audition): re proficient performers and could benefit from individualized in				• •		
individ	ual performa	ince, and jury evaluations. Not designed for beginning students						
	MUS-38	Lecture	2			CSA-164	K Mayse	08/23 - 12/16/21
		tion meets at Coil School for the Arts, 3890 University, Riverside and is web art reports are required. For more information, contact kevin.mayse@rcc.edu		ed. Internet acce	ess required. Class is lir	nited to proficient per	formers only. All hours to be ar	ranged, and six
MUS-3		Applied Music I						
Prerec	uisite: None	. Limitation on enrollment: Audition on or before the first class r						
	•	or instrumental instruction for students who are proficient perfo 125 hours per week in a combination of individualized practice,					•	
		al of four times. 162 hours laboratory (TBA option) (Letter grad					station weginn	J

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47146	MUS-39	Lecture	3			CSA-164	K Mayse	08/23 - 12/16/21
		ction meets at Coil School for the Arts, 3890 University, Riverside and is web- ert reports are required. For more information, contact kevin.mayse@rcc.edu.		ced. Internet ac	cess required. Class is li	imited to proficient pe	rformers only. All hours to be	arranged, and six
ensen	quisite: None oble, with an	Chamber Singers . Limitation on enrollment: Audition on or before the first class r emphasis on the development of skills needed to perform withi guired. May be taken a total of four times. 108 hours laboratory	n an e	ensemble. Dif	ferent literature will			
	MUS-41	Lecture Lab	2	MWF	10:00AM-11:30AM	CSA-166 CSA-166	J Byun	08/23 - 12/16/21 08/23 - 12/16/21
		ction meets at Coil School for the Arts, 3890 University, Riverside and has ad rious locations throughout the semester. All concert dates and times will be lis						rm outside of class in
an em	quisite: None phasis on th	Wind Ensemble e. Limitation on enrollment: Audition on or before the first class r e development of skills needed to perform within an ensemble.	Differ	ent literature				,
-	e taken a to MUS-42	tal of four times. 108 hours laboratory. (TBA option) (Letter grad Lecture Lab	e only 2	/) MWF	10:00AM-11:30AM	CSA-164 CSA-164	K Mayse	08/23 - 12/16/21 08/23 - 12/16/21
		ction meets at Coil School for the Arts, 3890 University, Riverside and has ad rious locations throughout the semester. All concert dates and times will be lis			anged. In addition to the	time spent in class, s	students are required to perfo	
	43A quisite: None	Jazz Improvisation and Theory I b. Description: This beginning course focuses on basic jazz impr						54 hours
	MUS-43A	ption) (Letter grade only) Lecture	1	MW	03:35PM-05:00PM	CSA-250	R Shaw	08/23 - 12/16/21
MUS-4		ction is a web-enhanced class. Computer with Internet access required. See I Jazz Improvisation and Theory II	https://	rccd.edu/de.				
Instruc	tion is delive	-43A. Description: This intermediate course further develops the ered within a jazz combo setting. 54 hours laboratory. (TBA opti		etter grade o	nly)	•		-
47151	MUS-43B The above se	Lecture ction is a web-enhanced class. Computer with Internet access required. See I	1 https://	MW rccd.edu/de.	03:35PM-05:00PM	CSA-250	R Shaw	08/23 - 12/16/21
MUS-4	43C	Jazz Improvisation and Theory III						
is deliv	vered within	-43B. Description: This advanced course further develops the s a jazz combo setting. 54 hours laboratory. (TBA option) (Letter		only)		-	•	-
47152	MUS-43C The above se	Lecture ction is a web-enhanced class. Computer with Internet access required. See I	1 https://	MW rccd.edu/de.	03:35PM-05:00PM	CSA-250	R Shaw	08/23 - 12/16/21
jazz e	quisite: None	Jazz Ensemble . Limitation on enrollment: Audition on or before the first class r th an emphasis on the development of skills needed to perform equired. May be taken a total of four times. 108 hours laboratory	within	an ensemble	e. Different literature			
	MUS-44	Lecture	2		ter grade only)	CSA-164		08/23 - 12/16/21
	The above se	Lab ction meets at Coil School for the Arts, 3890 University, Riverside and has ad	ditiona	MWF	12:15PM-01:45PM		C Richard	08/23 - 12/16/21 rm outside of class in
47154		rious locations throughout the semester. All concert dates and times will be lis Lecture Lab				nation, contact charle CSA-164		08/23 - 12/16/21 08/23 - 12/16/21
		ction meets at Coil School for the Arts, 3890 University, Riverside and has ad		I hours to be arr	anged. In addition to the	time spent in class, s	students are required to perfo	
MUS-I		rious locations throughout the semester. All concert dates and times will be lis Jazz Lab Band	sted or	the class syllat	ous. For additional inform	nation, contact james	.rocillo@rcc.edu.	
ensen	ble literatur	e. Limitation on enrollment: Audition on or before the first class r e, with an emphasis on the development of skills needed to perfequired. May be taken a total of four times. 54 hours laboratory.	form v	vithin an ense	emble. Different liter			
47178	MUS-P44	Lecture	1	MW	05:05PM-06:30PM	CSA-164	B Mantz	08/23 - 12/16/21
		ction is a web-enhanced class. Computer with Internet access required. See I	https://	rccd.edu/de.				
with a	quisite: None	Marching Band e. Limitation on enrollment: Audition on or before the first class r on the development of skills needed to perform within a marchir aken a total of four times. 162 hours laboratory. (TBA option) (L	ng bar	nd. Different I				
47155	MUS-48	Lecture Lab	3	TWTh	07:00PM-09:05PM	STVR-118 STVR-118	J Rocillo	08/23 - 12/16/21 08/23 - 12/16/21
		ction meets at Coil School for the Arts, 3890 University, Riverside and has ad rious locations throughout the semester. All concert dates and times will be li						rm outside of class in
	quisite: None on): High cor	Recital Performance e Corequisite: Concurrent enrollment in or prior completion of , M npetence in a performance medium. Description: Preparation a						
-	MUS-52	Lecture	0.5			CSA-164	J Knecht	08/23 - 12/16/21
	addition to tim	ction meets at Coil School for the Arts, 3890 University, Riverside and is a we the spent in class, students are required to perform outside of class in concerts ontact jasminka.knecht@rcc.edu.						
Desig	quisite: MUS	Keyboard Proficiency -32D or the equivalent. Description: Preparation for the keyboar ents with extensive prior piano experience. 54 hours laboratory.		er grade only)			•	
4/158	MUS-53 The above se	Lecture ction meets at Coil School for the Arts, 3890 University, Riverside and is a we	ı b-enha	TTh anced class. Cor	08:00AM-09:25AM nputer with Internet acc		K Amin ps://rccd.edu/de.	08/23 - 12/16/21

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49126	MUS-53	Lecture	1	Th	01:00PM-03:00PM	REG-MEET	R Shen	08/23 - 12/16/21
		ction is a regular meeting online class. Distance education classes with regula nally, students will log in to Canvas and complete work regularly throughout th						published course
MUS-	54	Community Jazz Ensemble						
jazz or	rchestra, wit	e Limitation on enrollment: Audition on or before the first class m h an emphasis on the development of skills needed to perform v	within a	an ensemble.	Different literature			
	mances is re MUS-54	equired. May be taken a total of four times. 27 hours laboratory.	(ТВА с 0.5	option) (Lette	r grade only)	CSA-164		08/23 - 12/16/21
10202	1100 04	Lab	0.0	М	07:30PM-08:55PM		C Richard	08/23 - 12/16/21
		ction meets at Coil School for the Arts, 3890 University, Riverside and has add arious locations throughout the semester. All concert dates and times will be lis						orm outside of class in
49235	MUS-54	Lecture	0.5	and bladd bynabi		CSA-164		08/23 - 12/16/21
		Lab		Th	07:30PM-08:55PM	CSA-164	S Ragsdale	08/23 - 12/16/21
	addition to tin	ction meets at Coil School for the Arts, 3890 University, Riverside and is a well ne spent in class, students are required to perform outside of class in concerts ontact steven.ragsdale@rccd.edu.						
49237	MUS-54	Lecture Lab	0.5	т	07:30PM-08:55PM	CSA-164 CSA-164	B McNair	08/23 - 12/16/21 08/23 - 12/16/21
	addition to tin	ction meets at Coil School for the Arts, 3890 University, Riverside and is a well he spent in class, students are required to perform outside of class in concerts						
		ontact brian.mcnair@rccd.edu.						
	uisite: None	Community Concert Band e. Limitation on enrollment: Audition on or before the first class n						
		levelopment of skills needed to perform within an ensemble. Diff tal of four times. 54 hours laboratory. (TBA option) (Letter grade		literature will	be studied each se	mester. Participa	tion in public performan	ces is required.
	MUS-55	Lecture	1			CSA-164		08/23 - 12/16/21
		Lab		MW	03:35PM-05:00PM		J Rocillo	08/23 - 12/16/21
		ction meets at Coil School for the Arts, 3890 University, Riverside and has add arious locations throughout the semester. All concert dates and times will be lis						rm outside of class in
MUS-6		Community Symphony						
	•	e. Limitation on enrollment: Audition on or before the first class n levelopment of skills needed to be a professional musician and s						
		nces is required. May be taken a total of four times. 108 hours la						
49083	MUS-68	Lecture	2	-		CSA-110	K Marian	08/23 - 12/16/21
	The choice of	Lab ction meets at Coil School for the Arts, 3890 University, Riverside and has add	ditional	T haven to be area	07:00PM-10:00PM		K Mayse	08/23 - 12/16/21
		arious locations throughout the semester. Concert dates and times will be listed						
MUS-6		Festival Choir		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
public	performanc	e. Limitation on enrollment: Audition on or before the first class n e of complex choral repertoire from the Middle Ages to the 20th here the sector of the sector of the sector of the sector of the sector.	centur	y, including n	najor works with or	chestra. Activities	include concerts, festiv	als, and concert
54 hou	urs laborator	t enrollment will provide the student an opportunity for additional y. (TBA option) (Letter grade only)		na competen	icy development wi		latter. May be taken a to	
4/160	MUS-69	Lecture Lab	1	MW	02:00PM-03:25PM	CSA-166 CSA-166	O Spriggs	08/23 - 12/16/21 08/23 - 12/16/21
	The above se	ection meets at Coil School for the Arts, 3890 University, Riverside and has add	ditional				1 00	
		arious locations throughout the semester. Concert dates and times will be listed						
MUS-7		Guitar Lab Ensemble		D		.		.
		-37. Limitation on enrollment: Audition on or before first class me taken a total of four times. 54 hours laboratory. (Letter grade or		. Description:	Study and perform	nance of beginnin	g and intermediate litera	iture for guitar
49431	MUS-70	Lecture	1			ON-LINE	V Chekardzhikov	08/23 - 12/16/21
		ction is an online class. Online classes are distance education classes with no hnologies will be required to complete coursework.	o schedi	uled meeting da	ys. Students will log in t	to Canvas and compl	lete work regularly throughou	t the week. Canvas
MUS-7		Vocal Jazz Singers						
Prerec	uisite: None	e. Limitation on enrollment: Audition on or before the first class n						
		emphasis on the development of skills needed to be a profession ation in public performances is required. May be taken a total of						studied each
	MUS-73	Lecture	2		, , , , , , , , , , , , , , , , , , , ,	CSA-166	,	08/23 - 12/16/21
		Lab				CSA-166		08/23 - 12/16/21
	The choice of	Lab ction meets at Coil School for the Arts, 3890 University, Riverside and has add	المحفاناه	MWF	12:15PM-01:45PM		J Byun	08/23 - 12/16/21
		arious locations throughout the semester. All concert dates and times will be lis			0			In outside of class in
MUS-7	74	Jazz Proficiency						
provid	ed for indivi	 Description: Group and individual preparation for the jazz skills dual attention and performance. 54 hours laboratory. (TBA option 		tter grade onl	y) .	5	•	,
4/162	MUS-74	Lecture	1	MW adu/da	03:35PM-05:00PM	CSA-250	R Shaw	08/23 - 12/16/21
MUS-7		ction is a web-enhanced class. Computer with Internet access required. See h Advanced Vocal Ensembles	nups://f0	.cu.euu/ue.				
		e. Limitation on Enrollment: Audition on or before the first class n	neetin	g. Descriptior	n: Study, rehearsal,	and public perfor	rmance of literature writh	en for advanced
vocal e	ensemble, v	vith an emphasis on the development of skills needed to be a pro	ofessio	onal musician	and section leader	within an ensem	ble. Different literature	
	ter. Particip MUS-75	ation in public performances is required. May be taken a total of Lecture	tour ti	mes. 108 hou	urs laboratory. (TBA	CSA-166	rade only) J Byun	08/23 - 12/16/21
		ection meets at Coil School for the Arts, 3890 University, Riverside and has add	ditional	hours to be arra	nged. In addition to the		,	
		arious locations throughout the semester. All concert dates and times will be lis			•			04.0.40 01 01400 111

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-76	Advanced Instrumental Chamber Ensembles						
	e. Limitation on enrollment: Audition on or before the first class nber ensemble literature, with an emphasis on the developmen						
	pation in public performances is required. May be taken a total of						
49197 MUS-76	Lecture	1.5			CSA-164	K Mayse	08/23 - 12/16/21
	ection is intended for jazz combos. This section meets at Coil School for the / required to perform outside of class in concerts at various locations througho	,				· · ·	,
49198 MUS-76	Lecture	1.5			CSA-164	K Mayse	08/23 - 12/16/21
spent in clas	ection is intended for classical winds, strings, and percussion. This section m s, students are required to perform outside of class in concerts at various loca n.mayse@rcc.edu.						
MUS-P76	Advanced Piano Ensemble						
performance of a studied each sem	e Limitation on enrollment (e.g. Performance tryout or audition) dvanced literature for piano ensemble, with an emphasis on the nester. Participation in public performances is required. May be	e develo taken a	opment of sk	ills needed to lead	l and perform withir aboratory. (TBA opt	n an ensemble. Different l ion) (Letter grade or Pass	iterature will be s/No Pass)
49400 MUS-P76	Lecture Lab	1.5			CSA-252 ON-LINE	J Knecht R Shen	08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection meets at Coil School for the Arts, 3890 University, Riverside and is well	h-enhand	red Internet ar	cess required Class i			
	contact jasminka.knecht@rcc.edu.	b-ermand	Jeu. Internet at	cess required. Class i	s inflited to proficient pe	anormers only. Air nours to be a	anangea. I oi
MUS-77	Guitar Ensemble						
ensemble, with a	e. Limitation on enrollment: Audition on or before the first class n emphasis on the development of skills needed to perform with required. May be taken a total of four times. 108 hours laborator	nin an e	ensemble. D	ifferent literature w			
47164 MUS-77	Lecture	2			CSA-250		08/23 - 12/16/21
	Lab		MWF	10:00AM-11:30A		P Curtis	08/23 - 12/16/21
unless the content technologies	ection is a hybrid meeting class. Hybrid classes are distance education cours ollege is ordered to discontinue face to face classes. If face to face courses an will be required to complete coursework. The above section meets at Coil So ints are required to perform outside of class in concerts at various locations the present.	re discor chool for	tinued, and the the Arts, 3890	e course cannot be con University, Riverside a	mpleted through distand and has additional hours	ce education, it will be cancelle s to be arranged. In addition to	d. Canvas and other the time spent in
49432 MUS-77	Lecture	2			ON-LINE	P Curtis	08/23 - 12/16/21
	ection is an online class. Online classes are distance education classes with chnologies will be required to complete coursework.	no sched	luled meeting o	days. Students will log	in to Canvas and comp	lete work regularly throughout	the week. Canvas
MUS-P77 Prerequisite: Non with an emphasis	Advanced Guitar Ensemble e. Limitation on enrollment: Audition on or before the first class s on the development of skills needed to be a professional music ublic performances is required. May be taken a total of four time	cian an	d section lea	ader within an ense	emble. Different lite	rature will be studied eac	
47180 MUS-P77	Lecture	2			CSA-250		08/23 - 12/16/21
	Lab		MWF	10:00AM-11:30A		P Curtis	08/23 - 12/16/21
unless the contract the contract technologies	ection is a hybrid meeting class. Hybrid classes are distance education cours ollege is ordered to discontinue face to face classes. If face to face courses a s will be required to complete coursework. The above section meets at Coil So that are required to perform outside of class in concerts at various locations the proc. edu.	re discor chool for	tinued, and the the Arts, 3890	e course cannot be con University, Riverside a	mpleted through distand and has additional hours	ce education, it will be cancelle to be arranged. In addition to	d. Canvas and other the time spent in
49433 MUS-P77	•	2			ON-LINE	P Curtis	08/23 - 12/16/21
	ection is an online class. Online classes are distance education classes with chnologies will be required to complete coursework.	no sched	luled meeting o	days. Students will log	in to Canvas and comp	lete work regularly throughout	the week. Canvas
MUS-78 Prerequisite: Non performers and c	Beginning Applied Music II e. Limitation on enrollment: Audition on or before the first class ould benefit from individualized instruction as determined by au designed for beginning students. Course may be taken a total o Lecture	dition. (Course inclu	des individual less	ons, supervised pr	actice, individual perform	
The above s	ection meets at Coil School for the Arts, 3890 University, Riverside and is well	b-enhand	ced. Internet ad	ccess required. Class i	s limited to proficient pe	erformers only. All hours to be a	arranged, and six
	cert reports are required. For more information, contact kevin.mayse@rcc.ed	u.					
Description: Adva student must con	Applied Music II le. Corequisite: MUS-42 or enrollment in another one or two uni anced vocal or instrumental instruction for students who are proin plete a minimum of 10.125 hours per week in a combination of ts. May be taken a total of four times. 162 hours laboratory. (TB Lecture	ficient p individ	performers a ualized prac	nd could benefit fr tice, lessons, conc	om individualized ir	nstruction as determined	by audition. Each
The above s	ection meets at Coil School for the Arts, 3890 University, Riverside and is well		ced. Internet ac	ccess required. Class is			
	cert reports are required. For more information, contact kevin.mayse@rcc.ed	u.					
ensemble, with a semester. Partici	Consort Singers e. Limitation on enrollment: Audition on or before the first class n emphasis on the development of skills needed to be a profess pation in public performances is required. May be taken a total of	sional n of four t	nusician and	I section leader wit	hin an ensemble. I BA option) (Letter g	Different literature will be	studied each
47167 MUS-81	Lecture Lab	2	MWF	10:00AM-11:30A	CSA-166	J Byun	08/23 - 12/16/21 08/23 - 12/16/21
The above s	ection meets at Coil School for the Arts, 3890 University, Riverside and will m	neet hoth					
	ards do not allow groups to meet face to face, it will be converted to an online					anabio for an adys and unles h	
and public perform	Wind Symphony e. Limitation on enrollment: Previous experience in performanc mance of wind symphony literature, with an emphasis on the de e will be studied each semester. Participation in public performa	evelopm	nent of skills	needed to be a pr	ofessional musiciar	n and section leader withi	n an ensemble.
grade only)					121 Class Cabe	ule - generated 01/07	12022 7.55 0 ~

-	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47168	MUS-82	Lecture	2			CSA-110		08/23 - 12/16/21
		Lab		MWF	10:00AM-11:30AM	CSA-110	K Mayse	08/23 - 12/16/21
	The above se	ction meets at Coil School for the Arts, 3890 University, Riverside and has	additional	hours to be arr	anged. In addition to the	time spent in class,	students are required to perforr	n outside of class in
	concerts at va	rious locations throughout the semester. All concert dates and times will b	be listed on	the class syllab	ous. For additional inform	nation, contact kevin.	mayse@rcc.edu.	
MUS-8	34	Jazz Orchestra						
		. Limitation on Enrollment: Audition on or before the first class						
-		n an emphasis on the development of skills needed to be a p						be studied each
	MUS-84	ation in public performances is required. May be taken a tota Lecture	2	imes. 108 no	ours laboratory. (TBA	CSA-164	rade only)	08/23 - 12/16/21
4/103	1003-04	Lap	2	MWF	12:15PM-01:45PM		C Richard	08/23 - 12/16/21
	T I I							
		ction meets at Coil School for the Arts, 3890 University, Riverside and has rious locations throughout the semester. All concert dates and times will b			•			n outside of class in
47170	MUS-84	Lecture	2	ule class syllar		CSA-164	s.nenaru@rec.edu.	08/23 - 12/16/21
41110	1000 04	Lab	2	MWF	02:00PM-03:25PM		J Rocillo	08/23 - 12/16/21
	The shave as		additional					
		ction meets at Coil School for the Arts, 3890 University, Riverside and has rious locations throughout the semester. All concert dates and times will b						
MUS-F		Jazz Lab Orchestra						
		. Limitation on enrollment: Designed for beginning or interme	ediate iaz	z performers	s. Audition on or bef	ore the first class	meeting. Description: Stu	udv and
perfor	mance of be	ginning and intermediate jazz literature for the jazz orchestra	a. May be	taken a tota	I of four times 54 ho	urs laboratory. (T	BA option) (Letter grade	only)
	MUS-P84	Lecture	1	MW	05:05PM-06:30PM		B Mantz	08/23 - 12/16/21
	The above se	ction is a web-enhanced class. Computer with Internet access required. S	ee https://r	ccd.edu/de.				
MUS-8		Music of Multicultural America						
		 Description: A comparative and integrative study of the mu 	Iticultural	musical stvl	es of the United Sta	tes. Includes the	musics of Native America	ins. European
		Americans, Chicano/Latino Americans, and Asian American						
		e; and sequential development of listening and descriptive sl	kills throu	igh a variety	of media including fi	Ims, recordings,	and computer-assisted in	struction. 54
		ter grade only)	•			0111115		
4/1/1	MUS-89	Lecture	3			ON-LINE	P Curtis	08/23 - 10/15/21
		ction is a short term online class. Please note start and end dates. Online			ation classes with no sc	heduled meeting day	s. Students will log in to Canva	s and complete work
47470		ighout the week. Canvas and other technologies will be required to compl		work.		0111115		
4/1/2	MUS-89	Lecture	3			ON-LINE	P Curtis	10/18 - 12/16/21
		ction is a short term online class. Please note start and end dates. Online			ation classes with no sc	heduled meeting day	s. Students will log in to Canva	s and complete work
		ighout the week. Canvas and other technologies will be required to compl	ete course	work.				
MUS-9		Community Jazz Orchestra						
		. Limitation on enrollment: Audition by instructor and previou						
		nmunity Jazz Orchestra. Literature selected will be for the ex t Digital Interface (MIDI) equipped instruments. May be taker						Jercussion, and
	MUS-94	Lecture	0.5	n lour unico.	27 110013 1000101019	CSA-164	citer grade only	08/23 - 12/16/21
-0200	1000 04	Lab	0.0	М	07:30PM-08:55PM		C Richard	08/23 - 12/16/21
	The above co	ction meets at Coil School for the Arts, 3890 University, Riverside and has	additional					
		rious locations throughout the semester. All concert dates and times will b						
49236	MUS-94	Lecture	0.5			CSA-164		08/23 - 12/16/21
		Lab		Th	07:30PM-08:55PM		S Ragsdale	08/23 - 12/16/21
	The above se	ction meets at Coil School for the Arts, 3890 University, Riverside and is a	web-enha	nced class. Co	mouter with Internet acce	ess required. See http	0	arranged In
		e spent in class, students are required to perform outside of class in conc						0
		ontact steven.ragsdale@rccd.edu.			0			
49238	MUS-94	Lecture	0.5			CSA-164		08/23 - 12/16/21
		Lab		Т	07:30PM-08:55PM	CSA-164	B McNair	08/23 - 12/16/21
	The above se	ction meets at Coil School for the Arts, 3890 University, Riverside and is a	web-enha	nced class. Col	mputer with Internet acco	ess required. See htt	ps://rccd.edu/de. All hours to be	e arranged. In
		e spent in class, students are required to perform outside of class in conc						
	information, co	ontact brian.mcnair@rccd.edu.						
MUS-9	95	Community Symphony Band						
		 Limitation on enrollment: The ability to sightread and performance 						
		scription: Study and performance of symphony band literatur	e. Appea	rances at co	llege and community	y functions are m	ade throughout the year.	May be taken a
		54 hours laboratory. (TBA option) (Letter grade only)				004 404		00/00 40/40/04
4/1/4	MUS-95	Lecture	1	N 41 A /		CSA-164	L De sille	08/23 - 12/16/21
		Lab		MW	03:35PM-05:00PM		J Rocillo	08/23 - 12/16/21
		ction meets at Coil School for the Arts, 3890 University, Riverside and has						n outside of class in
	concerts at va	rious locations throughout the semester. All concert dates and times will b	be listed on	the class syllat	ous. For additional inform	nation, contact james	.rocillo@rcc.edu.	
NUR	SING							
NRN-6	3	Nursing Learning Laboratory						
		Limitation on Enrollment: Enrollment in the Associate Degr	ee or Voo	cational Nurs	ing Program, Descr	ption: An on-carr	nous laboratory designed	for structured
		ery of nursing skills necessary for providing safe patient-cent						
		etency level expected of entry-level nurses. Provides addition						
hours	laboratory. (TBA option)(Pass/No Pass only.)						
48966	NRN-6	Lecture	0.5			OCC-MEET	A Vermillion	08/23 - 12/16/21
	The above se	ction is a web-enhanced, self-directed course. A computer/device and inte	ernet acces	s are required.	The Learning Lab is ope	n Monday, Wednesd	ay, and Friday from 8 am - 4:30) pm and Tuesday
		s 8 am - 8 pm. For detailed information regarding this course, please refer						-
NRN-7	,	Nursing Learning Laboratory						
		. Limitation on enrollment: Enrollment in the Associate Degree						
		ery of nursing skills necessary for providing safe patient-cent						
		etency level expected of entry-level nurses. Various multimed						
nc 922	ngneu. PIOVI	des additional lab hours for students requiring remediation o	ก ลินนไปปร	iai practice t	o master nursing Ski	na. 04 Hours Iabo	awy, (i da upuluti)(Pass	1110 F ass Ully.)

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Music - Nursing

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48967 NRN-7	Lecture	1			OCC-MEET	A Vermillion	08/23 - 12/16/21
	section is a web-enhanced, self-directed course. A computer/device and interr ays 8 am - 8 pm. For detailed information regarding this course, please refer t				en Monday, Wednesd	lay, and Friday from 8 am - 4:30) pm and Tuesday
practice and man develop the com	Nursing Learning Laboratory ne. Limitation on enrollment: Enrollment in the Associate Degree stery of nursing skills necessary for providing safe patient-center petency level expected of entry-level nurses. Provides additiona (TBA option) (Pass/No Pass only)	red care	e. Provides ir	structional guidance	to assist studen	its to refine newly acquire	d skills and
48968 NRN-8	Lecture	2			OCC-MEET	A Vermillion	08/23 - 12/16/21
	section is a web-enhanced, self-directed course. A computer/device and interr ays 8 am - 8 pm. For detailed information regarding this course, please refer t			0 1	en Monday, Wednesd	lay, and Friday from 8 am - 4:30) pm and Tuesday
Degree Nursing across the lifesp care settings. Inc	Foundations of Nursing Practice Across the Lifespan Y-9 and BIO-50A and BIO-50B and BIO-55 Corequisite: NRN-11 Program. Description: Focus on foundational concepts necessa an. Incorporates application of professionalism, leadership, carir Judes acquisition of nursing skills required in acute care settings al settings. 81 lecture hours and 216 laboratory hours. (Letter G	ry for q ng, colla s. Appli	uality, safe, e aboration/cor cation of kno	vidence-based pat	ient-centered nurs al thinking, and info	sing care to a diverse patie ormatics for the nurse in a	ent populations variety of acute
48910 NRN-11	Lecture	8.5	TW	02:00PM-04:35PN		N Render	08/23 - 12/16/21
	Lab Lab		M TW	11:00AM-02:15PN 07:00AM-12:50PN		K Reimer D Dyogi	08/23 - 12/16/21 08/23 - 12/16/21
	ses are distance education courses combined with on-campus face to face cla ses. If face to face courses are discontinued, and the course cannot be compl		t will meet on re	quired scheduled meet	tings days and times u	inless the college is ordered to	discontinue face
coursework 48911 NRN-11	Lecture	8.5	TW	02:00PM-04:35PN	A REG-MEET	N Render	08/23 - 12/16/21
40311 11111-11	Lab	0.5	M	11:00AM-02:15PN		K Reimer	08/23 - 12/16/21
	Lab		TW	07:00AM-12:50PN	Λ	D Dyogi	08/23 - 12/16/21
	ses are distance education courses combined with on-campus face to face cla ses. If face to face courses are discontinued, and the course cannot be compl						
48912 NRN-11	Lecture	8.5	TW	02:00PM-04:35PM	I REG-MEET	N Render	08/23 - 12/16/21
	Lab		М	11:00AM-02:15PN		K Reimer	08/23 - 12/16/21
	Lab		TW	07:00AM-12:50PN		S Shipway	08/23 - 12/16/21
	ses are distance education courses combined with on-campus face to face cla ses. If face to face courses are discontinued, and the course cannot be compl						
48913 NRN-11	Lecture	8.5	TW	02:00PM-04:35PM	I REG-MEET	N Render	08/23 - 12/16/21
	Lab		М	11:00AM-02:15PN		S Shipway	08/23 - 12/16/21
	Lab		TW	07:00AM-12:50PN		K Reimer	08/23 - 12/16/21
	ses are distance education courses combined with on-campus face to face cla ses. If face to face courses are discontinued, and the course cannot be compl						
48914 NRN-11	Lecture	8.5	TW	02:00PM-04:35PM		N Render	08/23 - 12/16/21
	Lab Lab		M ThF	11:00AM-02:15PN 07:00AM-12:50PN		S Shipway K Reimer	08/23 - 12/16/21 08/23 - 12/16/21
Hybrid aloo		ana tha					
	ses are distance education courses combined with on-campus face to face cla ses. If face to face courses are discontinued, and the course cannot be compl						
48915 NRN-11	Lecture	8.5	TW	02:00PM-04:35PN		N Render	08/23 - 12/16/21
	Lab Lab		M ThF	11:00AM-02:15PN 07:00AM-12:50PN		K Reimer D Dyogi	08/23 - 12/16/21 08/23 - 12/16/21
Hybrid class	ses are distance education courses combined with on-campus face to face cla	ecoc tha				, 0	
	ses. If face to face courses are discontinued, and the course cannot be compl						
48916 NRN-11	Lecture	8.5	TW	02:00PM-04:35PN		N Render	08/23 - 12/16/21
	Lab Lab		M ThF	11:00AM-02:15PN 07:00AM-12:50PN		D Dyogi S Shipway	08/23 - 12/16/21 08/23 - 12/16/21
	eses are distance education courses combined with on-campus face to face cla ses. If face to face courses are discontinued, and the course cannot be compl		t will meet on re	quired scheduled meet	tings days and times u	Inless the college is ordered to	discontinue face
coursework 48917 NRN-11	Lecture	8.5	TW	02:00PM-04:35PN		N Render	08/23 - 12/16/21
40917 INRN-11	Lab	0.5	M	11:00AM-02:15PN		K Reimer	08/23 - 12/16/21
	Lab		ThF	07:00AM-12:50PM		D Dyogi	08/23 - 12/16/21
to face clas	ses are distance education courses combined with on-campus face to face cla ses. If face to face courses are discontinued, and the course cannot be compl						
coursework NRN-11A	Nursing Learning Laboratory						
Prerequisite: No campus lab that using various lea critical thinking, a lifespan at a beg	ne Corequisite: NRN-11 Limitation on Enrollment (e.g. Performa incorporates the application of quality, safe, patient-centered ca irning activities. Lab provides opportunities for deliberate practic and informatic skills through active participation in simulated clin inning novice level. The on-campus required lab course is desig	re, lead e of nu ical sce	lership, caring rsing skills to enarios focus	, collaboration/cor attain mastery and ed on the nursing o	nmunication, critic d apply clinical knc care required for d	cal thinking, and information owledge, communication, iverse patient populations	eadership, across the
option) (Pass/No 48918 NRN-11A	Lecture	0.5	М	02:15PM-03:50PM	REG-MEET	N Render	08/23 - 12/16/21
	ses are distance education classes with no scheduled meeting days. Students						

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

-	Course#	Description	Units	Days	Time	Bldg-Room		Dates
48919	NRN-11A	Lecture	0.5	М	02:15PM-03:50PM		N Render	08/23 - 12/16/21
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students w	vill log i	n to Canvas and	complete work regularl	y throughout the weel	c. Canvas and other technologie	es will be required
48920	NRN-11A	Lecture	0.5	М	02:15PM-03:50PM	REG-MEET	N Render	08/23 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students						
	to complete co	· · · ·	in log i			y throughout the week		
48921	NRN-11A	Lecture	0.5	М	02:15PM-03:50PM	REG-MEET	N Render	08/23 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students	vill log i	n to Canvas and	complete work regularl	y throughout the weel	c. Canvas and other technologie	es will be required
	to complete co	pursework.						
NRN-1		Nursing Learning Laboratory						
		e. Advisory: NRN-11 Limitation on Enrollment: Enrollment in the		0	01 0		· · · · · ·	
		tient-centered care, and informatics of the nurse using various knowledge and informatics skills at a beginning novice level. Th						
		pervised by nursing faculty. 54 hours laboratory. (TBA option) (N						
48922	NRN-11B	Lecture	1			OCC-MEET	A Vermillion	08/23 - 12/16/21
		cation classes with occasional meetings during scheduled days and times. St				ng the published cour	se times. Additioanlly, students	will log in to Canvas
	and complete	work regularly throughout the week. Canvas and other technologies will be r	equired	to complete cou	rsework.			
NRN-1		Nursing Learning Laboratory						
		Advisory: NRN-11. Limitation on enrollment: Enrollment in the tient-centered care, and informatics of the nurse using various						
		knowledge and informatics skills at a beginning novice level. The						
		pervised by nursing faculty. 108 hours laboratory. (TBA option)						
48923	NRN-11C	Lecture	2			OCC-MEET	A Vermillion	08/23 - 12/16/21
	Distance educ	cation classes with occasional meetings during scheduled days and times. St	udents	will occasionally	attend class online duri	ng the published cour	se times. Additioanlly, students	will log in to Canvas
	and complete	work regularly throughout the week. Canvas and other technologies will be r	equired	to complete cou	rsework.			
NRN-1		Acute/Chronic Medical-Surgical/Maternity Nursing						
		-14. Corequisite: NRN-12A. Limitation on Enrollment: Enrollment						
		nced-based patient-centered nursing care for diverse patient p as application of professionalism, leadership, caring, collaboration						
		 Includes acquisition of nursing skills required in medical/surg 						
	•	simulation lab, and a variety of clinical settings. 81 hours lecture	and 2			.,		
48924	NRN-12	Lecture	8.5	М	11:30AM-02:45PM		D Indermuehle	08/23 - 12/16/21
				Т	08:00AM-11:15AM	REG-MEET	L Nelson	08/23 - 12/16/21
		Lab		W	06:30AM-06:30PM		K Fontaine	08/23 - 12/16/21
		s are distance education courses combined with on-campus face to face clas						
	coursework.	s. If face to face courses are discontinued, and the course cannot be comple	lea linto	ugn distance ed	ucation, it will be cancel	ied. Canvas and othe	technologies will be required to	complete
48925	NRN-12	Lecture	8.5	М	11:30AM-02:45PM	REG-MEET	D Indermuehle	08/23 - 12/16/21
				Т	08:00AM-11:15AM	REG-MEET	K Fontaine	08/23 - 12/16/21
		Lab		W	06:30AM-06:30PM		L Nelson	08/23 - 12/16/21
	,	s are distance education courses combined with on-campus face to face class			·	0 7	U U	
		s. If face to face courses are discontinued, and the course cannot be comple	ted thro	ugh distance ed	ucation, it will be cancel	led. Canvas and othe	r technologies will be required to	o complete
18036	coursework. NRN-12	Lecture	8.5	М	11:30AM-02:45PM	DEC MEET	D Indermuehle	09/02 10/16/01
40920	INFAIN-12	Lecture	0.0	T	08:00AM-11:15AM		K Fontaine	08/23 - 12/16/21 08/23 - 12/16/21
		Lab		Ŵ	01:30PM-07:30PM		L Nelson	08/23 - 12/16/21
		Lab		Th	06:30AM-01:30PM		L Ortega	08/23 - 12/16/21
	Hybrid classe	s are distance education courses combined with on-campus face to face clas	coc tha			nas days and times ur	•	
		s. If face to face courses are discontinued, and the course cannot be comple						
	coursework.	· · ·		0	,		0	
48927	NRN-12	Lecture	8.5	М	11:30AM-02:45PM		D Indermuehle	08/23 - 12/16/21
				Т	08:00AM-11:15AM	REG-MEET	K Fontaine	08/23 - 12/16/21
		Lab		W	06:30AM-06:30PM		L Nelson	08/23 - 12/16/21
		s are distance education courses combined with on-campus face to face clas				• •	•	
	to face classe coursework.	s. If face to face courses are discontinued, and the course cannot be comple	ted thro	ugn distance ed	ucation, it will be cancel	led. Canvas and othe	r technologies will be required to	o complete
48928	NRN-12	Lecture	8.5	М	11:30AM-02:45PM	REG-MEET	D Indermuehle	08/23 - 12/16/21
				Т	08:00AM-11:15AM		K Fontaine	08/23 - 12/16/21
		Lab		W	01:30PM-07:30PM		L Nelson	08/23 - 12/16/21
		Lab		Th	06:30AM-01:30PM		L Ortega	08/23 - 12/16/21
	Hybrid classes	s are distance education courses combined with on-campus face to face clas	ses tha	t will meet on red	quired scheduled meetir	ngs days and times ur	less the college is ordered to di	scontinue face
		s. If face to face courses are discontinued, and the course cannot be comple	ted thro	ugh distance ed	ucation, it will be cancel	led. Canvas and othe	r technologies will be required to	o complete
10000	COURSEWORK.	Lastura	0 5	M	11.20 0 0.450		Dindormuoble	00/00 40/40/01
40929	NRN-12	Lecture	8.5	M T	11:30AM-02:45PM 08:00AM-11:15AM		D Indermuehle K Fontaine	08/23 - 12/16/21 08/23 - 12/16/21
		Lab		W	01:30PM-07:30PM		L Nelson	08/23 - 12/16/21
		Lab		Th	06:30AM-01:30PM		L Ortega	08/23 - 12/16/21
	Hybrid classo	s are distance education courses combined with on-campus face to face clas	spe tha			nos davs and times ur	•	
	i iyunu Ulasse	are distance equication courses complited with on-campus lace to lace tids	oco uid		and sone une uneelli	igo uayo anu umes ul	icos die college is oldered to di	Soonunue lace

Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48930 NRN-12	Lecture	8.5	M	11:30AM-02:45PM		D Indermuehle	08/23 - 12/16/21
	Lab		T W	08:00AM-11:15AM 01:30PM-07:30PM		K Fontaine L Nelson	08/23 - 12/16/21 08/23 - 12/16/21
	Lab		Th	06:30AM-01:30PM		L Ortega	08/23 - 12/16/21
	es are distance education courses combined with on-campus face to face cla						
to face classe coursework.	es. If face to face courses are discontinued, and the course cannot be comp	eted thro	ough distance ed	ucation, it will be cancel	lled. Canvas and othe	er technologies will be required	o complete
48931 NRN-12	Lecture	8.5	Μ	11:30AM-02:45PM	REG-MEET	D Indermuehle	08/23 - 12/16/21
			T	08:00AM-11:15AM		K Fontaine	08/23 - 12/16/21
	Lab Lab		W Th	01:30PM-07:30PM 06:30AM-01:30PM		L Nelson L Ortega	08/23 - 12/16/21 08/23 - 12/16/21
Hybrid classe	es are distance education courses combined with on-campus face to face cla	asses tha				0	
to face classe coursework.	es. If face to face courses are discontinued, and the course cannot be comp	eted thro	ough distance ed	ucation, it will be cance	lled. Canvas and othe	er technologies will be required	o complete
NRN-12A Prerequisite: NRN	Nursing Learning Laboratory I-14. Corequisite: NRN-12. Limitation on Enrollment: Enrollmer	nt in the	Associate D	earee Nursina proa	ram Description:	On-campus lab that incor	orates the
application of qua Lab provides opp	lity, safe, patient-centered care, leadership, caring, collaboratio ortunities for deliberate practice of nursing skills to attain master tricipation in simulated clinical scenarios focused on the nursing	on/com ery and	munication, cr apply clinical	ritical thinking, and i knowledge, commu	nformatics of the unication, leadersl	nurse using various learni hip, critical thinking, and ir	ng activities. formatic skills
The on-campus re	equired lab course is designed to complement the clinical lab e	xperier			ours laboratory. (T	BA option) (Pass/No Pas	s only.)
48932 NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
to complete of	es are distance education classes with no scheduled meeting days. Students coursework.	s will log	in to Canvas and	I complete work regular	ly throughout the wee	k. Canvas and other technologi	es will be required
48933 NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
Online classe to complete o	es are distance education classes with no scheduled meeting days. Students	s will log	in to Canvas and	l complete work regular	ly throughout the wee	k. Canvas and other technologi	es will be required
48934 NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
	es are distance education classes with no scheduled meeting days. Students	s will log	in to Canvas and	l complete work regular	ly throughout the wee	k. Canvas and other technologi	es will be required
to complete of 48935 NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
Online classe	es are distance education classes with no scheduled meeting days. Students	s will log	in to Canvas and	l complete work regular	ly throughout the wee	k. Canvas and other technologi	es will be required
to complete of 48936 NRN-12A	coursework. Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
	es are distance education classes with no scheduled meeting days. Students		in to Canvas and	l complete work regular			
to complete of	coursework.						
48937 NRN-12A	Lecture	0.5	in to One and		REG-MEET	D Indermuehle	08/23 - 12/16/21
to complete o	as are distance education classes with no scheduled meeting days. Students coursework.	s will log	in to Canvas and	i complete work regulari	ly infoughout the wee	k. Canvas and other technologi	es will be required
48938 NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
Online classe to complete o	es are distance education classes with no scheduled meeting days. Students coursework.	s will log	in to Canvas and	I complete work regular	ly throughout the wee	k. Canvas and other technologi	es will be required
48939 NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
Online classe to complete o	es are distance education classes with no scheduled meeting days. Students	s will log	in to Canvas and	l complete work regular	ly throughout the wee	k. Canvas and other technologi	es will be required
NRN-12B	Nursing Learning Laboratory						
	e. Limitation on enrollment: Enrollment in the Associate Degree						
	atient-centered care, and informatics of the nurse using various knowledge and informatics skills at a novice level. The on-car						
supervised by nur 48940 NRN-12B	sing faculty. 54 hours laboratory. (TBA option) (Non-Degree C Lecture	redit) (F 1	Pass/No Pass	only)	OCC-MEET	A Vermillion	08/23 - 12/16/21
	cation classes with occasional meetings during scheduled days and times.	ı Students	will occasionally	attend class online duri			
	work regularly throughout the week. Canvas and other technologies will be					,	
NRN-12C	Nursing Learning Laboratory e. Advisory: NRN-12. Limitation on enrollment: Enrollment in th		ciato Dograo	Nursing program	Description: On ca	mous lab that incorporate	s the application
of quality, safe, pa	atient-centered care, and informatics of the nurse using various	learnii	ng activities. L	ab provides repetiti	ve practice oppor	tunities of nursing skills to	attain mastery
	knowledge and informatics skills at a novice level. The on-can sing faculty. 108 hours laboratory. (TBA option) (Non-Degree (•		•	ent the clinical lab	experiences performed c	ff-campus and is
48941 NRN-12C	Lecture	2	<u></u>		OCC-MEET	A Vermillion	08/23 - 12/16/21
	cation classes with occasional meetings during scheduled days and times. work regularly throughout the week. Canvas and other technologies will be				ing the published cour	rse times. Additioanlly, students	will log in to Canvas
NRN-18	Transition Course for Advanced Placement Students	required		ii Sework.			
	e. Limitation on enrollment: Must be an LVN and currently enro						
leadership, collab	mission, values, goals, and graduate learning outcomes. Focu oration/communication, and nursing informatics. Assists LVN's						
(TBA Option) (No 48942 NRN-18	n-degree credit course.)(Letter grade only) Lecture	2.5	Th	08:00AM-09:25AM	REG-MEET	G Weeks	08/23 - 12/16/21
	Lab	2.0	Th	09:25AM-12:35PM		W McEuen	08/23 - 12/16/21 08/23 - 12/16/21
	cation classes with regular weekly meeting during scheduled days and time k regularly throughout the week. Canvas and other technologies will be regu				blished course times.	Additionally, students will log in	to Canvas and
48943 NRN-18	Lecture	2.5	Th	08:00AM-09:25AM	ON-LINE	M Fehn	08/23 - 12/16/21
	Lab	-	Th	09:25AM-12:35PM			08/23 - 12/16/21
Distance edu	cation classes with regular weekly meeting during scheduled days and time	s. Studer	nts will attend cla	iss online during the pub	blished course times.	Additionally, students will log in	to Canvas and

Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

	Description	Units	Days	Time Bldg-Roon	n Instructor	Dates
IRN-21	Acute Care and Chronic Illness II/Mental Health					
	N-12 Corequisite: NRN-21A Limitation on Enrollment					
	ots necessary for quality, safe, evidenced based patie					
	surgical and mental health conditions. Incorporates the					
	e professional nurse in various healthcare settings. In re settings. Application of knowledge, skills, and attitu					
	. (Letter Grade Only).	udes occurs in the l	nursing ski	lis lab, simulation lab, and a v	ariety of clinical settings. 81	I nours lecture and 2
3944 NRN-21	Lecture	8.5	М	02:00PM-04:50PM REG-M	EET D Sumrall	08/23 - 12/1
0344 101/10-21	Lecture	0.5	T	07:15AM-10:05AM REG-M		08/23 - 12/1
	Lab		Th	07:00AM-07:00PM	M Fehn	08/23 - 12/1
	ses are distance education courses combined with on-campus fa					
	ses. If face to face courses are discontinued, and the course can	inot be completed throu	ugh distance	education, it will be cancelled. Canva	as and other technologies will be	required to complete
coursework 8945 NRN-21		8.5	М	02:00PM-04:50PM REG-M	EET D Sumrall	00/02 10/1
3945 INRIN-21	Lecture	0.0				08/23 - 12/1
	l ch		T WTh	07:15AM-10:05AM REG-M		08/23 - 12/1
	Lab			07:00AM-02:00PM	S Lowry	08/23 - 12/1
	ses are distance education courses combined with on-campus fa					
	ses. If face to face courses are discontinued, and the course can	not be completed throu	ugh distance	education, it will be cancelled. Canva	as and other technologies will be	required to complete
coursework		<u>.</u>				
3946 NRN-21	Lecture	8.5	M	02:00PM-04:50PM REG-M		08/23 - 12/1
			Т	07:15AM-10:05AM REG-M	,	08/23 - 12/1
	Lab		W	01:00PM-07:00PM	M Fehn	08/23 - 12/1
	Lab		Th	07:00AM-02:00PM	B Dominguez	08/23 - 12/1
Hybrid clas	ses are distance education courses combined with on-campus fa	ice to face classes that	will meet on	required scheduled meetings days a	and times unless the college is or	dered to discontinue face
to face clas	ses. If face to face courses are discontinued, and the course can	not be completed throu	ugh distance	education, it will be cancelled. Canva	as and other technologies will be	required to complete
coursework						
947 NRN-21	Lecture	8.5	М	02:00PM-04:50PM REG-M	EET D Sumrall	08/23 - 12/1
			Т	07:15AM-10:05AM REG-M	EET S Lowry	08/23 - 12/1
	Lab		F	07:00AM-02:00PM	B Dominguez	08/23 - 12/1
	Lab		Th	01:00PM-07:00PM	M Fehn	08/23 - 12/1
Hybrid clas	ses are distance education courses combined with on-campus fa	ice to face classes that	will meet on		and times unless the college is or	dered to discontinue face
	ses. If face to face courses are discontinued, and the course can					
coursework			ign alotanoo			
3948 NRN-21	Lecture	8.5	М	02:00PM-04:50PM REG-M	EET D Sumrall	08/23 - 12/1
948 NRN-21	Lecture	8.5	M T	02:00PM-04:50PM REG-M		
948 NRN-21		8.5	Т	07:15AM-10:05AM REG-M	EET S Lowry	08/23 - 12/1
3948 NRN-21	Lab	8.5	T F	07:15AM-10:05AM REG-M 07:00AM-02:00PM	EET S Lowry B Dominguez	08/23 - 12/1 08/23 - 12/1
	Lab Lab		T F Th	07:15AM-10:05AM REG-M 07:00AM-02:00PM 01:00PM-07:00PM	EET S Lowry B Dominguez M Fehn	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1
Hybrid clas	Lab Lab ses are distance education courses combined with on-campus fa	ice to face classes that	T F Th will meet on	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a	EET S Lowry B Dominguez M Fehn and times unless the college is ord	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face
Hybrid clas to face clas	Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can	ice to face classes that	T F Th will meet on	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a	EET S Lowry B Dominguez M Fehn and times unless the college is ord	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face
Hybrid clas to face clas coursework	Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can	ice to face classes that inot be completed throu	T F Th will meet on ugh distance	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a education, it will be cancelled. Canv	EET S Lowry B Dominguez M Fehn and times unless the college is ord as and other technologies will be	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete
Hybrid clas to face clas coursework	Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can	ice to face classes that	T F Th will meet on ugh distance M	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a education, it will be cancelled. Canv 02:00PM-04:50PM REG-MI	EET S Lowry B Dominguez M Fehn and times unless the college is ord as and other technologies will be EET D Sumrall	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete 08/23 - 12/1
Hybrid clas to face clas coursework	Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can Lecture	ice to face classes that inot be completed throu	T F Th will meet on ugh distance M T	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a education, it will be cancelled. Canv 02:00PM-04:50PM REG-MI 07:15AM-10:05AM REG-MI	EET S Lowry B Dominguez M Fehn and times unless the college is ord as and other technologies will be EET D Sumrall EET S Lowry	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete 08/23 - 12/1 08/23 - 12/1
Hybrid clas to face clas coursework	Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can Lecture Lab	ice to face classes that inot be completed throu	T F Th will meet on Jgh distance M T T	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a education, it will be cancelled. Canv 02:00PM-04:50PM REG-MI 07:15AM-10:05AM REG-MI 12:00PM-07:00PM	EET S Lowry B Dominguez M Fehn and times unless the college is ord as and other technologies will be EET D Sumrall EET S Lowry M Fehn	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1
Hybrid clas to face clas coursework 949 NRN-21	Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can Lecture Lab Lab	ice to face classes that not be completed throu 8.5	T F Th will meet on ugh distance M T T W	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a education, it will be cancelled. Canv 02:00PM-04:50PM REG-MI 07:15AM-10:05AM REG-MI 12:00PM-07:00PM 07:00AM-02:00PM	EET S Lowry B Dominguez M Fehn and times unless the college is ord as and other technologies will be EET D Sumrall EET S Lowry M Fehn B Dominguez	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1
Hybrid clas to face clas coursework 949 NRN-21 Hybrid clas	Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can - Lecture Lab Lab Lab	ice to face classes that not be completed throu 8.5 ice to face classes that	T F Th will meet on ugh distance M T T W will meet on	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a education, it will be cancelled. Canv 02:00PM-04:50PM REG-MI 07:15AM-10:05AM REG-MI 12:00PM-07:00PM 07:00AM-02:00PM required scheduled meetings days a	EET S Lowry B Dominguez M Fehn and times unless the college is ord as and other technologies will be EET D Sumrall EET S Lowry M Fehn B Dominguez and times unless the college is ord	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1
Hybrid clas to face clas coursework 949 NRN-21 Hybrid clas to face clas	Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can Lecture Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can	ice to face classes that not be completed throu 8.5 ice to face classes that	T F Th will meet on ugh distance M T T W will meet on	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a education, it will be cancelled. Canv 02:00PM-04:50PM REG-MI 07:15AM-10:05AM REG-MI 12:00PM-07:00PM 07:00AM-02:00PM required scheduled meetings days a	EET S Lowry B Dominguez M Fehn and times unless the college is ord as and other technologies will be EET D Sumrall EET S Lowry M Fehn B Dominguez and times unless the college is ord	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1
Hybrid clas to face clas coursework 949 NRN-21 Hybrid clas to face clas coursework	Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can Lecture Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can	ice to face classes that not be completed throu- 8.5 ice to face classes that not be completed throu	T F Th will meet on ugh distance M T T W will meet on ugh distance	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a education, it will be cancelled. Canv 02:00PM-04:50PM REG-MI 07:15AM-10:05AM REG-MI 12:00PM-07:00PM 07:00AM-02:00PM required scheduled meetings days a education, it will be cancelled. Canv	EET S Lowry B Dominguez M Fehn and times unless the college is ord as and other technologies will be EET D Sumrall EET S Lowry M Fehn B Dominguez and times unless the college is ord as and other technologies will be	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1
Hybrid clas to face clas coursework 949 NRN-21 Hybrid clas to face clas coursework	Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can Lecture Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can	ice to face classes that not be completed throu 8.5 ice to face classes that	T F Th will meet on ugh distance M T T W will meet on ugh distance M	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a education, it will be cancelled. Canv 02:00PM-04:50PM REG-MI 07:15AM-10:05AM REG-MI 12:00PM-07:00PM 07:00AM-02:00PM required scheduled meetings days a education, it will be cancelled. Canv 02:00PM-04:50PM REG-MI	EET S Lowry B Dominguez M Fehn and times unless the college is ord as and other technologies will be EET D Sumrall EET S Lowry M Fehn B Dominguez and times unless the college is ord as and other technologies will be EET D Sumrall	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete 08/23 - 12/1
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Hybrid clas to face clas coursework 949 NRN-21 Hybrid clas to face clas coursework	Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can Lecture Lab Lab ses are distance education courses combined with on-campus fa ses. If face to face courses are discontinued, and the course can Lecture Lab	ice to face classes that not be completed throu- 8.5 ice to face classes that not be completed throu	T F Th will meet on ugh distance M T T W will meet on ugh distance M T F	07:15AM-10:05AM REG-MI 07:00AM-02:00PM 01:00PM-07:00PM required scheduled meetings days a education, it will be cancelled. Canv 02:00PM-04:50PM REG-MI 07:15AM-10:05AM REG-MI 07:00AM-02:00PM 02:00PM-04:50PM REG-MI 07:15AM-10:05AM REG-MI 07:15AM-10:05AM REG-MI 07:00AM-02:00PM	EET S Lowry B Dominguez M Fehn and times unless the college is ord as and other technologies will be EET D Sumrall EET S Lowry M Fehn B Dominguez and times unless the college is ord as and other technologies will be EET D Sumrall EET S Lowry B Dominguez	08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 dered to discontinue face required to complete 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1 08/23 - 12/1
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NRN-21A Nursing Learning Laboratory Prerequisite: NRN-12 and NRN-12A. Corequisite: NRN-21. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, leadership, caring, collaboration/communication, critical thinking, and informatics of the nurse using various learning activities. Lab provides opportunities for deliberate practice of nursing skills to attain mastery and apply clinical knowledge, communication, leadership, critical thinking, and informatic skills through active participation in simulated clinical scenarios focused on the nursing care required for complex patient populations across the lifespan at a intermediate novice level. The on-campus required lab course is designed to complement the clinical lab experiences performed off-campus. 27 hours laboratory. (TBA option) (Pass/No Pass only)

	Course#	Description	Units	Days	Time Bldg-Room	Instructor	Dates
8953	NRN-21A	Lecture	0.5		REG-MEET	D Sumrall	08/23 - 12/16/2
		ction is web-enhanced course and has a 27-hour clinical/laborate				equired. Meeting times an	d dates are subject to chang
	and the stude NRN-21A	nt hourly requirement each week may vary. For detailed informat	ion regarding this co 0.5	urse, please see	the corresponding Canvas course. REG-MEET	D Sumrall	00/00 40/40
							08/23 - 12/16
		ction is web-enhanced course and has a 27-hour clinical/laborato nt hourly requirement each week may vary. For detailed informat		0		equired. Meeting times an	d dates are subject to chang
	NRN-21A	Lecture	0.5	a.00, p.0000 000	REG-MEET	D Sumrall	08/23 - 12/16
	The above se	ction is web-enhanced course and has a 27-hour clinical/laborate	ory requirement to be	e arranged. A corr	nputer/device and internet access are r	equired. Meeting times an	d dates are subject to chang
		nt hourly requirement each week may vary. For detailed informat					
956	NRN-21A	Lecture	0.5		REG-MEET	D Sumrall	08/23 - 12/16
		ction is web-enhanced course and has a 27-hour clinical/laborate	· ·	0		equired. Meeting times an	d dates are subject to chang
	and the stude NRN-21A	nt hourly requirement each week may vary. For detailed informat Lecture	0.5	urse, please see	the corresponding Canvas course. REG-MEET	D Sumrall	08/23 - 12/16
		ction is web-enhanced course and has a 27-hour clinical/laborate		arranged A corr			
		nt hourly requirement each week may vary. For detailed informat		•		equired. Meeting times an	
958	NRN-21A	Lecture	0.5		REG-MEET	D Sumrall	08/23 - 12/16
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		nt hourly requirement each week may vary. For detailed informat		urse, please see		D O "	
	NRN-21A	Lecture	0.5		REG-MEET	D Sumrall	08/23 - 12/16
		ction is web-enhanced course and has a 27-hour clinical/laborato nt hourly requirement each week may vary. For detailed informat				equired. Meeting times an	d dates are subject to chan
	NRN-21A	Lecture	0.5	שישב, אובמשל שלפ	REG-MEET	D Sumrall	08/23 - 12/16
		ction is web-enhanced course and has a 27-hour clinical/laborate		e arranged A com			
		nt hourly requirement each week may vary. For detailed informat				oquirou: mooting timoo un	
961	NRN-21A	Lecture	0.5		REG-MEET	D Sumrall	08/23 - 12/16
		ction is web-enhanced course and has a 27-hour clinical/laborate				equired. Meeting times an	d dates are subject to chan
		nt hourly requirement each week may vary. For detailed informat		urse, please see		D.C.umall	00/00 40/46
	NRN-21A		0.5		REG-MEET	D Sumrall	08/23 - 12/16
		ction is web-enhanced course and has a 27-hour clinical/laborato nt hourly requirement each week may vary. For detailed informat		•		equired. Meeting times an	d dates are subject to chan
RN-2		Nursing Learning Laboratory		/ [5		
plica tain r erforr	nastery and ned off-cam	ity, safe, patient-centered care, and informatics of the apply clinical knowledge and informatics skills at an pus and is supervised by nursing faculty. 54 hours lal lecture	intermediate nov	vice level. The	on-campus lab course is design gree Credit) (Pass/No Pass onl	ied to complement the	e clinical lab experienc
plica ain r rforr 962	nastery and ned off-cam NRN-21B	apply clinical knowledge and informatics skills at an pus and is supervised by nursing faculty. 54 hours lat Lecture	intermediate nov boratory. (TBA op 1	vice level. The ption) (Non-De	on-campus lab course is desigr gree Credit) (Pass/No Pass onl OCC-MEET	ed to complement the y) A Vermillion	e clinical lab experienc 08/23 - 12/16
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Plica ain r rforr 962 RN-2 ereq uctu d de arnin tion) 963 RN-2 ereq ecess corpo alth iitude 990	nastery and ned off-cam NRN-21B Distance educ and complete 1C uisite: None red practice yelop the co g outcomes (Non-degre NRN-21C Distance educ and complete 2 uisite: NRN ary for qua care setting so occurs in NRN-22 Hybrid classe to face classe coursework. NRN-22 Hybrid classe to face classe coursework. NRN-22 Hybrid classe to face classe coursework. NRN-22	apply clinical knowledge and informatics skills at an pus and is supervised by nursing faculty. 54 hours lat Lecture ation classes with occasional meetings during scheduled days a work regularly throughout the week. Canvas and other technolog Nursing Learning Laboratory . Advisory: NRN-21. Limitation on Enrollment: Must b and mastery of nursing skills necessary for providing ompetency level expected of intermediate level nursir will be assigned. Provides additional lab hours for st e credit) (Pass/No Pass only.) Lecture ation classes with occasional meetings during scheduled days a work regularly throughout the week. Canvas and other technolog Advanced Medical-Surgical Nursing Across the Life -21 and NRN-21A. Corequisite: NRN-22A. Limitation ity, safe, evidence based patient-centered nursing cat pplication of professionalism, leadership, caring, colla s. Includes acquisition of nursing skills required for pr the nursing skills lab, simulation lab, and a variety of Lecture Lab s are distance education courses combined with on-campus face s. If face to face courses are discontinued, and the course canno Lecture Lab s are distance education courses combined with on-campus face s. If face to face courses are discontinued, and the course canno Lecture Lab s are distance education courses combined with on-campus face s. If face to face courses are discontinued, and the course canno Lecture Lab s are distance education courses combined with on-campus face s. If face to face courses are discontinued, and the course canno Lecture Lab	intermediate nov boratory. (TBA op 1 and times. Students w gies will be required to be enrolled in the g safe patient-cer g students. Varia udents requiring 2 and times. Students w gies will be required to span and Acute I on Enrollment: E tre for diverse pat aboration/commu atients experienc c clinical settings. 8.5 e to face classes that to be completed throu 8.5 e to face classes that to be completed throu 8.5 e to face classes that to be completed throu 8.5	vill occasionally a to complete cours Associate Deen thered care. Pri pous multimedia remediation or vill occasionally a to complete cours Pediatrics Inrollment in th tient population inication, critica ing complex h 81 hours lectu MTh TW will meet on requ ugh distance educ MTh TW will meet on requ ugh distance educ	on-campus lab course is design gree Credit) (Pass/No Pass onl OCC-MEET tend class online during the published sework. gree Nursing Program. Descript rovides instructional guidance to a and computer assisted instruct r additional practice to master no OCC-MEET tend class online during the published sework. The Associate Degree Nursing Pr ns experiencing complex alterat al thinking, and informatics for the ealth alterations across the lifes ire and 216 hours laboratory. (Li 11:10AM-02:10PM REG-MEET 07:00AM-02:05PM uired scheduled meetings days and tim ration, it will be cancelled. Canvas and 11:10AM-02:10PM REG-MEET 07:00AM-02:05PM uired scheduled meetings days and tim ration, it will be cancelled. Canvas and 11:10AM-02:10PM REG-MEET 07:00AM-02:05PM uired scheduled meetings days and tim ration, it will be cancelled. Canvas and 11:10AM-02:10PM REG-MEET 07:00AM-02:05PM	A Vermillion course times. Additioanlly ion: An on-campus la oassist students to rei tional materials, which ursing skills. 108 hour A Vermillion course times. Additioanlly ogram. Description: F ions in health across ne nurse in a variety of pan. Application of kr etter Grade Only) K Anderson S Alexander es unless the college is or other technologies will be K Anderson S Alexander es unless the college is or other technologies will be K Anderson S Alexander es unless the college is or other technologies will be K Anderson S Alexander es unless the college is or	e clinical lab experience 08/23 - 12/16 , students will log in to Cano boratory designed for fine newly acquired skit n support the student rs laboratory. (TBA 08/23 - 12/16 08/23 - 12/16 08/2

Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
-	NRN-22	Lecture	8.5	MTh	11:10AM-02:10PM		K Anderson	08/23 - 12/16/21
		Lab		TW	07:00AM-02:05PM		S Alexander	08/23 - 12/16/21
		s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple						
48995	NRN-22	Lecture Lab	8.5	MTh TW	11:10AM-02:10PM 03:00PM-10:05PM		K Anderson S Alexander	08/23 - 12/16/21 08/23 - 12/16/21
		s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple		t will meet on red	quired scheduled meeti	ngs days and times ur	nless the college is ordered to dis	scontinue face
40000	coursework.	L s shure	0.5	MTL	11.10AM 00.10DM		V Anderson	00/00 40/40/04
48996	NRN-22	Lecture Lab	8.5	MTh TW	11:10AM-02:10PM 03:00PM-10:05PM		K Anderson S Alexander	08/23 - 12/16/21 08/23 - 12/16/21
		s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple						
48997	NRN-22	Lecture Lab	8.5	MTh TW	11:10AM-02:10PM 03:00PM-10:05PM		K Anderson S Alexander	08/23 - 12/16/21
	Hybrid classo	s are distance education courses combined with on-campus face to face clas	seas tha					08/23 - 12/16/21
	to face classe coursework.	is. If face to face courses are discontinued, and the course cannot be comple	eted thro		ucation, it will be cance	lled. Canvas and othe		
48998	NRN-22	Lecture Lab	8.5	MTh TW	11:10AM-02:10PM 03:00PM-10:05PM		K Anderson S Alexander	08/23 - 12/16/21 08/23 - 12/16/21
	Hybrid classe	s are distance education courses combined with on-campus face to face clas	sses tha					
		s. If face to face courses are discontinued, and the course cannot be comple						
NRN-2	22A	Nursing Learning Laboratory						
		-21 and NRN-21A. Corequisite: NRN-22. Limitation on Enrollm						
		pplication of quality, safe, patient-centered care, leadership, ca Lab provides opportunities for deliberate practice of nursing sk						
	0	rough active participation in simulated clinical scenarios focuse		,		0,	<i>i</i>	0,
beginr		e on-campus required lab course is designed to complement th						
only)	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	08/23 - 12/16/21
40999		s are distance education classes with no scheduled meeting days. Students		n to Canvas and	l complete work regular			
	to complete c		will log i	II to Calivas alio	i complete work regular	ly throughout the week	k. Canvas and other technologie	s will be required
49000	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	08/23 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas and	complete work regular	ly throughout the wee	k. Canvas and other technologie	s will be required
49001	to complete concerned NRN-22A	Lecture	0.5			REG-MEET	K Anderson	08/23 - 12/16/21
	Online classe	s are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas and	complete work regular	ly throughout the wee	k. Canvas and other technologie	s will be required
10000	to complete c							·
49002	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	08/23 - 12/16/21
	to complete c	s are distance education classes with no scheduled meeting days. Students oursework.	will log i	in to Canvas and	I complete work regular	ly throughout the wee	k. Canvas and other technologie	s will be required
49003	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	08/23 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas and	l complete work regular	ly throughout the wee	k. Canvas and other technologie	s will be required
49004	to complete concerned NRN-22A	Lecture	0.5			REG-MEET	K Anderson	08/23 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students		n to Canvas and	l complete work regular			
	to complete c	oursework.						•
49005	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	08/23 - 12/16/21
	to complete c	s are distance education classes with no scheduled meeting days. Students oursework.	will log i	in to Canvas and	I complete work regular	ly throughout the wee	k. Canvas and other technologie	s will be required
49006	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	08/23 - 12/16/21
		s are distance education classes with no scheduled meeting days. Students	will log i	in to Canvas and	complete work regular	ly throughout the wee	k. Canvas and other technologie	s will be required
49034	to complete concerned NRN-22A	oursework. Lecture	0.5			REG-MEET	K Anderson	08/23 - 12/16/21
10001		s are distance education classes with no scheduled meeting days. Students		n to Canvas and	complete work regular			
	to complete c					.,		
NRN-2 Prerec		Nursing Learning Laboratory e. Advisory: NRN-22 Limitation on enrollment: Enrollment in the	e Assoc	ciate Degree I	Nursing Program D	escription: On-can	npus lab that incorporates	the application
and ap	oply clinical l	tient-centered care, and informatics of the nurse using various knowledge and informatics skills at a novice level. The on-camp ising faculty, 54 hours laboratory (TRA option) Non Degree Cre	pus lab	course is de	signed to complem			
	NRN-22B	sing faculty. 54 hours laboratory. (TBA option)(Non-Degree Cre Lecture	ait) (Pa	ass/INU Pass (uniy)	OCC-MEET	A Vermillion	08/23 - 12/16/21
	Distance educ	cation classes with occasional meetings during scheduled days and times. St work regularly throughout the week. Canvas and other technologies will be r						
		work regularly unoughout the week. Canvas and other technologies will be r	equired	to complete cou	II SCWUIK.			

NRN-22C Nursing Learning Laboratory Prerequisite: None. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. and Advisory: NRN-22. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, and informatics of the nurse using various learning activities. Lab provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at a novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 108 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only.)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48965 NRN-22C	Lecture	2			OCC-MEET	A Vermillion	08/23 - 12/16/21
	cation classes with occasional meetings during scheduled days and times. work regularly throughout the week. Canvas and other technologies will be				uring the published co	ourse times. Additioanlly, s	tudents will log in to Canvas
NRN-93	Calculations for Healthcare Providers		miniator pro	arihad madiaatian	and fluida Maia	amphasia an avatan	a of drug
measurement and Computation of do	e. Description:: Review of basic arithmetic required to prepare d dosage calculation using dimensional analysis. Preparation a ssage problems encountered in nursing practice. Approved by liferance PDN provides number 00100. 19 hours location (1 other difference).	and adm / the Ca	ninistration o lifornia Boar	f medications via d	ifferent routes and	to patients across th	ne lifespan.
48969 NRN-93	lifornia BRN provider number 00100. 18 hours lecture.(Letter Lecture	grade o 1	Th	01:30PM-04:20P	M REG-MEET	K Reimer	08/26 - 09/30/21
Distance edu	cation classes with regular weekly meeting during scheduled days and time	es. Studer	nts will attend c	lass online during the p	ublished course time:	s. Additionally, students w	ill log in to Canvas and
complete wor 48970 NRN-93	k regularly throughout the week. Canvas and other technologies will be rec Lecture	uired to c	omplete course Th	ework. 01:30PM-04:50P	M REG-MEET	K Reimer	10/21 - 12/02/21
	cation classes with regular weekly meeting during scheduled days and time	es. Studer					
	k regularly throughout the week. Canvas and other technologies will be rec					,	
NURSING AS							
provide healthcare	Medical Terminology for Healthcare Professionals e. Description: An introduction to the structure and use of med e professional students with an overview of basic anatomy; pf application-based learning and expand students' critical thinki	ysiolog	; pathology . 36 lecture	and diagnostic and nours (Non-Degree	d treatment proce Credit) (Letter gr	dures related to each ade only)	body system. The
	Lecture	-	M ata will attand a	01:00PM-04:10P		K Mahony	08/23 - 12/16/21
	cation classes with regular weekly meeting during scheduled days and time k regularly throughout the week. Canvas and other technologies will be rec				ublished course time:	s. Additionally, students w	In log in to Canvas and
NNA-80	Nursing Assistant Training Program (NATP)		· ·				
submission to me BLS certification; Description: Provi Complies with fed	e. Limitation on Enrollment: Must demonstrate a minimum of a et the background clearance standards as per the California I required immunizations and titers; and signed medical clearar des theoretical and clinical laboratory components of state-ma eral regulations for preparing healthcare workers in long-term e healthcare team. Requires evaluation of clinical performanc	Departm nce from andated care se	ent of Public healthcare curriculum r ttings. Focu	Health and Safety provider, uniform a equired to take the ses on the role, per	; a clear drug scre nd student ID bad state certification formance and res	een; current Americar ge. Must be at least examination for nurs ponsibilities of nursir	n Heart Association 17 years of age. ing assistants. ng assistants (NAs)
(Letter Grade only	/)		_	•			-
48903 NNA-80	Lecture Lab	6	T W	01:00PM-04:15P 07:00AM-03:05P		A Cowart J Smithen	08/23 - 12/16/21 08/23 - 12/16/21
	es are distance education courses combined with on-campus face to face c es. If face to face courses are discontinued, and the course cannot be comp		at will meet on r	equired scheduled mee	etings days and times	unless the college is orde	ered to discontinue face
48904 NNA-80	Lecture Lab	6	T W	01:00PM-04:15P 07:00AM-03:05P		A Cowart J Smithen	08/23 - 12/16/21 08/23 - 12/16/21
to face classe	es are distance education courses combined with on-campus face to face c es. If face to face courses are discontinued, and the course cannot be comp						
coursework. 48905 NNA-80	Lecture Lab	6	Th F	01:00PM-05:40P 07:00AM-03:50P		A Cowart J Smithen	08/23 - 12/16/21 08/23 - 12/16/21
to face classe	es are distance education courses combined with on-campus face to face c es. If face to face courses are discontinued, and the course cannot be comp						
coursework. 48906 NNA-80	Lecture	6	Th	01:00PM-05:40P	M REG-MEET	A Cowart	08/23 - 12/16/21
	Lab		S	07:00AM-03:05P	M	J Smithen	08/23 - 12/16/21
	as are distance education courses combined with on-campus face to face c as. If face to face courses are discontinued, and the course cannot be comp						
48907 NNA-80	Lecture	6			ON-LINE	A Cowart	08/23 - 12/16/21
	Lab		F	07:00AM-01:50P		J Smithen	08/23 - 12/16/21
Online classe to complete c	es are distance education classes with no scheduled meeting days. Student coursework.	ts will log	in to Canvas a	nd complete work regula	arly throughout the we	eek. Canvas and other teo	hnologies will be required:
designed for struc acquired skills and the student learning	Nursing Learning Laboratory e. Limitation on Enrollment: HET-80 or NNA-80 or NNA-81 or tured practice and mastery of nursing skills necessary for pro d develop the competency level expected of intermediate leven g outcomes will be assigned. Provides additional lab hours for degree credit course) (Pass/No Pass only) Lecture	viding s	afe patient-c g students. \	entered care. Provi /arious multimedia	des instructional gand computer ass	guidance to assist stu sisted instructional ma	idents to refine newly aterials, which support
The above se	ection is a web-enhanced, self-directed course. A computer/device and inte	rnet acces	ss are required	. The Learning Lab is o	pen Monday, Wednes	day, and Friday from 8 ar	n - 4:30 pm and Tuesday
and Thursday	vs 8 am - 8 pm. For detailed information regarding this course, please refer						. ,
designed for struct acquired skills and the student learnin (TBA option)(Non	Nursing Learning Laboratory e. Limitation on Enrollment: HET-80 or NNA-80 or NNA-81 or tured practice and mastery of nursing skills necessary for pro d develop the competency level expected of intermediate leve g outcomes will be assigned. Provides additional lab hours for degree credit course) (Pass/No Pass only)	viding s	afe patient-c g students. \	entered care. Provi /arious multimedia	des instructional g and computer ass litional practice to	guidance to assist stu sisted instructional ma	idents to refine newly aterials, which support
48909 NNA-80B	Lecture	1			OCC-MEET	A Vermillion	08/23 - 12/16/21
The above se	ection is a web-enhanced, self-directed course. A computer/device and inte	rnet acce	ss are required	. The Learning Lab is o	pen Monday, Wednes	day, and Friday from 8 ar	n - 4:30 pm and Tuesday

The above section is a web-enhanced, self-directed course. A computer/device and internet access are required. The Learning Lab is open Monday, Wednesday, and Friday from 8 am - 4:30 pm and Tuesday and Thursdays 8 am - 8 pm. For detailed information regarding this course, please refer to the corresponding Canvas course.

NURSING LVN NVN-52 Introductory Concepts of Vocational Nursing - Nursing Fundamentals Prerequisite: BIO-45 or BIO-50A and BIO-50B, and NVN-55A and PSY-9 and NVN-55B. Corequisite: NVN-60. Limitation on enrollment: Admission to the Vocational Nursing program. Description: Focus on foundational concepts necessary for quality, safe, evidence-based patient-centered nursing care to a diverse patient populations across the lifespan. Incorporates application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in diverse healthcare settings. Includes acquisition of nursing skills required for ambulatory and acute care settings. Application of knowledge, skills, and attitudes occurs in the nursing skills/simulation labs and a variety of clinical settings.72 hours lecture (includes 18 hours of pharmacology) and 297 hours of laboratory. (Letter Grade only) 48971 NVN-52 Lecture 9.5 Т 08:00AM-12:15PM REG-MEET J Kelvington 08/23 - 12/16/21 Lab Т 01:30PM-04:30PM REG-MEET G Weeks 08/23 - 12/16/21 I ab ThF 07:00AM-04:05PM D Viera 08/23 - 12/16/21 Lab W 08:00AM-11:00AM REG-MEET K Mahony 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework 48972 NVN-52 I ecture 95 Т 08:00AM-12:15PM REG-MEET J Kelvinaton 08/23 - 12/16/21 01:30PM-04:30PM REG-MEET G Weeks Lab Т 08/23 - 12/16/21 Lab ThF 07:00AM-04:05PM W McEuen 08/23 - 12/16/21 W 08:00AM-11:00AM REG-MEET 08/23 - 12/16/21 Lab S Landis Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 48973 NVN-52 95 08:00AM-12:15PM REG-MEET Lecture Т J Kelvington 08/23 - 12/16/21 01:30PM-04:30PM REG-MEET I ab Т G Weeks 08/23 - 12/16/21 Lab ThF 07:00AM-04:05PM A Korick 08/23 - 12/16/21 Lab W 08:00AM-11:00AM REG-MEET S Landis 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 48974 NVN-52 08:00AM-12:15PM REG-MEET J Kelvington Lecture 9.5 Т 08/23 - 12/16/21 Lab Т 01:30PM-04:00PM REG-MEET C Curtis 08/23 - 12/16/21 Lab ThF 07:00AM-04:05PM 08/23 - 12/16/21 W 12:00PM-03:00PM REG-MEET Lab 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 48975 NVN-52 Lecture 9.5 Т 08:00AM-12:15PM REG-MEET J Kelvington 08/23 - 12/16/21 Lab Т 01:30PM-04:00PM REG-MEET T Stewart 08/23 - 12/16/21 ThF 07:00AM-04:05PM 08/23 - 12/16/21 Lab Lab W 12:00PM-03:00PM REG-MEET D Viera 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 48976 NVN-52 Lecture 9.5 Т 08:00AM-12:15PM REG-MEET J Kelvington 08/23 - 12/16/21 Lab Т 01:30PM-04:00PM REG-MEET K Mahony 08/23 - 12/16/21 Lab ThF 07:00AM-04:05PM 08/23 - 12/16/21 W 12:00PM-03:00PM REG-MEET C Curtis I ab 08/23 - 12/16/21 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. NVN-52A Nursing Learning Laboratory Prerequisite: None. Corequisite: NVN-52. Limitation on Enrollment: Admission to the Vocational Nursing Program. Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of entry-level nurses. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 27 hours laboratory, (TBA option)(Pass/No Pass only) 48977 NVN-52A Lecture 0.5 NURS-251 A Vermillion 08/23 - 12/16/21 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework NVN-52B Nursing Learning Laboratory Prerequisite: None Limitation on enrollment: Admission to the full-time or part-time Vocational Nursing program Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of entry-level nurses. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 54 hours laboratory. (TBA option) (Non-Degree Credit)(Pass/No Pass only) OCC-MEET 48978 NVN-52B Lecture A Vermillion 08/23 - 12/16/21 Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additioanlly, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. NVN-52C Nursing Learning Laboratory Prerequisite: None Limitation on enrollment: Admission to the full-time or part-time Vocational Nursing program Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of entry-level nurses. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 108 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only.) 48979 NVN-52C 2 A Vermillion OCC-MEET Lecture 08/23 - 12/16/21 Distance education classes with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additioanlly, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

Units Days

Time

Bldg-Room

Instructor

Dates

Nursing

Lvn - Nursing

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RCCD Fall 2021 Class Schedule - generated 01/07/2022 7:56 a.m.

SECT# Course#

Description

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
NVN-55A	Vocational Nursing Practice/Nutrition						
	ne. Description: Focuses on the definition, functions, responsibional healthcare team. Introduces the concepts of nutrition and the				g student, and the	e Licensed Vocational Nur	se as members of
48980 NVN-55A	Lecture	3	М	08:00AM-11:10AM		S Landis	08/23 - 12/16/21
	ucation classes with regular weekly meeting during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ				blished course times	. Additionally, students will log i	n to Canvas and
48981 NVN-55A	Lecture	3	T	11:10AM-02:20PM	1 REG-MEET	S Landis	08/23 - 12/16/21
	ucation classes with regular weekly meeting during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be regu				blished course times	. Additionally, students will log i	n to Canvas and
49355 NVN-55A	Lecture	3	Th	11:10AM-02:20PM	I REG-MEET	S Canfield	08/23 - 12/16/21
	ucation classes with regular weekly meeting during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be reg				blished course times	. Additionally, students will log i	n to Canvas and
NVN-55B	Principles of Pathophysiology			SWOIK.			
	0-45 or BIO-50A and BIO-50B Description: An introduction to the athophysiology, inflammation and tissue repair, altered immunity						
(Letter grade onl	y)				•		
48982 NVN-55B	Lecture ucation classes with regular weekly meeting during scheduled days and time	2 Is Studen	l Its will attend c	02:00PM-04:05PN		K Mahony	08/23 - 12/16/21 n to Canvas and
complete w	ork regularly throughout the week. Canvas and other technologies will be requ	uired to co	omplete course	ework.			
48983 NVN-55B	Lecture	2 s Studon	Th ts will attand a	08:00AM-10:05AN		A Vermillion	08/23 - 12/16/21
	ucation classes with regular weekly meeting during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requerted to the second state of the					. Additionally, students will log I	n to Canvas and
NVN-60 Proroquisito: BIC	Intermediate Vocational Nursing Foundations-Nursing Proce 0-45 or BIO-50A and BIO-50B and PSY-9 and NVN-55A and NV		Coroquisito	NIVN 52 Limitation	on Enrollmont	Admission to the Vacation	al Nursing
Program Descrip	tion: Emphasis on the nursing process and the use of a nursing	g plan of	f care to dev	elop critical thinking	and clinical judg	ment. The nursing proces	s is to include
	gnosis, planning, intervention, and evaluation for patient popula care and positive professional working relations. Problem-solvi						
48984 NVN-60	Lecture	1	М	02:20PM-04:40PN	1 REG-MEET	A Vermillion	08/30 - 10/18/21
The above	section is a web-enhanced class. Internet access is required.						
NURSING/C	ONTINUING ED						
NXN-78	Pharmacology in Clinical Nursing Practice						
	ne Limitation on enrollment: Completion of or concurrent enrolln rmacology with a focus on pharmacokinetics, pharmacodynami						
therapies and ov	er-the-counter preparations. Emphasis on medication administr California Board of Registered Nursing (BRN) for occupational	ration gu	uidelines, ap	plication to clinical r	oursing practice, s	safety, and adverse effects	s of medications.
lecture. (Letter g	rade, or Pass/No Pass option.)		-			•	
48985 NXN-78 Distance ed	Lecture ucation classes with regular weekly meeting during scheduled days and time	3 Is Studen	l Its will attend c	07:50AM-11:50AN		A Carrillo	08/23 - 12/16/21 n to Canvas and
	ork regularly throughout the week. Canvas and other technologies will be requ					. raditionally, stadents will log l	
NXN-84 Prereguisite: No	Prepare for Success-Nrs School ne. Description: Provides an introduction to and facilitates succe	ess in th	e Riverside	City College School	of Nursing progr	ams. Introduces the conc	ept of a program
of study, clarifies	expectations, and informs students of campus-wide resources. self-regulated learner. 27 hours lecture. (Letter Grade) Approve	. Include	es study and	test-taking strategie	es, organizational	and time-management s	kills, and other
22.5 contact hou	rs. California BRN provider number 00100. (Letter grade only)			Board of Registered	Nursilig(BRN) 10	•	
48986 NXN-84		1.5	M	12:00PM-03:35PN		A Cowart	08/23 - 10/11/21
	ucation classes with regular weekly meeting during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ				Idlished course times	. Additionally, students will log l	n to Canvas and
48987 NXN-84	Lecture	1.5	M	12:00PM-03:10PN		A Cowart	10/18 - 12/13/21
	ucation classes with regular weekly meeting during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ				blished course times	. Additionally, students will log i	n to Canvas and
48988 NXN-84	Lecture		F	02:00PM-05:10PM		D Dyogi	08/27 - 10/15/21
	ucation classes with regular weekly meeting during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requerted to the second state of the				blished course times	. Additionally, students will log i	n to Canvas and
48989 NXN-84	Lecture	1.5	F	02:00PM-05:10PM		D Dyogi	10/22 - 12/17/21
	ucation classes with regular weekly meeting during scheduled days and time ork regularly throughout the week. Canvas and other technologies will be requ				blished course times	. Additionally, students will log i	n to Canvas and
OCEANOGR	АРНҮ						
OCE-1 Prerequisite: No	Introduction to Oceanography ne Description: Covers the physical, chemical, and geological p	rocesse	e in the oce	ans including such	tonics as sea floc	or spreading, plate tectori	cs coriolis effect
oceanic circulation	on, chemical properties of sea water, and elementary oceanogra	aphic te	chniques. 54	4 hours lecture. (Let	ter grade only)		
48247 OCE-1	Lecture	3	MW	09:35AM-11:00AN	1 MTSC-233	A Sappenfield	08/23 - 12/16/21
48248 OCE-1	section is a web-enhanced class. Internet access is required. Lecture	3	М	06:00PM-09:10PN	1 MTSC-233	A Perez	08/23 - 12/16/21
	section is a web-enhanced class. Internet access is required.	^		40 45014 60 4051			
48249 OCE-1	Lecture	3	TTh	12:45PM-02:10PN	1 MTSC-233	A Sappenfield	08/23 - 12/16/21

The above section is a web-enhanced class. Internet access is required.

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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
OCE-1L	Introduction to Oceanography Laboratory	Unita	Days	Time	blug-room	Instructor	20103
Prerequisite: Non demonstrations. T types and distributed by the second distributed by the secon	Corequisite: OCE-1. Description: An optional laboratory science is the laboratory experiments cover the physical, chemical, biolog tition; ocean bathymetry; salinity determination; dynamic topogramits and the science is the scie	ical, ar	nd geologica	I processes which are	e found in the oc	eans. Topics include: marin	
48250 OCE-1L The above se	Lecture ection is a web-enhanced class. Internet access is required.	1	Т	02:40PM-05:50PM	MTSC-232	A Sappenfield	08/23 - 12/16/21
48251 OCE-1L	Lecture	1	Т	06:00PM-09:10PM	MTSC-232	A Perez	08/23 - 12/16/21
48252 OCE-1L	ection is a web-enhanced class. Internet access is required. Lecture ection is a web-enhanced class. Internet access is required.	1	Th	02:40PM-05:50PM	MTSC-232	A Sappenfield	08/23 - 12/16/21
PARALEGAL	STUDIES						
PAL-14 Prerequisite: Non lecture. (Letter gra	Legal Ethics e. Description: Rules, regulations, and responsibilities guiding t ade only)	he ethi	ical behavio	of paralegal profess	ionals focusing o	n real-life ethical situations.	54 hours
48755 PAL-14	Lecture	3		nom Blassa note the start	ON-LINE	C Ezinwa	10/18 - 12/16/21
PAL-64	ection is a short-term online class. Computer with Internet access required. S Legal Research/Comp Appl		· · ·				
	e. Description: Introduction to legal research from the perspecti r legal research. Emphasis is placed on legal authority and on c						and other
48756 PAL-64	Lecture	3			ON-LINE	J James	08/23 - 10/15/21
The above se	ection is a short-term online class. Computer with Internet access required. S	ee www	.opencampus.o	com. Please note the start	t and end dates.		
of the paralegal in	Civil Litigation and Procedures I e. Description: The first of two courses designed to introduce st n the process. Rules of procedure will be applied to draft compla s of litigation. 54 hours lecture. (Letter grade only)						
48757 PAL-68	Lecture	3			ON-LINE	L Judon	08/23 - 10/15/21
	ection is a short-term hybrid class. Computer with Internet access required. S	ee www	opencampus.	com. Please note the star	t and end dates.		
	Legal Analysis and Writing -10 or PAL-68 or BUS-18A or PAL-64. Description: The study o d of the written formats used in various legal documents, with e Lecture						urrent
-	ection is a short-term online class. Computer with Internet access required. S	ee www	opencampus.	com. Please note the start	t and end dates.		
settlement proced 48759 PAL-78	Civil Litigation and Procedures II -68. Description: Further study of civil litigation and procedures dures, judgments, appeals, post trial procedures, and alternative Lecture ection is a short term online class. Computer with Internet access required. S	e metho 3	ods of dispu W	te resolution are emp 12:45PM-02:20PM	hasized. 54 hour OCC-MEET		
PHILOSOPHY	Y						
	Introduction to Philosophy te Description: A survey and exploration of significant questions ory of knowledge, ethics, aesthetics, political philosophy and/or ade only)						
47454 PHI-10 The above se	Lecture ection is an online class. Canvas and other technologies will be required to cc	3 mplete	coursework. S	ee www.https://rccd.edu/d	ON-LINE le.	K Gerdes	08/23 - 12/16/21
47455 PHI-10 The above se	Lecture ection is an online class. Canvas and other technologies will be required to co	3 molete	coursework S	ee www.https://rccd.edu/d	ON-LINE	K Gerdes	08/23 - 12/16/21
47456 PHI-10	Lecture	3	М	06:00PM-09:10PM	QD-227	T Townsend	08/23 - 12/16/21
47457 PHI-10	ection is a web enhanced class. Canvas and other technologies will be requir Lecture	3	MW	02:20PM-03:45PM	QD-202	A Coronado	08/23 - 12/16/21
The above se 47458 PHI-10	ection is a web enhanced class. Canvas and other technologies will be requir Lecture	ed to co 3	mplete course TTh	work. See www.https://rcc 09:35AM-11:00AM		A Coronado	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be requir Lecture	ed to co				A Coronado	08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to co	•	coursework. S	ee www.https://rccd.edu/d		A Coronado	00/23 - 12/10/21
47460 PHI-10 The above se	Lecture ection is a web enhanced class. Canvas and other technologies will be requir	3 ed to co	TTh molete course	02:20PM-03:45PM work. See www.https://rcc		K Maroufkhani	08/23 - 12/16/21
49356 PHI-10	Lecture	3			ON-LINE	A Coronado	08/23 - 12/16/21
PHI-11 Prerequisite: Non enhancing the stu	ection is an online class. Computer with internet access is required. See www Critical Thinking e. Description: Presents critical thinking as a skill to be used for ident's ability to identify, analyze, and present arguments. Topic	better s cove	understand red through	analysis and writing i		•	•
reasonniu. meiun	ic, theory of knowledge, scientific method, and informal fallacies	5. 54 NG	Juis lecture.	(Letter grade only)			
47466 PHI-11	ic, theory of knowledge, scientific method, and informal fallacies Lecture	3	TTh	02:20PM-03:45PM		R Masterson	08/23 - 12/16/21
47466 PHI-11 The above se 47467 PHI-11	Lecture ection is a web enhanced class. Canvas and other technologies will be requir Lecture	3 ed to co 3	TTh mplete course MW	02:20PM-03:45PM work. See www.https://rcc 09:35AM-11:00AM	d.edu/de. QD-227	R Masterson R Masterson	08/23 - 12/16/21 08/23 - 12/16/21
47466 PHI-11 The above se 47467 PHI-11 The above se 47468 PHI-11	Lecture ection is a web enhanced class. Canvas and other technologies will be requir	3 ed to co 3 ed to co 3	TTh mplete course MW mplete course	02:20PM-03:45PM work. See www.https://rcc 09:35AM-11:00AM work. See www.https://rcc	d.edu/de. QD-227 d.edu/de. ON-LINE		

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49308 PHI-11	Lecture	3	MW	02:20PM-03:45PM		R Masterson	08/23 - 12/16/21
The above s PHI-12	ection is a web enhanced class. Canvas and other technologies will be requi Introduction to Ethics	ired to co	mplete coursew	ork. See www.https://rcc	:d.edu/de.		
	le. Description: A survey of the three major subcategories of et Lecture	hical the 3	eory: metaeth	nics, normative ethic	s and applied et ON-LINE	nics. 54 hours lecture. A Coronado	(Letter grade only) 08/23 - 12/16/21
	ection is an online class. Computer with internet access is required. See www	w.https://	rccd.edu/de.				
	Introduction to Symbolic Logic le. Description: Introduces the principles of deductive reasoning grade or Pass/No Pass option)	g, incluc	ding the pract	tical application of m	odern symbolic	echniques. 54 hours l	ecture. (Same as
47473 PHI-32 The above s	Lecture ection is a web enhanced class. Canvas and other technologies will be requi	3 ired to co	MW mplete coursew	11:10AM-12:35PM ork. See www.https://rcc		R Masterson	08/23 - 12/16/21
response to varyi	Introduction to Social and Political Philosophy e. Advisory: PHI-10 or PHI-11 Description: An introduction to is ng historical problems and the application of political philosoph philosophy. 54 hours lecture. (Letter grade only)						
47474 PHI-33	Lecture	3	TTh	09:35AM-11:00AM		K Gerdes	08/23 - 12/16/21
The above s	ection is a web enhanced class. Canvas and other technologies will be requi	ired to co	mplete coursew	ork. See www.https://rcc	:d.edu/de.		
PHOTOGRAP	энү						
the use of camera associated with b	Introduction to Film Photography e. Description: Theory and practice in the basic techniques of pas with an emphasis on understanding the relationship of shutt asic darkroom procedures. Students are expected to supply the electure and 54 hours laboratory. (Materials fee: \$15) (Letter gr Lecture Lab	er, aper eir own	ture and foca 35-mm came	al length. Acquire co	mpetency in the	use of photo materials	s and processes ging paper for 08/23 - 12/16/21
The above s 48884 PHO-8	ection is an online class. Computer with Internet access required. See www. Lecture	opencam 3	pus.com. All ho	urs, including the labora	tory requirement, are ON-LINE	e completed online. M Brabant	08/23 - 12/16/21
The above a	Lab ection is an online class. Computer with Internet access required. See www.	0000000		urs including the labora	ON-LINE	completed online	08/23 - 12/16/21
lighting, on-came	Intermediate Photography D-8 or PHO-20. Description: An intermediate course in photogra ra filters, exposure techniques, photographic editing in both film						
•	nust provide their own digital camera with aperture and shutter	control					
•	nust provide their own digital camera with aperture and shutter ial fee applies. (Letter grade only) Lecture Lab	control					ecture and 54 hours 08/23 - 12/16/21
laboratory. Materi 48887 PHO-9	ial fee applies. (Letter grade only) Lecture	3	s or a 35-mm	film camera with ap	ON-LINE ON-LINE ON-LINE	er controls. 36 hours i M Brabant	ecture and 54 hours
laboratory. Materi 48887 PHO-9 The above s PHO-10 Prerequisite: PHO both natural and	ial fee applies. (Letter grade only) Lecture Lab ection is an online class. Computer with Internet access required. See www. Advanced Photography D-9. Description: Advanced concepts of digital photography for artificial light sources. Professional quality inkjet printing utilizin	3 opencam profess g printir	s or a 35-mm pus.com. All ho sionally-orient	n film camera with an urs, including the labora ted photography stu	ON-LINE ON-LINE ON-LINE tory requirement, are dents. Increases	er controls. 36 hours i M Brabant e completed online. proficiency in the cap	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
laboratory. Materi 48887 PHO-9 The above s PHO-10 Prerequisite: PHO both natural and	ial fee applies. (Letter grade only) Lecture Lab ection is an online class. Computer with Internet access required. See www. Advanced Photography D-9. Description: Advanced concepts of digital photography for artificial light sources. Professional quality inkjet printing utilizin s of lecture and 54 laboratory hours. Material fee applies. (Letter Lecture	3 opencam profess g printir	s or a 35-mm pus.com. All ho sionally-orien ng profiles. S e only) M	n film camera with an urs, including the labora ted photography stu tudents required to 05:00PM-07:05PM	ON-LINE ON-LINE tory requirement, and dents. Increases provide their own ON-LINE	er controls. 36 hours i M Brabant e completed online. proficiency in the cap	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 oture of images with perture and shutter 08/23 - 12/16/21
laboratory. Materi 48887 PHO-9 The above s PHO-10 Prerequisite: PHO both natural and controls. 36 hour: 48876 PHO-10	ial fee applies. (Letter grade only) Lecture Lab ection is an online class. Computer with Internet access required. See www. Advanced Photography D-9. Description: Advanced concepts of digital photography for artificial light sources. Professional quality inkjet printing utilizin s of lecture and 54 laboratory hours. Material fee applies. (Lette Lecture Lab	3 profess g printin er grade 3	s or a 35-mm pus.com. All ho sionally-orient ng profiles. S s only) M M	n film camera with an urs, including the labora ted photography stu tudents required to p	ON-LINE ON-LINE tory requirement, and dents. Increases provide their own ON-LINE	er controls. 36 hours i M Brabant e completed online. proficiency in the cap digital camera with a	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 oture of images with perture and shutter
laboratory. Materi 48887 PHO-9 The above s PHO-10 Prerequisite: PHO both natural and controls. 36 hours 48876 PHO-10 The above s PHO-12 Prerequisite: PHO digital media. Em	ial fee applies. (Letter grade only) Lecture Lab ection is an online class. Computer with Internet access required. See www. Advanced Photography D-9. Description: Advanced concepts of digital photography for artificial light sources. Professional quality inkjet printing utilizin s of lecture and 54 laboratory hours. Material fee applies. (Letter Lab ection is an online class. Computer with Internet access required. See ww.op Photojournalism D-9. Description: Introduction to photojournalism and the photojo phasis on using photographs to tell a story. Discussion of the p	3 opencam g profess g printir er grade 3 opencamp journalie professio	s or a 35-mm pus.com. All ho sionally-orien ng profiles. S e only) M M us.com. stic style of s onal, legal an	a film camera with a urs, including the labora ted photography stu tudents required to p 05:00PM-07:05PM 07:10PM-10:20PM treet shooting as a r d ethical responsibil	ON-LINE ON-LINE tory requirement, and dents. Increases provide their own ON-LINE ON-LINE means for commu- lities of the photo	er controls. 36 hours i M Brabant e completed online. proficiency in the cap digital camera with a E Sasse unicating visual inform journalist. Students re	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 oture of images with perture and shutter 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
laboratory. Materi 48887 PHO-9 The above s PHO-10 Prerequisite: PHO both natural and controls. 36 hours 48876 PHO-10 The above s PHO-12 Prerequisite: PHO digital media. Em	ial fee applies. (Letter grade only) Lecture Lab ection is an online class. Computer with Internet access required. See www. Advanced Photography D-9. Description: Advanced concepts of digital photography for artificial light sources. Professional quality inkjet printing utilizin s of lecture and 54 laboratory hours. Material fee applies. (Letter Lab ection is an online class. Computer with Internet access required. See www. Photojournalism D-9. Description: Introduction to photojournalism and the photojournalism	3 opencam g profess g printir er grade 3 opencamp journalie professio	s or a 35-mm pus.com. All ho sionally-orien ng profiles. S e only) M M us.com. stic style of s onal, legal an	a film camera with a urs, including the labora ted photography stu tudents required to p 05:00PM-07:05PM 07:10PM-10:20PM treet shooting as a r d ethical responsibil	ON-LINE ON-LINE tory requirement, and dents. Increases provide their own ON-LINE ON-LINE means for commu- lities of the photo	er controls. 36 hours i M Brabant e completed online. proficiency in the cap digital camera with a E Sasse unicating visual inform journalist. Students re	08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 oture of images with perture and shutter 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
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The above section is an online class. Computer with Internet access required. See www.opencampus.com. All hours, including the laboratory requirement, are completed online.

Description

Units	Days	Time

Bldg-Room

Instructor

Dates

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PHYSICS						
PHY-2A	General Physics I					
	ne. Corequisite: MAT-1A. Description: Meets the requirements					
	s: properties of matter; study of kinematics and mechanics, inc				I motion; fluid mechanie	cs; gravitation; study
	tion; study of wave motion, including sound waves. 54 hours le					
18256 PHY-2A	Lecture	4	TTh	05:35PM-07:00PM CAK-140	J Cheney	08/23 - 12/16/2
	Lab		Т	02:00PM-05:10PM MTSC-205		08/23 - 12/16/2
The above s	section is a web-enhanced class. Internet access is required.					
18257 PHY-2A	Lecture	4	TTh	05:35PM-07:00PM CAK-140	J Cheney	08/23 - 12/16/2
	Lab		W	02:00PM-05:10PM MTSC-205	•	08/23 - 12/16/2
The above a	section is a web-enhanced class. Internet access is required.					
8258 PHY-2A	Lecture	4	MW	02:00PM-03:25PM MTSC-206	C King	08/23 - 12/16/2
10230 TTT-2A	Lab	7	M	10:35AM-01:45PM MTSC-205	Orang	08/23 - 12/16/2
			IVI	10.33AW-01.43FW W130-203		00/23 - 12/10/2
	section is a web-enhanced class. Internet access is required.					
18259 PHY-2A	Lecture	4	MW	02:00PM-03:25PM MTSC-206	C King	08/23 - 12/16/2
	Lab		W	10:35AM-01:45PM MTSC-205		08/23 - 12/16/2
The above s	section is a web-enhanced class. Internet access is required.					
19050 PHY-2A	Lecture	4	TTh	05:35PM-07:00PM CAK-140	J Cheney	08/23 - 12/16/2
	Lab		Th	09:25AM-12:35PM MTSC-205	,	08/23 - 12/16/2
The choice	section is a web-enhanced class. Internet access is required.					
19051 PHY-2A		4	TTL	05:35PM-07:00PM CAK-140	I Changy	00/00 40/40/5
19031 FHT-ZA	Lecture	4	TTh Th		J Cheney	08/23 - 12/16/2
	Lab		10	02:00PM-05:10PM MTSC-205		08/23 - 12/16/2
The above s	section is a web-enhanced class. Internet access is required.					
PHY-4A	Mechanics					
Prereguisite: Nor	ne. Corequisite: MAT-1A. Description: Examines vectors, parti	icle kiner	matics and	dynamics, work and power, conservat	tion of energy and mon	nentum, rotation,
	gravitation. 54 hours lecture and 54 hours laboratory. (Letter g					
8260 PHY-4A	Lecture	4	TTh	08:00AM-09:25AM MTSC-203	K Kern	08/23 - 12/16/
	Lab		М	02:00PM-05:10PM MTSC-204		08/23 - 12/16/
The above of	section is a web-enhanced class. Internet access is required.					
8261 PHY-4A	Lecture	4	TTh	09:35AM-11:00AM MTSC-203	K Kern	08/23 - 12/16/2
0201 FIII-4A	Lab	4	T	02:00PM-05:10PM MTSC-204	K NEIII	
			I	02.00FW-05.10FW1W150-204		08/23 - 12/16/
	section is a web-enhanced class. Internet access is required.					
8262 PHY-4A	Lecture	4	TTh	08:00AM-09:25AM MTSC-203	K Kern	08/23 - 12/16/
	Lab		W	02:00PM-05:10PM MTSC-204		08/23 - 12/16/2
The above	section is a web-enhanced class. Internet access is required.					
8263 PHY-4A	Lecture	4	TTh	09:35AM-11:00AM MTSC-203	K Kern	08/23 - 12/16/2
	Lab		Th	02:00PM-05:10PM MTSC-204		08/23 - 12/16/2
				02.001 M-03.101 M M100-204		00/20 - 12/10/
	section is a web-enhanced class. Internet access is required.					
8264 PHY-4A	Lecture	4	MW	02:00PM-03:25PM MTSC-208	A Musumba	08/23 - 12/16/
	Lab		М	09:35AM-12:45PM MTSC-204		08/23 - 12/16/2
The above s	section is a web-enhanced class. Internet access is required.					
18265 PHY-4A	Lecture	4	MW	02:00PM-03:25PM MTSC-208	A Musumba	08/23 - 12/16/2
	Lab		W	09:35AM-12:45PM MTSC-204		08/23 - 12/16/2
The above of	soction is a web onbanced class. Internet access is required					
	section is a web-enhanced class. Internet access is required.					
PHY-4B	Electricity and Magnetism					
	Y-4A. Corequisite: MAT-1B. Description: Study of electric field		je, current,	magnetic fields, electromagnetic indu	ction, alternating curren	nts and
U	waves. 54 hours lecture and 54 hours laboratory. (Letter grad	e oniy)	TT I.		A. M	
8266 PHY-4B	Lecture	4	TTh	02:00PM-03:25PM MTSC-208	A Musumba	08/23 - 12/16/
	Lab		Т	09:35AM-12:45PM MTSC-207		08/23 - 12/16/
The above s	section is a web-enhanced class. Internet access is required.					
8267 PHY-4B	Lecture	4	TTh	02:00PM-03:25PM MTSC-208	A Musumba	08/23 - 12/16/
	Lab		Th	09:35AM-12:45PM MTSC-207		08/23 - 12/16/
The shares						
	section is a web-enhanced class. Internet access is required.	A	N #\A/	11-10AM 10-25DM MTOO 000	E John	00/00 40/101
8268 PHY-4B	Lecture	4	MW	11:10AM-12:35PM MTSC-208	E Jahn	08/23 - 12/16/
	Lab		Μ	02:00PM-05:10PM MTSC-207		08/23 - 12/16/
The above s	section is a web-enhanced class. Internet access is required.					
8269 PHY-4B	Lecture	4	MW	11:10AM-12:35PM MTSC-208	E Jahn	08/23 - 12/16/
	Lab		W	02:00PM-05:10PM MTSC-207		08/23 - 12/16/
The shours	section is a web-enhanced class. Internet access is required.					
	· · · · · · · · · · · · · · · · · · ·					
HY-4C	Heat, Light and Waves			hand have done if the second		
	Y-4A. Corequisite: MAT-1B. Description: Examines fluid mech					
	ction, refraction, lenses and mirrors, interference, and diffracti	ion; intro	auction to s	special relativity and modern physics.	54 nours lecture and 54	+ nours laboratory.
_etter grade onl			771.	44-40AN 40 05DN 550 NEET	D D	
8270 PHY-4C	Lecture	4	TTh	11:10AM-12:35PM REG-MEET	B Russell	08/23 - 12/16
	Lab		Т	02:00PM-05:10PM MTSC-207		08/23 - 12/16/
The above s	section is a web-enhanced class. Internet access is required.					
8271 PHY-4C	Lecture	4	TTh	11:10AM-12:35PM REG-MEET	B Russell	08/23 - 12/16/
-	Lab			ON-LINE		08/23 - 12/16/2
						00,20 12,10,
The above s	section is a web-enhanced class. Internet access is required.					

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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
PHY-10	Introduction to General Physics						
	ne. Description: A non-science major physics course coverin (Letter grade only)	g mechanio	cs, prope	rties of matter, he	eat, sound, light, elect	tricity and magnetism	i, and nuclear physics.
48253 PHY-10	Lecture	3	TTh	02:00PM-03	:25PM MTSC-206	T O'Neill	08/23 - 12/16/21
The above	section is a web-enhanced class. Internet access is required.						
48254 PHY-10	Lecture	3	W	06:00PM-09	:10PM MTSC-206	B Russell	08/23 - 12/16/21
The above :	section is a web-enhanced class. Internet access is required.						
48255 PHY-10	Lecture	3	TTh	11:10AM-12	:35PM MTSC-206	T O'Neill	08/23 - 12/16/21
The above	section is a web-enhanced class. Internet access is required.						
PHY-11	Physics Laboratory						
	ne. Corequisite: PHY-10. Description: An optional laboratory and laboratory demonstrations. 54 hours laboratory. (Letter			the non-science r	major. Emphasis on la	aboratory techniques	, student
49046 PHY-11	Lecture	1	М	02:00PM-05	:10PM MTSC-205	B Russell	08/23 - 12/16/21
The above :	section is a web-enhanced class. Internet access is required.						
49047 PHY-11	Lecture	1	М	06:00PM-09	:10PM MTSC-205	B Russell	08/23 - 12/16/21
The above :	section is a web-enhanced class. Internet access is required.						

The above section is a web-enhanced class. Internet access is rec

POLITICAL SCIENCE

POL-1 American Politics Prerequisite: None. Description: An introduction to the principles, structures, processes, and culture that inform American politics. Specific focus is placed on the development of the Constitution, the government it engenders, the development of the American polity, the formation of policy, and the connections between the national government and California's government. Students may not receive credit for both POL-1 and POL-1H. 54 hours lecture. (Letter grade only) 47475 POI -1 Lecture 3 **ON-LINE** D Haghighat 08/23 - 12/16/21 The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47476 POL-1 3 ON-LINE D Haghighat 08/23 - 12/16/21 Lecture The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47477 POL-1 3 ON-LINE P Clark 08/23 - 12/16/21 Lecture The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. ON-LINE P Clark 47478 POL-1 3 Lecture 08/23 - 12/16/21 The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. ON-LINE P Clark 47479 POL-1 3 08/23 - 12/16/21 Lecture The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47480 POL-1 Lecture 3 Т 03:55PM-05:20PM QD-215 K Webber 08/23 - 12/16/21 **ON-LINE** 08/23 - 12/16/21 The above section is a hybrid class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de 47481 POL-1 3 Μ 06:00PM-09:10PM QD-215 P Teten 08/23 - 12/16/21 Lecture The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de 47482 POL-1 D Rohr Lecture 3 Th 06:00PM-09:10PM QD-215 08/23 - 12/16/21 The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de 47483 POL-1 E Kehlenbach 3 Т 06:00PM-09:10PM QD-215 08/23 - 12/16/21 Lecture The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47484 POL-1 Lecture 3 W 12:45PM-02:10PM QD-215 M Sellick 08/23 - 12/16/21 **ON-LINE** 08/23 - 12/16/21 The above section is a hybrid class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47485 POL-1 ON-LINE 3 L lyer 08/23 - 12/16/21 Lecture The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de 47486 POL-1 3 W 06:00PM-09:10PM QD-215 P Teten Lecture 08/23 - 12/16/21 The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47487 POL-1 3 ON-LINE M Sellick Lecture 08/23 - 12/16/21 The above section is a hybrid class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47488 POL-1 Lecture 3 MW 03:55PM-05:20PM QD-215 H Hodalv 08/23 - 12/16/21 The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de 47489 POL-1 Lecture 3 MW 09:35AM-11:00AM QD-208 A lvey 08/23 - 12/16/21 The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47491 POL-1 3 TTh 08:00AM-09:25AM QD-215 H Hodalv Lecture 08/23 - 12/16/21 The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47492 POL-1 Lecture 3 F 08:30AM-12:05PM QD-215 R Crespo 08/27 - 12/10/21 The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47493 POL-1 **ON-LINE** E Kehlenbach 3 Lecture 08/23 - 12/16/21 The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de 47494 POL-1 ON-LINE K Webber Lecture 3 08/23 - 12/16/21 The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de 47495 POL-1 ON-LINE D Haghighat Lecture 3 08/23 - 12/16/21 The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de. 47496 POL-1 Lecture 3 Th 03:55PM-05:20PM QD-215 K Webber 08/23 - 12/16/21 ON-LINE 08/23 - 12/16/21

The above section is a hybrid class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

SECT# Course#	Description	Units	Dave	Time	Bldg-Room	Instructor	Dates
47498 POL-1	Lecture	3	Days		ON-LINE	K Webber	08/23 - 12/16/21
The above se 47499 POL-1	ection is an online class. Canvas and other technologies will be required to con Lecture	nplete 3	coursework. See	www.https://rccd.edu/o	de. ON-LINE	P Clark	08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to con	nplete	coursework. See	www.https://rccd.edu/o			
49289 POL-1	Lecture	3 malata	coursowerk Soo	www.https://rood.odu/	ON-LINE	M Sellick	08/23 - 12/16/21
49290 POL-1	ection is an online class. Canvas and other technologies will be required to con Lecture	3			ON-LINE	K Webber	08/23 - 12/16/21
The above se 49378 POL-1	ection is an online class. Canvas and other technologies will be required to con Lecture	nplete 3	coursework. See	www.https://rccd.edu/o	de. ON-LINE	P Teten	08/23 - 12/16/21
The above se 49379 POL-1	ection is an online class. Computer with internet access is required. See www.t Lecture	https:// 3	rccd.edu/de.		ON-LINE	L lyer	08/23 - 12/16/21
The above se 49381 POL-1	ection is an online class. Computer with internet access is required. See www.h Lecture	https:// 3	rccd.edu/de.		ON-LINE	Liver	08/23 - 12/16/21
The above se 49382 POL-1	ection is an online class. Computer with internet access is required. See www.t Lecture	https://	rccd.edu/de.		ON-LINE	E Kehlenbach	10/18 - 12/16/21
	ection is a short term online class. Please note the start and end dates. Compu	uter wit	h internet access	is required. See www.			10/10 - 12/10/21
of political system accelerated stude both POL-2 and F 47503 POL-2H The above se POL-4 Prerequisite: Non role of the United 49305 POL-4 A computer v POL-5	African, Latin American, and Middle Eastern political systems. C is. Course topics will include a study of institutions, issues, and p ents through limited class size, seminar format, focus on primary POL-2H. 54 hours lecture. (Letter grade only) Lecture ection is a hybrid class designed for students in the Honors Program. Canvas a Introduction to World Politics e. Advisory: Qualification for ENG-1A and REA-83. Description: . States in the international community, the role of international or Lecture with internet access is required as Canvas and other technologies will be require The Law and Politics	and oth and oth ganiz 3 red to o	es of various co , and application W her technologies w dy of the theor ations and into complete coursev	ountries. The hono on of higher-order of 09:35AM-11:00AM will be required to comp ies, paradigms, an ernational political work. See https://rccd.e	rs course offers ar critical thinking ski QD-118 ON-LINE olete coursework. See d issues of global economy. 54 hour ON-LINE du/de	n enriched educational exp Ils. Students may not recei P Clark www.https://rccd.edu/de. politics. Special attention i s lecture. (Letter grade onl D Haghighat	erience for ve credit for 08/23 - 12/16/21 08/23 - 12/16/21 s given to the y) 08/23 - 12/16/21
	 Advisory: REA-83 and qualification for English 1A. Description ts public policy. Also, the course looks at the constitutional consi Lecture 				rties. 54 hours lec		
	other technologies may be required to complete coursework.	5	1111	02.00710-03.23710		W Sellick	08/23 - 12/16/21
POL-10A Prerequisite: Non be placed upon a	International Organizations A e. Advisory: Qualification for English 1A. Description: The course nd understanding of the United Nations. Students will prepare for vill provide the student an opportunity for additional skill and com Lecture	r part	icipation in Mo	del United Nations	Conferences, wh ect matter. 54 hour	ich are voluntary. Subsequ	ent enrollment
The above se	ection is a web enhanced class. Canvas and other technologies will be required	d to co	mplete coursewo	rk. See www.https://rco	cd.edu/de.		
be placed upon a	International Organizations B e. Advisory: Qualification for English 1A. Description: The course nd understanding of the United Nations. Students will prepare for vill provide the student an opportunity for additional skill and com Lecture	r part	icipation in Mo	del United Nations	Conferences, wh ect matter. 54 hour	ich are voluntary. Subsequ	ent enrollment
The above se	ection is a web enhanced class. Canvas and other technologies will be required	d to co	mplete coursewo	rk. See www.https://rco	cd.edu/de.		
be placed upon a in sections BCD v 47502 POL-10C The above se	International Organizations C e. Advisory: Qualification for English 1A. Description: The course nd understanding of the United Nations. Students will prepare for vill provide the student an opportunity for additional skill and com Lecture ection is a web enhanced class. Canvas and other technologies will be required	r part ipeter 3	icipation in Mc ncy developme F	del United Nations ent within the subje 01:00PM-04:20PM	Conferences, wh ect matter. 54 hour I DL-121	ich are voluntary. Subsequ	ent enrollment
PSYCHOLOG							
Prerequisite: Non	General Psychology e. Description: Historical and philosophical antecedents of conte on, emotion, personality, intelligence, and thought. 54 hours lectu				dy of behavior and	I mental processes as syst	emized in
47507 PSY-1	Lecture action is a web enhanced class. Canvas and other technologies will be require	3 d to co	MW molete coursewo	09:35AM-11:00AM		C Farrar	08/23 - 12/16/21
47508 PSY-1	Lecture Lecton is an online class. Canvas and other technologies will be required to con	3			ON-LINE	R Ruiz	08/23 - 12/16/21
47510 PSY-1	Lecture	3	MW	02:20PM-03:45PM	I QD-111	C Farrar	08/23 - 12/16/21
47511 PSY-1	ection is a web enhanced class. Canvas and other technologies will be required Lecture	3	TTh	08:00AM-09:25AM	I QD-111	C Farrar	08/23 - 12/16/21
The above se 47512 PSY-1	ection is a web enhanced class. Canvas and other technologies will be required Lecture	d to co 3	mplete coursewo	rk. See www.https://rco	cd.edu/de. ON-LINE	R Ruiz	08/23 - 12/16/21
The above se 47513 PSY-1	ection is an online class. Canvas and other technologies will be required to con Lecture	nplete 3	coursework. See	www.https://rccd.edu/o	de. ON-LINE	R Ruiz	08/23 - 12/16/21

The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47514 PSY-1	Lecture	3	20,0		ON-LINE	P Matsos	08/23 - 12/16/21
The above s 47515 PSY-1	section is an online class. Canvas and other technologies will be required to con Lecture	mplete 3	coursework. Se	e www.https://rccd.edu/	de. ON-LINE	R Tilton	08/23 - 12/16/21
The above s 47517 PSY-1	section is an online class. Canvas and other technologies will be required to con Lecture	mplete 3	coursework. Se	e www.https://rccd.edu/	de. ON-LINE	M Wolpoff	08/23 - 12/16/21
The above s	section is an online class. Canvas and other technologies will be required to con				de.	•	
47518 PSY-1 The above s	Lecture section is a web enhanced class. Canvas and other technologies will be require	3 ed to co	MW molete.coursew	08:00AM-09:25AN ork See www.https://ro		C Jensen	08/23 - 12/16/21
47519 PSY-1	Lecture section is a web enhanced class. Canvas and other technologies will be require	3	MW	11:10AM-12:35PN	QD-111	C Farrar	08/23 - 12/16/21
47521 PSY-1	Lecture	3		ork. See www.https.//io	ON-LINE	T Moreira	08/23 - 12/16/21
The above s 47522 PSY-1	section is restricted to J.W. North High School students participating in Riversid Lecture	le City C 3	College's and Ca	areer Access Pathways	Program. ON-LINE	C Hunter-Southern	08/23 - 12/16/21
The above s 47523 PSY-1	section is a web enhanced class. Canvas and other technologies will be require Lecture	ed to co	mplete coursew	ork. See www.https://rc	cd.edu/de. ON-LINE	R Tilton	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to co	mplete	coursework. Se	e www.https://rccd.edu/		IV IIIOII	00/23 - 12/10/21
47524 PSY-1	Lecture section is a web enhanced class. Canvas and other technologies will be require	3	MW	11:10AM-12:35PM	QD-202	C Jensen	08/23 - 12/16/21
47525 PSY-1	Lecture	3			ON-LINE	A Clegg Haerich	08/23 - 12/16/21
47527 PSY-1	section is an online class. Canvas and other technologies will be required to con Lecture	3	COUISEWOIK. SE	e www.mitps.//rcca.edu/	ON-LINE	A Clegg Haerich	08/23 - 12/16/21
The above s 49084 PSY-1	section is an online class. Canvas and other technologies will be required to con Lecture	mplete 3	coursework. Se	e www.https://rccd.edu/	de. ON-LINE	T Moreira	08/23 - 12/16/21
	section is restricted to Rubidoux High School students participating in Riverside		ollege's and Ca	eer Access Pathways F		AAAA/ 1	
49095 PSY-1 The above s	Lecture section is an online class. Canvas and other technologies will be required to co	3 molete i	coursework Se	e www.https://rccd.edu/	ON-LINE	M Wolpoff	08/23 - 12/16/21
49096 PSY-1	Lecture	3		o www.napo.//ood.odd/	ON-LINE	P Matsos	08/23 - 12/16/21
The above s 49265 PSY-1	section is an online class. Canvas and other technologies will be required to con Lecture	mplete 3	coursework. Se	e www.https://rccd.edu/	de. ON-LINE	M Wolpoff	08/23 - 12/16/21
The above s 49266 PSY-1	section is an online class. Canvas and other technologies will be required to con Lecture	mplete	coursework. Se	e www.https://rccd.edu/	de. ON-LINE	M Wolpoff	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to co	mplete	coursework. Se	e www.https://rccd.edu/			00/23 - 12/10/21
49272 PSY-1	Lecture	3			ON-LINE	A Clegg Haerich	08/23 - 12/16/21
49309 PSY-1	section is an online class. Canvas and other technologies will be required to con Lecture	mplete 3	COURSEWORK. SE	e www.nttps://rcca.edu/	ON-LINE	T Moreira	08/23 - 12/16/21
The above s 49424 PSY-1	section is restricted to Hillcrest High School students participating in Riverside C Lecture	City Col 3	lege's and Care	er Access Pathways Pr	ogram. ON-LINE	W Micham	10/18 - 12/16/21
	section is a short term online class. Please note the start and end dates. Canva		ther technologi				
49477 PSY-1	Lecture	3	Т	12:45PM-02:10PN	I QD-120 ON-LINE	C Farrar	10/19 - 12/13/21 10/19 - 12/13/21
-	section is a short term hybrid class. Computer with internet access is required. I	Please	note the start a	nd end dates. See www	.https://rccd.edu/de.		
research principl learning and mer	Biological Psychology Y-1. Description: The scientific study of brain-behavior relationshi es for studying brain-behavior associations and mental processe mory, sleep and dreaming, and neurological and mental disorders experimental investigations. 54 hours lecture. (Letter grade only	s, bas s. Ethi	ic nervous sy	stem structure and	function, sensory	and motor systems, emot	tion, motivation,
47529 PSY-2	Lecture	3	TTh	09:35AM-11:00AN	QD-128	C Farrar	08/23 - 12/16/21
The above s 47530 PSY-2	section is a web enhanced class. Canvas and other technologies will be require Lecture	ed to co 3	mplete coursew	ork. See www.https://rc	cd.edu/de. ON-LINE	R Ruiz	08/23 - 12/16/21
The above s 47531 PSY-2	section is an online class. Canvas and other technologies will be required to con Lecture	mplete	coursework. Se	e www.https://rccd.edu/	de. ON-LINE	R Ruiz	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to co	mplete	coursework. Se	e www.https://rccd.edu/			00/20 - 12/10/21
49362 PSY-2	Lecture section is an online class. Computer with internet access is required. See www.	3 https://r	ccd edu/de		ON-LINE	R Ruiz	08/23 - 12/16/21
PSY-8	Introduction to Social Psychology	.nupo.//i	ccu.edu/de.				
prejudice, interpe	ne. Description: An introduction to the study of individual human tersonal attraction, attitude change, gender roles, and social cogni	ition. (Letter grade	only)			
47541 PSY-8 The above s	Lecture section is a web enhanced class. Canvas and other technologies will be require	3 ed to co	MW	11:10AM-12:35PN ork. See www.https://rc		P Matsos	08/23 - 12/16/21
47542 PSY-8	Lecture	3	TTh	02:20PM-03:45PM	1 QD-111	W Micham	08/23 - 12/16/21
PSY-9	section is a web enhanced class. Canvas and other technologies will be require Developmental Psychology	ea 10 CO	inplete coursew	UIK. See WWW.https://rc	cu.edu/de.		
Prerequisite: Nor	ne. Description: Examines the prevailing theories and research of	f deve	lopmental ps	ychology and the st	tages of human de	evelopment from conception	on to death. 54
hours lecture. (Lo 47543 PSY-9	Lecture	3	MW	02:20PM-03:45PM	1 QD-127	D Lee	08/23 - 12/16/21
The above s 47544 PSY-9	section is a web enhanced class. Canvas and other technologies will be require Lecture	ed to co 3	mplete coursew	ork. See www.https://rc	cd.edu/de. ON-LINE	M Wolpoff	08/23 - 12/16/21
	Lecture	Ũ	coursework So	o www.https://rood.odu/			00/23 - 12/10/21

The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

SECT# Course#	Description	Units Days	Time E	Bldg-Room	Instructor	Dates
47545 PSY-9	Lecture	3		ON-LINE	M Wolpoff	08/23 - 12/16/21
The above s 47546 PSY-9	section is an online class. Canvas and other technologies will be required to com	plete coursework. Se		ON-LINE	M Wolcoff	09/02 10/16/01
	Lecture section is an online class. Canvas and other technologies will be required to com	ວ Inlete coursework Se			M Wolpoff	08/23 - 12/16/21
47547 PSY-9	Lecture	3		ON-LINE	P Matsos	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to com	•			5.4.4	
47548 PSY-9	Lecture	3 plata aguragwark. Sa		ON-LINE	P Matsos	08/23 - 12/16/21
47550 PSY-9	section is an online class. Canvas and other technologies will be required to com Lecture	3 T	06:00PM-09:10PM (D Burton	08/23 - 12/16/21
	ection is a web enhanced class. Canvas and other technologies will be required					
47552 PSY-9		3		ON-LINE	C Hunter-Southern	08/23 - 12/16/21
47553 PSY-9	section is a web enhanced class. Canvas and other technologies will be required Lecture	3 TTh	02:20PM-03:45PM		T Flowers	08/23 - 12/16/21
The above s	ection is a web enhanced class. Canvas and other technologies will be required		ork. See www.https://rccd	.edu/de.		
47554 PSY-9	Lecture	3 F	09:30AM-12:40PM (T Flowers	08/23 - 12/16/21
The above s 47555 PSY-9	section is a web enhanced class. Canvas and other technologies will be required Lecture	I to complete coursev		.edu/de. ON-LINE	P Matsos	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to com	o plete coursework. Se				00/20 12/10/21
47556 PSY-9	Lecture	3		ON-LINE	P Matsos	08/23 - 12/16/21
The above s 47557 PSY-9	section is an online class. Canvas and other technologies will be required to con Lecture	plete coursework. Se		ON-LINE	P Matsos	08/23 - 12/16/21
	section is an online class. Canvas and other technologies will be required to com	o Inlete coursework Se			r Malsus	00/23 - 12/10/21
47558 PSY-9	Lecture	3 TTh	03:55PM-05:20PM (T Flowers	08/23 - 12/16/21
	section is a web enhanced class. Canvas and other technologies will be required					
49248 PSY-9	Lecture section is a web enhanced class. Canvas and other technologies will be required	3 MW	09:35AM-11:00AM		D Lee	08/23 - 12/16/21
49425 PSY-9	Lecture	3		ON-LINE	M Wolpoff	08/30 - 12/16/21
	section is a short term online class. Please note the start and end dates. Canvas					
49476 PSY-9	Lecture	3		ON-LINE	T Moreira	10/18 - 12/16/21
PSY-10	section is a short term online class. Please note the start and end dates. Canvas Personal and Social Adjustment	and other technolog	es will be required to comp	Diete Coursework. Se	e www.nttps://rccd.edu/de.	
	ne. Description: An applied biopsychosocial approach to prepare s	students for a life	ong understanding of	themselves as in	tegrated persons, taking	into account
	ulture, ethnicity, gender, and socioeconomic status. Explores opp ationships. Topics include personal development through the life c					
communication, f	amily relationships, and effective integration of work with leisure.		(Letter grade only)			
49085 PSY-10	Lecture	3	(ON-LINE	R Ruiz	
The choice of	vertice is an apline class. Converting the technologies will be required to com		a www.bttpa.//raad.adu/da			08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to com Abnormal Psychology	plete coursework. Se	e www.https://rccd.edu/de			08/23 - 12/16/21
PSY-35 Prerequisite: Nor	Abnormal Psychology ne. Description: Survey of historical and contemporary approaches	s to diagnosing, u	nderstanding, and tre	ating major form		
PSY-35 Prerequisite: Nor anxieties, fears, o	Abnormal Psychology	s to diagnosing, u	nderstanding, and tre d adolescence. 54 hc	ating major form	er grade only)	r, including:
PSY-35 Prerequisite: Nor anxieties, fears, o 47532 PSY-35	Abnormal Psychology ne. Description: Survey of historical and contemporary approaches obsessions, psychoses, sexual and personality disorders, disorde	s to diagnosing, u rs of childhood ar 3	nderstanding, and tre d adolescence. 54 ho (ating major forms ours lecture. (Lett ON-LINE		
PSY-35 Prerequisite: Nor anxieties, fears, o 47532 PSY-35 The above s 47533 PSY-35	Abnormal Psychology ne. Description: Survey of historical and contemporary approaches obsessions, psychoses, sexual and personality disorders, disorde Lecture section is an online class. Canvas and other technologies will be required to com Lecture	s to diagnosing, u rs of childhood ar 3 iplete coursework. Se 3 TTh	nderstanding, and trea Id adolescence. 54 ho (e www.https://rccd.edu/de 03:55PM-05:20PM (ating major form ours lecture. (Lett DN-LINE QD-111	er grade only)	r, including:
PSY-35 Prerequisite: Nor anxieties, fears, o 47532 PSY-35 The above s 47533 PSY-35 The above s	Abnormal Psychology ne. Description: Survey of historical and contemporary approaches obsessions, psychoses, sexual and personality disorders, disorde Lecture section is an online class. Canvas and other technologies will be required to com Lecture section is a web enhanced class. Canvas and other technologies will be required	s to diagnosing, u rs of childhood ar 3 plete coursework. Se 3 TTh i to complete coursev	nderstanding, and tre d adolescence. 54 hc (e www.https://rccd.edu/de 03:55PM-05:20PM (vork. See www.https://rccd	ating major forms ours lecture. (Lett DN-LINE QD-111 .edu/de.	er grade only) R Ruiz W Micham	r, including: 08/23 - 12/16/21 08/23 - 12/16/21
PSY-35 Prerequisite: Nor anxieties, fears, (47532 PSY-35 The above s 47533 PSY-35 The above s 47534 PSY-35	Abnormal Psychology he. Description: Survey of historical and contemporary approaches obsessions, psychoses, sexual and personality disorders, disorde Lecture lection is an online class. Canvas and other technologies will be required to com Lecture section is a web enhanced class. Canvas and other technologies will be required Lecture	s to diagnosing, u rs of childhood ar 3 plete coursework. Se 3 TTh t o complete coursev 3	nderstanding, and tre d adolescence. 54 hc (e www.https://rccd.edu/de 03:55PM-05:20PM (vork. See www.https://rccd	ating major form: surs lecture. (Lett DN-LINE 2D-111 .edu/de. DN-LINE	er grade only) R Ruiz	r, including: 08/23 - 12/16/21
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PSY-35 Prerequisite: Nor anxieties, fears, o 47532 PSY-35 The above s 47533 PSY-35 The above s 47534 PSY-35 The above s 49375 PSY-35 The above s PSY-48 Prerequisite: MA research. Topics designs. This cou	Abnormal Psychology ne. Description: Survey of historical and contemporary approaches obsessions, psychoses, sexual and personality disorders, disorder Lecture section is an online class. Canvas and other technologies will be required to com Lecture section is a web enhanced class. Canvas and other technologies will be required Lecture section is an online class. Canvas and other technologies will be required to com Lecture section is an online class. Canvas and other technologies will be required to com Lecture section is an online class. Computer with internet access is required. See www.h Statistics for the Behavioral Sciences T-35, MAT-37 or MAT-42 or qualifying placement level Descriptior cover both inferential and descriptive statistics including correlation area covers the logic of hypothesis testing and emphasizes conce	s to diagnosing, u rs of childhood ar 3 plete coursework. Se 3 TTh to complete coursew 3 plete coursework. Se 3 ttps://rccd.edu/de. h: Introduction to to pos, regression ar ptualization of ma	nderstanding, and tre d adolescence. 54 hc (e www.https://rccd.edu/de 03:55PM-05:20PM (vork. See www.https://rccd e www.https://rccd.edu/de (e www.https://rccd.edu/de casic statistical methor ialysis, chi-squares, t terial and interpreting	ating major form burs lecture. (Lett DN-LINE QD-111 .edu/de. DN-LINE DN-LINE ds and analyses tests, analysis of findings for use	er grade only) R Ruiz W Micham C Romero C Romero commonly used in behav f variance, and an introdu in behavioral science res	r, including: 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21 08/23 - 12/16/21
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PSY-50 Research Methods in Psychology Prerequisite: PSY-1/1H, and PSY/SOC-48 or MAT-12/12H Description: Introduces students to psychological research methods with emphasis on the use of the scientific method. The laboratory will complement the lectures and allow each student to design and conduct behavioral research, including collecting and analyzing research data. 63 hours lecture and 27 hours laboratory.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47538 PSY-50	Lecture	4	Dujo		ON-LINE	R Larson	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
The above se	ection is an online class. Canvas and other technologies will be required to o	complete	coursework. See	www.https://rccd.edu/c	le.		
47539 PSY-50	Lecture	4			ON-LINE	R Larson	08/23 - 12/16/21
	Lab				ON-LINE		08/23 - 12/16/21
	ection is an online class. Canvas and other technologies will be required to o	complete 4				Disa	00/00 40/40/04
47540 PSY-50	Lecture Lab	4	TTh T	09:35AM-11:25AM 08:00AM-09:25AM		D Lee	08/23 - 12/16/21 08/23 - 12/16/21
The above se	ection is a web enhanced class. Canvas and other technologies will be requ	ired to co	•				00/20 12/10/21
REAL ESTAT	E						
RLE-80 Prerequisite: Non	Real Estate Principles e. Description: The real estate principles course covers basic l	laws and	l principles of	California real esta	ate: fundamenta	ls terminology concer	ots current practices
	et trends in real estate. Assists those preparing for the real est						
48767 RLE-80	Lecture	3			ON-LINE	M Baez-Schwab	08/23 - 10/15/21
The above se	ection is a short-term hybrid class. Computer with Internet access required.	See www	opencampus.coi	m. Please note the star	t and end dates.		
RLE-81	Real Estate Practices						
	e. Description: Covers basic laws and principles of California r sing, sales techniques, escrow and ethics. Applies toward state						
48768 RLE-81	Lecture	3	T	06:00PM-09:10PM		M Baez-Schwab	10/18 - 12/16/21
	ection is a short-term online class. Computer with Internet access required.	See. www	.opencampus.co	m. Please note the sta	rt and end dates.		
RLE-82	Legal Aspects of Real Estate		-p p				
Prerequisite: Non	e. Description: California real estate law, including rights incide			1 0	, 0 ,,	· · · · ·	
	nce, probate proceedings, trust deeds, and foreclosure, as well	ll as rec	ent legislation	governing real est	ate transactions	. Applies toward education	ational requirement of
48769 RLE-82	on. 54 hours lecture. (Letter grade only) Lecture	3			ON-LINE	C Byerly	10/18 - 12/16/21
	ection is a short-term online class. Computer with Internet access required.	°.		m Please note the sta		Obyony	10/10 - 12/10/21
RLE-84	Real Estate Appraisal	Occ. www	.opencampus.co		it and end dates.		
	e. Description: Purposes of appraisals, the appraisal process,	and the	different appr	oaches, methods,	and techniques	used to determine the	value of various
	Emphasis will be on residential and single-unit properties. 54		cture. (Letter	grade only)	•		
48770 RLE-84	Lecture	3			ON-LINE	M Baez-Schwab	08/23 - 10/15/21
The above se	ection is a short-term online class. Computer with Internet access required.	See www	opencampus.com	m. Please note the star	t and end dates.		
RLE-86	Escrow Procedures I						
	e. Description: Methods and techniques of escrow procedure f	for vario	us types of rea		ns including the	e iedai/etnicai respons	idilities endaded in
escrow work, 54 h	nours lecture. (Letter grade only)				no, molaaling an		ionnico ongagoa m
escrow work. 54 h 48771 RLE-86	Lecture (Letter grade only)	3			ON-LINE	C Byerly	10/18 - 12/16/21
48771 RLE-86		-			ON-LINE	с .	
48771 RLE-86	Lecture	-			ON-LINE	с .	
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48771 RLE-86 The above so SOCIOLOGY SOC-1 Prerequisite: Non	Lecture ection is a short-term online class. Computer with Internet access required. Introduction to Sociology e. Advisory: ENG-50 or ENG-80 or qualifying placement. Desc	See www.	opencampus.cor	m. Please note the star	ON-LINE t and end dates.	C Byerly	10/18 - 12/16/21
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48771 RLE-86 The above so SOC-1 Prerequisite: Non into the foundatio culture, social inte and dimensions of 47559 SOC-1 The above so 47561 SOC-1 The above so 47563 SOC-1 The above so 47565 SOC-1 The above so 47565 SOC-1 The above so 47567 SOC-1 The above so 47568 SOC-1 The above so 47568 SOC-1 The above so 47568 SOC-1 The above so 47569 SOC-1 The above so 47572 SOC-1 The above so 47572 SOC-1	Lecture action is a short-term online class. Computer with Internet access required. I Introduction to Sociology e. Advisory: ENG-50 or ENG-80 or qualifying placement. Desc is of sociology including its overall perspective, theoretical origi- reaction and the process of socialization, groups, organizations of social change. Students may not receive credit for both SOC Lecture action is a web enhanced class. Canvas and other technologies will be required to a Lecture action is a nonline class. Canvas and other technologies will be required to a Lecture action is a web enhanced class. Canvas and other technologies will be required to a Lecture action is a nonline class. Canvas and other technologies will be required to a Lecture action is an online class. Canvas and other technologies will be required to a Lecture action is an online class. Canvas and other technologies will be required to a Lecture action is an online class. Canvas and other technologies will be required to a Lecture action is an online class. Canvas and other technologies will be required to a Lecture action is an online class. Canvas and other technologies will be required to a Lecture action is an online class. Canvas and other technologies will be required to a Lecture action is an online class. Canvas and other technologies will be required to a Lecture action is a nonline class. Canvas and other technologies will be required to a Lecture action is a nonline class. Canvas and other technologies will be required to a Lecture action is a nonline class. Canvas and other technologies will be required to a Lecture action is a nonline class. Canvas and other technologies will be required to a Lecture action is an online class. Canvas and other technologies will be required to a Lecture action is a web enhanced class. Canvas and other technologies will be required to a Lecture action is a web enhanced class. Canvas and other technologies will be required to a Lecture	cription: entation s, and de- ired to co 3 complete complete co	opencampus.com An introduction s, and researd eviance; econ H. 54 hours li TTh mplete coursework. See MW mplete coursework. See Th coursework. See MW mplete coursework. See MW mplete coursework. See S coursework. See MW mplete coursework. See S mplete coursework. See	m. Please note the star	ON-LINE t and end dates. t and end dates	C Byerly the study of society. In social life including th class, race, sex, and a M Carpenter M Chavez Y Fuentes J Brooks M Chavez J Simmers J Brown L Gordon G Garcia	10/18 - 12/16/21 10/18 - 12/16/21 10/18 - 12/16/21 10/18 - 12/16/21 08/23 - 12/16/21

The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

SECT#	Course#	Description	Units	Dava	Time	Pida Poom	Instructor	Dates
-	SOC-1	Lecture tion is a web enhanced class. Canvas and other technologies will be required	3	MW	12:45PM-02:10PM		M Chavez	08/23 - 12/16/21
47578	SOC-1	Lecture	3			ON-LINE	E Rodriguez	08/23 - 12/16/21
47581	SOC-1	tion is a web enhanced class. Canvas and other technologies will be required Lecture	3			ON-LINE	J Simmers	08/23 - 12/16/21
47582	The above sec SOC-1	tion is an online class. Canvas and other technologies will be required to com Lecture	nplete 3		ww.https://rccd.edu/d 12:45PM-02:10PM		l Jraisat	08/23 - 12/16/21
47583	The above sec SOC-1	tion is a web enhanced class. Canvas and other technologies will be required Lecture	to co 3	mplete courseworl	k. See www.https://rco	d.edu/de. ON-LINE	J Simmers	08/23 - 12/16/21
47584	The above sec SOC-1	ction is an online class. Canvas and other technologies will be required to com Lecture	nplete 3	coursework. See v	www.https://rccd.edu/d	e. ON-LINE	L Gordon	08/23 - 12/16/21
		tion is restricted to Ramona High School students participating in Riverside C vill be required to complete coursework. See www.https://rccd.edu/de.	ity Co	llege's and Career	Access Pathways Pro	ogram. The above sec	tion is an online class. Canvas a	and other
47585	SOC-1 The above sec	Lecture stion is a web enhanced class. Canvas and other technologies will be required	3 I to co		02:20PM-03:45PM c. See www.https://rcc		Y Fuentes	08/23 - 12/16/21
47586	SOC-1	Lecture tion is an online class. Canvas and other technologies will be required to com	3			ON-LINE	J Brooks	08/23 - 12/16/21
47588	SOC-1	Lecture	3	TTh	08:00AM-09:25AM	QD-203	Y Fuentes	08/23 - 12/16/21
47589	SOC-1	tion is a web enhanced class. Canvas and other technologies will be required Lecture	3			ON-LINE	E Perez	08/23 - 12/16/21
49107	The above sec SOC-1	ction is an online class. Canvas and other technologies will be required to com Lecture	nplete 3	coursework. See v		e. ON-LINE	L Gordon	08/23 - 12/16/21
		tion is restricted to Patriot High School students participating in Riverside City	y Colle	ege's and Career A	ccess Pathways Prog	ram. The above section	on is an online class. Canvas an	d other
49267	SOC-1	vill be required to complete coursework. See www.https://rccd.edu/de. Lecture	3			ON-LINE	l Jraisat	08/23 - 12/16/21
49268	The above sec SOC-1	tion is an online class. Canvas and other technologies will be required to com Lecture	nplete 3	coursework. See v	vww.https://rccd.edu/d	e. ON-LINE	J Brooks	08/23 - 12/16/21
49273	The above sec SOC-1	tion is an online class. Canvas and other technologies will be required to com Lecture	nplete 3	coursework. See v		e. ON-LINE	E Perez	08/23 - 12/16/21
10118	The above sec SOC-1	ction is an online class. Canvas and other technologies will be required to com Lecture	nplete 3	coursework. See v	www.https://rccd.edu/d	e. ON-LINE	L Gordon	08/23 - 12/16/21
43440		ction is an online class. Canvas and other technologies will be required to com	nplete	coursework. See v	ww.https://rccd.edu/d		L Goldon	00/23 - 12/10/21
introdu includi	iction to the ng theoretica	. Advisory: ENG-50 or ENG-80 or qualifying placement Limitatio basic concepts relating to the study of social behavior and huma al perspectives, research methodology, and the components of s ocial class), and dimensions of social change will be examined.	an gr socia	oups. This hone I structure. Soc	ors level course ind ial interaction, cult	cludes investigation	on into the foundations of s equality (including, but not	ociology limited to, race,
47597	SOC-1H		3		09:35AM-11:00AM	-	T Gutierrez	08/23 - 12/16/21
		tion is web enhanced class designed for students in the Honors Program. If y bert@rccd.edu Canvas and other technologies will be required to complete co				the Honors Program, p	please contact: Alex Gilbert at	
	uisite: None	American Social Problems . Description: Identification and analysis of major social problem ns, family life, minorities, criminal and delinguent behavior. 54 ho				ury America; empl	hasizing, among other top	ics, urban and
47599	SOC-2	20000	3		06:00PM-07:25PM		K McLoughlin	08/23 - 12/16/21
47600	The above sec SOC-2	ction is a web enhanced class. Canvas and other technologies will be required Lecture	to co 3		c. See www.https://rco 03:55PM-05:20PM		l Jraisat	08/23 - 12/16/21
		tion is a web enhanced class. Canvas and other technologies will be required	d to co	mplete courseworl	. See www.https://rcc	d.edu/de.		
	uisite: None	Social Inequality . Description: This course introduces students to the extent of in r society as a whole, the theoretical explanations given for the e						
grade 47604	only) SOC-3	Lecture	3			ON-LINE	T Gutierrez	08/23 - 12/16/21
47605	The above sec SOC-3	ction is an online class. Canvas and other technologies will be required to com Lecture	nplete 3	coursework. See v	ww.https://rccd.edu/d	e. ON-LINE	T Gutierrez	08/23 - 12/16/21
	The above sec	tion is an online class. Canvas and other technologies will be required to com	nplete	coursework. See v	www.https://rccd.edu/d	е.		
Extens minori receiv	uisite: None sive treatmer ties, America e special atte	Race And Ethnic Relations . Description: An introduction to the relevant theories and operain th of prejudice, discrimination and the concept of racism. The con- an-Indians, African-Americans, Hispanic-Americans, and women ention for each group. The similarities and differences in ethnic h 2-10 and 10H. 54 hours lecture. (Letter grade only)	urse n in th	brings into sha ne United State	rper focus the histo s. Social institution	ory and contempo is, such as family,	rary status of White ethnic education, politics, and th	s, religious e economy
	SOC-10	Lecture	3 I to co		08:00AM-09:25AM		T Gutierrez	08/23 - 12/16/21
47591	SOC-10	tion is a web enhanced class. Canvas and other technologies will be required Lecture	3			ON-LINE	M Chavez	08/23 - 12/16/21
47592	SOC-10	tion is an online class. Canvas and other technologies will be required to com Lecture	3	TTh	02:20PM-03:45PM	QD-127	T Gutierrez	08/23 - 12/16/21
47593	The above sec SOC-10	tion is a web enhanced class. Canvas and other technologies will be required Lecture	to co 3		c. See www.https://rcc 01:15PM-04:15PM		G Garcia	08/28 - 12/11/21
	The above sec	tion is a web enhanced class. Canvas and other technologies will be required	to co	mplete courseworl	. See www.https://rcc	d.edu/de.		

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
intimate and fami	Marriage and Family Relations ne. Advisory: SOC-1. Description: Examines the major trends in ly relations. Discusses the dynamics of inequality among famil	es and	couples and	how family life is sh			
47594 SOC-12	of interpersonal violence, divorce, and life in later years. 54 ho Lecture	3			ON-LINE	J Brown	08/23 - 12/16/21
47596 SOC-12	ection is an online class. Canvas and other technologies will be required to or Lecture	3	MW	11:10AM-12:25PM	1 QD-127	J Brown	08/23 - 12/16/21
49269 SOC-12	ection is a web enhanced class. Canvas and other technologies will be requ Lecture ection is an online class. Canvas and other technologies will be required to d	3		· · ·	ON-LINE	J Brown	08/23 - 12/16/21
types of crime, cr	Introduction to Criminology ne. Description: An introduction to the fundamentals of Criminol iminal etiology, the origins and features of criminal law, the poli cial harm, and the dynamics of social control. 54 hours lecture	ce, cou	urts, and corre				
47601 SOC-20 The above s	Lecture ection is an online class. Canvas and other technologies will be required to c	3 complete	coursework. Se	e www.https://rccd.edu/	ON-LINE	E Perez	08/23 - 12/16/21
47602 SOC-20	Lecture ection is a web enhanced class. Canvas and other technologies will be requ	3	MW	12:45PM-02:10PM	1 QD-128	E Perez	08/23 - 12/16/21
47603 SOC-20	Lecture	3	W	06:00PM-09:10PM	1 QD-202	G Garcia	08/23 - 12/16/21
SOC-25 Prerequisite: Non will be used to ex grade only)	ection is a web enhanced class. Canvas and other technologies will be requ Introduction to the Sociology of Sex and Gender ne. Description: The social scientific study of sex and gender as amine the effects of sex and gender in, but not limited to, the fa-	s it appl amily, e	lies to human conomic strue	group behavior and ctures, politics, edu	d social structures cation, legal syste	ms, and religion. 54 hours	lecture. (Letter
49104 SOC-25 The above s	Lecture ection is a web enhanced class. Canvas and other technologies will be requ	3 ired to co	TTh omplete coursew	09:35AM-11:00AM ork. See www.https://rc		E Perez	08/23 - 12/16/21
research. Topics designs. This cou computation. This research in the be	Statistics for the Behavioral Sciences T-35, MAT-37 or MAT-42 or qualifying placement level. Descrip cover both inferential and descriptive statistics including correla urse covers the logic of hypothesis testing and emphasizes con s course trains students to use a statistical software package u ehavioral sciences. 54 hours lecture (Letter grade only)	ations, ceptua sed by	regression an lization of ma behavioral sc	alysis, chi-squares terial and interpretii ience researchers	, t-tests, analysis on ng findings for use and prepares then	of variance, and an introdu in behavioral science res n to proficiently consume p	ction to factorial earch above oublished
47606 SOC-48 The above s	Lecture ection is a web enhanced class. Canvas and other technologies will be requ	3 ired to co	MW omplete coursew	11:10AM-12:35PM ork. See www.https://rc		D Lee	08/23 - 12/16/21
47607 SOC-48 The above s	Lecture ection is an online class. Canvas and other technologies will be required to o	3 complete	coursework. Se	e www.https://rccd.edu/	ON-LINE de.	D Lee	08/23 - 12/16/21
49270 SOC-48	Lecture ection is an online class. Canvas and other technologies will be required to o	3			ON-LINE	R Larson	08/23 - 12/16/21
49341 SOC-48	Lecture ection is a web enhanced class. Canvas and other technologies will be requ	3			ON-LINE	R Larson	08/23 - 12/16/21
49437 SOC-48	Lecture ection is an online class. Canvas and other technologies will be required to c	3			ON-LINE	R Larson	08/23 - 12/16/21
SOC-50 Prerequisite: SOC theory, hypothesis	Introduction to Social Research Methods C-1. Description: Examination of the fundamental elements of e s, variables and ethics of research. Application of qualitative ar mparative historical research and case studies. 54 hours lectur Lecture	empiricand quar	al research ar ntitative analy	nd the ways sociolo tic tools including lo	gists think critically		
The above s	ection is a web enhanced class. Canvas and other technologies will be requ	ired to co	omplete coursew	ork. See www.https://ro	cd.edu/de.		
reading, speaking Spanish at the be SPA-1A and 1B.	Spanish 1 ne Advisory: Completion of placement test to assess level of program of and writing. Emphasis is placed on acquisition of vocabulary, gand writing. Emphasis is placed on acquisition of vocabulary, ginning level. This course includes discussion of Hispanic cult 90 hours lecture and 18 hours laboratory.(TBA option)(Letter G	structu ure and rade, c	res and gram I daily life. Stu or Pass/No Pa	matical patterns ne idents may receive iss option.)	cessary for compr credit for only one	ehension of native spoker of the following: SPA-1 o	and written SPA-1H or
47882 SPA-1	Lecture Lab	5	MW	09:50AM-11:25AN	ON-LINE	R Contreras E Kobzeva-Herzog	08/23 - 12/16/21 08/23 - 12/16/21
complete wo	ucation classes with regular weekly meetings during scheduled days and tim rk regularly throughout the week. Canvas and other technologies will be req	uired to	complete course	work.			
47884 SPA-1	Lecture Lab	5	TTh	03:05PM-04:40PN	ON-LINE	G Yount	08/23 - 12/16/21 08/23 - 12/16/21
complete wo	ucation classes with regular weekly meetings during scheduled days and tim rk regularly throughout the week. Canvas and other technologies will be req	uired to					
47885 SPA-1	Lecture Lab	5			ON-LINE ON-LINE	C Drumond F Martinez	08/23 - 12/16/21 08/23 - 12/16/21
	o the time spent in the above class, students are required to attend the World th internet access is required as Canvas and other technologies will be requi					week to fulfill the 18-hour lab re	quirement. A
47886 SPA-1	Lecture Lab	5			ON-LINE ON-LINE	G Yount A Vargas Barragan	08/23 - 12/16/21 08/23 - 12/16/21
	b the time spent in the above class, students are required to attend the World th internet access is required as Canvas and other technologies will be requi					week to fulfill the 18-hour lab rea	quirement. A

	SPA-1	Description Lecture	Units 5	Days MW	Time 07:05PM-08:40PM		Instructor E Kobzeva-Herzog	Dates 08/23 - 12/16/21
		Lab ation classes with regular weekly meetings during scheduled days and times.	Studer	nts will attend cla	ass online during the pu	ON-LINE blished course times.	Additionally, students will log in	08/23 - 12/16/21 to Canvas and
47888	SPA-1	regularly throughout the week. Canvas and other technologies will be require Lecture	ed to co 5	mplete coursew	ork.	ON-LINE	A Calderon	08/23 - 10/13/21
	In addition to th	Lab he time spent in the above short term class, students are required to attend the	ne Worl	d Language Tea	ching and Learning Lab	ON-LINE (DL 108) for 50 minu	A Vargas Barragan ites each week to fulfill the 18-ho	08/23 - 10/13/21 our lab
47889	SPA-1	computer with internet access is required as Canvas and other technologies Lecture Lab	will be 5	required to com MW	plete coursework. See l 08:00AM-09:35AM		ease note the start and end date R Contreras F Martinez	s. 08/23 - 12/16/21 08/23 - 12/16/21
	Distance educa	ation classes with regular weekly meetings during scheduled days and times. regularly throughout the week. Canvas and other technologies will be require				blished course times.		
47890	SPA-1	Lecture Lab	5		on.	ON-LINE ON-LINE	A Godwin F Martinez	08/23 - 12/16/21 08/23 - 12/16/21
	In addition to th	he time spent in the above class, students are required to attend the World La				or 50 minutes each w		
47891	SPA-1	internet access is required as Canvas and other technologies will be required Lecture	to com 5	plete coursewo	rk. See https://rccd.edu/	ON-LINE	E Kobzeva-Herzog	08/23 - 10/13/21
		Lab he time spent in the above short term class, students are required to attend th	ne Worl	d Language Tea	ching and Learning Lab	ON-LINE (DL 108) for 50 minu	ites each week to fulfill the 18-ho	08/23 - 10/13/21 our lab
47892		computer with internet access is required as Canvas and other technologies Lecture	will be 5	required to com	plete coursework. See I	https://rccd.edu/de Ple ON-LINE	ease note the start and end date G Yount	s. 08/23 - 12/16/21
		Lab he time spent in the above class, students are required to attend the World La		Toophing and I	corning Lab (DL 109)	ON-LINE	D Gaylor	08/23 - 12/16/21
	computer with i	internet access is required as Canvas and other technologies will be required						Inement. A
47893		Lecture Lab	5			ON-LINE ON-LINE	P Rivera F Robinson	08/23 - 12/16/21 08/23 - 12/16/21
		ne time spent in the above class, students are required to attend the World La internet access is required as Canvas and other technologies will be required					reek to fulfill the 18-hour lab requ	uirement. A
47894		Lecture Lab	5			ON-LINE ON-LINE	R Contreras A Vargas Barragan	10/19 - 12/16/21 10/19 - 12/16/21
		ne time spent in the above short term class, students are required to attend th computer with internet access is required as Canvas and other technologies						
47895	SPA-1	Lecture	5	required to com		ON-LINE	E Kobzeva-Herzog	08/23 - 12/16/21
		Lab		. T a a hima a sa di		ON-LINE		08/23 - 12/16/21
		ne time spent in the above class, students are required to attend the World La internet access is required as Canvas and other technologies will be required					eek to tuitili the 18-nour lab requ	lirement. A
47896		Lecture Lab	5			ON-LINE ON-LINE	A Calderon E Kobzeva-Herzog	08/23 - 12/16/21 08/23 - 12/16/21
		he time spent in the above class, students are required to attend the World La internet access is required as Canvas and other technologies will be required					eek to fulfill the 18-hour lab requ	uirement. A
47897	SPA-1	Lecture Lab	5	TTh	01:20PM-02:55PM		A Calderon F Robinson	08/23 - 12/16/21 08/23 - 12/16/21
	Distance educa	ation classes with regular weekly meetings during scheduled days and times.						
47898		regularly throughout the week. Canvas and other technologies will be require Lecture	ed to co 5	mplete coursew		ON-LINE	C Drumond	08/23 - 12/16/21
		Lab				ON-LINE	E Kobzeva-Herzog	08/23 - 12/16/21
	complete cours	ne time spent in the above class, students are required to fulfill the 18-hour la sework. See https://rccd.edu/de		rement. A comp	uter with internet access	•		
49052		Lecture Lab	5			ON-LINE ON-LINE	A Godwin F Martinez	08/27 - 12/10/21 08/27 - 12/10/21
		are distance education classes with no scheduled meeting days. Students w						s will be required
49407		ursework. A computer with internet access is required as Canvas and other to Lecture	echnolo 5	gies will be requ	uired to complete course	ework. See https://rcc ON-LINE	d.edu/de Please note the start a F Robinson	nd end dates. 10/18 - 12/16/21
		Lab	ill lea in	to Conversiond		ON-LINE		10/18 - 12/16/21
40.405	to complete cou			i to Canvas and	complete work regulari		Ū.	•
49485		Lecture Lab	5			ON-LINE ON-LINE	R Contreras A Calderon	10/19 - 12/16/21 10/19 - 12/16/21
		he time spent in the above short term class, students are required to attend th computer with internet access is required as Canvas and other technologies				. ,		
listenir	quisite: SPA-1 ng, reading, s	Spanish 2 1B or SPA-1 or SPA-1H, or qualifying placement level on the Sp speaking and writing. A continued emphasis on the acquisition or Spanish at the beginning level. Includes an expanded discussion	of voca	abulary, struc	tures and grammati	cal patterns nece	ssary for comprehension o	f standard
90 hou	urs lecture an	d 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No F	Pass o			ON-LINE		
47901		Lecture Lab	5			ON-LINE	F Martinez D Gaylor	08/23 - 12/16/21 08/23 - 12/16/21
		ne time spent in the above class, students are required to attend the World La internet access is required as Canvas and other technologies will be required					reek to fulfill the 18-hour lab requ	uirement. A
47902		Lecture Lab	5			ON-LINE ON-LINE	R Contreras A Vargas Barragan	08/23 - 12/16/21 08/23 - 12/16/21
		e time spent in the above class, students are required to attend the World La internet access is required as Canvas and other technologies will be required		•	• • •		• •	
D 00			0 .001	121010 00013EW0				115

SECT# Course# 49408 SPA-2	Description Lecture Lab	Units 5	Days	Time	Bldg-Room ON-LINE ON-LINE	Instructor E E Kobzeva-Herzog A Vargas Barragan	Dates 10/18 - 12/16/21 10/18 - 12/16/21
Online classe to complete c	s are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas and	complete work regularl			
SPA-3 Prerequisite: SPA speaking and writi Spanish at the inte Grade, or Pass/No	Spanish 3 2 or SPA-2H or qualifying placement level on the Spanish asse ng. A continued emphasis on the acquisition of vocabulary, stru- ermediate level. This course includes an expanded discussion of Pass option.)	of Hisp	and gramma	ical patterns neces	ssary for comprehe irs lecture and 18	ension of standard spoken hours laboratory. (TBA opti	and written ion) (Letter
47904 SPA-3	Lecture Lab	5			ON-LINE ON-LINE	A Calderon A Vargas Barragan	08/23 - 12/16/21 08/23 - 12/16/21
	the time spent in the above class, students are required to attend the World I n internet access is required as Canvas and other technologies will be require					veek to fulfill the 18-hour lab requ	irement. A
reading, speaking intermediate level	Spanish 4 3 or SPA-3N, qualifying placement level on the Spanish assess and writing. A review of the vocabulary, structures and gramma Enhancement of basic Spanish language skills through the rea nd daily life. 90 hours lecture and 18 hours laboratory. (TBA op	atical p ading c	atterns neces	sary for compreher erary and factual te	nsion of standard s xts. This course in	spoken and written Spanisl	h at the
47905 SPA-4	Lecture Lab	5			ON-LINE ON-LINE	P Rivera E Kobzeva-Herzog	08/23 - 12/16/21 08/23 - 12/16/21
	the time spent in the above class, students are required to attend the World I internet access is required as Canvas and other technologies will be require					veek to fulfill the 18-hour lab requ	irement. A
SPA-11 Prerequisite: None	Spanish Culture and Civilization . Description: Introduction to Spain's cultural norms, values, so ish. 54 hours lecture. (Letter Grade, or Pass/No Pass option)		•	·		ts complex and unique hist	ory. Class
47899 SPA-11	Lecture	3			ON-LINE	J Accomando	08/23 - 10/15/21
The above se SPA-12	ction requires a computer with internet access as Canvas and other technolo Latin American Culture and Civilization	gies wil	I be required to c	omplete coursework. S	ee https://rccd.edu/de		
Class conducted i	e Description: Introductory survey of Latin American culture and n English. 54 hours lecture. (Letter Grade, or Pass/No Pass op		ation as reflec	ted in language, lit		· ·	
47900 SPA-12 The above se	Lecture ction requires a computer with internet access as Canvas and other technolo	3 oqies wil	l be required to c	omplete coursework. S	ON-LINE ee https://rccd.edu/de	D Gaylor	10/18 - 12/16/21
		5		- F			
THEATER AR	Introduction to the Theater						
Prerequisite: None	e. Description: A comprehensive study of theatrical styles and fe int with the diverse nature of theater leading to an appreciation						
47183 THE-3	Lecture	3		1	ON-LINE	J Julian	08/23 - 10/16/21
	ction is a short term online class. Please note start and end dates. Online cla ghout the week. Canvas and other technologies will be required to complete the start of the st			tion classes with no sci	ON-LINE	5	•
The above se	Lecture ction is a short term online class. Please note start and end dates. Online cla	isses ar		tion classes with no sc		J Julian 5. Students will log in to Canvas a	08/23 - 10/16/21 and complete work
	ughout the week. Canvas and other technologies will be required to complete Lecture	e course 3	work.		ON-LINE	D Nelson	08/23 - 10/15/21
	ction is a short term online class. Please note start and end dates. Online cla ghout the week. Canvas and other technologies will be required to complete			tion classes with no sc	heduled meeting days	. Students will log in to Canvas a	and complete work
47186 THE-3	Lecture	3			ON-LINE	M Gourley	08/23 - 10/16/21
regularly thro	ction is a short term online class. Please note start and end dates. Online cla Jghout the week. Canvas and other technologies will be required to complete			tion classes with no sc	0,	. Students will log in to Canvas a	and complete work
47187 THE-3 The above se	Lecture ction is a short term online class. Please note start and end dates. Online cla	3 Isses ar	e distance educa	tion classes with no sc	ON-LINE heduled meeting days	H Bauer Students will log in to Canvas a	08/23 - 10/16/21 and complete work
	ighout the week. Canvas and other technologies will be required to complete Lecture				ON-LINE	C Sorenson	08/23 - 10/16/21
The above se	ction is a short term online class. Please note start and end dates. Online cla			tion classes with no scl			
47189 THE-3	ughout the week. Canvas and other technologies will be required to complete Lecture	course 3	work.		ON-LINE	J Jones	08/23 - 10/16/21
	ction is a short term online class. Please note start and end dates. Online cla ughout the week. Canvas and other technologies will be required to complete			tion classes with no sc	heduled meeting days	. Students will log in to Canvas a	and complete work
47190 THE-3	Lecture	3	o distance oduce	tion alagona with no ca	ON-LINE	K Hayter	08/23 - 10/16/21
	ction is a short term online class. Please note start and end dates. Online cla ughout the week. Canvas and other technologies will be required to complete Lecture			08:00AM-09:25AM		M Alberti	08/23 - 12/16/21
47192 THE-3	ction is a web-enhanced class. Computer with Internet access required. See Lecture	3	MW	09:35AM-11:00AM	QD-144	J Taulli	08/23 - 12/16/21
The above se 47193 THE-3	ction is a web-enhanced class. Computer with Internet access required. See Lecture	https://r 3	ccd.edu/de. MW	11:10AM-12:35PM	QD-144	J Buuck	08/23 - 12/16/21
The above se 47194 THE-3	ction is a web-enhanced class. Computer with Internet access required. See Lecture	https://r 3	ccd.edu/de. TTh	08:00AM-09:25AM	QD-144	M Torres Cruz	08/23 - 12/16/21
The above se 47196 THE-3	ction is a web-enhanced class. Computer with Internet access required. See Lecture	https://r 3	ccd.edu/de.		ON-LINE	K Beaty	08/23 - 12/16/21
The above se	ction is restricted to Patriot High School students participating in Riverside C	itv Colle	ge's College and	Career Access Pathwa	avs Program		

The above section is restricted to Patriot High School students participating in Riverside City College's College and Career Access Pathways Program.

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SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
47197 THE-3	Lecture	3		ON-LINE	K Beaty	08/23 - 12/16/21
The above s 47198 THE-3	section is restricted to Hillcrest High School students participating in Riverside Lecture	City College's College	and Career Access Pathw 11:10AM-12:35PM	, ,	W Moreno	08/23 - 12/16/21
	section is a web-enhanced class. Computer with Internet access required. Sec	e https://rccd.edu/de.				
47199 THE-3	Lecture section is a short term online class. Please note start and end dates. Online cl	3 asses are distance edu		ON-LINE	J Julian Students will log in to Canva	10/18 - 12/16/21
regularly thr	oughout the week. Canvas and other technologies will be required to complete			, °,	•	
47201 THE-3 The above s	Lecture section is a short term online class. Please note start and end dates. Online cl	ა asses are distance edu		ON-LINE eduled meeting days	D Nelson Students will log in to Canva	10/18 - 12/16/21 as and complete work
	oughout the week. Canvas and other technologies will be required to complet			ON-LINE	H Bauer	
	Lecture section is a short term online class. Please note start and end dates. Online cl	asses are distance edu				10/18 - 12/16/21 as and complete work
	oughout the week. Canvas and other technologies will be required to complet Lecture			ON-LINE	M Gourley	10/18 - 12/16/21
	section is a short term online class. Please note start and end dates. Online cl	asses are distance edu			,	
	oughout the week. Canvas and other technologies will be required to complet Lecture			ON-LINE	C Sorenson	10/18 - 12/16/21
	section is a short term online class. Please note start and end dates. Online cl	asses are distance edu				
	oughout the week. Canvas and other technologies will be required to complet Lecture			ON-LINE	J Jones	
	section is a short term online class. Please note start and end dates. Online cl	o asses are distance edu				10/18 - 12/16/21 as and complete work
regularly thr	oughout the week. Canvas and other technologies will be required to complet			,		•
47206 THE-3	Lecture section is a short term online class. Please note start and end dates. Online cl	3 acces are distance edu		ON-LINE	K Hayter	10/18 - 12/16/21
regularly thr	oughout the week. Canvas and other technologies will be required to complet			,	•	as and complete work
47207 THE-3	Lecture	3		ON-LINE	K Beaty	08/23 - 12/16/21
	section is restricted to Arlington High School students participating in Riverside d dates. Computer with Internet access required. See https://rccd.edu/de.	e City College's College	and Career Access Path	ways Program. This	section is a short term online of	class. Please note the
49430 THE-3	Lecture	3		ON-LINE	D Nelson	10/18 - 12/16/21
	section is a short term online class. Please note start and end dates. Online cl oughout the week. Canvas and other technologies will be required to complet		cation classes with no sch	eduled meeting days	s. Students will log in to Canva	as and complete work
49456 THE-3	Lecture	3		ON-LINE	M Gourley	10/18 - 12/16/21
	section is an online class. Online classes are distance education classes with	no scheduled meeting o	lays. Students will log in to	o Canvas and compl	ete work regularly throughout	the week. Canvas
and other te 49457 THE-3	chnologies will be required to complete coursework. Lecture	3		ON-LINE	H Bauer	10/18 - 12/16/21
	section is an online class. Online classes are distance education classes with	no scheduled meeting of	lays. Students will log in to	o Canvas and compl		
and other te 49460 THE-3	chnologies will be required to complete coursework.	3		ON-LINE	C Sorenson	10/18 - 12/16/21
	section is an online class. Online classes are distance education classes with	-				
and other te	chnologies will be required to complete coursework.	j				
THE-4 Prerequisite: Nor	Play Practicum-Special Projects Lab II ne. Advisory: Acting and production skills desirable based on a s	successful audition.	Description: A course	e in play producti	on from casting to perfor	mance including
0,	et construction, lighting, costuming, house management, props and competency development within the subject matter. May be ta					opportunity for
47215 THE-4	Lecture	2		LN-STGE	J Julian	08/23 - 12/16/21
Production	to be announced. Performance required. This section has a 108-hour laborate	ry requirement to be an	anged. For more informat	ion contact jodi.julia	n@rcc.edu	
THE-5 Prerequisite: No	Theater Practicum ne. Limitation on Enrollment (e.g. Performance tryout or auditior): Acting and produ	ction skills desirable	hased on a succ	essful audition Description	on: Play
production from	casting to performance including units in acting, set construction	, lighting, costumin	g, house managemer	nt, props, and ma	ke-up. Subsequent enro	Ilment will provide
the student an op 47218 THE-5	oportunity for additional skill and competency development withi Lecture	n the subject matte	•	al of four times. 1 LN-STGE	62 hours laboratory. (Let J Julian	ter grade only) 08/23 - 12/16/21
	rmance required. This section has a 162-hour laboratory requirement to be an	ranged. For more inform				
Internet acc 47219 THE-5	ess required. See https://rccd.edu/de. Lecture	3		QD-144	C Dean	08/23 - 12/16/21
	rmance required. This section has a 162-hour laboratory requirement to be an	-				
	ess required. See https://rccd.edu/de.	J	,			- F
	Advanced Theater Practicum E-5. Description: Advanced play and production from casting to					
	ops and make-up. Subsequent enrollment will provide the stude of four times. 162 hours laboratory. (Letter grade only)	nts an opportunity f	or additional skill and	competency dev	elopment within the sub	ect matter. May
47223 THE-6	Lecture	3		LN-STGE	J Julian	08/23 - 12/16/21
	rmance required. This section has a 162-hour laboratory requirement to be ar ess required. See https://rccd.edu/de.	ranged. For more inform	nation, contact jodi.julian@	@rcc.edu. The above	section is a web-enhanced cl	ass. Computer with
47224 THE-6	Lecture	3		QD-144	C Dean	08/23 - 12/16/21
	rmance required. This section has a 162-hour laboratory requirement to be an ess required. See https://rccd.edu/de.	ranged. For more inform	nation, contact chance.de	an@rcc.edu. This se	ction is a web-enhanced class	s. Computer with
THE-25 Prerequisite: Nor	Makeup for the Stage ne Description: An exploration of the creative and practical aspe	cts of theatrical ma	keup design, where s	tudents will expe	rience techniques of mal	keup application,

Prerequisite: None Description: An exploration of the creative and practical aspects of theatrical makeup design, where students will experience techniques of makeup application, painterly techniques and three dimensional techniques in relation to production and performance. 18 hours lecture and 108 hours laboratory. (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47182 THE-25	Lecture	3	Т	09:00AM-09:50AM	LN-17	M Alberti	08/23 - 12/16/21
	Lab		Т	09:50AM-12:20PM			08/23 - 12/16/21
	Lab		Th	09:00AM-12:35PM	LN-17		08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
THE-32	Acting Fundamentals - Theater Games and Exercises						
	e. Description: Foundation training for actors through theater g	ames a	and improvisa	tional exercises for	developina expre	essive freedom, creativity, r	elaxation.
	ss and concentration. Development and preparation of the actor						
hours lecture and	54 hours laboratory. (Letter grade only)						
47209 THE-32	Lecture	3	Т	10:50AM-11:40AM	STVR-118	M Torres Cruz	08/23 - 12/16/21
			Th	10:50AM-11:55AM	STVR-118		08/23 - 12/16/21
	Lab		TTh	12:05PM-01:30PM	STVR-118		08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
47210 THE-32	Lecture	3	М	08:00AM-08:50AM	STVR-118	J Buuck	08/23 - 12/16/21
			W	08:00AM-09:05AM			08/23 - 12/16/21
	Lab		MW	09:15AM-10:40AM	STVR-118		08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	≏ httns∙//	rccd edu/de				
47211 THE-32	Lecture	3	T	08:00AM-08:50AM	STVR-118	W Moreno	08/23 - 12/16/21
		Ū	Th	08:00AM-09:05AM			08/23 - 12/16/21
	Lab		TTh	09:15AM-10:40AM			08/23 - 12/16/21
The should be		- 1-44//		00.10/10/10.40/10			00/20 - 12/10/21
	ection is a web-enhanced class. Computer with Internet access required. See	e nttps://	rcca.eau/ae.				
THE-33	Scene Acting-Creating a Role						
	-32. Description: Fundamentals of creating a role through begi						
,	practical applications such as use of body, voice and imagination				dy through exerc	cises. Advanced work in mo	tivation,
47212 THE-33	emotional discovery and release. 36 hours lecture and 54 hour Lecture	3	M	10:50AM-11:40AM	CT\/D 110	C Dean	00/02 40/40/04
4/212 102-00	Lecture	3	W	10:50AM-11:55AM		C Dean	08/23 - 12/16/21 08/23 - 12/16/21
	Lab		MW	12:05PM-01:30PM	• • • • • • •		
				12.037101-01.307101	3101-110		08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
THE-34	Scene Study in Various Theatrical Styles						
	-32. Description: Advanced scene study with emphasis on a va						
	of the actor. Development of the actors artistic sense and preserve	ntation	with regard to	o text, environment,	actions and choi	ices. Public performance re	quired. 36 hours
	urs laboratory. (Letter grade only)	3	т	01.400M 02.200M		C Deen	00/00 40/40/04
47213 THE-34	Lecture	3	•	01:40PM-02:30PM		C Dean	08/23 - 12/16/21
			Th	01:40PM-02:45PM			08/23 - 12/16/21
	Lab		TTh	02:55PM-04:20PM	STVR-118		08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
THE-41	Elementary Stagecraft						
	e Advisory: Concurrent enrollment in THE-2 or THE-4 or THE-5						
	onstruction, scenic painting, drafting and critical analysis of scen		ign for the the				
47216 THE-41	Lecture	3	T	02:20PM-03:10PM		T Faux	08/23 - 12/16/21
			Th	02:20PM-03:25PM			08/23 - 12/16/21
	Lab		TTh	03:35PM-05:00PM	QD-143		08/23 - 12/16/21
The above set	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
THE-44	Theatrical Set Design						
	e Advisory: THE-5 or THE-6 or THE-41 Description: The study	of the	principles, teo	chniques, and practi	ces of scenic des	sign and execution for the s	tage. Includes
	relation to the aesthetic and dramaturgical demands of theatre						
	lor to achieve the execution of design concepts through technic					ion. Working collaboratively	with the
•	gn staff while maintaining production budget guidelines. 45 hour				• • • •		
47217 THE-44	Lecture	3	TTh	11:10AM-12:20PM		T Faux	08/23 - 12/16/21
	Lab		TTh	12:30PM-01:15PM	QD-143		08/23 - 12/16/21
The above set	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
THE-49	Scenic Painting for the Theater						
	e. Advisory: THE-41 or ART-17 or ART-26. Description: The st	udy of	the principles	, techniques, and pr	actices of scenic	painting for the stage, inclu	uding historical
and present-day i	methods. This course will include use of brush, roller, spray gur	n, textu	ring, rock bac	kground, wood grai	ning, wallpaper, ı	masonry, scenic drops, and	other scene
	es. Study of the principles of color and color mixing in paint tecl	hnique	s, as well as t	he various types of	paints used in the	e theater. 36 hours lecture	and 54 hours
laboratory. (Letter	· · · · · · · · · · · · · · · · · · ·	-			1.1.1.0-		
49225 THE-49	Lecture	3	М	11:10AM-12:00PM		T Faux	08/23 - 12/16/21
			W	11:10AM-12:15PM	LN-103		08/23 - 12/16/21
	Lab		MW	12:25PM-01:50PM	LN-103		08/23 - 12/16/21
The above s	ection is a web-enhanced class. Computer with Internet access required. See	e https://	rccd.edu/de.				
THE-56	Beginning Musical Theatre II						
	e Limitation on enrollment: Audition on or before first class mee	eting. A	dvisory: THE	-55 Description: Beg	ginning Musical 1	Theatre II is a continuation	of Beginning
	Techniques with emphasis on the applications of stylistic technic						
	o Early Broadway, Jazz Age, Golden Age, and Sondheim are e			or interview will be	conducted for the	e purposes of assigning cla	ssroom roles
	opportunities. 36 hours lecture and 54 hours laboratory. (Letter		.,	40.00414.40.5077	1 11 404	1.1.2.	00/00 1011
47221 THE-56	Lecture	3	M	10:00AM-10:50AM		J Julian	08/23 - 12/16/21
	Lah		W	10:00AM-11:05AM		G Krinke	08/23 - 12/16/21
	Lab		MW	11:15AM-12:40PM	LN-101		08/23 - 12/16/21
The chours of		https://	rccd edu/de				
The above s	ection is a web-enhanced class. Computer with Internet access required. See	s mups.//					
THE-57	Intermediate Musical Theatre I	o nupo.//					
THE-57 Prerequisite: Non	Intermediate Musical Theatre I e . Limitation on enrollment: Audition on or before first class me	eeting.	Advisory: TH				
THE-57 Prerequisite: Non Techniques with e	Intermediate Musical Theatre I e . Limitation on enrollment: Audition on or before first class me emphasis on the applications of the Pop/Rock genre of musical	eeting. theatre	Advisory: TH	e. Individual exercis	es in acting, mov	ement and voice as related	I to pop/rock in
THE-57 Prerequisite: Non Techniques with e	Intermediate Musical Theatre I e . Limitation on enrollment: Audition on or before first class me	eeting. theatre	Advisory: TH	e. Individual exercis	es in acting, mov	ement and voice as related	I to pop/rock in

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47222 THE-57	Lecture	3	М	10:00AM-10:50AM	LN-101	J Julian	08/23 - 12/16/21
			W	10:00AM-11:05AM	LN-101		08/23 - 12/16/21
	Lab		MW	11:15AM-12:40PM	LN-101		08/23 - 12/16/21

The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de.

WELDING TECHNOLOGY

	CHNOLOGI					
WEL-20	Blueprint Reading for Welders	ding and fabr	ination blue	prints and their interpretation of line		victions, and integral
	 Description: An introductory course in the study of welc s designed for students interested in blueprint reading for 					viations, and integral
49193 WEL-20	Lecture	2	Th	06:00PM-08:05PM TCHA-127	J Rotondo	08/23 - 12/16/21
WEL-65A	Basic Metal Arc Weld	-			U NOICHIGO	00/20 12/10/21
	e. Description: An introductory course in basic shielded m	netal arc welc	lina shon a	and industrial safety, and common m	etal and materials use	d in welding 27 hours
	irs laboratory. (Letter grade only)		ing, shop c			
48890 WEL-65A	Lecture	3	MT	08:00AM-09:30AM TCHA-128	M Medina	08/23 - 10/12/21
	Lab		WTh	08:00AM-10:15AM TCHA-130		08/23 - 10/14/21
	Lab		MT	09:40AM-12:05PM TCHA-130		08/23 - 10/12/21
The above se	ction is a short-term class. Please note the start and end dates. The	laboratory meet	inas are in pe	rson on the days and times listed above.		
48891 WEL-65A	Lecture	3	M	06:00PM-07:25PM TCHA-128	M Herrera	08/23 - 12/16/21
	Lab		W	05:45PM-10:35PM TCHA-130		08/23 - 12/16/21
WEL-65B	Advanced Shielded Metal Arc Welding					
	-65A. Description: An advanced course in shielded meta	l arc welding	, shop and	industrial safety, and common metal	and materials used in	the welding industry.
27 hours lecture a	nd 81 hours laboratory. (Letter grade only)	-		-		
48892 WEL-65B	Lecture	3	MT	08:00AM-09:30AM TCHA-128	M Medina	10/18 - 12/15/21
	Lab		MT	09:40AM-11:55AM TCHA-130		10/18 - 12/15/21
	Lab		WTh	08:00AM-10:35AM TCHA-130		10/20 - 12/16/21
	ction is a short-term class. The laboratory meetings are in person on t	the days and tim	nes listed abo			
48893 WEL-65B	Lecture	3	Т	06:00PM-07:25PM TCHA-127	M Herrera	08/23 - 12/16/21
	Lab		Th	05:45PM-10:35PM TCHA-130		08/23 - 12/16/21
WEL-75A	Gas Metal Arc Welding					
	e. Description: A course in Gas Metal Arc Welding (GMA)				es, modes of transfer a	nd the understanding
	sed in the process. 27 hours lecture and 81 hours labora				MANA P	00/00 10//0/01
48895 WEL-75A	Lecture	3	MT	01:00PM-02:30PM TCHA-127 01:00PM-03:15PM TCHA-130	M Medina	08/23 - 10/12/21
	Lab Lab		WTh MT	02:40PM-05:05PM TCHA-130		08/23 - 10/14/21
						08/23 - 10/12/21
The above se	ction is a short-term class. Please note the start and end dates. The l	laboratory meet	ings are in pe	rson on the days and times listed above.		
WEL-75B	Flux Cored Arc Welding (FCAW)					
	-75A. Description: A course in Flux Cored Arc Welding (F				niques, modes of trans	fer and the
48897 WEL-75B	he filler wires used in the process. 27 hours lecture and 8 Lecture	3 3 ST HOUIS IADC	MT	01:00PM-02:25PM TCHA-127	M Medina	10/18 - 12/14/21
40097 WLL-75D	Lab	5	MT	02:40PM-04:55PM TCHA-130		10/18 - 12/14/21
	Lab		WTh	01:00PM-03:35PM TCHA-130		10/20 - 12/16/21
The above on	ction is a short-term class. Please note the start and end dates. The l	laboratori (maat				10/20 12/10/21
		aboratory meet	ings are in pe	ison on the days and times listed above.		
WEL-85A Prerequisite: W/EL	American Welding Society/Los Angeles City Welding I -65B or WEL-75B. Description: This course is designed t	to enhance th	na compete	ncy of advanced students in the vari	ious welding processes	and techniques
	evelop the student's knowledge in code related subject m					
	AWS) welding code. It is designed to prepare students to					
only)						
48899 WEL-85A	Lecture	3	W	06:00PM-07:25PM TCHA-132	J Knieriem	08/23 - 12/16/21
	Lab		М	05:45PM-10:35PM TCHA-130		08/23 - 12/16/21
49192 WEL-85A	Lecture	3	W	06:00PM-07:25PM TCHA-132	J Knieriem	08/23 - 12/16/21
	Lab		F	08:00AM-12:50PM TCHA-130		08/23 - 12/16/21
WEL-95A	Introduction to Gas Tungsten Arc Welding					
	e. Description: Introduction to the theory, practical applica			ues used in Gas Tungsten Arc Weldi	ing (TIG) processes. E	mphasis is placed on
0,	g of plate materials 27 hours lecture and 81 hours labora	, , ,	,	40.00DM 04 50DM TOULA 400		
48901 WEL-95A	Lecture	3	MT	12:20PM-01:50PM TCHA-128	J Knieriem	08/23 - 10/12/21
	Lab		MTW	02:00PM-05:15PM TCHA-130		08/23 - 10/13/21
The above se	ction is a short-term class. Please note the start and end dates. The	laboratory meet	ings are in pe	rson on the days and times listed above.		
WEL-95B	Advanced Gas Tungsten Arc Welding (GTAW)					
	-95A. Description: Advanced theory, practical application	and joining f	echniques	used in Gas Tungsten Arc Welding.	27 hours lecture and 8	1 hours laboratory.
(Letter grade only) 48902 WEL-95B		3	MT	12:20PM-01:45PM TCHA-128	J Knieriem	10/10 10/14/04
40302 WEL-330	Lecture Lab	3	MTW	01:55PM-05:05PM TCHA-120		10/18 - 12/14/21
TL 1		lahasata -				10/18 - 12/15/21
	ction is a short-term class. Please note the start and end dates. The	laboratory meet	ings are in pe	rson on the days and times listed above.		
WEL-115A	Smaw/Gmaw Pipe Welding Fundamentals			190	10	· · · · · · · · · · ·
	-65A and WEL-75A. Description: This advanced welding					
oraced and fixed p processes. (Letter	positions. Emphasis is placed on the welding of open group arade only)	ove hihe lolu	ເວ ບວກາຽ ເກຍ	Sinclued Wetar Arc Weiding (SMAV	v) and the Gas welar A	GIVIAVV)
48888 WEL-115A		3	S	08:00AM-09:25AM TCHA-128	M Medina	08/28 - 12/11/21
	Lab	-	S	09:35AM-02:25PM TCHA-130		08/28 - 12/11/21

The above section is a short-term class. Please note the start and end dates.

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 orientation/professional skills development and 60 hours of volunteer work experience per unit with a maximum of 240 for four units per semester (Letter grade or Pass/No Pass) 49133 WKX-200 Lecture 1 W 03:40PM-04:30PM ECER-9 C Rivera 08/23 - 12/16/21

Units Days

Time

Bldg-Room

Instructor

Dates

The above section is for students currently working or wanting experience in Early Childhood Studies. Please contact Christina Rivera at christina.rivera@rccd.edu to add this section.

				Non-Cre	dit Cla	asses			
SECT# Cours	se#	Description		Units	Days	Time	Bldg-Room	Instructor	Dates
ACADEN	NIC L	TERACY AND READING	ì						
provided or	n an inc	Reading Clinic Description: This self-paced cou ividualized basis through confere opment within the subject matter.	ences with the student.	Subsequente	enrollmen	t in the course	will provide the student		
49022 ALR		Lecture	may be taken a total of	0	in nours i	aboratory. (r as	MLK-119	S Cerwin-Bates	08/23 - 12/16/21
	ents who plete cou	enroll in the above section must meet w rework.	ith the ALR-887 instructor in	the Reading an	d Writing C	enter before loggir	ng in hours for this lab. Canv	as and other technologi	es may be required to
49023 ALR		Lecture		0			ON-LINE	S Cerwin-Bates	08/23 - 12/16/21
Stud	ents who	enroll in the above section will meet wit	n the ALR-887 instructor onlin	ne before loggin	ig in hours f	for this lab. Canvas	s and other technologies are	e required to complete co	bursework.
ACCOU	NTIN	3							
ACC-801		Setting Up Quickbooks for Sma	ll Business						
		e. Description: Learn the basics o	f small business bookke					•	ancial transactions.
48501 ACC		ts receivable, accounts payable, Lecture	payroli procedures, sale	0	common	Dariking activition	ON-LINE	A Syed	09/18 - 10/09/21
The	above se	ction is a short-term online class. Comp	uter with Internet access requ	iired. See www.	opencampu	us.com. Please not	te the start and end dates.		
practical ex	kperien	Monthly Procedures Using Quic Description: Develop and apply we working with day to day transa apare financial statements. 16 ho	monthly procedures use ctions. Reconcile balan	ce sheet acc					
48502 ACC		Lecture		0			ON-LINE	A Syed	10/16 - 11/06/21
The	above se	ction is a short-term online class. Comp	uter with Internet access requ	iired. See www.	opencampu	us.com. Please not	te the start and end dates.		
		Year End Procedures With Quid Description: Develop and apply r tax accountants. Purge files and	year end procedures us					pare closing journal	entries for year end.
48503 ACC	C-803	Lecture		0			ON-LINE	A Syed	11/13 - 12/11/21
BUS-819 Prerequisit academica	e: None	DMINISTRATION Business Success Seminar e. Description: A comprehensive of professionally. This course offers with the local business commun	learning strategies for s	success in an	d out of t	he classroom a	nd in business such as		
49320 BUS		Lecture	,, 0	0		, v	ON-LINE	K Bhavsar	09/13 - 12/16/21
The	above se	ction is a short-term online class. Comp	uter with Internet access requ	iired. See www.	opencampu	us.com. Please not	te the start and end dates.		
COMPU	TER /	APPLICATIONS/OFFICE							
Themes, and Specialist (provides st and content Microsoft C	nd Style (MOS) \ tudents, nt mana Office W	Mosprep: Microsoft Office Word Advisory: Previous experience us s, use Mail Merge, and manage Word Expert exam. Software and educators, project managers, bu gement, and advanced formatting ord Expert Exam will be administ the course is repeated. 9 hours	using Microsoft Word to long documents. Descri training tools will be util siness information work to documents such as ered at the end of the c	navigate and ption: Prepar ized to provid ters, and edu business pla ourse. Cours	ration stru de compu icators to ins, resea e repeata	actured to meet iter-based prep apply the nece arch papers, bo ability is unlimited	the guidelines establis aration and practice for ssary skills to use the a oks, specialized brochu ed. However there is a l	hed by Microsoft for the MOS Word Exp advanced features o ures, and mass mail	the Microsoft Office pert exam. Course f Word for document ings. A single, free
48552 CAT	-841	Lecture Lab		0			ON-LINE ON-LINE	S Cortez	10/08 - 11/19/21 10/08 - 11/19/21
		online short-term, noncredit course is fre REP - Microsoft Office Specialist Master		unlimited repe	at-ability. St	tudents pay only fo	r books. Grading is Pass/No	Pass. This course is al	so required for the Business
CAT-842 Prerequisit financial ch Expert exa educators, productivity repeatabilit	e: None narts an m. Soft accour y, data a ty is unl ratory. (Mosprep: Microsoft Office Exce Advisory: Previous experience of d tables. Description: Certification ware and training tools will be util tants, financial analysts, data an analysis, financial charts, tables, a imited, however there is a limit to Pass/No Pass only) Lecture	I Expert Exam Preparat ising Microsoft Excel to n exam preparation stru ized to provide compute alysts, and business info and inventory schedules	create, mana ctured to mee er-based prep prmation work a. A single, free	et the gui baration a kers traini ee Micros	delines establis and practice for ing and practice oft Office Excel	thed by Microsoft for the the MOS Excel Expert to apply skills to the a I Expert Exam will be a	e Microsoft Office S exam. The course p dvanced features o dministered at the e	pecialist (MOS) Excel provides students, f Excel for enhanced nd of the course. Course
	÷	Lab		Ŭ			ON-LINE	0	10/08 - 11/19/21

The following online short-term, noncredit course is free of enrollment fees and has unlimited repeat-ability. Students pay only for books. Grading is Pass/No Pass. This course is also required for the Business Skills: MOSPREP - Microsoft Office Specialist Master Certification Preparation.

Prerequisite: None. A as operating systems	troduction to Python Programming: Part 1 dvisory: Know the fundamental computer of , and basic applications programs. Description	concepts and termin ption: Introduction to	the Python pro	gramming language by	,	0	
	entific and mathematical applications. 18 l acture)		ON-LINE	M Lehr	08/30 - 10/02/2
	rt-term online, noncredit course is free of enrollmen	t fees and has unlimited	repeatability. Gradi				
	troduction to Python Programming: Part 2		. ,	0			
	dvisory: CIS-830. Description: Introductior gaming, scientific and mathematical applie					language to further adva	nce the student in
	ecture)		ON-LINE	M Lehr	10/04 - 11/06/2 ²
The following sho	rt-term online, noncredit course is free of enrollmen	t fees and has unlimited	repeatability. Gradi	ng is Pass/No Pass. This c	ourse is require	d for the Python Programming	noncredit certificate.
Prerequisite: None Ac programming language	tro to Python Programming: Part 3 dvisory: CIS-831 Course Credit Recomment to further advance the student in develo acture	oping business, gam		d mathematical applic			•
	rt-term online, noncredit course is free of enrollmen	t fees and has unlimited	repeatability. Gradi				
			· · · · · · · · · · · · · · · · · · ·				
ENGLISH							
Prerequisite: None. D exit, with no traditional modules based on his small group study for 47815 ENG-885 Let	/riting Clinic escription: Intended for students who need al lecture-based component. Instead, it req s or her diagnosis. Students meet with their the duration of the students' enrollment in acture	uires students to do ir instructor in the W the course. May be	the majority of riting and Readi	heir coursework inder ng Center for the pre- four times. 27 hours la	pendently. Ea and post-test	ch student follows a sequence and as needed for one-co	uential series of on-one instruction or
Canvas and other	technologies may be required to complete coursev	work.					
ENGLISH AS A	SECOND LANGUAGE						
Prerequisite: None Ac oral language express instructor-evaluated w	eginning American College English dvisory: Students should be aware that cou sion in academic American English langua vriting with an emphasis on academic para acture	age at beginning leve agraph writing in res	el to prepare stu	dents to enter ESL-84	7. Students vetter grade or	will produce a minimum o	
	technologies may be required to complete coursev)		ON-LINE	l Abidin	08/23 - 12/16/2
	technologies may be required to complete coursev	work.					
ESL-847 Lo Prerequisite: ESL-846 language at a low-inte academic paragraph	ow-Intermediate American College English or ESL-46. Description: Designed for nor ermediate level to prepare students to enter writing in response to reading. 90 hours le acture	n n-native speakers of er ESL 848. Student cture. (Letter grade	s will produce a or Pass/No Pas	minimum of 2,250 wo s option)	rds of instruc	tor-evaluated writing with	an emphasis on
	ecture technologies may be required to complete coursev) TTh	10:50AM-01:20PM	QD-101	A Lee	08/23 - 12/16/21
ESL-848 In Prerequisite: ESL-47 language at an interm writing in response to	termediate American College English or ESL-847. Description: Designed for nor lediate level to prepare students to enter E reading. Classroom instruction integrates ecture	n-native speakers of ESL 49. Students wil writing lab activities	Il produce a min	mum of 3,500 instruct	or-evaluated atory. (TBA o	writing with an emphasis	s on basic essay
	ab	to ottand the Writing or	d Deading Cantor		MLK-119	I Abidin	08/23 - 12/16/21
	time spent in the above class, students are required be required to complete coursework.	a to attenu the writing ar	iu rteauing Center		Sach week to ful		
Prerequisite: ESL-48 language at an interm writing in response to	igh-Intermediate American College Englisi or ESL-848. Description: Designed for nor lediate level to prepare students to enter E reading. Classroom instruction integrates	n-native speakers of ESL 50. Students wil writing lab activities	ll produce a min . 90 hours lectu	mum of 6,000 words or re and 18 hours labora	of instructor-e atory. (TBA op	evaluated writing with an ption) (Letter grade only)	emphasis on essay
47849 ESL-849 Le	ecture ab		0 MW	08:10AM-10:40AM	QD-211 MLK-119	C Reible	08/23 - 12/16/2 ⁻ 08/23 - 12/16/2 ⁻
In addition to the	time spent in the above class, students are required be required to complete coursework.	d to attend the Writing ar	nd Reading Center			fill the 18-hour lab requiremen	
ESL-850 A Prerequisite: ESL-49 language at an advan expository essay writi laboratory. (TBA optic	dvanced American College English or ESL-849. Description: Designed for nor ced level to prepare students to enter Eng ng in response to advanced readings from n) (Letter grade only)	glish 1A. Students w n various sources ar	ill produce a mir id a novel. Class	imum of 7,000 words room instruction integ	of instructor- grates writing	evaluated writing with an lab activities. 90 hours le	emphasis on ecture and 18 hours
47850 ESL-850 Le	ecture	(O MW	08:10AM-10:40AM	QD-101	M Reid	08/23 - 12/16/21

COMPUTER INFORMATION SYSTEMS

Description

SECT# Course#

655 CIS-831	Lecture	0			ON-LINE	M Lehr	10/04 - 11/06/21
The following	short-term online, noncredit course is free of enrollment fees	and has unlimited rep	eatability. Gr	ading is Pass/No Pass	s. This course is require	ed for the Python Program	ming noncredit certificate.
S-832 erequisite: Non	Intro to Python Programming: Part 3 e Advisory: CIS-831 Course Credit Recommendatio guage to further advance the student in developing	on: Non-Credit Inti	oduction t	o functions, arrays	and file input/outp	ut statements used in	the Python
656 CIS-832	Lecture	Dusiness, gaming	, scientific	and mathematical	ON-LINE	M Lehr	11/08 - 12/16/21
	short-term online, noncredit course is free of enrollment fees	v	eatability Gr	ading is Pass/No Pass			
The following			eatability. Of				ming noncreat certificate.
NGLISH							
t, with no tradit	Writing Clinic e. Description: Intended for students who need con ional lecture-based component. Instead, it requires n his or her diagnosis. Students meet with their inst for the duration of the students' enrollment in the c Lecture	students to do the ructor in the Writir	e majority on the majority of	of their courseworl ading Center for the	k independently. Ea e pre-and post-test	ach student follows a s t and as needed for or	sequential series of ne-on-one instruction or Pass only)
	other technologies may be required to complete coursework.	· ·				D i i alloniga inai	0 00/20 12/10/21
ourrao ana -							
NGLISH AS	A SECOND LANGUAGE						
al language exp tructor-evaluate	Beginning American College English e Advisory: Students should be aware that course i pression in academic American English language at writing with an emphasis on academic paragraph	t beginning level to h writing in respor	prepare s se to read	students to enter E ling. 90 hours lectu	SL-847. Students ire. (Letter grade o	will produce a minimu r Pass/No Pass option	m of 1,250 words of n)
845 ESL-846	Lecture	0	MW	10:50AM-01:2	20PM QD-101	M Reid	08/23 - 12/16/21
Canvas and 846 ESL-846	other technologies may be required to complete coursework. Lecture	0			ON-LINE	I Abidin	08/23 - 12/16/21
Canvas and	other technologies may be required to complete coursework.						
iguage at a low ademic paragra	Low-Intermediate American College English -846 or ESL-46. Description: Designed for non-nati -intermediate level to prepare students to enter ES aph writing in response to reading. 90 hours lecture	L 848. Students w . (Letter grade or I	ill produce Pass/No P	a minimum of 2,2 ass option)	50 words of instruc	ctor-evaluated writing	with an emphasis on
847 ESL-847	Lecture	0	TTh	10:50AM-01:2	20PM QD-101	A Lee	08/23 - 12/16/21
	other technologies may be required to complete coursework.						
iguage at an ini	Intermediate American College English -47 or ESL-847. Description: Designed for non-nati termediate level to prepare students to enter ESL 4 e to reading. Classroom instruction integrates writir Lecture	9. Students will pr	oduce a m	inimum of 3,500 in ture and 18 hours	nstructor-evaluated	writing with an emph	asis on basic essay
040 ESL-040	Lecture	0	1 I N	00. TUAIVI-TU.4	MLK-119	I Abidin	08/23 - 12/16/21
	the time spent in the above class, students are required to att	end the Writing and R	eading Cent	er (MLK 119) for 50 m			
L-849 erequisite: ESL iguage at an int	will be required to complete coursework. High-Intermediate American College English -48 or ESL-848. Description: Designed for non-nati termediate level to prepare students to enter ESL 5 e to reading. Classroom instruction integrates writir	0. Students will pr	oduce a m	ninimum of 6,000 v	vords of instructor-	evaluated writing with	an emphasis on essay
849 ESL-849	Lecture Lab	0	MW	08:10AM-10:4	10AM QD-211 MLK-119	C Reible	08/23 - 12/16/21 08/23 - 12/16/21
	the time spent in the above class, students are required to atta will be required to complete coursework.	end the Writing and R	eading Cent	er (MLK 119) for 50 m	inutes each week to fu	Ifill the 18-hour lab require	ment. Canvas and other
	Advanced American College English -49 or ESL-849. Description: Designed for non-nati dvanced level to prepare students to enter English 1						

Units Days

Time

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required to complete coursework.

M Lugo

MLK-119

08/23 - 12/16/21

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Lab

Dates

ENP-801 Prerequisite: None	Facebook for Business e. Description: Facebook is the most popula	ir social network and a nowerful tool for a	rowing and promoting your busin	ess. Create effective prot	iles nades
groups, and ads. I	Establish goals and learn how and what to pacebook marketing. 10 hours lecture. (Pass	post to achieve them. Build relationships v			
8739 ENP-801	Lecture	0	ON-LINE	E Singer	10/02 - 10/09/2
The above se	ection is a short-term non-credit online class. Comput	er with Internet access required. See www.openca	mpus.com. Please note the start and er	id dates.	
oroduct high level	Pinterest and Instagram for Business e. Description: Students learn to market and content and effectively use the sites in a m Lecture	arketing strategy to develop a loyal, enthu 0	usiastic customer base for their b ON-LINE	rand. 10 hours lecture. (F E Singer	
	ection is a short-term non-credit online class. Comput	er with Internet access required. See www.openca	mpus.com. Please note the start and er	id dates.	
y uploading and	YouTube for Business e Description: Students learn to use YouTub sharing videos that communicate a brand a nd add annotations, notes, and links. Uploa Lecture	nd engage an audience. Students learn to	o view, upload, and share videos	; create playlists and opti	•
	ection is a short-term non-credit online class. Comput	er with Internet access required. See www.openca		U U	10/30 - 11/00/2
ENP-804 Prerequisite: None ollow influencers	Twitter for Business e. Description: Students learn to set up a Tw and leads. Includes engaging with prospect king the impact and measure the results of p	vitter Business presence to leverage the p s using tweets, RTs, DMs, follows, mention	oower of real-time marketing, opt ons, and hashtags. Students use	imize and manage an acc	
18742 ENP-804	Lecture	0	ON-LINE	E Singer	11/13 - 11/20/2
The above se	ection is a short-term non-credit online class. Comput	er with Internet access required. See www.openca	mpus.com. Please note the start and er	id dates.	
hrough relationsh	LinkedIn for Business e Description: LinkedIn is the world's most p ip marketing. Topics include optimizing a co sing credentials, getting business advice, re	mpany profile, developing content that er	ngages a target audience, buildin	ig a professional brand, n	narketing a
18743 ENP-805	Lecture	0	ON-LINE	E Singer	12/04 - 12/11/2
The above se	ection is a short-term non-credit online class. Comput	er with Internet access required. See www.openca	mpus.com. Please note the start and er	id dates.	
ENP-853 Prerequisite: None	Lecture ection is a short-term online class. Computer with Inte Money, Finance and Accounting for Entre e Description: One of the more challenging en, and how to get financing, equity, bootstr	preneurs aspects of entrepreneurship deals with fir	ancing. Determine how much yo		
eally need to kno 9281 ENP-853	w about bookkeeping, accounting, and usin Lecture	g numbers to make smarter decisions. 54	hours lecture. (Letter grade only ON-LINE	/) J Hudson	10/18 - 12/16/2
NTERDISCIP	PLINARY STUDIES				
upervised tutorin roup instruction of kills in specific re 7860 ILA-800	Supervised Tutoring e Corequisite: Student must be enrolled in a g, assistance with study skills, and guidance putside of class time in a discipline-specific lated subjects. Content varies according to Lecture	e in completing basic skills or college-leve lab. Designed to help students achieve or the course for which tutoring is sought. U 0	el course assignments. Students utcomes related to specific cours p to 216 hours laboratory. (TBA o MLK-119	receive individualized tute es and/or to improve lear	oring and/or small
The above se 9128 ILA-800	ection is intended for students who need tutoring in Er	nglish (ENG). Canvas and other technologies may 0	be required to complete coursework. ON-LINE	J Whitton	09/02 10/16/0
	Lecture ection is intended for students who need tutoring in C	-	ON-LINE	J WHILLON	08/23 - 12/16/2
PROFES. DE	VELOPMENT STUDIES				
PDS-801	Leadership Skills				
	e Description: Take your leadership from go	od to great by exploring and applying the	top ten skills that every leader m	ust have. 12 hours lectur	e. (Pass/No Pass
8761 PDS-801	Lecture	0	ON-LINE	D Judon	09/04 - 09/18/2
	ection is a short-term online class. Computer with Inte	rnet access required. See www.opencampus.com	Please note the start and end dates.		
	Supervisory Skills e Description: Learn the key tools for effecti styles. 12 hours lecture. (Pass/No Pass on		covers delegation, feedback, co	mmunicating with employ	ees, motivation,
8762 PDS-802	Lecture	0	ON-LINE	D Judon	09/25 - 10/09/2
The above se	ection is a short-term online class. Computer with Inte	rnet access required. See www.opencampus.com	Please note the start and end dates.		
	Increasing Productivity e Description: Personal productivity results i	from a combination of factors which all im professional and personal lives. Focus or			

Units Days

Time

Bldg-Room

Instructor

Dates

SECT# Course#

Description

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SECT# Course#	Description	Units Da	ys Time	Bldg-Room	Instructor	Dates
48763 PDS-803	Lecture	0		ON-LINE	D Judon	10/16 - 10/30/
The above se	ection is a short-term online class. Computer w	th Internet access required. See www.oper	campus.com. Please note th	e start and end dates.		
PDS-804	Motivating Yourself and Others					
	e Description: Individuals and leaders				nent, and career satisfactior	i. Apply
	and recognition strategies to increase		nours lecture. (Pass/No		Duder	11/00 11/00
48764 PDS-804	Lecture	0		ON-LINE	D Judon	11/06 - 11/20
The above s	ection is a short-term online class. Computer w	th Internet access required. See www.oper	campus.com. Please note th	e start and end dates.		
SENIOR CIT	ZEN EDUCATION					
	Fananian Tanian fan Lifelann Lanna					
SCE-804	Engaging Topics for Lifelong Learne e. Description: Engaging Topics for Life		discussions and ovalor	ation of ourrant ioou	una uning various forms of m	odia auch ao
	s, film, theatre, music, national and loc					
, 01	le engaging in enriching dialogue. 12-				ouncerty, enhancing centin	
48772 SCE-804	Lecture	0 T	Th 11:00ÁM-11:5	0PM REG-MEET	D Callju	08/23 - 12/16
SCE-809	Computer Basics for Lifelong Learne	ers			,	
	e. Description: Computer basics for life		nderstanding of home c	omputing that cover	rs terminology, components	basic MS
	s, accessory programs, simple word p					
No Pass or No G	ade option)					
48773 SCE-809	Lecture	0 T	05:30PM-07:2	OPM REG-MEET	G Roberson	08/23 - 12/16
48774 SCE-809	Lecture	0 S	09:00AM-10:	OAM REG-MEET	G Roberson	08/28 - 12/11
SCE-811	Drawing and Painting for Lifelong Le	arners				
	e. Description: Drawing and painting for		drawing, illustration, pair	nting, mixed media,	and basic design compone	nts. The focus
of the content ma	y assist in the development and/or enh	ancement of mental acuity, fine mo	tor skills, with a range o	f activities from crea	ative interpretation of subject	ts from life,
	nation, basic exploration of design elen					
	mpleted works. No prior experience wi	th drawing is required. 12-54 hours	lecture. (Students will p	rovide their own ma	aterials and supplies.) (Pass	/No Pass or No
Grade option)		<u> </u>	00.00414.40		0.11.1	
48776 SCE-811	Lecture	0 S		0PM REG-MEET	S Maheshwari	08/28 - 12/11
48778 SCE-811	Lecture	0 T		OAM REG-MEET	S Maheshwari	08/23 - 12/16
48780 SCE-811	Lecture	0 W		OAM REG-MEET	S Maheshwari	08/23 - 12/16
48782 SCE-811	Lecture	0 Tł	n 09:00AM-11:5	OAM REG-MEET	S Maheshwari	08/23 - 12/16
SCE-813	Healthy Aging for Lifelong Learners					
	e. Description: Healthy Aging for Lifelo					ntion, fall
	oplication of principles focusing on ma			s or No Grade optic	on)	
48786 SCE-813	Lecture	0 M		5PM REG-MEET	T Gingerella	08/23 - 12/16/
48787 SCE-813	Lecture	0 M	W 01:00PM-02:	5PM REG-MEET	H Kurland	08/23 - 12/16
48788 SCE-813	Lecture	0 T		5AM REG-MEET	J Mumford	08/23 - 12/16
48789 SCE-813	Lecture	0 M	10:30AM-11:4	5AM REG-MEET	A Munoz	08/23 - 12/16/
48790 SCE-813	Lecture	0 M	W 01:15PM-02:3	80PM REG-MEET	L Zank	08/23 - 12/16
48791 SCE-813	Lecture	0 M	WF 09:00AM-09:	OAM REG-MEET	R Carter-Rosenbloom	08/23 - 12/16
48792 SCE-813	Lecture	0 M	W 11:00AM-12:2	5PM REG-MEET	R De Leon-Callju	08/23 - 12/16
48793 SCE-813	Lecture	0 S	09:15AM-10:4	0AM REG-MEET	T Gingerella	08/28 - 12/11/
48795 SCE-813	Lecture	0 T	Th 09:30AM-10:4	5AM REG-MEET	J Mumford	08/23 - 12/16
48796 SCE-813	Lecture	0 W	10:30AM-11:4	5AM REG-MEET	A Munoz	08/23 - 12/16
48798 SCE-813	Lecture	0 M	WF 11:45AM-12:3	5PM REG-MEET	R Carter-Rosenbloom	08/23 - 12/16
48799 SCE-813	Lecture	0 T	Th 12:00PM-01:2	5PM REG-MEET	R De Leon-Callju	08/23 - 12/16
48800 SCE-813	Lecture	0 T		5PM REG-MEET	J Mumford	08/23 - 12/16
48803 SCE-813	Lecture	0 T ⁻		5PM REG-MEET	J Mumford	08/23 - 12/16
48804 SCE-813	Lecture			OAM REG-MEET	R Carter-Rosenbloom	08/23 - 12/16
48805 SCE-813	Lecture	0 M		5AM REG-MEET	R De Leon-Callju	08/23 - 12/16
48808 SCE-813	Lecture	0 T		25PM REG-MEET	H Kurland	08/23 - 12/16
			01.001 10 02.2		Tritanana	00/23 - 12/10
SCE-830	Mature Driver Improvement for Lifelo					
	e. Limitation on enrollment: Students n					
	pletion. Description: Mature Driver Imp tate of California DMV to help older dri	0	0	0	5	
	t the course be 8 hours long and be or					
No Grade option)	the course be o hours long and be op		adents will pay a norm		Continente of Completion. (i	433/1101 433 0
48810 SCE-830	Lecture	0 Tł	DF 08:00AM-11:5	0AM REG-MEET	J Klug	11/04 - 11/05
SCE-840		.	201007 811 111			
	Craft Design for Lifelong Learners	a Learners provides the opportunity	to create and construct	various types of cr	afts in an interactive and sti	mulating
	 Description: Craft Design for Lifelon course will feature crafts that provide 					
	s featured in various classes might incl					
	wood items, clay pots, found items ar					
	, ,,,		. ,	PP 7		
Grade option)						
Grade option) 48811 SCE-840	Lecture	0 T	01:00PM-03:	0PM REG-MEET	L Souder	08/23 - 12/16/