

Riverside City College - Fall 2021 Class Schedule

Reading the Schedule of Classes

SECT#	COURSE#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ANTHROPOLOGY								
47362	ANT-1	Physical Anthropology	3			ON-LINE	M Stockdale	MM/DD - MM/DD/YY
The above section is an online class. Computer with internet access required. See www.opencampus.com								
47367	ANT-1	Physical Anthropology	3	W	06:00PM-08:50PM	HUM-111	S Wakim	MM/DD - MM/DD/YY
47375	ANT-2	Cultural Anthropology	3	TTh	11:10AM-12:35PM	QD-201	P Roberts	MM/DD - MM/DD/YY

Subject (points to Description)
Section Notes (points to Description)
Section Number (points to SECT#)
Course Number (points to COURSE#)
Shade denotes evening class (after 4:00pm) (points to 06:00PM-08:50PM)
Building-Room (points to QD-201)

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Credit Classes

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ACADEMIC LITERACY AND READING								
ALR-1		Reading Tutor Training						
Prerequisite: None. Advisory: REA-3 or REA-83, ENG-1A or ENG-1AH. Description: Designed to prepare students to become peer tutors in the Reading and Writing Center. Participants learn specific tutoring techniques and discuss problems, questions, and challenges in tutoring reading. Tutors develop student-centered, non-intrusive tutoring skills. 27 hours lecture and 27 hours laboratory. (Letter grade or Pass/No Pass option)								
49007	ALR-1	Lecture	2			ON-LINE	R Vas	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								
ALR-3		Reading for Academic and Lifelong Literacy						
Prerequisite: None. Description: Review and study of reading strategies for success in various college disciplines and for lifelong literacy. Students will receive instruction in academic, discipline-specific and practical lifelong reading skills. This course meets the graduation reading competency requirement. 54 hours lecture. (Letter Grade, or Pass/No Pass Option)								
49008	ALR-3	Lecture	3			ON-LINE	R Vas	10/18 - 12/16/21
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.								

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
The above section is a short term online class. The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.								
49010	ALR-3	Lecture	3			ON-LINE	S Cerwin-Bates	09/20 - 12/16/21
The above section is a short term online class. The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.								
49013	ALR-3	Lecture	3			ON-LINE	S Cerwin-Bates	08/24 - 10/14/21
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.								
49014	ALR-3	Lecture	3			ON-LINE	S Cerwin-Bates	10/19 - 12/16/21
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.								
49036	ALR-3	Lecture	3			ON-LINE	T Brown	10/18 - 12/16/21
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.								
ALR-4	Critical Reading as Critical Thinking							
Prerequisite: None. Description: The relationship between critical reading and critical thinking. Emphasis will be placed on the development of reading skills in the interpretation, analysis, criticism and advocacy of ideas encountered in academic reading. 54 hours lecture. (Letter grade only)								
49015	ALR-4	Lecture	3			ON-LINE	T Brown	10/18 - 12/16/21
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.								
49016	ALR-4	Lecture	3			ON-LINE	T Brown	10/21 - 12/16/21
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.								
49017	ALR-4	Lecture	3			ON-LINE	T Brown	08/23 - 12/16/21
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								
49018	ALR-4	Lecture	3	MW	09:35AM-11:00AM	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 section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								
49021	ALR-4	Lecture	3			ON-LINE	R Vas	08/23 - 12/16/21
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								
49035	ALR-4	Lecture	3			ON-LINE	T Brown	08/23 - 12/16/21
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								

ACCOUNTING

ACC-1A	Principles of Accounting I							
Prerequisite: None. Advisory: BUS-20. Description: An introduction to accounting principles and practice, as a manual and/or computerized information system that provides and interprets economic data for economic units within a global society. Includes recording, analyzing, and summarizing procedures used in preparing financial statements. 54 hours lecture. (Letter grade only)								
48482	ACC-1A	Lecture	3			ON-LINE	J Corr	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48483	ACC-1A	Lecture	3			ON-LINE	J Corr	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48484	ACC-1A	Lecture	3	TTh	11:10AM-12:35PM	BE-204 ON-LINE	A Weston	10/19 - 12/16/21 10/19 - 12/16/21
The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com . Please note the start and end dates.								
48485	ACC-1A	Lecture	3			ON-LINE	N Ghopreal	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48486	ACC-1A	Lecture	3			ON-LINE	A Weston	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48487	ACC-1A	Lecture	3			ON-LINE	J Browning	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48488	ACC-1A	Lecture	3			ON-LINE	J Browning	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48489	ACC-1A	Lecture	3			ON-LINE	J Corr	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48490	ACC-1A	Lecture	3			ON-LINE	F Rangel	08/23 - 10/15/21
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.								
48491	ACC-1A	Lecture	3			ON-LINE	M Blumenthal	10/16 - 12/11/21
The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com . Please note the start and end dates.								
48492	ACC-1A	Lecture	3			ON-LINE	A Weston	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48493	ACC-1A	Lecture	3			ON-LINE	A Syed	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.								
49470	ACC-1A	Lecture	3			ON-LINE	D White	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.								
ACC-1B	Principles of Accounting II							
Prerequisite: ACC-1A. Description: A study of managerial accounting principles and information systems including basic concepts, limitations, tools and methods to support the internal decision-making functions of an organization. 54 hours lecture. (Letter grade only)								
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#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48495	ACC-1B	Lecture	3			ON-LINE	A Weston	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48496	ACC-1B	Lecture	3			ON-LINE	M Blumenthal	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.								
48497	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.								
48498	ACC-1B	Lecture	3			ON-LINE	J Corr	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.								
ACC-55	Applied Accounting/Bookkeeping							
Prerequisite: None. Description: An introductory course for students who are non-accounting majors. The focus is basic bookkeeping and accounting principles for both merchandising and service oriented small business enterprises. Emphasis on the development of skills to record business transactions for cash and accrual methods, as well as the procedures to prepare financial statements and complete an accounting cycle. Attention is given to special journals, subsidiary ledgers, and payroll and banking procedures. 54 hours lecture. (Same as CAT-55) (Letter Grade, or Pass/No Pass option)								
48499	ACC-55	Lecture	3			ON-LINE	F Rangel	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
ACC-65	Computerized Accounting							
Prerequisite: ACC-1A or ACC/CAT-55. Advisory: CIS-1A or CIS-3. Description: An introduction to computerized accounting, integrating the principles of accounting to an automated system in use by many accounting professionals. 54 hours lecture. (Letter Grade, or Pass/No Pass option)								
48500	ACC-65	Lecture	3			ON-LINE	J Corr	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
ACC-66	Non-Profit and Governmental Accounting							
Prerequisite: ACC-1A. Advisory: BUS-20. Description: Principles and practices of non-profit and governmental entities fund accounting. Topics include accounting concepts, types and structure of funds and accounts, and application of generally accepted accounting principles to non-profit and governmental organizations. 54 hours lecture. (Letter grade only)								
49078	ACC-66	Lecture	3			ON-LINE	J Corr	10/18 - 12/16/21
The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com.								

ADMINISTRATION OF JUSTICE

ADJ-1	Introduction to the Administration of Justice							
Prerequisite: None. Description: The history and philosophy of administration of justice in America; recapitulation of the system; identifying the various subsystems, role expectations, and their interrelationships; theories of crime, punishment, and rehabilitation; ethics, education, and training for professionalism in the system. 54 hours lecture. (Letter grade only)								
47225	ADJ-1	Lecture	3	TTh	02:20PM-03:45PM	QD-240	R Miles Jr	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.								
47226	ADJ-1	Lecture	3			ON-LINE	O Thompson	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.								
47227	ADJ-1	Lecture	3	MW	09:35AM-11:00AM	QD-240	O Thompson	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.								
47228	ADJ-1	Lecture	3	MW	08:00AM-09:25AM	QD-240	E Ramirez	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.								
47229	ADJ-1	Lecture	3			ON-LINE	R Miles Jr	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de.								
47232	ADJ-1	Lecture	3	TTh	11:10AM-12:35PM	QD-240	O Thompson	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.								
47234	ADJ-1	Lecture	3			ON-LINE	M Reid	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de.								
49422	ADJ-1	Lecture	3			ON-LINE	J Oller	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.								
ADJ-2	Principles and Procedures of the Justice System							
Prerequisite: None. Description: An examination and analysis of due process in criminal proceedings from pre-arrest through trial and appeal utilizing statutory law and state and constitutional precedents. 54 hours lecture. (Letter grade only)								
47239	ADJ-2	Lecture	3			ON-LINE	M Matuszak	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.								
47240	ADJ-2	Lecture	3			ON-LINE	M Matuszak	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.								
47241	ADJ-2	Lecture	3	MW	02:20PM-03:45PM	QD-240	O Thompson	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.								
ADJ-3	Concepts of Criminal Law							
Prerequisite: None. Description: Historical development, philosophy of law and constitutional provisions; definitions, classification of crimes, and their application to the system of administration of justice; legal research, study of case law, methodology, and concepts of law as a social force. 54 hours lecture. (Letter grade only)								
47243	ADJ-3	Lecture	3			ON-LINE	O Thompson	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.								
47244	ADJ-3	Lecture	3	MW	11:10AM-12:35PM	QD-240	O Thompson	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.								
47245	ADJ-3	Lecture	3	TTh	09:35AM-11:00AM	QD-240	O Thompson	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.								
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)								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47246	ADJ-4	Lecture	3			ON-LINE	M Matuszak	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 .								
47247	ADJ-4	Lecture	3			ON-LINE	M Matuszak	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	Days	Time	Bldg-Room	Instructor	Dates
ADJ-8		Juvenile Law and Procedures						
Prerequisite: None Description: The organization, functions, and jurisdiction of juvenile agencies; the processing and detention of juveniles; juvenile case disposition; juvenile statutes and court procedures. 54 hours lecture. (Letter grade only)								
47248	ADJ-8	Lecture	3			ON-LINE	M Reid	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	Days	Time	Bldg-Room	Instructor	Dates
ADJ-13		Criminal Investigation						
Prerequisite: None Description: Fundamentals of investigation, crime scene searches and documentation, collection and preservation of physical and testimonial evidence, forensic evidence analysis, modus operandi, sources of information, interviews and interrogations, follow-up and case preparation. 54 hours lecture. (Letter grade only)								
47235	ADJ-13	Lecture	3	TTh	02:20PM-03:45PM	QD-16	M Matuszak	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 .								
47236	ADJ-13	Lecture	3	TTh	06:00PM-07:25PM	QD-16	M Matuszak	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 .								
47237	ADJ-13	Lecture	3	MW	11:10AM-12:35PM	QD-16	M Matuszak	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 .								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ADJ-14		Advanced Criminal Investigation						
Prerequisite: ADJ-13 Description: Advanced training and skill development in crime scene investigation and in the recording, collection, and preservation of physical and testimonial evidence. Focus in on the understanding and working knowledge of fingerprints, ballistics firearms identification, varieties of trace evidence and a basic introduction to forensic sciences. 54 hours lecture and 12 hours laboratory. (Letter grade only)								
49075	ADJ-14	Lecture	3	MW	12:45PM-02:10PM	QD-16	M Matuszak	08/23 - 12/16/21
		Lab		S	10:00AM-04:00PM	QD-16		08/23 - 12/16/21
The above section has a Saturday laboratory requirement that meets in QD 16 from 10:00am - 4:00pm on the following dates: 10/15/21 and 11/13/21. The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ADJ-20		Introduction to Corrections						
Prerequisite: None. Description: An overview of the history of adult and juvenile correctional systems in the United States, including historical trends and the eras of correctional philosophy. This course is an analysis of the operation of correctional facilities, including jails, prisons, juvenile facilities, community corrections systems, and custodial facilities run by local, state, and federal jurisdictions. An introduction and overview of corrections-specific statutes, policies, and procedures and civil rights within American corrections. The course also provides an introduction and analysis of current institutions of corrections, modern policies and successes and challenges of correctional agencies, along with current and future needs within the system. 54 hours lecture. (Letter grade only)								
47242	ADJ-20	Lecture	3			ON-LINE	J Oller	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 .								

AIR CONDITIONING

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
AIR-61A		Beginning Air Conditioning and Refrigeration 1						
Prerequisite: None Description: A basic study of the theory of thermodynamics and heat transfer as applied to mechanical vapor compression refrigeration cycle and system components. Classes include lectures with practical demonstrations and hands-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 lecture and 54 hours laboratory. (Letter grade only)								
48830	AIR-61A	Lecture	3	MW	05:00PM-07:10PM	TCHA-110	K Mendelovitz	08/23 - 10/13/21
		Lab		MW	07:20PM-10:40PM	TCHA-110		08/23 - 10/13/21
The above section is a short-term class. Please note the start and end dates.								
49350	AIR-61A	Lecture	3	MW	05:00PM-07:10PM	TCHA-103A	R Villagran	08/23 - 10/15/21
		Lab		MW	07:20PM-10:40PM	TCHA-103A		08/23 - 10/15/21
The above section is a short class. Please note the start and end dates.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	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 specs of modulating and fixed orifice 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 - 12/15/21
		Lab		MW	07:15PM-10:25PM	TCHA-110		10/18 - 12/15/21
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.								
49351	AIR-61B	Lecture	3	MW	05:00PM-07:05PM	TCHA-103A	R Villagran	10/18 - 12/15/21
		Lab		MW	07:15PM-10:25PM	TCHA-103A		10/18 - 12/15/21
The above section is a short class. Please note the start and end dates.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	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. Includes 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 - 10/14/21
		Lab		TTh	10:15AM-01:25PM	TCHA-103A		08/24 - 10/14/21
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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	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 conditioning 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 - 12/16/21
		Lab		TTh	10:30AM-02:05PM	TCHA-103A		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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
AIR-75		HVAC/R Systems Design						
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 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-80	Gas Heating							
Prerequisite: None Description: Basic principles of gas-fired furnaces. Introduction to gas heating, gas combustion, gas burners, gas ignition systems, safety and operating controls, installation practices, ventilation, venting, combustion air and gas troubleshooting. Emphasis is on service and maintenance of residential gas furnaces. 45 hours lecture and 27 hours laboratory. (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 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-83	All Weather Heating and Cooling System							
Prerequisite: None. Advisory: AIR-61B. Description: Presents current industry practices for year-round conditioned air including air to air heat pumps, geothermal heat pumps, water source heat pumps, electric heat, and fuel oil heating. 45 hours lecture and 27 hours laboratory. (Letter grade only)								
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 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-90	Building Automation Fundamentals							
Prerequisite: AIR-61B Description: Basics of commercial HVAC control theory as it applies to electric, pneumatic, and digital control systems. Principles of chiller plant operation, air distribution, variable air volume(VAV), constant air systems, and multizone systems are discussed. A lab uniform is required for this course. 36 hours lecture and 54 hours laboratory. (Letter grade only)								
49220	AIR-90	Lecture	3	TTh	04:45PM-07:05PM	TCHA-103A	J Keller	10/18 - 12/16/21
		Lab		TTh	07:10PM-10:45PM	TCHA-103A		10/18 - 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.

ANTHROPOLOGY

ANT-1	Physical Anthropology							
Prerequisite: None Description: An introduction to human biological evolution, physical diversity, and relationship to the animal world, using scientific and comparative methods. Incorporates the study of genetics, fossils, primates, and modern human variation within an evolutionary framework. Students may not receive credit for both ANT-1 and ANT-1H. 54 hours lecture. (Letter grade only)								
47249	ANT-1	Lecture	3	TTh	08:00AM-09:25AM	QD-201	K Williams	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](https://rccd.edu/de).

47250	ANT-1	Lecture	3			ON-LINE	L Greathouse	08/23 - 12/16/21
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The above section is an online class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47251	ANT-1	Lecture	3			ON-LINE	L Greathouse	08/23 - 12/16/21
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The above section is an online class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47252	ANT-1	Lecture	3			ON-LINE	L Greathouse	08/23 - 12/16/21
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The above section is an online class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47253	ANT-1	Lecture	3	TTh	02:20PM-03:45PM	QD-201	A Magana	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47254	ANT-1	Lecture	3	TTh	06:00PM-07:25PM	QD-201	P Duong	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47255	ANT-1	Lecture	3	MW	08:00AM-09:25AM	QD-201	K Williams	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47256	ANT-1	Lecture	3	TTh	03:55PM-05:20PM	QD-201	P Duong	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47257	ANT-1	Lecture	3			ON-LINE	K Williams	08/23 - 12/16/21
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The above section is an online class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47258	ANT-1	Lecture	3	TTh	11:10AM-12:35PM	QD-201	K Williams	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47259	ANT-1	Lecture	3			ON-LINE	K Williams	08/23 - 12/16/21
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The above section is an online class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

49213	ANT-1	Lecture	3			ON-LINE	L Greathouse	08/23 - 12/16/21
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The above section is an online class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

49353	ANT-1	Lecture	3			ON-LINE	K Williams	08/23 - 12/16/21
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The above section is an online class. Computer with internet access is required. See [www.https://rccd.edu/de](https://rccd.edu/de).

49354	ANT-1	Lecture	3			ON-LINE	J Liashenko	08/23 - 12/16/21
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The above section is an online class. Computer with internet access is required. See [www.https://rccd.edu/de](https://rccd.edu/de).

49376	ANT-1	Lecture	3			ON-LINE	R Rosenthal	08/23 - 12/16/21
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The above section is an online class. Computer with internet access is required. See [www.https://rccd.edu/de](https://rccd.edu/de).

49475	ANT-1	Lecture	3			ON-LINE	L Greathouse	10/18 - 12/16/21
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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](https://rccd.edu/de).

ANT-1H	Honors Physical Anthropology							
Prerequisite: None. Limitation on enrollment: Enrollment in the RCCD Honors Program Description: This honors course offers an enriched introduction to human biological evolution, physical diversity, and relationship to the animal world, using scientific and comparative methods. Incorporates the study of genetics, fossils, primates, and modern human variation within an evolutionary framework. Students may not receive credit for both ANT 1 and ANT 1H. 54 hours lecture. (Letter grade only)								
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 Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ANT-1L		Physical Anthropology Laboratory						
Prerequisite: None Corequisite: ANT-1 or ANT-1H Description: Laboratory course exploring case studies and problems of human genetics, human variation, the identification of fossils through examination of fossil casts, human evolution, the study of the human skeleton, observation of primate behavior and structures utilizing the scientific method. 54 hours laboratory. (Letter grade only)								
47262	ANT-1L	Lecture	1	F	09:30AM-01:40PM	QD-201	A Magana	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 .								
ANT-2		Cultural Anthropology						
Prerequisite: None Description: An introduction to the anthropological concept of culture and to the methods and theories used in the comparative analysis of cultures. Cultural practices and institutions are examined using perspectives that enhance effective participation in a culturally diverse world. 54 hours lecture. (Letter grade only)								
47263	ANT-2	Lecture	3			ON-LINE	P Roberts	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 .								
47264	ANT-2	Lecture	3	M	06:00PM-09:10PM	QD-201	P Roberts	08/23 - 12/16/21
The above section is a web enhanced class that meets at Rubidoux Annex, 4250 Opal St., Jurupa Valley. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
47265	ANT-2	Lecture	3	TTh	09:35AM-11:00AM	QD-111	P Duong	08/23 - 12/16/21
The above section is a web enhanced class that meets at Rubidoux Annex, 4250 Opal St., Jurupa Valley. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
47266	ANT-2	Lecture	3	MW	08:00AM-09:25AM	QD-111	R Rosenthal	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 .								
47268	ANT-2	Lecture	3			ON-LINE	J Liasenko	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 .								
47269	ANT-2	Lecture	3	MW	03:55PM-05:20PM	QD-201	P Roberts	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 .								
47270	ANT-2	Lecture	3			ON-LINE	J Liasenko	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 .								
ANT-6		Introduction to Archaeology						
Prerequisite: None Description: An examination of the basic concepts, methods, and findings of modern archaeology. Covers the history of archaeology, the application of archaeological methods of recovery and interpretation, and the analysis of archaeological evidence as it is used to reconstruct ancient societies and major trends in cultural evolution. 54 hours lecture. (Letter grade only)								
47272	ANT-6	Lecture	3	TTh	11:10AM-12:35PM	QD-128	A Magana	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 .								
APP DIGITAL MEDIA AND PRINTING								
ADM-1		Introduction to Applied Digital Media and Printing						
Prerequisite: None Description: Introduction to the Applied Digital Media and Printing program and the graphic communications industry. Provides an introduction to basic graphic design, typography, digital media, commercial printing, and production. 36 hours lecture and 72 hours laboratory. (Letter grade only)								
48814	ADM-1	Lecture	3	M	08:00AM-08:50AM	TCHB-123	A Escobar	08/23 - 12/16/21
				W	08:00AM-09:05AM	TCHB-123		08/23 - 12/16/21
		Lab		MW	09:10AM-11:15AM	TCHB-123		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.								
49056	ADM-1	Lecture	3	M	06:00PM-06:50PM	TCHB-123	R Torres	08/23 - 12/16/21
				W	06:00PM-07:05PM	TCHB-123		08/23 - 12/16/21
		Lab		MW	07:15PM-09:20PM	TCHB-123		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-2A		Color Systems and File Management						
Prerequisite: None. Description: A course in color systems, digital media technology, and computer file management for graphic designers. This includes color theory, color gamut, color profiles, file formats, digital imaging hardware and software technology for graphic communications. 27 hours lecture and 27 hours laboratory. (Letter grade only)								
48815	ADM-2A	Lecture	2	TTh	08:00AM-09:25AM	TCHB-123	P Scullin	08/24 - 10/14/21
		Lab		TTh	09:30AM-10:55AM	TCHB-123		08/24 - 10/14/21
The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com . All hours, including the laboratory requirement, are completed online. Please note the start and end dates								
ADM-2B		Pre-Press and Printing Substrates						
Prerequisite: None. Description: A course in basic print production pre-press, pre-flight and printing substrates for graphic communications. This includes process and spot color separations, subtractive ink, paper and other substrates for professional print production. 27 hours lecture and 27 hours laboratory. (Letter grade only)								
49057	ADM-2B	Lecture	2	TTh	08:00AM-09:35AM	TCHB-123	P Scullin	10/19 - 12/16/21
		Lab		TTh	09:45AM-11:20AM	TCHB-123		10/19 - 12/16/21
The above section is a short-term web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates.								
ADM-62		Typography and Graphic Design						
Prerequisite: None. Description: This course is a study of the fundamentals of typography including type anatomy, design, hierarchy, and aesthetic expression. Emphasis is placed on the process of design development from roughs to comprehensives, layout, and the use of type for effective visual communication. Industry standard software is used in the development of typographic and graphic design solutions appropriate for print and digital media. 36 hours lecture and 72 hours laboratory. (Letter grade only)								
48818	ADM-62	Lecture	3	F	08:00AM-10:20AM	TCHB-123	A Dennis	08/27 - 12/10/21
		Lab		F	10:30AM-03:20PM	TCHB-123		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.								
49058	ADM-62	Lecture	3	MW	11:20AM-12:10PM	TCHB-123	P Scullin	08/23 - 12/16/21
		Lab		MW	12:25PM-02:30PM	TCHB-123		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-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)								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48819	ADM-63A	Lecture	3	TTh	08:00AM-08:50AM	TCHB-121	K Siu	08/23 - 12/16/21
		Lab		TTh	09:10AM-11:15AM	TCHB-121		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-63B Design for Electronic Publication

Prerequisite: None Advisory: ADM-63A 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 formats intended for electronic publishing. This includes digital media, web, mobile and tablet devices. 36 hours lecture and 72 hours laboratory. (Letter grade only)

49059	ADM-63B	Lecture	3			ON-LINE	K Siu	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 72-hour laboratory requirement, are completed online.

ADM-68A 3D Animation With Maya I

Prerequisite: 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)

48821	ADM-68A	Lecture	3	TTh	06:00PM-06:50PM	TCHB-121	B Bellot	08/23 - 12/16/21
		Lab		TTh	07:00PM-09:05PM	TCHB-121		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-68B 3D Animation With Maya 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. 36 hours lecture and 72 hours laboratory. (Letter grade only)

48822	ADM-68B	Lecture	3	TTh	06:00PM-06:50PM	TCHB-121	B Bellot	08/23 - 12/16/21
		Lab		TTh	07:00PM-09:05PM	TCHB-121		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

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)

48823	ADM-69	Lecture	3	MW	08:00AM-08:50AM	TCHB-121	K Siu	08/23 - 12/16/21
		Lab		MW	08:55AM-11:00AM	TCHB-121		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-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)

48824	ADM-71A	Lecture	3	MW	11:20AM-12:10PM	TCHB-121	K Siu	08/23 - 12/16/21
		Lab		MW	12:25PM-02:30PM	TCHB-121		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.

48825	ADM-71A	Lecture	3	F	08:00AM-10:20AM	TCHB-122	S McKelvey	08/27 - 12/10/21
		Lab		F	10:30AM-03:20PM	TCHB-122		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 and web design. 36 hours lecture and 72 hours laboratory. (Letter grade only)

48826	ADM-71B	Lecture	3			ON-LINE	P Scullin	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 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	3			ON-LINE	K Siu	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.

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)

48828	ADM-77A	Lecture	3	TTh	02:40PM-03:30PM	TCHB-123	P Scullin	08/23 - 12/16/21
		Lab		TTh	03:45PM-05:50PM	TCHB-123		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.

48829	ADM-77A	Lecture	3			ON-LINE	A Dennis	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 72-hour laboratory requirement, are completed online.

ADM-84A Screen Printing

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 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	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.

ADM-84B Screen Printing, Advanced

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	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.

ADM-85A Commercial Printing

Prerequisite: None. Description: Introductory course in the set-up and operation of commercial printing equipment including: offset printing presses, digital printers, large format, screen printing and promotional printing equipment. This includes prepress, binding and finishing operations. 36 hours lecture and 72 hours laboratory. (Letter grade only)

49063	ADM-85A	Lecture	3	MW	06:00PM-06:50PM	TCHB-122	E Long	08/23 - 12/16/21
		Lab		MW	07:00PM-09:05PM	TCHB-101	D Gregory	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-85B Commercial Printing, Advanced

Prerequisite: ADM-85A Description: Advanced instruction in the set-up and operation of commercial printing equipment including: offset printing presses, digital printers, large format, screen printing and promotional printing equipment. This includes prepress, binding and finishing operations. 36 hours lecture and 72 hours laboratory. (Letter grade only)

49064	ADM-85B	Lecture	3	MW	06:00PM-06:50PM	TCHB-122	E Long	08/23 - 12/16/21
		Lab		MW	07:00PM-09:05PM	TCHB-101	D Gregory	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.

ARABIC

ARA-1 Arabic 1

Prerequisite: None Description: Develops basic skills in listening, reading, speaking and writing. Emphasis on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Arabic at the beginning level. Includes discussion of Arabic culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

47610	ARA-1	Lecture	5			ON-LINE	H Al Jord	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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>

47611	ARA-1	Lecture	5	TTh	05:20PM-06:55PM	REG-MEET	H Al Jord	10/19 - 12/16/21
		Lab				ON-LINE		10/19 - 12/16/21

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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>

ARA-2 Arabic 2

Prerequisite: ARA-1 Description: Further development of basic skills in listening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of classical Arabic in conjunction with Modern Standard Arabic as spoken in the Eastern Arabic countries and in Egypt. This course includes an expanded discussion of Arabic world, culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

47612	ARA-2	Lecture	5			ON-LINE	H Al Jord	10/19 - 12/16/21
		Lab				ON-LINE		10/19 - 12/16/21

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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>

ART

ART-6 Art Appreciation

Prerequisite: None. Advisory: ENG-1A. Description: An introductory course for the non-art major. The creative process and the diversity of style, technique and media, evident in various art forms throughout history and culture. Students may not receive credit for both ART-6 and ART-6H. 54 hours lecture. (Same as AHS-6) (Letter Grade, or Pass/No Pass option.)

49359	ART-6	Lecture	3			ON-LINE	L Brown	08/23 - 12/16/21
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The above section is an online class. 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.

49360	ART-6	Lecture	3			ON-LINE	L Brown	08/23 - 12/16/21
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The above section is an online class. 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.

49361	ART-6	Lecture	3			ON-LINE	L Brown	08/23 - 12/16/21
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The above section is an online class. 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.

ART-15 Beginning Ceramics

Prerequisite: None. Description: An introduction to ceramic art and pottery making. Hand built slab, coil and wheel throwing with emphasis on design, technique, craftsmanship, form, function and decoration. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

47000	ART-15	Lecture	3	M	08:00AM-08:50AM	CS-202	B Kohl	08/23 - 12/16/21
				W	08:00AM-09:05AM	CS-202		08/23 - 12/16/21
		Lab		MW	09:15AM-11:20AM	CS-202		08/23 - 12/16/21

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

47001	ART-15	Lecture	3	F	08:00AM-10:05AM	CS-202	C Ohm	08/23 - 12/16/21
		Lab		F	10:10AM-02:25PM	CS-202		08/23 - 12/16/21

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

47002	ART-15	Lecture	3	T	08:00AM-08:50AM	CS-202	D Campuzano	08/23 - 12/16/21
				Th	08:00AM-09:05AM	CS-202		08/23 - 12/16/21
		Lab		TTh	09:15AM-11:20AM	CS-202		08/23 - 12/16/21

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

47003	ART-15	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 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	CS-202	B Benfer	08/23 - 12/16/21
		Lab		Th	11:30AM-12:35PM	CS-202		08/23 - 12/16/21
				TTh	12:45PM-02:50PM	CS-202		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
ART-16		Intermediate Ceramics						
Prerequisite: ART-15. Description: An expansion and refinement of the skills learned and explored in Beginning Ceramics. Projects of greater scope, challenge and complexity will encourage personal artistic development and creativity. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47005	ART-16	Lecture	3	T	11:30AM-12:20PM	CS-202	B Benfer	08/23 - 12/16/21
		Lab		Th	11:30AM-12:35PM	CS-202		08/23 - 12/16/21
				TTh	12:45PM-02:50PM	CS-202		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.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 section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
ART-17		Beginning Drawing						
Prerequisite: None. Description: An introduction to the fundamentals of drawing in a variety of media. The exploration of the elements of art, the principles of composition, perspective and the development of observational, motor and creative skills. Emphasis will be on black and white media. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47007	ART-17	Lecture	3	M	08:00AM-08:50AM	AR-101	C Christy	08/23 - 12/16/21
		Lab		W	08:00AM-09:05AM	AR-101		08/23 - 12/16/21
				MW	09:15AM-11:20AM	AR-101		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47008	ART-17	Lecture	3	T	11:30AM-12:20PM	AR-201	J Soto	08/23 - 12/16/21
		Lab		Th	11:30AM-12:35PM	AR-201		08/23 - 12/16/21
				TTh	12:45PM-02:50PM	AR-201		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47009	ART-17	Lecture	3	T	08:00AM-08:50AM	AR-201	J Soto	08/23 - 12/16/21
		Lab		Th	08:00AM-09:05AM	AR-201		08/23 - 12/16/21
				TTh	09:15AM-11:20AM	AR-201		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47010	ART-17	Lecture	3	M	03:00PM-03:50PM	AR-101	A Jones	08/23 - 12/16/21
		Lab		W	03:00PM-04:05PM	AR-101		08/23 - 12/16/21
				MW	04:15PM-06:20PM	AR-101		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.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 section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47012	ART-17	Lecture	3	M	06:30PM-07:20PM	AR-101	A Jones	08/23 - 12/16/21
		Lab		W	06:30PM-07:35PM	AR-101		08/23 - 12/16/21
				MW	07:45PM-09:50PM	AR-101		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
49333	ART-17	Lecture	3	T	03:00PM-03:50PM	AR-201	S Peterson	08/23 - 12/16/21
		Lab		Th	03:00PM-04:05PM	AR-201		08/23 - 12/16/21
				TTh	04:15PM-06:20PM	AR-201		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
49401	ART-17	Lecture	3	M	08:00AM-10:05AM	OCC-MEET	R Eoff	08/23 - 12/16/21
		Lab		M	10:15AM-12:00PM	OCC-MEET		08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
The above section is an occasional meeting online class. Distance education classes with occasional meetings during scheduled days and times. Students will occasionally 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.								
ART-18		Intermediate Drawing						
Prerequisite: ART-17. Description: Intermediate level and continued study of drawing with emphasis on the use of color media. Basic color theory will be explored in thoughtful compositions. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47016	ART-18	Lecture	3	M	08:00AM-08:50AM	AR-201	R Jew	08/23 - 12/16/21
		Lab		W	08:00AM-09:05AM	AR-201		08/23 - 12/16/21
				MW	09:15AM-11:20AM	AR-201		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
ART-20		Beginning Sculpture						
Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, 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. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.)								
47017	ART-20	Lecture	3	M	11:30AM-12:20PM	CS-201	B Kohl	08/23 - 12/16/21
		Lab		W	11:30AM-12:35PM	CS-201		08/23 - 12/16/21
				MW	12:45PM-02:50PM	CS-201		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
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#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47018	ART-21	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

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

ART-22 Basic Design
Prerequisite: None. Description: An introduction to the fundamentals of two-dimensional design. The organization of visual elements according to the principles of design. Emphasis placed on visual perception, theory, dexterity, problem solving, analysis, application, skill, and presentation. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

47019	ART-22	Lecture	3	T	06:30PM-07:20PM	AR-101	J Ramirez	08/23 - 12/16/21
				Th	06:30PM-07:35PM	AR-101		08/23 - 12/16/21
		Lab		TTh	07:45PM-09:50PM	AR-101		08/23 - 12/16/21

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

47020	ART-22	Lecture	3			ON-LINE	J King	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21

The above section is an online class. 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.

47021	ART-22	Lecture	3	M	03:00PM-03:50PM	AR-102	D Karotik	08/23 - 12/16/21
				W	03:00PM-04:05PM	AR-102		08/23 - 12/16/21
		Lab		MW	04:15PM-06:20PM	AR-102		08/23 - 12/16/21

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

47022	ART-22	Lecture	3			ON-LINE	M Laughlin	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21

The above section is an online class. 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.

49243	ART-22	Lecture	3	T	08:00AM-08:50AM	AR-102	C Christy	08/23 - 12/16/21
				Th	08:00AM-09:05AM	AR-102		08/23 - 12/16/21
		Lab		TTh	09:15AM-11:20AM	AR-102		08/23 - 12/16/21

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

49332	ART-22	Lecture	3			ON-LINE	J King	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21

The above section is an online class. 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.

ART-23 Color Theory and Design
Prerequisite: ART-22 or ART-17. Description: The study of color theory and two-dimensional design. The practice of the organization of the visual elements according to the principles of design. Emphasis placed on more advanced methods of communicating ideas through color in design 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

47024	ART-23	Lecture	3	M	11:30AM-12:20PM	AR-101	R Jew	08/23 - 12/16/21
				W	11:30AM-12:35PM	AR-101		08/23 - 12/16/21
		Lab		MW	12:45PM-02:50PM	AR-101		08/23 - 12/16/21

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

ART-24 Three Dimensional Design
Prerequisite: None. Description: An introduction to the fundamentals of three-dimensional design. The use of the visual elements and the practice of the principles of design as they relate to various three-dimensional art forms (i.e., sculpture, architecture and product, commercial, stage, environmental and interior design). Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Materials Fee: \$15) (Letter Grade, or Pass/No Pass option)

47025	ART-24	Lecture	3	M	03:00PM-03:50PM	CS-201	M Laughlin	08/23 - 12/16/21
				W	03:00PM-04:05PM	CS-201		08/23 - 12/16/21
		Lab		MW	04:15PM-06:10PM	CS-201		08/23 - 12/16/21

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

ART-25A Watercolor - Beginning
Prerequisite: ART-17. Description: Fundamentals of painting with transparent watercolors at an introductory level. Basic techniques, tools, and materials will be explored. Composition, idea, method, color, and creativity will be examined. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

47026	ART-25A	Lecture	3	F	08:00AM-10:05AM	AR-201	J Soto	08/23 - 12/16/21
		Lab		F	10:10AM-02:25PM	AR-201		08/23 - 12/16/21

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

ART-25B Watercolor - Intermediate
Prerequisite: ART-25A. Description: Intermediate-level painting with transparent watercolors. Non-traditional methods, various techniques, tools, and materials will be explored. Intermediate concepts of composition, idea, method, color, and creativity will be examined. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

47027	ART-25B	Lecture	3	F	08:00AM-10:05AM	AR-201	J Soto	08/23 - 12/16/21
		Lab		F	10:10AM-02:25PM	AR-201		08/23 - 12/16/21

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

ART-26 Beginning Painting
Prerequisite: ART-17. Description: An introduction to the fundamentals of painting (oil or acrylic). An exploration of various considerations in painting; techniques, process, color theory, visual perception, composition, and creative skills. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

47028	ART-26	Lecture	3	W	11:30AM-01:35PM	AR-201	L Brown	08/23 - 12/16/21
		Lab		W	01:40PM-05:55PM	AR-201		08/23 - 12/16/21

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

ART-27 Intermediate Painting
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 Lab	3	W W	11:30AM-01:35PM 01:40PM-05:55PM	AR-201 AR-201	L Brown	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 .								
ART-28A		Studio Painting-Portfolio Preparation						
Prerequisite: ART-27. Description: Independent painting studio for the self-motivated student with emphasis on individual art problems and portfolio development. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Emphasis will be on independent concept, development, and portfolio preparation. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47030	ART-28A	Lecture Lab	3	W W	11:30AM-01:35PM 01:40PM-05:55PM	AR-201 AR-201	L Brown	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 .								
ART-28B		Studio Painting-Portfolio Presentation						
Prerequisite: ART-28A. Description: Independent painting studio for the self-motivated student with emphasis on individual art problems, portfolio development and presentation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Emphasis will be on independent concept, refinement, and portfolio presentation. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47031	ART-28B	Lecture Lab	3	W W	11:30AM-01:35PM 01:40PM-05:55PM	AR-201 AR-201	L Brown	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 .								
ART-30A		Printmaking-Introduction						
Prerequisite: None. Description: Introduction to the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47032	ART-30A	Lecture Lab	3	F F	08:00AM-10:05AM 10:10AM-02:25PM	AR-102 AR-102	C Luther	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 .								
ART-30B		Printmaking-Intermediate						
Prerequisite: ART-30A. Description: Intermediate level of printmaking. The design and creation of original prints using a variety of techniques as student progress in the art form. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47033	ART-30B	Lecture Lab	3	F F	08:00AM-10:05AM 10:10AM-02:25PM	AR-102 AR-102	C Luther	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 .								
ART-35A		Illustration - Beginning						
Prerequisite: ART-17. Advisory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47034	ART-35A	Lecture Lab	3	T T	08:00AM-10:05AM 10:10AM-02:25PM	AR-101 AR-101	R Jew	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 .								
ART-35B		Illustration - Intermediate						
Prerequisite: ART-35A. Advisory: ART-23 or ART-26. Description: Course work that reflects the types of intermediate assignments an illustrator may encounter in the industry. Students will combine traditional and non-traditional techniques to create projects that reflect an intermediate level of finish and format. Projects will focus on conceptual content and process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47035	ART-35B	Lecture Lab	3	T T	08:00AM-10:05AM 10:10AM-02:25PM	AR-101 AR-101	R Jew	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 .								
ART-36A		Computer Art-Introduction						
Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on the essentials of fine art, design, and creative problem solving. Artwork will be developed using the computer, related software, and/or other electronic equipment. Students pay for their own materials. 36 hours of lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47036	ART-36A	Lecture Lab	3	W W	08:00AM-10:05AM 10:10AM-02:25PM	TCHB-122 TCHB-122	S McKelvey	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 .								
ART-36B		Computer Art-Intermediate						
Prerequisite: ART-36A. Description: Intermediate level of creating fine art and design using digital media. The continuation of the exploration of electronic imagery with emphasis on the essentials of fine art, design, and creative problem solving. Artwork will be developed using the computer, related software, and/or other electronic equipment. Students pay for their own materials. 36 hours of lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47037	ART-36B	Lecture Lab	3	W W	08:00AM-10:05AM 10:10AM-02:25PM	TCHB-122 TCHB-122	S McKelvey	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 .								
ART-38		Studio Illustration						
Prerequisite: ART-35A. Description: Continued illustration studio work with emphasis on individual problems for the self-motivated student. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47038	ART-38	Lecture Lab	3	T T	08:00AM-10:05AM 10:10AM-02:25PM	AR-101 AR-101	R Jew	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 .								
ART-40A		Figure Drawing-Introduction						
Prerequisite: ART-17. Description: Introduction to drawing the human figure. Students will draw from a nude model using a variety of media. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)								
49249	ART-40A	Lecture Lab	3	M M	11:30AM-01:35PM 01:40PM-05:55PM	AR-201 AR-201	L Brown	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
49255	ART-40A	Lecture	3	T	06:30PM-07:20PM	AR-201	S Peterson	08/23 - 12/16/21
		Lab		Th	06:30PM-07:35PM	AR-201		08/23 - 12/16/21
				TTh	07:45PM-09:50PM	AR-201		08/23 - 12/16/21

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

ART-40B Figure Drawing-Intermediate

Prerequisite: ART-40A. Description: Intermediate level of drawing the human figure where emphasis will be on more developed and accurate figurative work, anatomy, improved composition, and further creative exploration. Students will draw from a nude model using a variety of media. Students pay for their own materials. 36 hours lecture and 72 hours laboratory (Letter Grade, or Pass/No Pass option).

49252	ART-40B	Lecture	3	M	11:30AM-01:35PM	AR-201	L Brown	08/23 - 12/16/21
		Lab		M	01:40PM-05:55PM	AR-201		08/23 - 12/16/21

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

49256	ART-40B	Lecture	3	T	06:30PM-07:20PM	AR-201	S Peterson	08/23 - 12/16/21
		Lab		Th	06:30PM-07:35PM	AR-201		08/23 - 12/16/21
				TTh	07:45PM-09:50PM	AR-201		08/23 - 12/16/21

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

ART-42A Studio Figure Drawing-Portfolio Preparation

Prerequisite: ART-40B. Description: Continued figure drawing studio work for the self-motivated student, with emphasis on individual problems. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Emphasis will be on independent development and portfolio preparation. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

49253	ART-42A	Lecture	3	M	11:30AM-01:35PM	AR-201	L Brown	08/23 - 12/16/21
		Lab		M	01:40PM-05:55PM	AR-201		08/23 - 12/16/21

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

49257	ART-42A	Lecture	3	T	06:30PM-07:20PM	AR-201	S Peterson	08/23 - 12/16/21
		Lab		Th	06:30PM-07:35PM	AR-201		08/23 - 12/16/21
				TTh	07:45PM-09:50PM	AR-201		08/23 - 12/16/21

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

ART-42B Studio Figure Drawing-Portfolio Presentation

Prerequisite: ART-42A. Description: Continued independent figure drawing studio for the self-motivated student with emphasis on refinement of individualized problems and portfolio presentation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

49254	ART-42B	Lecture	3	M	11:30AM-01:35PM	AR-201	L Brown	08/23 - 12/16/21
		Lab		M	01:40PM-05:55PM	AR-201		08/23 - 12/16/21

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

49258	ART-42B	Lecture	3	T	06:30PM-07:20PM	AR-201	S Peterson	08/23 - 12/16/21
		Lab		Th	06:30PM-07:35PM	AR-201		08/23 - 12/16/21
				TTh	07:45PM-09:50PM	AR-201		08/23 - 12/16/21

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

ART-44A Beginning Animation Principles

Prerequisite: ART-17. Advisory: ART-22 and ART-40A. Description: Introduction to animation, including the history and the basic concepts of classical animation. Traditional methods such as flip books, storyboards, sequential drawings, layout design, character design, and concept development will be introduced. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

47039	ART-44A	Lecture	3	T	11:30AM-12:20PM	AR-102	W Kim	08/23 - 12/16/21
		Lab		Th	11:30AM-12:35PM	AR-102		08/23 - 12/16/21
				TTh	12:45PM-02:50PM	AR-102		08/23 - 12/16/21

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

49259	ART-44A	Lecture	3	Th	03:00PM-05:05PM	AR-102	W Kim	08/23 - 12/16/21
		Lab		Th	05:10PM-09:25PM	AR-102		08/23 - 12/16/21

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

ART-44B Intermediate Animation Principles

Prerequisite: ART-44A. Advisory: ART-22 and ART-40A. Description: Intermediate level of animation principles where emphasis will be on more developed animation techniques and exercises of classical animation. Traditional methods such as flip books, storyboards, sequential drawings, layout design, character design, and concept development will be continued. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

47040	ART-44B	Lecture	3	T	11:30AM-12:20PM	AR-102	W Kim	08/23 - 12/16/21
		Lab		Th	11:30AM-12:35PM	AR-102		08/23 - 12/16/21
				TTh	12:45PM-02:50PM	AR-102		08/23 - 12/16/21

The above section 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	AR-102		08/23 - 12/16/21

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

ART-44C Advanced Animation Principles

Prerequisite: ART-44B. Advisory: ART-22 and ART-40A. Description: Advanced animation principles with emphasis on portfolio-ready traditional animation and experimental animation methods. Developed traditional methods such as flip books, storyboards, sequential drawings, layout design, character design, and concept development will be continued. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

47041	ART-44C	Lecture	3	T	11:30AM-12:20PM	AR-102	W Kim	08/23 - 12/16/21
		Lab		Th	11:30AM-12:35PM	AR-102		08/23 - 12/16/21
				TTh	12:45PM-02:50PM	AR-102		08/23 - 12/16/21

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

49261	ART-44C	Lecture	3	Th	03:00PM-05:05PM	AR-102	W Kim	08/23 - 12/16/21
		Lab		Th	05:10PM-09:25PM	AR-102		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-45		Studio Watercolor Painting						
Prerequisite: ART-25A. Description: Continued watercolor studio work with emphasis on individual problems for the self-motivated student. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter grade, or Pass/No Pass option.)								
47042	ART-45	Lecture	3	F	08:00AM-10:05AM	AR-201	J Soto	08/23 - 12/16/21
		Lab		F	10:10AM-02:25PM	AR-201		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
ART-46		Studio Sculpture						
Prerequisite: ART-21. Description: Continued studio work in sculpture, with emphasis on individual problems, for the self-motivated student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory.(Letter Grade, or Pass/No Pass option.)								
47043	ART-46	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
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
ART-47		Studio Ceramics						
Prerequisite: ART-16. Description: Continued studio work in ceramics, with emphasis on individual problems, for the self-motivated student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory.(Letter Grade, or Pass/No Pass option.)								
47044	ART-47	Lecture	3	T	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
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47045	ART-47	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 section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
ART-48A		Studio Drawing-Portfolio Preparation						
Prerequisite: ART-18. Description: Continued studio drawing for the self-motivated student with emphasis on planning, independence, individualized problems, and portfolio organization and preparation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47046	ART-48A	Lecture	3	M	08:00AM-08:50AM	AR-201	R Jew	08/23 - 12/16/21
				W	08:00AM-09:05AM	AR-201		08/23 - 12/16/21
		Lab		MW	09:15AM-11:20AM	AR-201		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
ART-48B		Studio Drawing-Portfolio Presentation						
Prerequisite: ART-48A. Description: Continued studio drawing for the self-motivated student with emphasis on refinement of individualized problems and portfolio presentation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47047	ART-48B	Lecture	3	M	08:00AM-08:50AM	AR-201	R Jew	08/23 - 12/16/21
				W	08:00AM-09:05AM	AR-201		08/23 - 12/16/21
		Lab		MW	09:15AM-11:20AM	AR-201		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
ART-49A		Studio Printmaking-Portfolio Preparation						
Prerequisite: ART-30B. Description: Independent printmaking studio for the self-motivated student with emphasis on selected processes, individual problems, and portfolio preparation and development. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Materials Fee: \$15) (Letter grade, or Pass/No Pass option)								
47048	ART-49A	Lecture	3	F	08:00AM-10:05AM	AR-102	C Luther	08/23 - 12/16/21
		Lab		F	10:10AM-02:25PM	AR-102		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
ART-49B		Studio Printmaking-Portfolio Presentation						
Prerequisite: ART-49A. Description: Independent printmaking studio for the self-motivated student with emphasis on selected processes, individual problems, refinement, and portfolio presentation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) (Materials fee: \$15.00)								
47049	ART-49B	Lecture	3	F	08:00AM-10:05AM	AR-102	C Luther	08/23 - 12/16/21
		Lab		F	10:10AM-02:25PM	AR-102		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
ART-50A		Beginning Storyboarding						
Prerequisite: ART-17. Advisory: ART-22 and ART-40A. Description: Introduction to storyboarding with animation principles. Basic concepts of writing and directing for animation, dialogue and story development will be explored in making basic story reel structure. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47050	ART-50A	Lecture	3	M	08:00AM-08:50AM	AR-102	W Kim	08/23 - 12/16/21
				W	08:00AM-09:05AM	AR-102		08/23 - 12/16/21
		Lab		MW	09:15AM-11:20AM	AR-102		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
ART-50B		Intermediate Storyboarding						
Prerequisite: ART-50A. Advisory: ART-22 and ART-40A. Description: Intermediate level of storyboarding with animation principles where emphasis will be on developed cinematic storytelling techniques and compositions. More developed concepts of writing and directing for animation, dialogue and story development will be explored in making a story reel with a linear computer editing. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47051	ART-50B	Lecture	3	M	08:00AM-08:50AM	AR-102	W Kim	08/23 - 12/16/21
				W	08:00AM-09:05AM	AR-102		08/23 - 12/16/21
		Lab		MW	09:15AM-11:20AM	AR-102		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 Prerequisite: ART-17. Advisory: ART-22 and ART-40A. Description: Introduction to animation production pipeline and film-making with animation principles. The story structure, visual design elements and film languages will be explored. Students will be assigned a short film project parallel to completing animation exercise assignments. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)						
47052	ART-51A	Lecture	3	M	11:30AM-12:20PM	AR-102	J Lee	08/23 - 12/16/21
				W	11:30AM-12:35PM	AR-102		08/23 - 12/16/21
		Lab		MW	12:45PM-02:50PM	AR-102		08/23 - 12/16/21

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

ART-51B		Intermediate Animation Production Prerequisite: ART-51A. Advisory: ART-22 and ART-40A. Description: Intermediate level of animation production pipeline and film-making with animation principles. More developed story structure, visual design elements and film languages will be explored. Students will be assigned a short film project parallel to completing animation exercise assignments. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)						
47053	ART-51B	Lecture	3	M	11:30AM-12:20PM	AR-102	J Lee	08/23 - 12/16/21
				W	11:30AM-12:35PM	AR-102		08/23 - 12/16/21
		Lab		MW	12:45PM-02:50PM	AR-102		08/23 - 12/16/21

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

ART HISTORY

AHS-1		History of Western Art: Prehistoric, Ancient, and Medieval Prerequisite: None. Advisory: ENG-1A. Description: Survey of the history of Western art: Painting, architecture, and sculpture, Prehistoric through the Medieval periods. 54 hours lecture (Letter Grade, or Pass/No Pass option)						
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49129	AHS-1	Lecture	3	TTh	09:35AM-11:00AM	QD-216	B Keene	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>.

49138	AHS-1	Lecture	3			ON-LINE	A Herrera	08/23 - 12/16/21
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The above section is an online class. 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.

49139	AHS-1	Lecture	3			ON-LINE	B Keene	08/23 - 12/16/21
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The above section is an online class. 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.

49140	AHS-1	Lecture	3			ON-LINE	B Keene	08/23 - 12/16/21
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The above section is an online class. 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.

49144	AHS-1	Lecture	3	MW	09:35AM-11:00AM	QD-216	A Herrera	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>.

49418	AHS-1	Lecture	3			ON-LINE	R Taube	10/18 - 12/16/21
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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.

49419	AHS-1	Lecture	3			ON-LINE	T McDermontt	10/18 - 12/16/21
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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.

AHS-1H		Honors History of Western Art: Prehistoric, Ancient, Medieval Prerequisite: None. Limitation on enrollment: Enrollment in the Honors Program. Advisory: ENG-1A. Description: Survey of the history of Western art: painting, architecture, and sculpture, Prehistoric through the Medieval periods. Students may not receive credit for both AHS-1 and AHS-1H. 54 hours lecture. (Letter grade only)						
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49149	AHS-1H	Lecture	3	MW	08:00AM-09:25AM	QD-216	A Herrera	08/23 - 12/16/21
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The above honors course offers an enriched experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher order critical thinking skills.

AHS-2		History of Western Art: Renaissance through Contemporary Prerequisite: None. Advisory: ENG-1A. Description: Survey of the history of Western art: Painting, architecture, and sculpture, from the Renaissance through contemporary art. Student may not receive credit for both AHS-2 and AHS-2H. 54 hours lecture. (Letter Grade, or Pass/No Pass option)						
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49150	AHS-2	Lecture	3	MW	12:45PM-02:10PM	QD-216	D Martin	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>.

49153	AHS-2	Lecture	3			ON-LINE	C Falzone Robinson	08/23 - 12/16/21
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The above section is an online class. 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.

49427	AHS-2	Lecture	3			ON-LINE	J Johnson	08/23 - 12/16/21
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The above section is an online class. 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.

AHS-4		Introduction to Visual Culture Prerequisite: None. Advisory: ENG-50 or ENG-80 or qualification for ENG 1A. Description: A study of visual culture and society that includes an examination of the various ways reality is constructed through vision and sight in contemporary culture including explorations in traditional art, photography, advertising, film and television, video games, and in other digital media. 54 hours lecture. (Letter Grade, or Pass/No Pass option)						
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49156	AHS-4	Lecture	3			ON-LINE	J Pannier	08/23 - 12/16/21
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The above section is an online class. 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.

AHS-6		Art Appreciation Prerequisite: None. Advisory: ENG-1A. Description: An introductory course for the non-art major. The creative process and the diversity of style, technique and media, evident in various art forms throughout history and culture. Students may not receive credit for both ART-6 and ART-6H. 54 hours lecture. (Same as AHS-6) (Letter Grade, or Pass/No Pass option)						
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49165	AHS-6	Lecture	3			ON-LINE	R Taube	08/23 - 12/16/21
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The above section is an online class. 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
49166	AHS-6	Lecture	3			ON-LINE	R Taube	08/23 - 12/16/21
The above section is an online class. 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.								
49167	AHS-6	Lecture	3			ON-LINE	K Duffield	08/23 - 12/16/21
The above section is an online class. 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.								
49169	AHS-6	Lecture	3			ON-LINE	B Keene	08/23 - 12/16/21
The above section is an online class. 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.								
49170	AHS-6	Lecture	3			ON-LINE	K Duffield	08/23 - 12/16/21
The above section is an online class. 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.								
49171	AHS-6	Lecture	3			ON-LINE	D Martin	08/23 - 12/16/21
The above section is an online class. 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.								
49172	AHS-6	Lecture	3	TTh	08:00AM-09:25AM	QD-216	N Green-Hodges	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
49184	AHS-6	Lecture	3			ON-LINE	B Keene	08/23 - 12/16/21
The above section is an online class. 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.								
49310	AHS-6	Lecture	3			ON-LINE	D Martin	08/23 - 12/16/21
The above section is an online class. 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.								
49420	AHS-6	Lecture	3			ON-LINE	C Falzone Robinson	10/18 - 12/16/21
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.								
49421	AHS-6	Lecture	3			ON-LINE	C Falzone Robinson	10/18 - 12/16/21
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.								
49486	AHS-6	Lecture	3			ON-LINE	J Johnson	10/18 - 12/16/21
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.								
49487	AHS-6	Lecture	3			ON-LINE	N Green-Hodges	10/18 - 12/16/21
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.								
AHS-9	African Art History							
Prerequisite: None. Description: A survey of the traditional through contemporary arts of African peoples. Both historical and current expressions of sculpture, body adornment, dance, architecture, painting, artifacts, ceramics, and textiles will be introduced and integrated with other aspects of life and culture in sub-Saharan Africa. 54 hours lecture. (Letter Grade, or Pass/No Pass option)								
49148	AHS-9	Lecture	3	MW	11:10AM-12:35PM	STVR-100	N Green-Hodges	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
AHS-10	Modern and Contemporary Art History							
Prerequisite: None. Description: A survey of the development and history of modern art with emphasis on its major movements, leading artists, and contemporary trends. Painting, sculpture, and architecture will be discussed in terms of their historical, social, and political context. Beginning with mid-19th century movements (Realism and Impressionism), the study will continue through the current trends and new media of the day. 54 hours lecture. (Letter Grade, or Pass/No Pass option)								
49145	AHS-10	Lecture	3			ON-LINE	H Arnold	08/23 - 12/16/21
The above section is an online class. 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.								
AHS-12	Asian Art History							
Prerequisite: None. Description: A survey of the history of Asian art from prehistoric times to the present, including the religious and philosophical influence on the development of the art forms of architecture, sculpture, ceramics, painting, and the minor arts. 54 hours lecture. (Letter Grade, or Pass/No Pass option)								
49142	AHS-12	Lecture	3			ON-LINE	L Vaughan	08/23 - 12/16/21
The above section is an online class. 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.								
49409	AHS-12	Lecture	3			ON-LINE	L Vaughan	10/18 - 12/16/21
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.								
AHS-13	Pre-Columbian Art History							
Prerequisite: None. Advisory: Qualification for ENG-1A. Description: A survey of the visual arts of ancient Mesoamerica and the Andes from 2000 BC-AD 1521 including the Maya, the Aztecs, and the Inca. 54 hours lecture. (Letter grade, or Pass/No Pass option)								
49143	AHS-13	Lecture	3			ON-LINE	J Robbins	08/23 - 12/16/21
The above section is an online class. 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.								

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#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47613	ASL-1	Lecture Lab	4			ON-LINE ON-LINE	E Fass	08/23 - 12/16/21 08/23 - 12/16/21
<p>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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
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
<p>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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
47615	ASL-1	Lecture Lab	4	MW	12:30PM-02:35PM	REG-MEET ON-LINE	J Mowrey	08/23 - 12/16/21 08/23 - 12/16/21
<p>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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
47616	ASL-1	Lecture Lab	4	MW	08:00AM-10:05AM	REG-MEET ON-LINE	J Mowrey	08/23 - 12/16/21 08/23 - 12/16/21
<p>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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
47617	ASL-1	Lecture Lab	4	TTh	02:00PM-04:05PM	REG-MEET ON-LINE	D Kovacs	08/23 - 12/16/21 08/23 - 12/16/21
<p>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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
47618	ASL-1	Lecture Lab	4			ON-LINE ON-LINE	T Korn	08/23 - 12/16/21 08/23 - 12/16/21
<p>In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
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
<p>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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
47620	ASL-1	Lecture Lab	4	MW	02:45PM-04:50PM	REG-MEET ON-LINE	D Kovacs	08/23 - 12/16/21 08/23 - 12/16/21
<p>In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
47623	ASL-1	Lecture Lab	4			ON-LINE ON-LINE	E Fass	08/23 - 12/16/21 08/23 - 12/16/21
<p>In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
47624	ASL-1	Lecture Lab	4			ON-LINE ON-LINE	D Kovacs	08/23 - 12/16/21 08/23 - 12/16/21
<p>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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
ASL-2		American Sign Language 2						
<p>Prerequisite: ASL-1. Description: Further development of basic ASL skills in comprehension and expression. A continued emphasis on the acquisition of ASL vocabulary, fingerspelling, structures and grammatical patterns necessary for comprehension of standard signed ASL at the beginning/intermediate level. Non-verbal techniques are employed to further enhance the students' complex non-manual grammatical structures as well. 72 hours lecture and 18 hours laboratory. (TBA option)(Letter grade only.)</p>								
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
<p>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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
47629	ASL-2	Lecture Lab	4	MW	10:15AM-12:20PM	REG-MEET ON-LINE	T Korn	08/23 - 12/16/21 08/23 - 12/16/21
<p>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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
ASL-3		American Sign Language 3						
<p>Prerequisite: ASL-2. Description: Review of ASL grammar with special emphasis upon idiomatic constructions. Further development of conversational techniques focusing on expressive, as well as receptive skills, intermediate level vocabulary expansion, ASL structural and grammatical patterns necessary for comprehension of standard ASL at the intermediate level. This course includes an expanded discussion of Deaf cultural issues and daily life. 72 hours lecture and 18 hours laboratory. (TBA option)(Letter grade only.)</p>								
47632	ASL-3	Lecture Lab	4	TTh	05:00PM-07:05PM	QD-107 ON-LINE	D Kovacs	08/23 - 12/16/21 08/23 - 12/16/21
<p>In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								
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
<p>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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de</p>								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ASL-4		American Sign Language 4						
Prerequisite: ASL-3. Description: Further development of intermediate skills toward advanced skills of ASL fluency. An expanded review of ASL vocabulary, syntactical structures and grammatical patterns necessary for comprehension of standard American Sign Language is emphasized. This course also emphasizes aspects of Deaf culture and community through spontaneously generated conversations. There is also an emphasis on watching ASL narratives through various online media of varying lengths at native speed as a means of enhancing advanced ASL receptive skills. 72 hours lecture and 18 hours laboratory. (TBA option)(Letter grade only.)								
47634	ASL-4	Lecture	4	MW	05:00PM-07:05PM	REG-MEET	D MacDougall	08/23 - 12/16/21
		Lab				ON-LINE		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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								

ASL-5		American Sign Language for Interpreters						
Prerequisite: ASL-4. Corequisite: ASL-11. Description: This is an advanced course in American Sign Language discourse, intended for students currently enrolled in the Interpreter Education Program or for professional interpreters currently working in the field who display advanced ASL communicative fluency at the ASL 4 level. Special attention is given to the anthropological linguistic evolution of ASL and the Socio-linguistics of American Sign Language, including the grammatical functions of ASL within discourse. 72 hours lecture and 18 hours laboratory. (TBA option)(Letter grade only)								
47636	ASL-5	Lecture	4	TTh	02:45PM-04:50PM	REG-MEET	D MacDougall	08/23 - 12/16/21
		Lab				ON-LINE		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. In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								

ASL-11		American Sign Language Interpreting I						
Prerequisite: ASL-4. Corequisite: ASL-5. Description: Development of skills necessary for ASL interpretation. Emphasis on voice-to-sign (English-to-ASL) interpreting skills. 72 hours lecture and 27 laboratory hours observation. (TBA option)(Letter grade only.)								
47626	ASL-11	Lecture	4.5	TTh	05:00PM-07:05PM	REG-MEET	D MacDougall	08/23 - 12/16/21
		Lab				ON-LINE		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. In addition to the time spent in the above class, students are required to fulfill the 27-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								

ASL-13		American Sign Language Interpreting III						
Prerequisite: ASL-12. Description: Students will further develop simultaneous interpreting, and be provided experience related to this method, including critiqued interpreting, interaction, and discussion concerning experiences. Lab experience is an internship with an experienced professional ASL/English and/or ASL/English/Spanish interpreter. 72 hours lecture and 27 hours laboratory observation. (TBA option)(Letter grade only.)								
47627	ASL-13	Lecture	4.5	MW	12:30PM-02:35PM	REG-MEET	D MacDougall	08/23 - 12/16/21
		Lab				ON-LINE		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. In addition to the time spent in the above class, students are required to fulfill the 27-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								

ASL-22		American Deaf Culture						
Prerequisite: None. Description: An introduction to culture and values of Deaf people in North America as reflected in art, historical, educational, language, literature, multicultural, philosophical, political, psychological and social events of the deaf and hard of hearing. Class conducted in American Sign Language with English translation. No knowledge of American Sign Language is required. 54 hours lecture. (Letter grade only)								
47630	ASL-22	Lecture	3			ON-LINE	T Korn	08/23 - 10/15/21
In addition to the time spent in the above short term class, a computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.								
47631	ASL-22	Lecture	3			ON-LINE	T Korn	10/18 - 12/16/21
In addition to the time spent in the above short term class, a computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.								

ASTRONOMY

AST-1A		Introduction to the Solar System						
Prerequisite: None. Advisory: REA-82 or qualifying placement level. Description: A journey through the fundamental principles of astronomy specifically focused on the observed motions of the night sky, historical developments of astronomical theory, and the scientific principles explaining the physical characteristics and formation of the solar system. Part one of two courses which complete the fundamental knowledge base for astronomy. 54 hours lecture. (Letter grade only.)								
48229	AST-1A	Lecture	3	MW	08:00AM-09:25AM	PL-123	K Kern	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48230	AST-1A	Lecture	3	TTh	08:00AM-09:25AM	PL-123	B Russell	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48231	AST-1A	Lecture	3	TTh	09:35AM-11:00AM	PL-123	B Russell	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48233	AST-1A	Lecture	3	MW	09:40AM-10:40AM	OCC-MEET	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	T	06:00PM-06:50PM	AT-101G	H Weber	08/23 - 12/16/21
				Th	06:00PM-07:05PM	AT-101G		08/23 - 12/16/21
		Lab		TTh	07:15PM-10:25PM	AT-101E		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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48834	AUB-50	Lecture	4	M	08:00AM-08:50AM	AT-101G	S Murdock	08/23 - 12/16/21
				W	08:00AM-09:05AM	AT-101G		08/23 - 12/16/21
		Lab		MW	09:15AM-12:25PM	AT-101G		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.								
AUB-52	Automotive Refinishing and Paint Prerequisite: None. Advisory: AUB-50. Description: Theory and practice in automotive refinishing with emphasis on paint preparation, partial and complete vehicle painting, single and multiple stage paint application, color-sand and buffing. 36 hours lecture and 108 hours laboratory. (Letter grade only)							
48835	AUB-52	Lecture	4	T	01:00PM-01:50PM	AT-101G	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 section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section.								
AUB-54	Automotive Structural Collision Repair and Frame Prerequisite: None. Corequisite: AUB-50. Description: Theory and application of techniques associated with the repair of severe collision damage by measuring and straightening the various types of frame structures of modern vehicles. 36 hours lecture and 108 hours laboratory.(Letter grade only.)							
48837	AUB-54	Lecture	4	M	01:00PM-01:50PM	AT-101G	M Williams	08/23 - 12/16/21
				W	01:00PM-02:05PM	AT-101G		08/23 - 12/16/21
		Lab		MW	02:15PM-05:25PM	AT-101G		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.								
AUB-55	Automotive Advanced Refinishing and Custom Paint Corequisite: AUB-52. Description: Designed for students who have prior knowledge of automobile refinishing techniques. Course includes advanced refinishing techniques, procedures, and materials including multicolored schemes, air brush, pinstripes, candy and translucent finishes. 36 hours lecture and 108 hours laboratory.(Letter grade only.)							
48838	AUB-55	Lecture	4	T	08:00AM-08:50AM	AT-101G	E Almeida	08/23 - 12/16/21
				Th	08:00AM-09:05AM	AT-101G		08/23 - 12/16/21
		Lab		TTh	09:15AM-12:25PM	AT-101G		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.								
AUB-59A	Automotive Collision Service and Repair Prerequisite: AUB-50. Description: Principles of service and repair procedures relating to an automotive collision repair program with emphasis on structural and non-structural collision repair laboratory experience. 108 hours laboratory.(Letter grade only.)							
48840	AUB-59A	Lecture	2	TTh	07:15PM-10:25PM	AT-101G	H Weber	08/23 - 12/16/21
The above section 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 section is a web-enhanced class. Internet access is required.								
AUB-59B	Automotive Refinishing Service and Repair Prerequisite: AUB-52. Description: Principles of service and repair procedures relating to an automotive collision repair program with emphasis on refinishing and paint repair laboratory experience. 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
The above section is a web-enhanced class. Internet access is required.								
49223	AUB-59B	Lecture	2	TTh	09:15AM-12:25PM	AT-101G	E Almeida	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
AUTOMOTIVE TECHNOLOGY								
AUT-1A	Automotive Engine Repair (upper End) Prerequisite: AUT-50. Description: Theory and principles of engine operation with emphasis on mechanical diagnosis, engine disassembly, rebuilding, reassembly, and related service of upper end engine components. Emphasis placed upon precision measuring. 45 hours lecture and 81 hours laboratory. (Letter grade only)							
49088	AUT-1A	Lecture	4	MW	06:00PM-07:10PM	AT-134	A Alcantar	08/23 - 12/16/21
		Lab		MW	07:20PM-09:35PM	AT-134		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.								
AUT-2	Automotive Automatic Transmission/Transaxles Prerequisite: AUT-50. Description: Prepares students to inspect, service, diagnose, repair, and rebuild automatic transmissions and transaxles. Emphasis placed on disassembly, component measurement, and reassembly. 45 hours lecture and 81 hours laboratory. (Letter grade only)							
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 section is a web-enhanced class. Internet access is required. Designated laboratory hours are included in the meeting times for this section.								
AUT-4A	Automotive Steering and Suspension Prerequisite: AUT-50. Description: Prepares students to identify, inspect, test, service, and diagnose automotive steering and suspension systems. Emphasis placed on wheel alignment, vibration correction, system inspection, diagnosis, and repair/replacement of faulty components. 45 hours lecture and 81 hours laboratory..(Letter grade only)							
49242	AUT-4A	Lecture	4	TTh	06:00PM-07:10PM	AT-108	S Murdock	08/23 - 12/16/21
		Lab		TTh	07:20PM-09:35PM	AT-108		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.								
AUT-6A	Automotive Electrical Systems 1 Prerequisite: None. Corequisite: AUT-50. Description: Prepares students to inspect, test, and repair electrical circuits found on modern automobiles. Emphasis will be placed on using wiring diagrams, electronic component locators, digital multimeters, and related test equipment to diagnose and repair automotive electrical and electronic circuits. 45 hours lecture and 81 hours laboratory. (Letter grade only)							
49090	AUT-6A	Lecture	4	TTh	06:00PM-07:10PM	AT-134	P O'Connell	08/23 - 12/16/21
		Lab		TTh	07:20PM-09:35PM	AT-134		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.								
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)							

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49091	AUT-6B	Lecture	4	MW	06:00PM-07:10PM	AT-102	P O'Connell	08/23 - 12/16/21
		Lab		MW	07:20PM-09:35PM	AT-102		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.

AUT-8A Automotive Engine Performance 1

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

49092	AUT-8A	Lecture	4	TTh	01:00PM-02:10PM	AT-108	A Alcantar	08/23 - 12/16/21
		Lab		TTh	02:20PM-04:35PM	AT-108		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.

AUT-50 Automotive Principles

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

48846	AUT-50	Lecture	4			ON-LINE	A Alcantar	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.

48847	AUT-50	Lecture	4			ON-LINE	A Alcantar	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.

48848	AUT-50	Lecture	4	F	09:45AM-02:00PM	AT-108	J Morgan	08/27 - 12/10/21
		Lab		F	08:00AM-09:35AM	AT-108		08/27 - 12/10/21

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

48849	AUT-50	Lecture	4			ON-LINE	A Alcantar	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.

48850	AUT-50	Lecture	4	F	09:45AM-02:00PM	AT-108	J Morgan	08/27 - 12/10/21
		Lab		F	02:20PM-03:45PM	AT-108		08/27 - 12/10/21

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

48851	AUT-50	Lecture	4			ON-LINE	A Alcantar	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.

49103	AUT-50	Lecture	4	MW	06:00PM-07:50PM	AT-108	S Murdock	08/23 - 12/16/21
		Lab		M	08:00PM-09:25PM	AT-108		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.

49105	AUT-50	Lecture	4	MW	06:00PM-07:50PM	AT-108	S Murdock	08/23 - 12/16/21
		Lab		W	08:00PM-09:25PM	AT-108		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.

BIOLOGY

BIO-1 General Biology

Prerequisite: None. Description: Introductory course designed for non-science majors that offers an integrated study of the basic principles of biology, with emphasis on the principles of structure and function, genetics, development, evolution, and ecology. Discussions on the philosophy, concepts, and implications of modern biology will be included. Students may not receive credit for both BIO-1 and BIO-1H. 54 hours lecture and 54 hours laboratory. (Letter grade only)

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	REG-MEET	M Montanez	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.

47987	BIO-1	Lecture	4	TTh	08:00AM-09:25AM	REG-MEET	G Burchett	08/23 - 12/16/21
		Lab		T	09:35AM-12:45PM	REG-MEET		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.

47988	BIO-1	Lecture	4	TTh	04:00PM-05:25PM	REG-MEET	T Huff	08/23 - 12/16/21
		Lab		T	06:00PM-09:10PM	REG-MEET		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.

47989	BIO-1	Lecture	4	MW	08:00AM-09:25AM	REG-MEET	R Tayyar	08/23 - 12/16/21
		Lab		W	09:35AM-12:45PM	REG-MEET	C Scott	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.

47990	BIO-1	Lecture	4	MW	08:00AM-09:25AM	REG-MEET	R Tayyar	08/23 - 12/16/21
		Lab		W	09:35AM-12:45PM	REG-MEET	H Lai	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.

47991	BIO-1	Lecture	4	TTh	08:00AM-09:25AM	REG-MEET	G Burchett	08/23 - 12/16/21
		Lab		Th	09:35AM-12:45PM	REG-MEET		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.

47992	BIO-1	Lecture	4	MW	09:35AM-11:00AM	REG-MEET	R Tayyar	08/23 - 12/16/21
		Lab		F	12:00PM-03:10PM	REG-MEET	M Montanez	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.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48011	BIO-1	Lecture Lab	4	TTh T	08:00AM-09:25AM 09:35AM-12:45PM	REG-MEET REG-MEET	H Smith	08/23 - 12/16/21 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.								
48012	BIO-1	Lecture Lab	4	MW M	02:00PM-03:25PM 09:35AM-12:45PM	REG-MEET REG-MEET	S Zadgaonkar	08/23 - 12/16/21 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.								
48013	BIO-1	Lecture Lab	4	MW W	02:00PM-03:25PM 09:35AM-12:45PM	REG-MEET REG-MEET	S Zadgaonkar	08/23 - 12/16/21 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.								
48014	BIO-1	Lecture Lab	4	TTh T	09:35AM-11:00AM 02:00PM-05:10PM	REG-MEET REG-MEET	A Dillon	08/23 - 12/16/21 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.								
48015	BIO-1	Lecture Lab	4	TTh Th	09:35AM-11:00AM 02:00PM-05:10PM	REG-MEET REG-MEET	A Dillon M Pina	08/23 - 12/16/21 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.								
48016	BIO-1	Lecture Lab	4	TTh Th	08:00AM-09:25AM 09:35AM-12:45PM	REG-MEET REG-MEET	H Smith	08/23 - 12/16/21 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.								
48017	BIO-1	Lecture Lab	4	TTh F	08:00AM-09:25AM 08:00AM-11:10AM	REG-MEET REG-MEET	H Smith A Michkov	08/23 - 12/16/21 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.								
48018	BIO-1	Lecture Lab	4	TTh F	03:30PM-04:55PM 03:30PM-06:40PM	REG-MEET REG-MEET	C Scott	08/23 - 12/16/21 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. The section is restricted to Arlington High School students participating in Riverside City College's College and Career Access Pathways Program.								
49364	BIO-1	Lecture Lab	4	MW M	08:00AM-09:25AM 09:35AM-12:45PM	REG-MEET REG-MEET	H Lai	08/23 - 12/16/21 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.								
49365	BIO-1	Lecture Lab	4	MW Th	08:00AM-09:25AM 02:00PM-05:10PM	REG-MEET REG-MEET	H Lai	08/23 - 12/16/21 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.								
49446	BIO-1	Lecture Lab	4			ON-LINE ON-LINE	B Greene	08/23 - 12/16/21 08/23 - 12/16/21
49447	BIO-1	Lecture Lab	4			ON-LINE ON-LINE	B Greene	08/23 - 12/16/21 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.								
BIO-6 Introduction to Zoology Prerequisite: None. Description: Introduction to the structure, function, behavior, ecology and evolution of major invertebrate and vertebrate animal groups. Designed for the non-science major as a survey of animal biology. 54 hours lecture and 54 hours laboratory. (Letter grade only)								
48056	BIO-6	Lecture Lab	4	F F	08:00AM-10:50AM 11:00AM-02:10PM	REG-MEET REG-MEET	G Burchett	08/23 - 12/16/21 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.								
BIO-18 Human Genetics Prerequisite: None. Advisory: High school biology or any college life science course with laboratory. Description: A general education course for non-biology majors and allied health students who are interested in the underlying mechanisms of human heredity. Emphasis will be given to the role of genetics and environment on cells, individuals, family and human populations. Discussion on human genetic disorders and the social implications of modern human genetics will be included. 54 hours lecture. (Letter grade only)								
48028	BIO-18	Lecture	3			ON-LINE	B Watkins	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required. The section is restricted to Arlington High School students participating in Riverside City College's College and Career Access Pathways Program.								
48029	BIO-18	Lecture	3	TTh	02:15PM-03:40PM	REG-MEET	G Burchett	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. The section is restricted to Martin Luther King High School students participating in Riverside City College's College and Career Access Pathways Program.								
49369	BIO-18	Lecture	3			ON-LINE	C Scott	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
BIO-19 Environmental Science Prerequisite: None. Description: A study of humans in relation to the environment that emphasizes population ecology, nutrient cycles and energy flow, pollution, food production, and conservation of natural resources. 54 hours lecture. (Letter grade only)								
48032	BIO-19	Lecture	3	TTh	09:35AM-11:00AM	MTSC-307	K Halama	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48033	BIO-19	Lecture	3	MW	06:15PM-07:40PM	REG-MEET	M Aiken	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49311	BIO-19	Lecture	3	TTh	06:15PM-07:40PM	REG-MEET	M Aiken	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
BIO-45 Survey of Human Anatomy and Physiology								
Prerequisite: None. Description: An introductory and survey course of structural and functional aspects of the human body. Emphasis is placed on cell organization, human tissues, and discussion of each of the human systems. 54 hours lecture.(Letter grade only)								
48035	BIO-45	Lecture	3	MW	02:00PM-03:25PM	REG-MEET	A Parsa	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.								
48036	BIO-45	Lecture	3	MW	09:35AM-11:00AM	REG-MEET	K Brooks	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.								
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 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.								
49397	BIO-45	Lecture	3			ON-LINE	K Brooks	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
BIO-50A Anatomy and Physiology I								
Prerequisite: BIO-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60H. Description: First of a two course sequence that introduces students to the basic concepts and principles of anatomy and physiology. This course will provide a foundation for advanced study of the human body. The course covers body orientation and organization, cells and tissues, the skeletal and muscular systems, and the eye and ear. Designed to meet the prerequisites for professional programs, e.g. nursing, dental hygiene, and physical therapy. 36 hours lecture and 108 hours laboratory.(Letter grade only)								
48038	BIO-50A	Lecture	4			ON-LINE	K Johnson	08/23 - 12/16/21
		Lab		MW	09:35AM-12:45PM	MTSC-302		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.								
48039	BIO-50A	Lecture	4			ON-LINE	K Johnson	08/23 - 12/16/21
		Lab		MW	02:00PM-05:10PM	MTSC-302	P Galusky	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.								
48040	BIO-50A	Lecture	4			ON-LINE	P Galusky	08/23 - 12/16/21
		Lab		TTh	02:00PM-05:10PM	MTSC-302		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.								
48041	BIO-50A	Lecture	4			ON-LINE	P Galusky	08/23 - 12/16/21
		Lab		TTh	09:35AM-12:45PM	MTSC-302		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.								
48042	BIO-50A	Lecture	4			ON-LINE	V McKee-Leone	08/23 - 12/16/21
		Lab		TTh	06:15PM-09:25PM	MTSC-302		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.								
49224	BIO-50A	Lecture	4			ON-LINE	A Parsa	08/23 - 12/16/21
		Lab		MW	06:15PM-09:25PM	MTSC-302		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.								
BIO-50B Anatomy and Physiology II								
Prerequisite: BIO-50A. Description: First of a two course sequence that introduces students to the basic concepts and principles of anatomy and physiology. This course will provide a foundation for advanced study of the human body. The course covers body orientation and organization, cells and tissues, the skeletal and muscular systems, and the eye and ear. Designed to meet the prerequisites for professional programs, e.g. nursing, dental hygiene, and physical therapy. 36 hours lecture and 108 hours laboratory.(Letter grade only)								
48045	BIO-50B	Lecture	4			ON-LINE	R Joseph	08/23 - 12/16/21
		Lab		TTh	08:00AM-11:10AM	MTSC-301		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.								
48046	BIO-50B	Lecture	4			ON-LINE	G Russell	08/23 - 12/16/21
		Lab		WF	09:15AM-12:25PM	MTSC-301		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.								
48047	BIO-50B	Lecture	4			ON-LINE	A Parsa	08/23 - 12/16/21
		Lab		TTh	06:15PM-09:25PM	MTSC-301		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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48048	BIO-50B	Lecture Lab	4	TTh	02:00PM-05:10PM	ON-LINE MTSC-301	R Joseph G Russell	08/23 - 12/16/21 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.								
48049	BIO-50B	Lecture Lab	4	WF	01:00PM-04:10PM	ON-LINE MTSC-301	G Russell	08/23 - 12/16/21 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.								
49366	BIO-50B	Lecture Lab	4	MW	06:15PM-09:25PM	ON-LINE MTSC-301	T Shaw	08/23 - 12/16/21 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.								
BIO-55		Microbiology						
Prerequisite: CHE-2A or CHE-2B or CHE-3, and BIO-1 or BIO-1H or BIO-50A or BIO-60 or BIO-60H. Description: General characteristics of microorganisms with emphasis on morphology, growth, control, metabolism and reproduction; their role in disease, body defenses, and application to the biomedical field. 54 hours lecture and 54 hours laboratory. (Letter grade only)								
48052	BIO-55	Lecture Lab	4	TTh T	02:00PM-03:25PM 09:35AM-12:45PM	MTSC-308 MTSC-343	E Thompson-Eagle	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48053	BIO-55	Lecture Lab	4	MW W	09:35AM-11:00AM 11:30AM-02:40PM	MTSC-401 MTSC-343	E Thompson-Eagle	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48054	BIO-55	Lecture Lab	4	MW W	09:35AM-11:00AM 02:00PM-05:10PM	MTSC-401 MTSC-339	E Thompson-Eagle A Dillon	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48055	BIO-55	Lecture Lab	4	MW Th	09:35AM-11:00AM 02:00PM-05:10PM	MTSC-401 MTSC-339	E Thompson-Eagle A Dillon	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
49041	BIO-55	Lecture Lab	4	TTh Th	02:00PM-03:25PM 09:35AM-12:45PM	MTSC-308 MTSC-343	E Thompson-Eagle	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
BIO-60		Introduction to Molecular and Cellular Biology						
Prerequisite: CHE-1A or CHE-1AH Advisory: MAT-35, ENG-50, ENG-80 or qualifying placement level. Description: An intensive course for all Life Science majors designed to prepare the student for upper division courses in molecular biology, cell biology, developmental biology, evolution, and genetics. Course material includes principles of biochemistry, prokaryotic and eukaryotic cell structure and function, metabolism including photosynthesis and respiration, cell division and its control, classical and molecular genetics, signal transduction, early animal development, evolution and the diversity of life at the cellular level. 72 hours lecture and 54 hours laboratory. (Letter grade only)								
48057	BIO-60	Lecture	5	F	11:10AM-01:15PM	REG-MEET		08/23 - 12/16/21
		Lab		MW T	11:10AM-12:00PM 02:00PM-05:10PM	REG-MEET REG-MEET	S Herrick R Tayyar	08/23 - 12/16/21 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.								
48058	BIO-60	Lecture	5	F	11:10AM-01:15PM	REG-MEET		08/23 - 12/16/21
		Lab		MW W	11:10AM-12:00PM 02:00PM-05:10PM	REG-MEET REG-MEET	S Herrick M Jazayeri	08/23 - 12/16/21 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.								
48059	BIO-60	Lecture	5	F	11:10AM-01:15PM	REG-MEET		08/23 - 12/16/21
		Lab		MW Th	11:10AM-12:00PM 09:35AM-12:45PM	REG-MEET REG-MEET	S Herrick R Tayyar	08/23 - 12/16/21 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.								
48060	BIO-60	Lecture	5	F	11:10AM-01:15PM	REG-MEET		08/23 - 12/16/21
		Lab		MW M	11:10AM-12:00PM 02:00PM-05:10PM	REG-MEET REG-MEET	S Herrick M Jazayeri	08/23 - 12/16/21 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.								
BIO-61		Introduction to Organismal and Population Biology						
Prerequisite: BIO-60 or BIO-60H. Description: An intensive course designed for all Life Science majors to prepare the student for upper division courses in organismal and population biology. Course materials include plant structure and function, animal systems and behavior, ecological diversity and dynamics, and evolutionary theory, including population genetics. This course along with Biology 60 is intended to fulfill a year of transferable lower division general biology. Some field trips are required. 72 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
48061	BIO-61	Lecture Lab	5	MW W	11:30AM-01:35PM 02:00PM-05:10PM	REG-MEET REG-MEET	V White	08/23 - 12/16/21 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.								
48062	BIO-61	Lecture Lab	5	MW W	11:30AM-01:35PM 08:00AM-11:10AM	REG-MEET REG-MEET	V White	08/23 - 12/16/21 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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
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BUSINESS ADMINISTRATION

BUS-10		Introduction to Business						
Prerequisite: None. Description: Scope, function and organization of contemporary business; fundamentals, concepts, principles, and current practices in the major areas of business activity with an integrated global perspective. 54 hours lecture. (Letter grade only)								
48504	BUS-10	Lecture	3			ON-LINE	D Wilcoxson	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48505	BUS-10	Lecture	3			ON-LINE	D Wilcoxson	08/23 - 10/12/21
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.								
48506	BUS-10	Lecture	3			ON-LINE	C Ishihara	08/23 - 10/15/21
The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com.								
48507	BUS-10	Lecture	3			ON-LINE	C Ishihara	08/23 - 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.								
48508	BUS-10	Lecture	3			ON-LINE	C Ishihara	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.								
48509	BUS-10	Lecture	3			ON-LINE	L White	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48510	BUS-10	Lecture	3			ON-LINE	D Wilcoxson	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48511	BUS-10	Lecture	3			ON-LINE	D Wilcoxson	08/23 - 10/15/21
The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.								
48512	BUS-10	Lecture	3	T	09:35AM-12:45PM	BE-124	K Bhavsar	10/19 - 12/14/21
						ON-LINE		10/19 - 12/14/21
The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.								
48513	BUS-10	Lecture	3			ON-LINE	H Armstrong	08/28 - 10/16/21
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.								
48514	BUS-10	Lecture	3			ON-LINE	L White	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48515	BUS-10	Lecture	3	MW	02:20PM-03:45PM	BE-124	D Wilcoxson	10/18 - 12/15/21
						ON-LINE		10/18 - 12/15/21
The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.								
48516	BUS-10	Lecture	3			ON-LINE	E Singer	08/23 - 12/16/21
The above section is restricted to Rubidoux High School students participating in Riverside City College's College and Career Access Pathways Program.								
48517	BUS-10	Lecture	3			ON-LINE	K Bhavsar	08/23 - 10/15/21
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.								
49393	BUS-10	Lecture	3			ON-LINE	D Wilcoxson	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.								
49471	BUS-10	Lecture	3			ON-LINE	F Almeida	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.								
BUS-18A		Business Law I						
Prerequisite: None. Description: Covers the fundamental legal principles pertaining to business transactions. Provides and overview of an introduction to the legal process and dispute resolution. Coverage of federal and state court systems and a comprehensive study of contracts under the common law and the Uniform Commercial Code. Additional coverage includes include sources of law, business ethics, constitutional law, tort law, agency, business organizations, and criminal law as applied to business. 54 hours lecture. (Letter grade only)								
48519	BUS-18A	Lecture	3			ON-LINE	L Judon	08/23 - 10/15/21
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.								
48520	BUS-18A	Lecture	3			ON-LINE	J James	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48521	BUS-18A	Lecture	3			ON-LINE	A Recalde	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
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.opencampus.com. Please note the start and end dates.								
48523	BUS-18A	Lecture	3			ON-LINE	C Pentis	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48524	BUS-18A	Lecture	3			ON-LINE	C Pentis	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.								
49345	BUS-18A	Lecture	3			ON-LINE	S Johnson	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.								
49392	BUS-18A	Lecture	3			ON-LINE	S Johnson	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
49472	BUS-18A	Lecture	3			ON-LINE	E Davalos	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.								
BUS-18B		Business Law II						
Prerequisite: None. Description: An overview of the special applications of law in business as it pertains to commercial paper, creditors' rights, secured transactions, agency and employment, partnerships, corporations, personal and real property, and governmental regulation of business. Students will analyze laws and rules, then apply appropriate concepts to factual scenarios. 54 hours lecture. Letter grade only)								
48525	BUS-18B	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.opencampus.com. Please note the start and end dates.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
BUS-20		Business Mathematics						
Prerequisite: None. Description: An introduction to quantitative approaches for solving common business problems using general mathematics and first degree equations. Includes the development and solution of problems in the areas of business statistics, trade and cash discounts, markups and markdowns, perishables, payroll, taxes, simple interest, promissory notes, compound interest, present and future value, annuities and sinking funds, installment buying and credit cards, home ownership costs, insurance, stocks and bonds, mutual funds, financial reports, depreciation, inventory, and overhead. 54 hours lecture. (Letter grade only)								
48526	BUS-20	Lecture	3			ON-LINE	L White	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48527	BUS-20	Lecture	3			ON-LINE	K Scott	10/18 - 12/16/21
The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.								
48528	BUS-20	Lecture	3			ON-LINE	L White	08/23 - 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.								
48529	BUS-20	Lecture	3			ON-LINE	L White	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
BUS-22		Management Communications						
Prerequisite: None. Description: Examines the dynamics of organizational communication relevant in current business environment. Focus is on composition and delivery of appropriate methods of communication in various business situations as a manager, including business documents, presentations, and job interviews. Practical experience is attained in verbal/non-verbal and written communication skills that fosters growth and advancement in business opportunities. Best suited for those aspiring to advance their careers by being prepared to be potential managers and leaders. 54 hours lecture. (Letter grade only)								
48530	BUS-22	Lecture	3			ON-LINE	C Ishihara	08/23 - 10/15/21
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.								
48531	BUS-22	Lecture	3	MW	11:10AM-12:35PM	BE-210	C Ishihara	10/18 - 12/15/21
						ON-LINE		10/18 - 12/15/21
The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.								
BUS-40		Introduction to Global Business						
Prerequisites: None. Description: A comprehensive overview of business designed to provide both beginners and experienced business people with a perspective of business opportunities and expansions in global markets, foreign investments, trade opportunities, impact of global financial markets, global marketing, and management and operation of multi-national corporations. 54 hours lecture. (Letter grade only)								
48534	BUS-40	Lecture	3			ON-LINE	C Ishihara	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.								
BUS-47		Applied Business and Management Ethics						
Prerequisite: None. Description: An examination of ethical concerns in business decision making. Includes corporate, personal, global, governmental, public, environmental, product, and job-related issues. Case studies and corporate ethics programs and audits also covered. 54 hours lecture. (Same as MAG-47) (Letter Grade, or Pass/No Pass option)								
49247	BUS-47	Lecture	3			ON-LINE	D Wilcoxson	08/23 - 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.								
BUS-48		Global Management						
Prerequisite: None. Description: Overview of business management in the global arena. Focus on global differences in cultures, financial transactions, legalities, and other business practices necessary to manage a diverse workforce in international operations, as well as to successfully negotiate in global business settings. 54 hours lecture. (Letter grade only)								
48535	BUS-48	Lecture	3			ON-LINE	C Ishihara	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
BUS-53		Introduction to Personal Finance						
Prerequisite: None. Description: An introduction to personal finance focusing on mastering the key concepts involved in attaining personal wealth. Personal finance focuses on the concepts, decision-making tools, and applications of financial planning. A financial plan will be utilized to guide decisions today and in years to come. Additional emphasis will be placed on interpreting financial information obtained online, the theory and practice regarding income tax law, health insurance provisions, retirement programs, and personal investing. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
48536	BUS-53	Lecture	3			ON-LINE	B Rochin	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								

CHEMISTRY

CHE-1A		General Chemistry, I						
Prerequisite: CHE-2A or CHE-3 and MAT-35. Description: An exploration of simple chemical systems, their properties, and how they can be investigated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure, and bonding. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47953	CHE-1A	Lecture	5	MW	03:55PM-05:20PM	MTSC-437	G Muleta	08/23 - 12/16/21
		Lab		MW	05:50PM-09:00PM	MTSC-407		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47955	CHE-1A	Lecture	5	MW	08:00AM-09:25AM	CAK-140	L Truttmann	08/23 - 12/16/21
		Lab		TTh	09:40AM-12:45PM	MTSC-407		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47956	CHE-1A	Lecture	5	MW	08:00AM-09:25AM	CAK-140	L Truttmann	08/23 - 12/16/21
		Lab		MW	09:40AM-12:45PM	MTSC-407		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47957	CHE-1A	Lecture	5	MW	12:45PM-02:10PM	CAK-140	J Kwain Anjangha	08/23 - 12/16/21
		Lab		MW	02:25PM-05:35PM	MTSC-407		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47958	CHE-1A	Lecture	5	TTh	11:10AM-12:35PM	MTSC-438	M Dahl	08/23 - 12/16/21
		Lab		TTh	02:00PM-05:10PM	MTSC-408		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47959	CHE-1A	Lecture	5	TTh	11:10AM-12:35PM	MTSC-438	M Dahl	08/23 - 12/16/21
		Lab		MW	02:30PM-05:40PM	MTSC-408		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49455	CHE-1A	Lecture Lab	5			ON-LINE ON-LINE	W McKeen	09/06 - 12/16/21 09/06 - 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								
CHE-1B		General Chemistry, II						
Prerequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, and electrochemistry. Special topics from descriptive inorganic chemistry, nuclear chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47961	CHE-1B	Lecture Lab	5			ON-LINE ON-LINE	P Richardson	08/23 - 12/16/21 08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
47962	CHE-1B	Lecture Lab	5			ON-LINE ON-LINE	P Richardson	08/23 - 12/16/21 08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
47963	CHE-1B	Lecture Lab	5	TTh	08:00AM-09:25AM 09:40AM-12:50PM	CAK-140 MTSC-406	J Williamson	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47964	CHE-1B	Lecture Lab	5	TTh	08:00AM-09:25AM 09:40AM-12:50PM	CAK-140 MTSC-406	J Williamson	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
CHE-2A		Introductory Chemistry, I						
Prerequisite: MAT-52. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47965	CHE-2A	Lecture Lab	4			ON-LINE ON-LINE	B Grey	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47966	CHE-2A	Lecture Lab	4	MW	02:20PM-03:45PM 04:20PM-07:40PM	CAK-140 MTSC-409	D Hinkens	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47967	CHE-2A	Lecture Lab	4	MW	11:10AM-12:35PM 07:45AM-10:55AM	MTSC-437 MTSC-409	W Goliff	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47968	CHE-2A	Lecture Lab	4	TTh	03:35PM-05:00PM 05:15PM-08:25PM	REG-MEET REG-MEET	S Youssef	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47969	CHE-2A	Lecture Lab	4				B Grey	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47970	CHE-2A	Lecture Lab	4	MW	02:20PM-03:45PM 04:20PM-07:40PM	CAK-140 MTSC-409	D Hinkens	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47971	CHE-2A	Lecture Lab	4	MW	11:10AM-12:35PM 07:45AM-10:55AM	MTSC-437 MTSC-409	W Goliff	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47972	CHE-2A	Lecture Lab	4	TTh	03:35PM-05:00PM 05:15PM-08:25PM	REG-MEET REG-MEET	S Youssef	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47973	CHE-2A	Lecture Lab	4	MW	11:10AM-12:35PM 01:00PM-04:10PM	MTSC-438 MTSC-409	M Victor J Williamson	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47974	CHE-2A	Lecture Lab	4	MW	11:10AM-12:35PM 01:00PM-04:10PM	MTSC-438 MTSC-409	M Victor J Williamson	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47975	CHE-2A	Lecture Lab	4	TTh	05:30PM-06:55PM 02:00PM-05:10PM	MTSC-437 MTSC-409	A Williams	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47976	CHE-2A	Lecture Lab	4	TTh	05:30PM-06:55PM 02:00PM-05:10PM	MTSC-437 MTSC-409	A Williams E Torres	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
49053	CHE-2A	Lecture Lab	4				B Grey	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
49380	CHE-2A	Lecture Lab	4			ON-LINE ON-LINE	E Torres	08/23 - 12/16/21 08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
49398	CHE-2A	Lecture Lab	4			ON-LINE ON-LINE	E Torres V Korinova	08/23 - 12/16/21 08/23 - 12/16/21
49405	CHE-2A	Lecture Lab	4			ON-LINE ON-LINE	B Grey	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						
Prerequisite: CHE-2A or CHE-3. Description: Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs, (2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical education, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47977	CHE-2B	Lecture	4	MW	12:45PM-02:10PM	MTSC-437	S Eldridge	08/23 - 12/16/21
		Lab		M	09:00AM-12:10PM	MTSC-405		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47978	CHE-2B	Lecture	4	MW	12:45PM-02:10PM	MTSC-437	S Eldridge	08/23 - 12/16/21
		Lab		W	02:30PM-05:40PM	MTSC-405		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
CHE-3		Fundamentals of Chemistry						
Prerequisite: MAT-52. Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, reactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47980	CHE-3	Lecture	4			ON-LINE	E Spencer	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47981	CHE-3	Lecture	4			ON-LINE	E Spencer	08/23 - 12/16/21
		Lab		W	11:10AM-02:20PM	ON-LINE		08/23 - 12/16/21
The above section 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
The above section is a web-enhanced class. Internet access is required.								
47983	CHE-3	Lecture	4			ON-LINE	E Spencer	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47984	CHE-3	Lecture	4	MW	03:55PM-05:20PM	MTSC-438	M Victor	08/23 - 12/16/21
		Lab		M	05:50PM-09:00PM	MTSC-408	E Spencer	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47985	CHE-3	Lecture	4	MW	03:55PM-05:20PM	MTSC-438	M Victor	08/23 - 12/16/21
		Lab		W	05:50PM-09:00PM	MTSC-408		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
CHE-12A		Organic Chemistry I						
Prerequisite: CHE-1B or CHE-1BH Description: A discussion of aliphatic hydrocarbons that focuses on their structure, reactivity, methods of synthesis, physical properties, and reaction mechanisms. Laboratory work emphasizes techniques used to identify, separate, and purify substances. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47949	CHE-12A	Lecture	5	TTh	11:10AM-12:35PM	CAK-140	W McKeen	08/23 - 12/16/21
		Lab		TTh	07:30AM-10:40AM	MTSC-405	M Harman	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47950	CHE-12A	Lecture	5	TTh	11:10AM-12:35PM	CAK-140	W McKeen	08/23 - 12/16/21
		Lab		TTh	02:00PM-05:10PM	MTSC-405		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
47951	CHE-12A	Lecture	5	TTh	11:10AM-12:35PM	CAK-140	W McKeen	08/23 - 12/16/21
		Lab		TTh	05:20PM-08:30PM	MTSC-405		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
CHE-12B		Organic Chemistry, II						
Prerequisite: CHE-12A. Description: Continues discussion based on the content of CHE12A. Develops a detailed study of nucleophilic and elimination reactions from a mechanistic viewpoint. Aliphatic and aromatic chemistry will be fully integrated throughout CHE-12B. Considerable emphasis on synthesis. Laboratory includes techniques of syntheses, separation, and identification of several compounds, and an introduction to qualitative organic analysis. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47952	CHE-12B	Lecture	5	WF	08:00AM-09:25AM	MTSC-437	M Harman	08/23 - 12/16/21
		Lab		WF	09:40AM-12:50PM	MTSC-405		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
COMMUNICATION STUDIES								
COM-1		Public Speaking						
Prerequisite: None Description: Prepares students to compose (develop outlines and research) and present a minimum of four speeches, including informative and persuasive presentations in front of a live audience. Emphasis will include: different purposes of speaking, types of speeches and organizational patterns, topic choice and audience adaptation, rhetorical principles, development and support of sound reasoning and argument, theories of persuasion, application of ethics in public speaking, listening skills, and theory and principles of effective delivery. Students will speak formally for a minimum of 20 total semester minutes. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
47274	COM-1	Lecture	3	TTh	12:45PM-02:10PM	REG-MEET	H Bendelhoum	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 .								
47275	COM-1	Lecture	3			ON-LINE	A Eldridge	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 .								
47276	COM-1	Lecture	3	MW	03:55PM-05:20PM	QD-102	J Baney	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 .								
47277	COM-1	Lecture	3			ON-LINE	C Gutierrez	08/28 - 12/11/21
The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
47278	COM-1	Lecture	3			ON-LINE	A Eldridge	08/27 - 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	Bldg-Room	Instructor	Dates
47279	COM-1	Lecture	3			ON-LINE	W Norris	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 .						
47280	COM-1	Lecture	3			ON-LINE	K Dhaliwal	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 .						
47281	COM-1	Lecture	3	M	09:35AM-11:00AM	QD-102 ON-LINE	L Wright	08/23 - 12/16/21 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 .						
47282	COM-1	Lecture	3			ON-LINE	J Ahumada	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 .						
47283	COM-1	Lecture	3	TTh	08:00AM-09:25AM	QD-102	C Steele	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 .						
47284	COM-1	Lecture	3	MW	11:10AM-12:35PM	QD-102	L Wright	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 .						
47285	COM-1	Lecture	3			ON-LINE	J Ahumada	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 .						
47286	COM-1	Lecture	3	F	08:00AM-11:35AM	QD-102	A Chavez-Sherman	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 .						
47287	COM-1	Lecture	3			ON-LINE	V Luckner	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 .						
47288	COM-1	Lecture	3	T	11:10AM-12:35PM	REG-MEET	J Ahumada	08/23 - 12/16/21
		The above section is an online class. With regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .						
47289	COM-1	Lecture	3	MW	06:00PM-07:25PM	REG-MEET	H Bendelhoum	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 .						
47290	COM-1	Lecture	3	MW	02:20PM-03:45PM	QD-204	J Baney	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 .						
47291	COM-1	Lecture	3			ON-LINE	V Luckner	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 .						
47292	COM-1	Lecture	3			ON-LINE	M Volz	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 .						
47293	COM-1	Lecture	3			ON-LINE	S Bee	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 .						
47294	COM-1	Lecture	3			ON-LINE	E Romero	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 .						
47295	COM-1	Lecture	3	W	02:20PM-03:45PM	QD-102 ON-LINE	L Wright	08/23 - 12/16/21 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 .						
47296	COM-1	Lecture	3	T	06:00PM-09:10PM	QD-102	A Burkhart	08/23 - 12/16/21
		The above section is a web enhanced class. Computer with internet access is required. See www.https://rccd.edu/de .						
47297	COM-1	Lecture	3			ON-LINE	C Steele	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 .						
47298	COM-1	Lecture	3	MW	08:00AM-09:25AM	QD-102	L Wright	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 .						
47299	COM-1	Lecture	3			ON-LINE	W Norris	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 .						
47301	COM-1	Lecture	3			ON-LINE	E Romero	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 .						
47302	COM-1	Lecture	3	TTh	09:35AM-11:00AM	QD-102	C Steele	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 .						
47303	COM-1	Lecture	3			ON-LINE	E Romero	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 .						
49127	COM-1	Lecture	3	TTh	03:55PM-05:20PM	QD-102	A Burkhart	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 .						
49330	COM-1	Lecture	3			ON-LINE	M Volz	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 .						
49331	COM-1	Lecture	3			ON-LINE	M Carroll	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 .						
49347	COM-1	Lecture	3	T	06:00PM-09:10PM	REG-MEET	G Alatorre	08/23 - 12/16/21
		The above section is a web enhanced class. Computer with internet access is required. See www.https://rccd.edu/de .						
49389	COM-1	Lecture	3			ON-LINE	A Razook	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 .						
49390	COM-1	Lecture	3			ON-LINE	M Carroll	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 .						
49414	COM-1	Lecture	3			ON-LINE	M Carroll	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 .						
49415	COM-1	Lecture	3			ON-LINE	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			ON-LINE	F Shibley	10/18 - 12/16/21
The above section is a short term online class. Please note the start and end dates. Computer with internet access is required. See www.https://rccd.edu/de .								
COM-2		Introduction to Persuasion						
Prerequisite: None Description: An examination of historical and contemporary approaches to persuasive messages throughout time. A focus on theoretical perspectives involving persuasion including Aristotelian and Ciceronian Canons of Rhetoric and strategies on construction, delivery and critical analysis of persuasive messages. 54 course lecture. (Letter grade only)								
47312	COM-2	Lecture	3	MW	12:45PM-02:10PM	QD-102	L Wright	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 .								
47313	COM-2	Lecture	3			ON-LINE	J Whitton	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
47314	COM-2	Lecture	3			ON-LINE	J Whitton	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 .								
COM-3		Argumentation and Debate						
Prerequisite: None Description: An examination of argumentation and debate including a systematic approach to the process of debate, theories of argumentation as related to topic analysis, research, case construction, refutation/rebuttals, cross-examination, utilization of sound reasoning, fallacies in reasoning, and the importance of ethical behavior in debate. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
49112	COM-3	Lecture	3	TTh	08:00AM-09:25AM	REG-MEET	C Gutierrez	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 .								
COM-6		Dynamics of Small Group Communication						
Prerequisite: None Description: Principles of communication in a variety of group contexts. Theory, application, and evaluation of group communication processes, including problem solving, conflict management, decision-making, and leadership. Oral group presentations required. Students will speak formally as part of a group for a minimum of 20 semester minutes. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
49118	COM-6	Lecture	3			ON-LINE	G Stinson	08/27 - 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 .								
49120	COM-6	Lecture	3	TTh	11:10AM-12:35PM	REG-MEET	H Bendelhoum	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 .								
COM-7		Oral Interpretation of Literature						
Prerequisite: None Description: Preparation and presentation of interpreting literature (prose, poetry and drama). Principles and techniques of interpreting the printed page are related to preparing and presenting an oral interpretation of literature for an audience. Provides opportunities for cultural enrichment, literary analysis, creative outlet, articulate expression and improved speaking ability. Oral presentations required. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
49122	COM-7	Lecture	3	MW	09:35AM-11:00AM	REG-MEET	W Norris	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 .								
COM-9		Interpersonal Communication						
Prerequisite: None Description: Analyzes the dynamics of the two-person communication process in relationships. Students study values, communication models, listening, verbal and nonverbal communication, perception, self-concept, self-disclosure, management of emotions, relationship theories and conflict management. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
47318	COM-9	Lecture	3			ON-LINE	J Rivera	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 .								
47319	COM-9	Lecture	3			ON-LINE	M Parsley	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 .								
47320	COM-9	Lecture	3	TTh	02:20PM-03:45PM	QD-102	A Burkhart	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 .								
47321	COM-9	Lecture	3			ON-LINE	A Bailey	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 .								
47322	COM-9	Lecture	3			ON-LINE	J Whitton	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 .								
47323	COM-9	Lecture	3			ON-LINE	J Rivera	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 .								
47324	COM-9	Lecture	3			ON-LINE	G Stinson	08/27 - 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 .								
47325	COM-9	Lecture	3			ON-LINE	A Bailey	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 .								
47326	COM-9	Lecture	3			ON-LINE	J Gibbons-Anderson	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 .								
47327	COM-9	Lecture	3			ON-LINE	K Acevedo	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 .								
47328	COM-9	Lecture	3			ON-LINE	M Parsley	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 .								
47329	COM-9	Lecture	3			ON-LINE	J Gibbons-Anderson	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 .								
47330	COM-9	Lecture	3			ON-LINE	J Gibbons-Anderson	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 .								
47331	COM-9	Lecture	3	Th	06:00PM-09:10PM	REG-MEET	J Ahumada	08/23 - 12/16/21
The above section is an online class. With regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
47332	COM-9	Lecture	3	TTh	09:35AM-11:00AM	REG-MEET	J Ahumada	08/23 - 12/16/21
The above section is an online class. With regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
47333	COM-9	Lecture	3			ON-LINE	J Gibbons-Anderson	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	Days	Time	Bldg-Room	Instructor	Dates
47334	COM-9	Lecture	3			ON-LINE	M Wiggs	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 .								
47335	COM-9	Lecture	3			ON-LINE	K Dhaliwal	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 .								
47336	COM-9	Lecture	3			ON-LINE	M Wiggs	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 .								
47337	COM-9	Lecture	3	S	08:30AM-11:50AM	MTSC-102	G Alatorre	08/28 - 12/11/21
The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
47338	COM-9	Lecture	3			ON-LINE	M Wiggs	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 .								
47339	COM-9	Lecture	3			ON-LINE	K Klager	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 .								
47340	COM-9	Lecture	3			ON-LINE	M Wiggs	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 .								
47341	COM-9	Lecture	3			ON-LINE	J Whitton	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 .								
47342	COM-9	Lecture	3			ON-LINE	V Luckner	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 .								
47343	COM-9	Lecture	3			ON-LINE	K Dhaliwal	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 .								
47344	COM-9	Lecture	3			ON-LINE	E Romero	08/23 - 12/16/21
The above section is restricted to Arlington High School and Ramnoa High School students participating in Riverside City College's College and Career Access Pathways Program.								
47345	COM-9	Lecture	3			ON-LINE	C Ruth	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 .								
47346	COM-9	Lecture	3			ON-LINE	S Bee	08/23 - 12/16/21
The above section is restricted to Poly High School students participating in Riverside City College's and Career Access Pathways Program.								
47347	COM-9	Lecture	3			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. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
49108	COM-9	Lecture	3			ON-LINE	J Gibbons-Anderson	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 .								
49109	COM-9	Lecture	3			ON-LINE	A Razook	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 .								
49346	COM-9	Lecture	3			ON-LINE	J Rivera	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 .								
49391	COM-9	Lecture	3			ON-LINE	A Bailey	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 .								
49416	COM-9	Lecture	3			ON-LINE	K Klager	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 .								
49417	COM-9	Lecture	3			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. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
49459	COM-9	Lecture	3			ON-LINE	F Shibley	10/18 - 12/16/21
The above section is a short term online class. Please note the start and end dates. Computer with internet access is required. See www.https://rccd.edu/de .								
49479	COM-9	Lecture	3	TTh	09:35AM-11:00AM	QD-120	E Romero	10/18 - 12/16/21
The above section is a hybrid class. Please note the start and end dates. Computer with internet access is required. See www.https://rccd.edu/de .								

COM-9H Honors Interpersonal Communication

Prerequisite: None Limitation on enrollment: Enrollment in the Honors Program Description: Analyzes the dynamics of the two-person communication process in relationships. Students study values, communication models, listening, verbal and nonverbal communication, perception, self-concept, self-disclosure, management of emotions, relationship theories and conflict management. This Honors course offers an enriched experience for accelerated students through limited class size; seminar format; focus on primary texts; and greater application of higher level critical thinking skills. Students may not receive credit for both COM-9 and COM-9H. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

47353	COM-9H	Lecture	3	MW	11:10AM-12:35PM	QD-120	M Wiggs	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 Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								

COM-12 Intercultural Communication

Prerequisite: None Description: Introduction to the factors affecting intercultural communication focusing on culture, language, and social patterns and their influence on how members of groups relate among themselves and with members of different ethnic and cultural groups. Theory and knowledge of effective communication within and between cultures and appreciation and comparison of communication among diverse groups within the larger context of American culture are explored with an emphasis on self-evaluation and skill development. 54 hours lecture. (Letter Grade or Pass/No Pass option)

47304	COM-12	Lecture	3			ON-LINE	K Klager	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 .								
47305	COM-12	Lecture	3			ON-LINE	C Ruth	08/23 - 10/16/21
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 .								
47306	COM-12	Lecture	3			ON-LINE	G Alatorre	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								

COM-13 Gender and Communication

Prerequisite: None Description: Examines how communication is used to understand and create gender within the spectrum of masculinity and femininity. Theoretical approaches are discussed to heighten awareness of the importance of communication as a variable in the development of this communication construct. Gender communication issues are addressed with an emphasis on biological sex, society, media, education, culture, verbal, nonverbal communication and conflict in various contexts. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47310	COM-13	Lecture	3			ON-LINE	E Romero	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](https://rccd.edu/de).

COM-20	Introduction to Communication Theory							
Prerequisite: None Description: A survey of the discipline of communication studies with emphasis on multiple epistemological, theoretical, and methodological issues relevant to the systematic inquiry and pursuit of knowledge about human communication. This course explores the basic history, assumptions, principles, processes, variables, methods, and specializations of human communication as an academic field of study. 54 hours lecture. (Letter Grade, or Pass/No Pass Option)								
47316	COM-20	Lecture	3			ON-LINE	C Ruth	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](https://rccd.edu/de).

COMPUTER APPLICATIONS/OFFICE

CAT-1A	Business Etiquette							
Prerequisite: None Description: Practical human relations skills with a primary emphasis on soft skills and expected workplace behaviors. Includes the essentials of appropriate and professional business communications and protocols using email, text, phone, portable devices, video and teleconferencing, and social media in the workplace. 18 hours lecture. (Letter grade, or Pass/No Pass option.)								
48538	CAT-1A	Lecture	1			ON-LINE	S Huyssoon	08/23 - 10/16/21

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

48539	CAT-1A	Lecture	1			ON-LINE	S Huyssoon	10/18 - 12/16/21
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The above section is a short-term online class. Please note the start and end dates. Computer with Internet access required. See www.opencampus.com.

CAT-3	Computer Applications for Business							
Prerequisite: None. Description: Introduces a suite of computer applications used in business and office professions. Individuals who are already established in these professions may also benefit from skills emphasized which include: use of basic operating system functions, file management, word processing, spreadsheets, database management, and presentation graphics. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-3) (Letter Grade, or Pass/No Pass option)								
48540	CAT-3	Lecture	3			ON-LINE	J Pehkonen	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21

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.

CAT-30	Business English							
Prerequisite: None. Advisory: Keyboarding skills or CAT-53 and familiarity with Microsoft Word or CAT-80. Description: An introduction to the mechanics of business communications. Includes a study of grammar fundamentals, sentence structure, punctuation, vocabulary, and spelling used in business communications. Basic principles of business writing are introduced. 54 hours of lecture. (Letter Grade, or Pass/No pass option.)								
48541	CAT-30	Lecture	3			ON-LINE	L Fiedler	08/23 - 10/16/21

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.

CAT-31	Business Communication Fundamentals							
Prerequisite: None. Advisory: CAT-30. Description: This course covers essential communication skills and techniques important to the modern workplace, including written, verbal, listening, and nonverbal communication by providing practical applications. Learners discuss, critique, and practice business-writing strategies to produce messages, letters, reports, email, and workplace communication while developing critical thinking skills. The course emphasizes planning, organizing, composing, and revising business documents using word processing software for written documents and presentation graphics software to create and deliver professional level reports. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
48543	CAT-31	Lecture	3			ON-LINE	L Fiedler	10/17 - 12/16/21

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

CAT-36A	Legal Office Procedures I							
Prerequisite: None. Advisory: CAT-53 The ability to type using a computer keyboard by touch is strongly recommended and CAT-80 The ability to open, save, and format using Microsoft Word is strongly recommended or CIS-80 The ability to open, save, and format using Microsoft Word is strongly recommended. Description: Designed to train students for employment as a secretary in a law office. Specialized training is given in the knowledge and skills required of legal secretaries by the presentation of a basic understanding of legal procedure for legal secretaries. 54 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.)								
48544	CAT-36A	Lecture	3			ON-LINE	S Cortez	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21

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.

CAT-51	Intermediate Keyboarding/Document Format Formatting							
Prerequisite: None. Advisory: CAT-50. Description: Mastery of professional keyboarding skills and document production. Emphasis placed on increasing speed, improving accuracy, developing and applying formatting skills and document production techniques using word processing software. 54 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)								
48546	CAT-51	Lecture	3			ON-LINE	S Huyssoon	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21

The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hours laboratory requirement, are completed online. Please note the start and end dates.

CAT-53	Keyboarding Fundamentals							
Prerequisite: None. Description: Develops basic alpha/numeric keyboarding skills. Designed primarily for individuals needing basic keyboarding skill to input and retrieve information from a computer. Develops a straight-copy rate of 25 gross words a minute. 18 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)								
48548	CAT-53	Lecture	1			ON-LINE	C Ayala	08/23 - 10/16/21
		Lab				ON-LINE		08/23 - 10/16/21

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.

48549	CAT-53	Lecture	1			ON-LINE	C Ayala	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21

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.

CAT-55	Applied Accounting/Bookkeeping							
Prerequisite: None. Description: An introductory course for students who are non-accounting majors. The focus is basic bookkeeping and accounting principles for both merchandising and service oriented small business enterprises. Emphasis on the development of skills to record business transactions for cash and accrual methods, as well as the procedures to prepare financial statements and complete an accounting cycle. Attention is given to special journals, subsidiary ledgers, and payroll and banking procedures. 54 hours lecture. (Same as ACC-55) (Letter Grade, or Pass/No Pass option.)								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48550	CAT-55	Lecture	3			ON-LINE	L Zamora	09/12 - 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.								
CAT-80 Word Processing: Microsoft Word for Windows Prerequisite: None. Advisory: CAT-51. Description: Develops introductory through advanced skills to format documents using Microsoft Word. Students create fliers, letters, memos, reports and office documents. Topics include mail merge and table basics and introduces advanced features and text editing tools of Microsoft Word. Students create reference documents, online forms and newsletters. Topics may include the use of macros and collaboration and integration tools. 54 hours lecture and 18 hours laboratory. (TBA Option) (Same as CIS-80) (Letter grade only)								
48551	CAT-80	Lecture	3			ON-LINE	P Bainum	08/23 - 10/16/21
		Lab				ON-LINE		08/23 - 10/16/21
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.								
CAT-90 Microsoft Outlook Prerequisite: None. Description: An introduction to the features of Microsoft Outlook. Students learn how to manage messages, schedule appointments, organize and manage tasks and contact lists, and customize Outlook for the workplace. Emphasis is placed on the use of Outlook for communication, sharing information, and productivity within a company or small business. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-90) (Letter grade, or Pass/No Pass option)								
48557	CAT-90	Lecture	3			ON-LINE	J Lehr	09/13 - 10/22/21
		Lab				ON-LINE		09/13 - 10/22/21
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.								
CAT-93 Computers for Beginners Prerequisite: None. Description: A practical step-by-step introduction to computer literacy topics including computer hardware and software, application skills, the Internet and Internet searching, Web page creation, and computer ethics. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-93) (Letter Grade, or Pass/No Pass option.)								
48558	CAT-93	Lecture	3			ON-LINE	P Bainum	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21
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.								
48559	CAT-93	Lecture	3			ON-LINE	P Bainum	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21
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.								
CAT-98A Introduction to Excel Prerequisite: None. Description: Introductory spreadsheet development using Microsoft Excel for business and scientific related applications. The course covers introductory through intermediate spreadsheet development. 27 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-98A) (Letter Grade, or Pass/No Pass option)								
48560	CAT-98A	Lecture	1.5			ON-LINE	P Bainum	08/23 - 10/16/21
		Lab				ON-LINE		08/23 - 10/16/21
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.								
48561	CAT-98A	Lecture	1.5			ON-LINE	V Bargas	10/17 - 12/16/21
		Lab				ON-LINE		10/17 - 12/16/21
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.								
48562	CAT-98A	Lecture	1.5			ON-LINE	L Zamora	09/07 - 10/16/21
		Lab				ON-LINE		09/07 - 10/16/21
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.								
CAT-98B Advanced Excel Prerequisite: CAT/CIS-98A. Description: Advanced concepts of Microsoft Excel including managing large spreadsheets, creating and working with databases, creating and using templates, and macro creation. Spreadsheet manipulation with advanced macro techniques, customizing Excel screen and toolbars and solving problems with goal seeker and solver. 27 hours lecture and 18 hours of laboratory. (TBA option) (Same as CIS-98B) (Letter Grade, or Pass/No Pass option)								
48563	CAT-98B	Lecture	1.5			ON-LINE	L Zamora	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21
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.								

COMPUTER INFORMATION SYSTEMS

CIS-1A Intro to Comp Info Sys Prerequisite: None. Description: Examination of information systems and their role in business. Focus on information systems, database management systems, networking, e-commerce, ethics and security, computer systems hardware and software components. Application of these concepts and methods through hands-on projects developing computer-based solutions to business problems. Utilizing a systems approach students will use databases, spreadsheets, word processors, presentation graphics, and the Internet to solve business problems and communicate solutions. 54 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only.)								
48599	CIS-1A	Lecture	3			ON-LINE	S McLeod	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.								
48600	CIS-1A	Lecture	3			ON-LINE	S McLeod	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.								
48601	CIS-1A	Lecture	3			ON-LINE	S McLeod	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.								
48602	CIS-1A	Lecture	3			ON-LINE	J Lehr	08/23 - 10/02/21
		Lab				ON-LINE		08/23 - 10/02/21
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
48603	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	D Thompson J Benoit	08/23 - 12/16/21 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.								
48604	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	J Blyzka	08/23 - 12/16/21 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.								
48605	CIS-1A	Lecture Lab	3	TTh	08:00AM-09:25AM	BE-104 MLK-219	D Thompson	08/23 - 12/16/21 08/23 - 12/16/21
In addition to time spent in class, students are required to attend the CCC Virtual Computer Lab for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with Internet access is required as web conferencing technologies will be required to complete lab work. Your instructor will have details on the first day of class.								
48606	CIS-1A	Lecture Lab	3	TTh	09:35AM-11:10AM	BE-208 ON-LINE MLK-219	D Thompson	10/19 - 12/16/21 10/19 - 12/16/21 10/19 - 12/16/21
In addition to time spent in class, students are required to attend the CCC Virtual Computer Lab for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with Internet access is required as web conferencing technologies will be required to complete lab work. Your instructor will have details on the first day of class.								
48607	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	B Fuller	08/23 - 12/16/21 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.								
48609	CIS-1A	Lecture Lab	3	MW	12:45PM-02:10PM	BE-208 MLK-219	D Friedman	08/23 - 12/16/21 08/23 - 12/16/21
In addition to time spent in class, students are required to attend the CCC Virtual Computer Lab for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with Internet access is required as web conferencing technologies will be required to complete lab work. Your instructor will have details on the first day of class.								
48610	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	D Friedman	08/23 - 12/16/21 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.								
48611	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	R Metu	09/20 - 12/15/21 09/20 - 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.								
48612	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	G Roberson	08/23 - 12/16/21 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.								
48613	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	J Lehr	10/18 - 12/16/21 10/18 - 12/16/21
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.								
48614	CIS-1A	Lecture Lab	3	MW	02:20PM-03:45PM	BE-208 ON-LINE MLK-219	D Friedman	10/18 - 12/16/21 10/18 - 12/16/21 10/18 - 12/16/21
In addition to time spent in class, students are required to attend the CCC Virtual Computer Lab for 1 hour and 40 minutes each week to fulfill the 18-hour lab requirement. A computer with Internet access is required as web conferencing technologies will be required to complete lab work. Your instructor will have details on the first day of class.								
48616	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	G Roberson	08/23 - 12/16/21 08/23 - 12/16/21
The above section is restricted to Patriot High School students participating in Riverside City College's College and Career Access Pathways Program.								
48617	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	J Lehr	10/18 - 12/16/21 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.								
49072	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	W Ibekwe	08/23 - 12/16/21 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.								
49466	CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	J Cregg	10/18 - 12/16/21 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.								
CIS-1B		Advanced Concepts in Computer Information Systems						
Prerequisite: CIS-1A. Description: Advanced computer applications. Advanced concepts and skills of word processing, spreadsheets, presentation graphics, the Internet and databases with an emphasis on multitasking, integrating applications, linking, and embedding are covered. 54 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)								
48618	CIS-1B	Lecture Lab	3			ON-LINE ON-LINE	D Thompson	10/18 - 12/16/21 10/18 - 12/16/21
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.								
CIS-2		Fundamentals of Systems Analysis						
Prerequisite: None. Description: A systematic methodology for analyzing a business problem or opportunity, determining what role, if any, computer-based technologies can play in addressing the business need, articulating business requirements for the technology solution, specifying alternative approaches to acquiring the technology capabilities needed to address the business requirements, and specifying the requirements for the information systems solution in particular, in-house development, development from third-party providers, or purchased commercial-off-the-shelf packages. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-2) (Letter Grade, or Pass/No Pass option.)								
48619	CIS-2	Lecture Lab	3			ON-LINE ON-LINE	S Bhatia	08/23 - 10/16/21 08/23 - 10/16/21
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	Days	Time	Bldg-Room	Instructor	Dates
48620	CIS-2	Lecture Lab	3			ON-LINE ON-LINE	W Ibekwe	10/18 - 12/16/21 10/18 - 12/16/21
The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates.								
CIS-3	Computer Applications for Business							
Prerequisite: None. Description: This course introduces a suite of computer applications used in business and office professions. Individuals who are already established in these professions may also benefit from skills emphasized which include: use of basic operating system functions, file management, word processing, spreadsheets, database management, and presentation graphics. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CAT-3) (Letter Grade, or Pass/No Pass option)								
48634	CIS-3	Lecture Lab	3			ON-LINE ON-LINE	J Pehkonen	10/18 - 12/16/21 10/18 - 12/16/21
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.								
CIS-5	Programming Concepts and Methodology I: C++							
Prerequisite: None. Advisory: CIS-1A. Description: Introduction to the discipline of computer science incorporating problem definitions, algorithm development, and structured programming logic for business, scientific and mathematical applications. The C++ language will be used for programming problems. 54 hours lecture and 54 hours laboratory. (Same as CSC-5) (Letter grade only)								
48636	CIS-5	Lecture Lab	4	TTh	09:35AM-11:00AM 11:20AM-12:45PM	BE-100 BE-100	P Conrad J Benoit	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required. Designated lab hours are included in the meeting times above.								
48637	CIS-5	Lecture Lab	4	MW	02:20PM-03:45PM 04:05PM-05:30PM	BE-200 BE-200	C Argila	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required. Designated lab hours are included in the meeting times above.								
48638	CIS-5	Lecture Lab	4			ON-LINE ON-LINE	I Lasky	08/23 - 12/16/21 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 54-hour laboratory requirement, are completed online.								
48639	CIS-5	Lecture Lab	4			ON-LINE ON-LINE	C Locke	08/23 - 12/16/21 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.								
48640	CIS-5	Lecture Lab	4			ON-LINE ON-LINE	M Ung	08/23 - 12/16/21 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.								
48641	CIS-5	Lecture Lab	4			ON-LINE ON-LINE	P Conrad	08/23 - 12/16/21 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.								
48642	CIS-5	Lecture Lab	4			ON-LINE ON-LINE	P Conrad	08/23 - 12/16/21 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 54-hour laboratory requirement, are completed online.								
48643	CIS-5	Lecture Lab	4			ON-LINE ON-LINE	S Ruiz	10/18 - 12/16/21 10/18 - 12/16/21
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.								
CIS-7	Discrete Structures							
Prerequisite: CIS/CSC-5. Description: This course is an introduction to the discrete structures used in Computer Science with an emphasis on their applications. Topics covered include: Functions, Relations and Set; Basic Logic; Proof Techniques; Basics of Counting; Graphs and Trees; and Discrete Probability. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-7) (Letter grade only)								
48647	CIS-7	Lecture Lab	3			ON-LINE ON-LINE	M Lehr	08/23 - 12/16/21 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.								
48648	CIS-7	Lecture Lab	3			ON-LINE ON-LINE	M Lehr J Benoit	08/23 - 12/16/21 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.								
CIS-11	Computer Architecture and Organization: Assembly							
Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to microprocessor architecture and assembly language programming. The relationship between hardware and software will be examined in order to understand the interaction between a program and the total system. Mapping of statements and constructs in a high-level language onto sequences of machine instructions is studied as well as the internal representation of simple data types and structures. Numerical computation is performed, noting the various data representation errors and potential procedural errors. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-11) (Letter grade only)								
49066	CIS-11	Lecture	3	MW	11:10AM-12:35PM	BE-100	P Conrad	08/23 - 12/16/21
In addition to time spent in class, students are required to attend the CCC Virtual Computer Lab for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with Internet access is required as web conferencing technologies will be required to complete lab work. Your instructor will have details on the first day of class.								
49067	CIS-11	Lecture Lab	3			ON-LINE ON-LINE	P Conrad	08/23 - 12/16/21 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.								
CIS-14A	Web Programming: Javascript							
Prerequisite: None. Advisory: Previous programming experience and knowledge of HTML, CIS-5 or CSC-5 and CIS-72A. Description: Fundamentals of JavaScript programming for the world wide web for students already familiar with the fundamentals of programming and HTML. Language features will include control structures, functions, arrays, JavaScript objects, browser objects and events. Web applications will include image rollovers, user interactivity, manipulating browser windows, form validation and processing, cookies, and interactive page content. 54 hours lecture and 18 hours laboratory. (TBA Option) (Same as CSC-14A) (Letter Grade, or Pass/No Pass option)								
48590	CIS-14A	Lecture Lab	3			ON-LINE ON-LINE	I Lasky	09/13 - 12/13/21 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++						
Prerequisite: CIS/CSC-5. Description: The application of software engineering techniques to the design and development of large programs; data abstraction, structures, and associated algorithms. A comprehensive study of the syntax and semantics of the C++ language and the methodology of Object-Oriented program development. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-17A) (Letter grade only)								
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 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.								
48592	CIS-17A	Lecture	3			ON-LINE	M Lehr	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.								
48593	CIS-17A	Lecture	3			ON-LINE	M Lehr	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.								
CIS-17B		C++ Programming: Advanced Objects						
Prerequisite: None. Advisory: CIS/CSC-17A. Description: This is an advanced C++ programming course for students familiar with object-oriented programming that implements basic graphical user interfaces. An emphasis will be placed on advanced concepts associated with complex business and gaming applications that utilize exception handling, multithreading, multimedia, and database connectivity. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-17B) (Letter Grade, or Pass/No Pass option)								
48594	CIS-17B	Lecture	3			ON-LINE	M Lehr	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. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online.								
CIS-17C		C++ Programming: Data Structures						
Prerequisite: None. Advisory: CIS/CSC-17A. Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C++ programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of algorithms. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-17C) (Letter Grade, or Pass/No Pass option.)								
48595	CIS-17C	Lecture	3			ON-LINE	M Lehr	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.								
48596	CIS-17C	Lecture	3			ON-LINE	M Lehr	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.								
49327	CIS-17C	Lecture	3			ON-LINE	M Lehr	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.								
CIS-18A		Java Programming: Objects						
Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to Java programming for students already experienced in the fundamentals of programming. An emphasis will be placed upon object-oriented programming. Other topics include graphical interface design and typical swing GUI components. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-18A) (Letter Grade, or Pass/No Pass option.)								
48597	CIS-18A	Lecture	3			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.								
48598	CIS-18A	Lecture	3			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.								
CIS-21		Introduction to Operating Systems						
Prerequisite: CIS-1A. Description: An introduction to operating system concepts, structure, functions, performance, and management. A current operating system, such as Windows, Linux, or UNIX is used as a case study. File multi-processing, system security, device management, network operating systems, and utilities are introduced. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CSC-21) (Letter Grade, or Pass/No Pass option.)								
48621	CIS-21	Lecture	3			ON-LINE	S Ruiz	09/20 - 11/13/21
		Lab				ON-LINE		09/20 - 11/13/21
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.								
CIS-25		Information and Communication Technology Essentials						
Prerequisite: None. Advisory: CIS-1A. Description: Introduction to the computer hardware and software skills needed to help meet the growing demand for entry-level ICT professionals. The fundamentals of computer hardware and software as well as advanced concepts such as security, networking, and the responsibilities of an ICT professional will be introduced. Preparation for the CompTIA A+ certification exams. 54 hours lecture and 54 hours laboratory. (Same as CSC-25) (Letter Grade, or Pass/No Pass option.)								
48622	CIS-25	Lecture	4			ON-LINE	J Berry	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.								
48623	CIS-25	Lecture	4			ON-LINE	J Berry	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
The above section is an online class and has a 54-hour lecture and 54-hours of lab to be completed online. Computer with Internet access required. See www.opencampus.com.								
49073	CIS-25	Lecture	4			ON-LINE	M Smith	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.								
CIS-26A		Cisco Networking Academy 1A						
Prerequisite: None. Advisory: CIS-1A, CIS-21, CSC-21 or CIS-25. Description: The first course in the CCNA curriculum introduces the architectures, models, protocols, and networking elements that connect users, devices, applications and data through the internet and across modern computer networks - including IP addressing and Ethernet fundamentals. By the end of the course, students can perform basic configurations for routers and switches to build simple local area networks (LANs) that integrate IP addressing schemes and foundational network security. Preparation for the CompTIA A+ and Cisco Certified Network Associate (CCNA) certification exam. This course is the 1st of 4 courses in the Cisco CCNA Routing and Switching Curriculum. 72 hours lecture. (Letter grade only)								
48624	CIS-26A	Lecture	4			ON-LINE	J Cregg	08/23 - 10/15/21
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.								

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 section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.								
CIS-26B Cisco Networking Academy 1B								
Prerequisite: CIS-26A. Description: The Switching, Routing, and Wireless Essentials (SRWE) course is the second course in the CCNAv7 curriculum. This course focuses on switching technologies and router operations that support small-to-medium business networks. It includes wireless local area networks (WLANs) and security concepts. Students learn key switching and routing concepts. They can perform basic network configuration and troubleshooting, identify and mitigate LAN security threats, and configure and secure a basic WLAN. This course is designed to prepare students for Cisco Certified Network Associate (CCNA) certification examination. 72 hours lecture. (Letter Grade, or Pass/No Pass option.)								
48626	CIS-26B	Lecture	4			ON-LINE	J Cregg	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.								
48627	CIS-26B	Lecture	4			ON-LINE	J Cregg	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.								
CIS-26C Cisco Networking Academy 1C								
Prerequisite: CIS-26B. Description: Enterprise Networking, Security, and Automation (ENSA) describes the architecture, components, operations, and security to scale for large, complex networks, including wide area network (WAN) technologies. The course emphasizes network security concepts and introduces network virtualization and automation. Students learn how to configure, troubleshoot, and secure enterprise network devices and understand how application programming interfaces (API) and configuration management tools enable network automation. This course is 3rd Cisco-related curricula designed to prepare students for Cisco Certified Network Associate (CCNA) certification examination. 72 hours lecture. (Letter Grade, or Pass/No Pass option.)								
48628	CIS-26C	Lecture	4			ON-LINE	J Cregg	08/23 - 10/15/21
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.								
CIS-26D Cisco Networking Academy 1D								
Prerequisite: CIS-26C. Description: Cisco CCNA examination certification review that provides students a comprehensive and engaging preparation for certification. The course enables students to review network fundamentals, network access, IP connectivity, IP services, security fundamentals, automation, and programmability. Students perfect configuring and troubleshooting Cisco routers, and switch configurations to resolve complex WAN/LAN configurations. Students also develop the knowledge and skills needed to implement device monitoring, management, fine-tuning, virtualization, network automation concepts, and troubleshooting operations in a complex network. This course is the last of four Cisco-related curricula designed to prepare students for Cisco Certified Network Associate (CCNA) certification examination. 72 hours lecture. (Letter Grade, or Pass/No Pass option.)								
48629	CIS-26D	Lecture	4			ON-LINE	J Cregg	10/18 - 12/13/21
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.								
CIS-27 Information and Network Security								
Prerequisite: None. Advisory: CIS-1A or CIS-25. Description: An introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, software, processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management. Preparation for the CompTIA Security+ certification exams. 54 hours lecture. (Same as CSC-27) (Letter grade only)								
48630	CIS-27	Lecture	3			ON-LINE	J Berry	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48631	CIS-27	Lecture	3			ON-LINE	B Oertel	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
CIS-27A Computer Forensics Fundamentals								
Prerequisite: None Advisory: CIS/CSC-27 Description: An introduction to the methods used to properly conduct a computer forensics investigation beginning with a discussion of ethics, while mapping to the objectives of the International Association of Computer Investigative Specialists (IACIS) certification. Topics covered include an overview of computer forensics as a profession; the computer investigation process; understanding operating systems boot processes and disk structures; data acquisition and analysis; technical writing; and a review of familiar computer forensics tools. 54 hours lecture and 18 hours laboratory. (Same as CSC-27A) (Letter grade only)								
48632	CIS-27A	Lecture	3			ON-LINE	J Berry	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.								
CIS-49A AWS Academy Cloud Foundations								
Prerequisite: None. Advisory: CIS-1A. Description AWS Academy Cloud Foundations is intended for students who seek an overall understanding of cloud computing concepts, independent of specific technical roles. It provides a detailed overview of cloud concepts, AWS core services, security, architecture, pricing, and support. Preparation for the AWS Certified Cloud Practitioner exams. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)								
48635	CIS-49A	Lecture	4			ON-LINE	J Kim	10/18 - 12/16/21
		Lab				ON-LINE		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.								
CIS-61 Introduction to Database Theory								
Prerequisite: None. Description: Database design and development using modern "Entity-Relationship" techniques, including data structures, performance, data validation, security and failure recovery techniques. 54 hours lecture, 18 hours laboratory. (TBA option) (Same as CSC-61) (Letter grade or Pass/No Pass option)								
48644	CIS-61	Lecture	3			ON-LINE	S Bhatia	08/23 - 10/16/21
		Lab				ON-LINE		08/23 - 10/16/21
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.								
CIS-72A Introduction to Web Page Creation								
Prerequisite: None Advisory: Competency in the use of a computer, familiarity with the Internet or CIS-95A Description: An introduction to Web page creation using HTML (Hypertext Markup Language). Use HTML and CSS to design and create Web pages with formatted text, hyperlinks, lists, images, tables, and forms. 27 hours lecture and 18 hours laboratory. (Letter Grade, or Pass/No Pass option.) (TBA option)								
48649	CIS-72A	Lecture	1.5			ON-LINE	S McLeod	08/23 - 10/16/21
		Lab				ON-LINE		08/23 - 10/16/21
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.								
CIS-72B Intermediate Web Page Creation Using Cascading Style Sheets (CSS)								
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#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48650	CIS-72B	Lecture Lab	1.5			ON-LINE ON-LINE	S McLeod	10/18 - 12/16/21 10/18 - 12/16/21
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.								
CIS-76B	Introduction to Dreamweaver Prerequisite: None Advisory: CIS-95A Description: Provides students with the knowledge and skills required to quickly design and implement webpages and to administer and update existing websites using Dreamweaver. The course uses Dreamweaver to streamline and automate website management on a website. 54 hours lecture and 18 hours laboratory. (TBA 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
The above section is an online class. A license for Adobe Dreamweaver will be provided to students to use for class. Computer with Internet access required. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online.								
CIS-78A	Introduction to Adobe Photoshop Prerequisite: None. Description: Introduction to Adobe Photoshop including mastery of digital image editing, selections, photo correction, image improvement, and vector drawing. Additional instruction in these skills: type manipulation, special effects, color correction, and web page illustrations. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CAT-78A) (Letter grade only)							
48652	CIS-78A	Lecture Lab	3			ON-LINE ON-LINE	A Bhatia	08/23 - 12/16/21 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.								
CIS-80	Word Processing: Microsoft Word for Windows Prerequisite: None. Advisory: CAT-51. Description: Develops introductory through advanced skills to format documents using Microsoft Word. Students create fliers, letters, memos, reports and office documents. Topics include mail merge and table basics and introduces advanced features and text editing tools of Microsoft Word. Students create reference documents, online forms and newsletters. Topics may include the use of macros and collaboration and integration tools. 54 hours lecture and 18 hours laboratory. (TBA Option) (Same as CAT-80) (Letter grade only)							
48653	CIS-80	Lecture Lab	3			ON-LINE ON-LINE	P Bainum	08/23 - 10/16/21 08/23 - 10/16/21
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.								
CIS-90	Microsoft Outlook Prerequisite: None. Description: An introduction to the features of Microsoft Outlook. Students learn how to manage messages, schedule appointments, organize and manage tasks and contact lists, and customize Outlook for the workplace. Emphasis is placed on the use of Outlook for communication, sharing information, and productivity within a company or small business. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CAT-90) (Letter Grade, or Pass/No Pass option.)							
48658	CIS-90	Lecture Lab	3			ON-LINE ON-LINE	J Lehr	09/13 - 10/22/21 09/13 - 10/22/21
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.								
CIS-93	Computers for Beginners Prerequisite: None. Description: A practical step-by-step introduction to computer literacy topics including computer hardware and software, application skills, the Internet and Internet searching, Web page creation, and computer ethics. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CAT-93) (Letter grade, or Pass/No Pass option)							
48659	CIS-93	Lecture Lab	3			ON-LINE ON-LINE	P Bainum	10/18 - 12/16/21 10/18 - 12/16/21
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.								
48660	CIS-93	Lecture Lab	3			ON-LINE ON-LINE	P Bainum	10/18 - 12/16/21 10/18 - 12/16/21
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.								
CIS-98A	Introduction to Excel Prerequisite: None. Description: Introductory spreadsheet development using Microsoft Excel for business and scientific related applications. The course covers introductory through intermediate spreadsheet development. 27 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option)							
48661	CIS-98A	Lecture Lab	1.5			ON-LINE ON-LINE	P Bainum	08/23 - 10/16/21 08/23 - 10/16/21
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.								
48662	CIS-98A	Lecture Lab	1.5			ON-LINE ON-LINE	V Bargas	10/17 - 12/16/21 10/17 - 12/16/21
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.								
48663	CIS-98A	Lecture Lab	1.5			ON-LINE ON-LINE	L Zamora	09/07 - 10/16/21 09/07 - 10/16/21
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.								
CIS-98B	Advanced Excel Prerequisite: CAT/CIS-98A. Description: Advanced concepts of Microsoft Excel including managing large spreadsheets, creating and working with databases, creating and using templates, and macro creation. Spreadsheet manipulation with advanced macro techniques, customizing Excel screen and toolbars and solving problems with goal seeker and solver. 27 hours lecture and 18 hours of laboratory. (TBA option) (Same as CAT-98B) (Letter Grade, or Pass/No Pass option)							
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 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.								
CIS-200	Computer Information Services 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							

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49282	CIS-200	Lecture	1			ON-LINE	J Berry	08/23 - 12/16/21
The above section is an online class and is intended for students currently working or wanting experience in Computer Information Systems. Please contact the instructor at cyber@rcc.edu for details. See www.opencampus.com.								

COMPUTER SCIENCE

CSC-2	Fundamentals of Systems Analysis							
Prerequisite: None. Description: The course presents a systematic methodology for analyzing a business problem or opportunity, determining what role, if any, computer-based technologies can play in addressing the business need, articulating business requirements for the technology solution, specifying alternative approaches to acquiring the technology capabilities needed to address the business requirements, and specifying the requirements for the information systems solution in particular, in-house development, development from third-party providers, or purchased commercial-off-the-shelf packages. 54 hours lecture and 18 hours laboratory.(TBA option) (Same as CIS-2) (Letter Grade, or Pass/No Pass option.)								
48676	CSC-2	Lecture	3			ON-LINE	S Bhatia	08/23 - 10/16/21
		Lab				ON-LINE		08/23 - 10/16/21
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.								
48677	CSC-2	Lecture	3			ON-LINE	W Ibekwe	10/18 - 12/16/21
		Lab				ON-LINE		10/18 - 12/16/21
The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates.								
CSC-5	Programming Concepts and Methodology I: C++							
Prerequisite: None. Advisory: CIS-1A. Description: Introduction to the discipline of computer science incorporating problem definitions, algorithm development, and structured programming logic for business, scientific and mathematical applications. The C++ language will be used for programming problems. 54 hours lecture and 54 hours laboratory. (Same as CIS-5) (Letter grade only)								
48680	CSC-5	Lecture	4	TTh	09:35AM-11:00AM	BE-100	P Conrad	08/23 - 12/16/21
		Lab		TTh	11:20AM-12:45PM	BE-100		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required. Designated lab hours are included in the meeting times above.								
48681	CSC-5	Lecture	4	MW	02:20PM-03:45PM	BE-200	C Argila	08/23 - 12/16/21
		Lab		MW	04:05PM-05:30PM	BE-200		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required. Designated lab hours are included in the meeting times above.								
48682	CSC-5	Lecture	4			ON-LINE	I Lasky	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.								
48683	CSC-5	Lecture	4			ON-LINE	C Locke	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.								
48684	CSC-5	Lecture	4			ON-LINE	M Ung	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.								
48685	CSC-5	Lecture	4			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.								
48686	CSC-5	Lecture	4			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 54-hour laboratory requirement, are completed online.								
48687	CSC-5	Lecture	4			ON-LINE	S Ruiz	10/18 - 12/16/21
		Lab				ON-LINE		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.								
CSC-7	Discrete Structures							
Prerequisite: CIS/CSC-5. Description: This course is an introduction to the discrete structures used in Computer Science with an emphasis on their applications. Topics covered include: Functions, Relations and Set; Basic Logic; Proof Techniques; Basics of Counting; Graphs and Trees; and Discrete Probability. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-7) (Letter grade only)								
48691	CSC-7	Lecture	3			ON-LINE	M Lehr	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.								
48692	CSC-7	Lecture	3			ON-LINE	M Lehr	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. See www.opencampus.com. All hours, including the 18-hour laboratory requirement, are completed online.								
CSC-11	Computer Architecture and Organization: Assembly							
Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to microprocessor architecture and assembly language programming. The relationship between hardware and software will be examined in order to understand the interaction between a program and the total system. Mapping of statements and constructs in a high-level language onto sequences of machine instructions is studied as well as the internal representation of simple data types and structures. Numerical computation is performed, noting the various data representation errors and potential procedural errors. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-11) (Letter grade only)								
48665	CSC-11	Lecture	3	MW	11:10AM-12:35PM	BE-100	P Conrad	08/23 - 12/16/21
In addition to time spent in class, students are required to attend the CCC Virtual Computer Lab for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with Internet access is required as web conferencing technologies will be required to complete lab work. Your instructor will have details on the first day of class.								
48666	CSC-11	Lecture	3			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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
CSC-17A		Programming Concepts and Methodology II: C++						
Prerequisite: CIS-5 or CSC-5. Description: The application of software engineering techniques to the design and development of large programs; data abstraction, structures, and associated algorithms. A comprehensive study of the syntax and semantics of the C++ language and the methodology of Object-Oriented program development. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-17A) (Letter grade only)								
48668	CSC-17A	Lecture	3			ON-LINE	M Lehr	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.								
48669	CSC-17A	Lecture	3			ON-LINE	M Lehr	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.								
48670	CSC-17A	Lecture	3			ON-LINE	M Lehr	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.								
CSC-17B		C++ Programming: Advanced Objects						
Prerequisite: None. Advisory: CIS/CSC-17A. Description: This is an advanced C++ programming course for students familiar with object-oriented programming that implements basic graphical user interfaces. An emphasis will be placed on advanced concepts associated with complex business and gaming applications that utilize exception handling, multithreading, multimedia, and database connectivity. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-17B) (Letter Grade, or Pass/No Pass option)								
48671	CSC-17B	Lecture	3			ON-LINE	M Lehr	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.								
CSC-17C		C++ Programming: Data Structures						
Prerequisite: None. Advisory: CIS/CSC-17A. Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C++ programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of algorithms. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-17C) (Letter Grade, or Pass/No Pass option)								
48672	CSC-17C	Lecture	3			ON-LINE	M Lehr	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.								
48673	CSC-17C	Lecture	3			ON-LINE	M Lehr	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.								
49328	CSC-17C	Lecture	3			ON-LINE	M Lehr	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.								
CSC-18A		Java Programming: Objects						
Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to Java programming for students already experienced in the fundamentals of programming. An emphasis will be placed upon object-oriented programming. Other topics include graphical interface design and typical swing GUI components. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18A) (Letter Grade, or Pass/No Pass option.)								
48674	CSC-18A	Lecture	3			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.								
48675	CSC-18A	Lecture	3			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.								

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)								
49293	COS-60A	Lecture	11	MTWThF	08:00AM-12:00PM	COSM-205	N Rodriguez	08/16 - 10/14/21
		Lab			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			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			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			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			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			07:35PM-10:30PM	COSM-107		09/13 - 12/17/21
COS-60C		Level III Cosmetology Concepts						
Prerequisite: COS-60B. Description: Level III study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences 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 and 222 hours laboratory. (Letter grade only)								
49283	COS-60C	Lecture	10	MTWThF	08:00AM-12:00PM	COSM-106	F Boget	08/16 - 10/14/21
		Lab			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	COSM-106	N Prusa	10/18 - 12/17/21
		Lab		MTWThF	12:30PM-04:30PM	COSM-106	C Willie	10/18 - 12/17/21
49301	COS-60C	Lecture	10	MTWThF	05:30PM-07:10PM	COSM-106	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

Prerequisite: COS-60C. Description: Level IV study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology principles. Theory subjects include: health and safety, level IV cosmetology related sciences, advanced level IV hair care, skin care and nail care. Laboratory practices include: health and safety, level IV hair care, skin care, and nail care. 54 hours lecture, 276 hours laboratory. (Letter grade only)

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 Description: Remedial Training Course Pertinent to health and safety laws and regulations of the Board of Barbering and Cosmetology (Board). 9 hours lecture. (Letter grade only)

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	COSM-106	R Kessler	11/29 - 12/15/21

COS-61A Level I Cosmetology Instructor Concepts A

Limitation on enrollment: Cosmetology license issued in the United States Description: An introduction to beginning cosmetology instructor pedagogy, California Board of Barbering and Cosmetology Act and Regulations, and the practice of Cosmetology instructor principles. Theory subjects include: basic learning styles and principles, learning environments and teaching plans. Laboratory practices include: oral presentations, audio and visual aids, classroom observations. 108 hours of lecture/technical instruction and 192 hours laboratory. (Letter grade only)

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	COSM-105		08/24 - 12/09/21

COS-61B Lev II Cosmetology Instructor Concepts B

Prerequisite: COS-61A Description: Level II Cosmetology instructor pedagogy, California Board of Barbering and Cosmetology Act and Regulations, and the practice of Cosmetology instructor principles. Theory subjects include: basic pedagogical classroom management and student assessments. Laboratory practices include: student clinical/ laboratory observations, classroom presentations and classroom assessment observations. 108 hours lecture/technical instruction and 192 hours laboratory.(Letter grade only)

49303	COS-61B	Lecture	9.5	TW	07:45AM-02:00PM	COSM-105	P Westbrook	08/24 - 12/09/21
		Lab		Th	07:55AM-12:00PM	COSM-105		08/24 - 12/09/21

CULINARY ARTS

CUL-20 Fundamentals of Baking I

Prerequisite: None. Description: Study of the effects of the essential ingredients and techniques of baked products; pour and drop batters; soft and stiff doughs; baking times, temperatures, and handling techniques. 27 hours lecture and 27 hours laboratory. (Materials fee: \$65) (Letter grade only)

48853	CUL-20	Lecture	2	M	02:00PM-03:25PM	CADO-140	J Orlando	08/23 - 12/16/21
		Lab		M	03:25PM-04:50PM	CADO-107		08/23 - 12/16/21

The above section is a hybrid class. Computer with Internet access required. See www.opencampus.com.

CUL-22 Cake Decorating I

Prerequisite: None Description: Professional cake decorating principles and techniques used by hotel and quality restaurant pastry chefs including fine techniques in fancy, decorative work; preparation and display of fine desserts. Artistic design is used in the presentation of these products. 27 hours lecture 27 hours laboratory. (Letter grade only)

49314	CUL-22	Lecture	2	M	05:30PM-06:55PM	CADO-136	M Sanjurjo-Casado	08/23 - 12/16/21
		Lab		M	06:55PM-08:20PM	CADO-107		08/23 - 12/16/21

CUL-36 Introduction to Culinary Arts

Prerequisite: None. Limitation on Enrollment: Negative TB test/chest x-ray within the last three years. Description: An introduction to the culinary arts, both front and back of the house operations. Covers basic food preparation, menu and recipe planning/costing, food safety and sanitation, and nutrition. Learned skills will be implemented in food service and breakfast cookery in the Academy's full service restaurant. 45 hours lecture and 297 hours laboratory. (Letter grade only)

48855	CUL-36	Lecture	8	M	08:00AM-11:50AM	CADO-136	R Gabriel	08/30 - 11/19/21
		Lab		TWThF	08:00AM-02:25PM	CADO-135		08/30 - 11/19/21

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

CUL-37 Intermediate Culinary Arts

Prerequisite: CUL-36. Limitation on Enrollment: Passing score (75% or above) required on ServSafe exam in Culinary 36 (for safety and sanitation reasons) and negative TB test/ chest x-ray within the last three years. Description: Intermediate level of food preparation using classical cooking methods and knife skills of various proteins, vegetables, starches, fruits, and baking products. Students will practice proper receiving, storage, and issuing procedures and practice safety and sanitation procedures in accordance to local, state, and federally regulatory agencies. 45 hours lecture and 297 hours laboratory. (Letter grade only)

48856	CUL-37	Lecture	8	M	08:00AM-11:50AM	CADO-138	D Avalos	08/30 - 11/19/21
		Lab		TWThF	08:00AM-02:25PM	CADO-104		08/30 - 11/19/21

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

CUL-38 Advanced Culinary Arts

Prerequisite: CUL-37 Limitation on Enrollment: Negative TB test/chest x-ray within the last three years. Description: A comprehensive and advanced exploration of classical, modern, and international food preparation; cooking and food service operations. Students will learn and develop food production and service skills by being exposed to quantity cooking methods and the use and care of equipment as they rotate through various positions in the daily operation of a full scale restaurant serving lunch. Emphasis on high standards of quality and efficient production of sauces, meats, poultry, fish, sausages, cured food, pates, terrines, and other cold foods. Further menu selection and balance, use of recipes, and evaluation of food products will be studied. An analysis of daily operations will focus on consistent or improved performance in a team environment and further development of supervision and restaurant skills. 45 hours lecture and 297 hours laboratory. (Letter grade only)

48857	CUL-38	Lecture	8	M	08:00AM-11:50AM	CADO-140	R Baradaran	08/30 - 11/19/21
		Lab		TWThF	08:00AM-02:30PM	CADO-103		08/30 - 11/19/21

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

CUL-46 Fundamentals of Baking and Pastry

Prerequisite: None Description: An introduction to the fundamental skills, concepts, and techniques of baking. Through lectures, demonstrations and lab work, this elementary 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 bakery, 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 is online. The laboratory meetings are in person on the days and times listed above.

DANCE

DAN-6	Dance Appreciation							
Prerequisite: None Description: A nontechnical course for the general student leading to the appreciation and understanding of dance as a medium of communication, entertainment, and as an art form. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
47070	DAN-6	Lecture	3	MW	11:10AM-12:35PM	PLTS-101	M Haines	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47071	DAN-6	Lecture	3	TTh	09:35AM-11:00AM	PLTS-101	E Goe	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47075	DAN-6	Lecture	3			ON-LINE	S Roginski	10/18 - 12/15/21
The above section is an online class. 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.								
49307	DAN-6	Lecture	3			ON-LINE	S Roginski	08/23 - 12/16/21
The above section is an online class. 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.								
49337	DAN-6	Lecture	3			ON-LINE	C Sepulveda	08/23 - 12/16/21
The above section is an online class. 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.								
49429	DAN-6	Lecture	3			ON-LINE	R Frazier	08/23 - 12/16/21
The above section is an online class. 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.								
49484	DAN-6	Lecture	3			ON-LINE	C Sepulveda	10/18 - 12/16/21
The above section is an online class. 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.								
DAN-7	Choreography							
Prerequisite: None. Description: An introduction to the creation of movement material through solo improvisations and guided choreographic studies. 18 hours lecture and 54 hours laboratory. (Letter grade only)								
47079	DAN-7	Lecture	2	T	09:35AM-10:25AM	HG-102	R Frazier	08/23 - 12/16/21
		Lab		T	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 section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-9	Dance Making							
Prerequisite: DAN-8. Limitation on enrollment: Audition on or before first class meeting. Description: The continuing study of dance composition with emphasis on making a complete dance. 18 hours lecture and 54 hours laboratory. (Letter grade only)								
49200	DAN-9	Lecture	2	T	09:35AM-10:25AM	HG-102	R Frazier	08/23 - 12/16/21
		Lab		T	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 section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-12	Kinesiology for Pilates/Dance							
Prerequisite: DAN-D47. Description: Designed to provide students with an understanding of the human body in motion as it learns and experiences the repertoire of the Pilates Method of body conditioning and dance. The course addresses the anatomical and biomechanical principles as they apply to these forms of movement. 54 hours lecture. (Letter grade only)								
47068	DAN-12	Lecture	3	MW	06:00PM-07:25PM	PLTS-101	K Lamoureux	08/23 - 12/16/21
In order to enroll in the above section, proof of current CPR certification required on the first day of class. The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D13	Dance Repertoire, Modern							
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Develop a concert repertoire in the genre of modern dance, as choreographed by a visiting artist or dance faculty. Rehearsal and practice of a concert piece choreographed by the faculty artist. 54 hours laboratory. (Letter grade only)								
47080	DAN-D13	Lecture	1			HG-102		09/17 - 12/10/21
		Lab		F	11:30AM-01:30PM	HG-102	R Frazier	09/17 - 12/10/21
The above section has a 54 hour laboratory requirement to be arranged and first meets on Friday, September 17 11:00am to 1:30pm in HG102.								
DAN-14	Internship in Pilates Education and Teaching							
Prerequisite: DAN-13. Description: Supervised experience in the teaching of the Pilates method of conditioning. Students will observe various populations and skill levels of Pilates learners and will research and develop lesson plans for beginning, intermediate and advanced level Pilates classes. Students are required to do 18 hours lecture, 100 hours of observation, and 62 hours of teaching under the direction of a certified Pilates teacher. (Letter grade only)								
47069	DAN-14	Lecture	4	F	12:30PM-02:50PM	PLTS-102	A Chavez	09/10 - 12/03/21
		Lab				PLTS-102		09/10 - 12/03/21
The above section is a short term class that meets on alternating Fridays beginning 09/17/21 and has a 162-hour laboratory requirement to be arranged. Please refer to the class syllabus and note the start and end dates. For information, contact anna.chavez@rccd.edu .								
DAN-D20	Introduction to Social Dance							
Prerequisite: None Description: This course is designed to introduce students to social dance technique. Styles to be studied will include Waltz, Cha cha, Fox trot, or Swing. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47081	DAN-D20	Lecture	1	MW	06:00PM-07:25PM	HG-101	M Limon-Burbaj	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D21	Ballet, Beginning							
Prerequisite: None. Description: An opportunity to learn, practice, and apply beginning level ballet skills and vocabulary. Introduction to historical and cultural context of ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
47082	DAN-D21	Lecture	1	MW	09:35AM-11:00AM	HG-102	M Davison	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
DAN-D22		Ballet, Intermediate						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option)								
47083	DAN-D22	Lecture	1	MW	09:35AM-11:00AM	HG-102	M Davison	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D23		Ballet, Advanced						
Prerequisite: DAN-D22. Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option)								
47084	DAN-D23	Lecture	1	MW	09:35AM-11:00AM	HG-102	M Davison	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D26		Mexican Ballet Folklorico						
Prerequisite: None. Descriptions: Introduces the fundamentals of Mexican Ballet Folklorico through an overview of movement techniques and vocabularies, basic principles, and cultural/historical understandings. 54 hours laboratory. (Letter grade only)								
47085	DAN-D26	Lecture	1	TTh	12:45PM-02:10PM	HG-102	G Pineault	08/23 - 12/16/21
		Lab				ON-LINE	M Haines	08/23 - 12/16/21
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.								
DAN-D31		Hip-Hop Dance, Beginning						
Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only)								
47086	DAN-D31	Lecture	1	MW	11:10AM-12:35PM	HG-102	L Rapport	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D31B		Hip-Hop Dance - Intermediate						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Learn, practice and apply intermediate hip-hop dance skills, technique and vocabulary. Continued study of the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only)								
47089	DAN-D31B	Lecture	1	MW	11:10AM-12:35PM	HG-102	L Rapport	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D32		Jazz, Beginning						
Prerequisite: None. Description: Learn, practice, and apply fundamental jazz dance skills and vocabulary. Introduction to the historical and cultural context of jazz dance. 54 hours laboratory. (Letter Grade or Pass/No Pass option)								
49201	DAN-D32	Lecture	1	MW	02:20PM-03:45PM	HG-102	E Goe	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D33		Jazz, Intermediate						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Retention based on successful audition. Description: Learn, practice, and apply basic jazz dance skills learned in beginning jazz to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of historical and cultural context of jazz dance as introduced in beginning jazz. 54 hours laboratory. (Letter Grade, or Pass/No Pass option)								
49203	DAN-D33	Lecture	1	MW	02:20PM-03:45PM	HG-102	E Goe	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D37		Modern Dance, Beginning						
Prerequisite: None. Description: Learn, practice, and apply fundamental modern dance skills and vocabulary. Introduction to the historical and cultural context of modern dance. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option)								
47090	DAN-D37	Lecture	1	MW	12:45PM-02:10PM	HG-102	R Frazier	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D38		Modern Dance, Intermediate						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Learn, practice and apply basic modern dance skills learned in beginning modern dance to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of historical and cultural context of modern dance as introduced in beginning modern. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option)								
47091	DAN-D38	Lecture	1	MW	12:45PM-02:10PM	HG-102	R Frazier	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D43		Tap, Beginning						
Prerequisite: None. Description: Learn, practice and apply fundamental tap dance skills and vocabulary. Introduction to the historical and cultural context of tap dance. 54 hours laboratory. (Letter grade only)								
47092	DAN-D43	Lecture	1	TTh	12:45PM-02:10PM	HG-101	M Amen	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D44		Tap, Intermediate						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Learn, practice and apply complex movement phrases and vocabulary of intermediate level Tap dance technique. Tap dance improvisation will be introduced. 54 hours laboratory. (Letter grade only)								
47093	DAN-D44	Lecture	1	TTh	12:45PM-02:10PM	HG-101	M Amen	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D46		Pilates Mat Work						
Prerequisite: None. Description: Structured on the total body floor mat exercises developed by Joseph H. Pilates. Exercises include stretching and strengthening, in a non-impact system of floor work that emphasizes improving alignment, body awareness and control. 54 hours laboratory. (Letter grade only)								
47094	DAN-D46	Lecture	1	MW	12:45PM-02:10PM	PLTS-102	M Davison	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47095	DAN-D46	Lecture	1	TTh	06:30PM-07:55PM	PLTS-102	A Lupton	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
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#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49452	DAN-D46	Lecture	1	TTh	06:30PM-07:55PM	REG-MEET	A Lupton	08/23 - 12/16/21
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.								
DAN-D47	Pilates, Beginning							
Prerequisite: None. Description: This beginning level course in Pilates is based on exercises and concepts developed by Joseph H. Pilates. The course will include mat work and apparatus work on the universal reformer and will emphasize alignment and balance of muscle groups through strengthening, stretching, breathing, and concentration. 54 hours laboratory. (Letter grade only)								
47097	DAN-D47	Lecture	1	TTh	09:35AM-11:00AM	PLTS-102	A Chavez	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D48	Universal Reformer Technique							
Prerequisite: DAN-D49. Description: Intensive repertoire work on the universal reformer emphasizing alignment and correct balance of muscle groups through strengthening, stretching, breathing, and concentration at an intermediate and advanced level. 54 hours laboratory. (Letter grade only)								
49211	DAN-D48	Lecture	1	MW	02:20PM-03:45PM	PLTS-102	K Johansen	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D49	Pilates, Intermediate							
Prerequisite: DAN-D47. Description: The continued study of alignment and correctives based on the concepts and exercises of the Pilates method. Students will engage in intermediate mat work and apparatus work and will emphasize alignment and balance of muscle groups through a series of strengthening and stretching exercises. 54 hours laboratory. (Letter grade only)								
47100	DAN-D49	Lecture	1	TTh	02:20PM-03:45PM	PLTS-102	M Davison	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D50	Pilates for Dancers							
Prerequisite: DAN-D47. Description: Conditioning and specialized training for dancers using the Pilates Method for the development of dance technique. Includes mat work and apparatus work emphasizing the specialized needs of dancers. 54 hours laboratory. (Letter grade only)								
47101	DAN-D50	Lecture	1	MW	11:10AM-12:35PM	PLTS-102	K Lamoureux	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
DAN-D51	Pilates, Advanced							
Prerequisite: DAN-D49. Description: This advanced level course in Pilates teaches alignment and correctives work based on the concepts and exercises developed by Joseph H. Pilates. The course will include advanced mat work and apparatus work and will emphasize alignment and balance of muscle groups through a series of advanced level exercises based on Pilates principles. 54 hours laboratory. (Letter grade only)								
47102	DAN-D51	Lecture	1	TTh	02:20PM-03:45PM	PLTS-102	M Davison	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								

EARLY CHILDHOOD EDUCATION

EAR-19	Observation and Assessment-ECE							
Prerequisite: None. Advisory: EAR-20 and EAR-24. Description: The appropriate use of a variety of assessment and observation strategies to document child development and behavior. Child observations will be conducted and analyzed. 54 hours lecture. (Letter grade only)								
48693	EAR-19	Lecture	3			ON-LINE	E Philippsen	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com . A TB test and immunization records are required by the first day of class. For more information please e-mail emily.philippesen@rccd.edu .								
48694	EAR-19	Lecture	3			ON-LINE	M Vega	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
EAR-20	Child Growth and Development							
Prerequisite: None Description: This introductory course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. Emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences, and analyze characteristics of development at various stages. Outside observations required. 54 hours lecture. (Letter grade only)								
48695	EAR-20	Lecture	3			ON-LINE	S Yates	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48696	EAR-20	Lecture	3			ON-LINE	A Lappin	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48697	EAR-20	Lecture	3	W	12:20PM-03:30PM	ECER-9	A Lappin	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48698	EAR-20	Lecture	3	F	02:00PM-05:35PM	ECER-9	R Al Omar	08/27 - 12/10/21
The above section is a short-term web-enhanced class. Internet access is required. Please note the start and end dates.								
48699	EAR-20	Lecture	3	M	09:00AM-12:10PM	ECER-9	A Lappin	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48701	EAR-20	Lecture	3			ON-LINE	B Okereke	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48702	EAR-20	Lecture	3			ON-LINE	A Rangel	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48703	EAR-20	Lecture	3			ON-LINE	K Million	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48704	EAR-20	Lecture	3			ON-LINE	E Philippsen	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48705	EAR-20	Lecture	3			ON-LINE	A Rangel	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48706	EAR-20	Lecture	3			ON-LINE	S Valdez	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
48707	EAR-20	Lecture	3			ON-LINE	A Lappin	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49262	EAR-20	Lecture	3			ON-LINE	C Rivera	08/23 - 12/16/21
The above section is restricted to John W. North High School students participating in Riverside City College's College and Career Access Pathways Program.								
49406	EAR-20	Lecture	3			ON-LINE	K Henry	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
49467	EAR-20	Lecture	3			ON-LINE	E Philippsen	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.								
EAR-24		Introduction to Curriculum						
Prerequisite: None. Description: An overview of knowledge and skills related to providing appropriate curriculum and environments for young children. Students will examine a teacher's role in supporting development and engagement for all young children. Provides strategies for developmentally-appropriate practice based on observation and assessments across the curriculum, including: academic content areas; play, art, and creativity; and development of social-emotional, communication, and cognitive skills. 54 hours lecture. (Letter grade only)								
48709	EAR-24	Lecture	3			ON-LINE	D Cazares	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com. A TB test and immunization records are required by the first day of class. For more information please e-mail debbie.cazares@rcc.edu.								
48710	EAR-24	Lecture	3			ON-LINE	A Lappin	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com. A TB test and immunization records are required by the first day of class. For more information please e-mail debbie.cazares@rcc.edu.								
48711	EAR-24	Lecture	3			ON-LINE	C Heredia	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
49469	EAR-24	Lecture	3			ON-LINE	B Kirby	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.								
EAR-25		Teaching in a Diverse Society						
Prerequisite: None. Description: Examines the development of social identities in diverse societies including theoretical and practical implications affecting young children, families, programs, teaching, education and schooling. Culturally relevant and linguistically appropriate anti-bias approaches supporting all children in becoming competent members of a diverse society. Self-reflection of one's own understanding of educational principles in integrating anti-bias goals in order to better inform teaching practices and/or program development. 54 hours lecture. (Letter grade only)								
48712	EAR-25	Lecture	3			ON-LINE	R Al Omar	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48713	EAR-25	Lecture	3			ON-LINE	A Lappin	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48714	EAR-25	Lecture	3			ON-LINE	A Lappin	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
49468	EAR-25	Lecture	3			ON-LINE	A Lappin	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.								
EAR-26		Health, Safety and Nutrition						
Prerequisite: None. Description: Introduction to the laws, regulations, standards, policies and procedures, and early childhood curriculum related to child health safety and nutrition. The key components that ensure physical health, mental health, and safety for both children and staff will be identified along with the importance of collaboration with families and health professionals. Focus on integrating the concepts into everyday planning and program development. 54 hours lecture. (Letter grade only.)								
48715	EAR-26	Lecture	3			ON-LINE	Y Mejia Hudson	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48716	EAR-26	Lecture	3			ON-LINE	S Yates	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
EAR-28		Principles and Practices of Teaching Young Children						
Prerequisite: None. Description: An examination of the underlying theoretical principles of developmentally appropriate practices applied to programs, environments, emphasizing the key role of relationships, constructive adult-child interactions, and teaching strategies in supporting physical, social, creative and intellectual development for all young children. Includes a review of the historical roots of early childhood programs and the evolution of the professional practices promoting advocacy, ethics, and professional identity. 54 hours lecture. (Letter grade only)								
48717	EAR-28	Lecture	3			ON-LINE	S Edelbrock	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48718	EAR-28	Lecture	3			ON-LINE	B Zentgraf	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
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 www.opencampus.com.								
EAR-30		Practicum in Early Childhood Education						
Prerequisite: EAR-20 and EAR-24 and EAR-28 and EAR-42. Description: In this course the student will practice and demonstrate developmentally appropriate early childhood program planning and teaching competencies under the supervision of ECE/CD faculty and other qualified early education professionals. Students will utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Child centered, play-oriented approaches to teaching, learning, and assessment; and knowledge of curriculum content areas will be emphasized as student teachers design, implement and evaluate experiences that promote positive development and learning for all young children. Lab hours will be completed under the direction of a qualified master/mentor teacher. 36 hours lecture and 108 hours laboratory. (Letter grade only)								
48721	EAR-30	Lecture Lab	4	F MW	07:00AM-09:30AM 09:00AM-01:05PM	ECER-9 ECER-9	E Philippsen	09/03 - 12/10/21 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								
48722	EAR-30	Lecture Lab	4	F TTh	07:00AM-09:30AM 09:00AM-01:05PM	ECER-9 ECER-9	E Philippsen	09/03 - 12/10/21 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								
48723	EAR-30	Lecture Lab	4	F MW	07:00AM-09:30AM 01:25PM-05:30PM	ECER-9 ECER-9	E Philippsen	09/03 - 12/10/21 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 ECER-9	E Philippsen	09/03 - 12/10/21 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								
EAR-33	Infant and Toddler Development Prerequisite: None Description: A study of infants and toddlers from pre-conception to age three including physical, cognitive, language, social, and emotional growth and development. Applies theoretical frameworks to interpret behavior and interactions between heredity and environment. Emphasizes the role of family and relationships in development. 54 hours lecture. (Letter Grade only.)							
48725	EAR-33	Lecture	3			ON-LINE	C Rivera	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
EAR-34	Infant and Toddler Care and Education Prerequisite: None. Description: Applies current theory and research to the care and education of infants and toddlers in group settings. Examines essential policies, principles and practices that lead to quality care and developmentally appropriate curriculum for children birth to 36 months. 54 hours lecture. (Letter Grade only)							
48726	EAR-34	Lecture	3			ON-LINE	R Herbertson	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
EAR-40	Intro Children With Special Needs Prerequisite: None. Description: Introduces variations in development of children with special needs ages birth through eight and the resulting impact on families. Includes an overview of historical and societal influences, laws relating to children with special needs, and the identification and referral process. This course will include required observations of programs for infants and children with special needs and their families. 54 hours lecture. (Letter Grade only)							
48727	EAR-40	Lecture	3			ON-LINE	D Cazares	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
EAR-42	Child, Family, and Community Prerequisite: None. Description: An examination of the developing child in a societal context which focuses on the interrelationships of family, school, and community and emphasizes historical and socio-cultural factors. The processes of socialization and identity development will be highlighted. 54 hours lecture. (Letter grade only)							
48729	EAR-42	Lecture	3			ON-LINE	C Heredia	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See ww.opencampus.com.								
48730	EAR-42	Lecture	3			ON-LINE	E Philippsen	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48731	EAR-42	Lecture	3			ON-LINE	B Kirby	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See ww.opencampus.com.								
49324	EAR-42	Lecture	3			ON-LINE	A Neptune	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See ww.opencampus.com.								
EAR-46	Curriculum and Strategies for Children with Special Needs Prerequisite: None. Advisory: EAR-40. Description: Covers curriculum and intervention strategies for working with children with special needs in partnership with their families. Focuses on the use of observation and assessment in meeting the individualized needs of children in inclusive and natural environments. Includes the role of the teacher as a professional working with families, collaboration with interdisciplinary teams, and cultural competence. 54 hours lecture. (Letter grade only)							
48732	EAR-46	Lecture	3			ON-LINE	A Rodriguez	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See ww.opencampus.com.								
EAR-47	Childhood Stress and Trauma Prerequisite: None. Description: A comprehensive overview of concepts, theories, and issues related to childhood stress and trauma. Emphasis is on the short-and long-term effects that stress and trauma has on the physical, cognitive, language, social, and emotional stages of a child's development. Students will be introduced to child behavior patterns and potential responses to stress and trauma. Students will examine research and innovative methods that support the child's coping skills and healing process. This course is designed to develop an understanding of how children react and adapt to stress and trauma and what parents and early childhood practitioners can do to assist children. 54 hours lecture. (Letter grade only)							
48733	EAR-47	Lecture	3			ON-LINE	K Henry	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See ww.opencampus.com.								
EAR-53	Parenting-Guiding Yng Children Prerequisite: None. Description: An examination of various theoretical approaches to child guidance with an overview of social and emotional development in young children and the need for guidance. Exploration about how values that people hold influence and shape the behavior of young children. Problem-solving techniques that utilize positive behavioral support methods will be examined and discussed. 36 hours lecture. (Letter grade only)							
48734	EAR-53	Lecture	2			ON-LINE	D Cazares	08/23 - 10/15/21
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.								
EAR-54	Contemporary Parent Prerequisite: None. Description: An introduction of how contemporary parenting issues currently affect children. An examination of historical antecedents of change in relation to parenting and adult/child relationships of today. Attempts to relate how changes in society and forces impacting on these changes influence child-rearing. Issues addressed will include play, obesity, sleep patterns, family structures, education practices, the sexual acceleration of childhood, and media/technology influence. 18 hours lecture. (Letter grade only)							
48737	EAR-54	Lecture	1			ON-LINE	S Yates	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.								
EAR-200	Early Childhood Work Exp 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 OR 75 hours of paid work experience per unit, with a maximum of 300 for four units per semester. (Letter grade or Pass/No Pass option)							
49352	EAR-200	Lecture	1	W	03:40PM-04:30PM	ECER-9	C Rivera	08/23 - 12/16/21
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	T	06:00PM-09:10PM	QD-208	H Baldovino	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](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-LINE	A Bair	08/23 - 12/16/21
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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](https://rccd.edu/de)

47358	ECO-7	Lecture	3			ON-LINE	A Bair	08/23 - 12/16/21
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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](https://rccd.edu/de)

47359	ECO-7	Lecture	3	MW	12:45PM-02:10PM	QD-208	S Nowakhtar	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47362	ECO-7	Lecture	3			ON-LINE	A Casolari	10/18 - 12/16/21
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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](https://rccd.edu/de).

47363	ECO-7	Lecture	3	W	06:00PM-09:10PM	QD-208	H Baldovino	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47365	ECO-7	Lecture	3	TTh	11:10AM-12:35PM	QD-215	A Bair	08/23 - 12/16/21
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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](https://rccd.edu/de)

47366	ECO-7	Lecture	3			ON-LINE	A Casolari	08/23 - 12/16/21
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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](https://rccd.edu/de).

49043	ECO-7	Lecture	3			ON-LINE	A Casolari	08/23 - 12/16/21
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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](https://rccd.edu/de).

49377	ECO-7	Lecture	3			ON-LINE	A Casolari	08/23 - 12/16/21
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The above section is an online class. Computer with internet access is required. See [www.https://rccd.edu/de](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	Lecture	3	MW	11:10AM-12:35PM	QD-208	A Bair	08/23 - 12/16/21
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The above section is a web-enhanced class. Internet access is required.

47368	ECO-8	Lecture	3			ON-LINE	A Casolari	08/23 - 12/16/21
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The above section is an online class. Computer with internet access is required. See [www.https://rccd.edu/de](https://rccd.edu/de).

47369	ECO-8	Lecture	3			ON-LINE	A Bair	08/23 - 12/16/21
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The above section is an online class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

47373	ECO-8	Lecture	3			ON-LINE	A Casolari	10/18 - 12/16/21
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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](https://rccd.edu/de).

47375	ECO-8	Lecture	3			ON-LINE	A Casolari	08/23 - 12/16/21
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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](https://rccd.edu/de).

47376	ECO-8	Lecture	3			ON-LINE	A Casolari	08/23 - 12/16/21
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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](https://rccd.edu/de).

49288	ECO-8	Lecture	3			ON-LINE	S Nowakhtar	08/23 - 12/16/21
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The above section is an online class. Canvas and other technologies will be required to complete coursework. See [www.https://rccd.edu/de](https://rccd.edu/de).

EDUCATION

EDU-1 Introduction to Elementary Classroom Teaching

Prerequisite: None. Description: This course introduces students to the concepts and issues related to teaching diverse learners in today's contemporary schools, Kindergarten through grade 12 (K-12). Topics include teaching as a profession and career, historical and philosophical foundations of the American education system, contemporary educational issues, California's content standards and frameworks, and teacher performance standards. In addition to class time, the course requires a minimum of 54 hours of structured fieldwork in public school elementary classrooms that represent California's diverse student population, and includes cooperation with at least one carefully selected and campus-approved certificated classroom teacher. 54 hours lecture, 54 hours laboratory. (Letter grade only)

48738	EDU-1	Lecture	4	M	12:20PM-03:30PM	BE-206	B Zentgraf	08/23 - 12/16/21
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Lab

ECER-9

08/23 - 12/16/21

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. Please e-mail bonita.zentgraf@rccd.edu for more information about enrolling in this section.

ENERGY SYSTEMS TECHNOLOGY

EST-20 California Energy Codes

Prerequisite: None Description: A study of California's Building Energy Efficiency Standards for Residential and Nonresidential Buildings (Title 24, Part 6), which establishes a minimum level of building energy efficiency to ensure that building construction, system design, and installation achieves energy efficiency and preserves the quality of both indoor and outdoor environments. It emphasizes the understanding and application of the Building Energy Efficiency Standards and supporting documents, the Reference Appendices, Residential Compliance Manual, and the Nonresidential Compliance Manual. 54 hours lecture. (Letter grade only)

49214	EST-20	Lecture	3			ON-LINE	R Eads	08/23 - 12/16/21
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The above section is an online class. Computer with Internet access required. See ww.opencampus.com.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
EST-22		California Mechanical Codes						
Prerequisite: None Description: A study of California Building and Mechanical Codes used for construction, maintenance, and use of buildings and grounds within the State. Emphasis on understanding and application of code sections and provisions and the relationships between building and mechanical codes. 54 hours lecture. (Letter grade only)								
49215	EST-22	Lecture	3			ON-LINE	A Jimenez	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								

ENGINEERING

ENE-10		Intro to Engineering						
Prerequisite: None. Description: Explores the branches of engineering, the functions of an engineer, and the industries in which engineers work. Covers the engineering education pathways and explores effective strategies for students to reach their full academic potential. Presents an introduction to the methods and tools of engineering problem solving and design including the interface of the engineer with society and engineering ethics. Develops communication skills pertinent to the engineering profession. 54 hours lecture.(Letter Grade, or Pass/No Pass option.)								
48234	ENE-10	Lecture	3	M	06:00PM-06:50PM	MTSC-438	B Curry	08/23 - 12/16/21
				W	06:00PM-07:05PM	MTSC-438		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								

ENGLISH

ENG-1A		English Composition						
Prerequisite: ESL-50 or ENG-50 or ENG-80 or qualifying placement Description: Emphasizes skills in critical reading and writing, including research. Integrated reading and writing assignments respond to various rhetorical situations. Students will produce a minimum of 7500 words of assessed writing. Classroom instruction integrates writing lab activities. Students may not receive credit for both ENG-1A and ENG-1AH. 72 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)								
47640	ENG-1A	Lecture	4	MW	07:15AM-09:20AM	REG-MEET	J Dail	08/23 - 12/16/21
		Lab				ON-LINE	J Ducat	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								
47641	ENG-1A	Lecture	4	TTh	10:15AM-12:20PM	QD-103	M Reid	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
The above section is part of a learning community that requires membership in the UMOJA Project. For more information, contact LaRon Armstead at laron.armstead@rcc.edu. 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.								
47642	ENG-1A	Lecture	4			ON-LINE	G Nambela	08/23 - 12/16/21
		Lab				ON-LINE	K Turner	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								
47643	ENG-1A	Lecture	4	TTh	08:00AM-10:05AM	QD-205	V Sandoval	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
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.								
47644	ENG-1A	Lecture	4	MW	10:15AM-12:20PM	QD-109	W Silva	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
The above section is designed for students in the Puente Program. Please see the counselor and instructor before enrolling. 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.								
47645	ENG-1A	Lecture	4	MW	12:30PM-02:35PM	QD-109	M Pfenninger	08/23 - 12/16/21
		Lab				MLK-119		08/23 - 12/16/21
The above section requires concurrent enrollment in ADJ-1-****. 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.								
47646	ENG-1A	Lecture	4	TTh	02:00PM-04:05PM	QD-205	C Sandoval	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.								
47647	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 - 12/16/21
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.								
47648	ENG-1A	Lecture	4	MW	08:00AM-10:05AM	QD-103	M Tjandra	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.								
47649	ENG-1A	Lecture	4	TTh	10:15AM-12:20PM	MTSC-106	T Amidon	08/23 - 12/16/21
		Lab				MLK-119	D Hogan	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.								
47650	ENG-1A	Lecture	4	MW	10:15AM-12:20PM	QD-121	V Sandoval	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.								
47651	ENG-1A	Lecture	4			ON-LINE	M Tjandra	08/23 - 12/16/21
		Lab				ON-LINE		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	Days	Time	Bldg-Room	Instructor	Dates
47652	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston A Holod	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								
47653	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston 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 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								
47654	ENG-1A	Lecture Lab	4	MW	08:00AM-10:05AM	QD-205 MLK-119	S Tay S Perry	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. Canvas and other technologies will be required to complete coursework.								
47655	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Sonico C Rosales	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								
47656	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Holod	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								
47657	ENG-1A	Lecture Lab	4	TTh	02:00PM-04:05PM	QD-109 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 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.								
47658	ENG-1A	Lecture Lab	4	TTh	12:30PM-02:35PM	QD-106 MLK-119	A Raygoza	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. Canvas and other technologies will be required to complete coursework.								
47659	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston A Gilbert	09/20 - 12/16/21 09/20 - 12/16/21
In addition to the time spent in the above short term 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. Please note the start and end dates.								
47660	ENG-1A	Lecture Lab	4	W	10:15AM-12:20PM	QD-25 ON-LINE MLK-119	R Hyers	08/23 - 12/16/21 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								
47661	ENG-1A	Lecture Lab	4	MW	12:30PM-02:35PM	QD-25 MLK-119	R Hyers	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. Canvas and other technologies will be required to complete coursework.								
47662	ENG-1A	Lecture Lab	4	TTh	10:15AM-12:20PM	QD-205 MLK-119	V Sandoval	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. Canvas and other technologies will be required to complete coursework.								
47663	ENG-1A	Lecture Lab	4	MW	07:15PM-09:20PM	QD-106 MLK-119	P Golder C Rosales	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. Canvas and other technologies will be required to complete coursework.								
47664	ENG-1A	Lecture Lab	4	TTh	12:30PM-02:35PM	MLK-124 MLK-119	M Fultz 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 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.								
47665	ENG-1A	Lecture Lab	4	TTh	02:45PM-04:50PM	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 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.								
47667	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	H Cascella 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 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								
47668	ENG-1A	Lecture Lab	4	MW	02:45PM-04:50PM	QD-109 MLK-119	A Gilbert	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. Canvas and other technologies will be required to complete coursework.								
47669	ENG-1A	Lecture Lab	4	TTh	05:00PM-07:05PM	QD-101 MLK-119	C Carrillo	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. Canvas and other technologies will be required to complete coursework.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47670	ENG-1A	Lecture Lab	4	MW	08:00AM-10:05AM	QD-110 MLK-119	S Regis L Kreitner	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. Canvas and other technologies will be required to complete coursework.								
47671	ENG-1A	Lecture Lab	4	TTh	07:15AM-09:20AM	REG-MEET ON-LINE	J Dail S Acharya	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								
47672	ENG-1A	Lecture Lab	4	TTh	12:30PM-02:35PM	QD-110 MLK-119	M Kent	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. Canvas and other technologies will be required to complete coursework.								
47673	ENG-1A	Lecture Lab	4	TTh	02:45PM-04:50PM	QD-103 MLK-119	E James S Acharya	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. Canvas and other technologies will be required to complete coursework.								
47674	ENG-1A	Lecture Lab	4	TTh	08:00AM-10:05AM	QD-105 MLK-119	J Sullivan L Kraus	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. Canvas and other technologies will be required to complete coursework.								
47675	ENG-1A	Lecture Lab	4	MW	11:45AM-01:50PM	QD-115 MLK-119	C Smith L Kraus	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. Canvas and other technologies will be required to complete coursework.								
47676	ENG-1A	Lecture Lab	4	MW	05:00PM-07:05PM	QD-106 MLK-119	P Golder L Kraus	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. Canvas and other technologies will be required to complete coursework.								
47677	ENG-1A	Lecture Lab	4	TTh	08:00AM-10:05AM	QD-110 MLK-119	M Kent	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. Canvas and other technologies will be required to complete coursework.								
47678	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Mendoza E James	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								
47679	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Andres	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								
47680	ENG-1A	Lecture Lab	4	TTh	05:00PM-07:05PM	QD-109 MLK-119	M Mushik L Kraus	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. Canvas and other technologies will be required to complete coursework.								
47681	ENG-1A	Lecture Lab	4	MW	02:00PM-04:05PM	QD-123 MLK-119	V Sandoval	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. Canvas and other technologies will be required to complete coursework.								
47682	ENG-1A	Lecture Lab	4	TTh	02:45PM-04:50PM	QD-106 MLK-119	W Amrine	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. Canvas and other technologies will be required to complete coursework.								
47683	ENG-1A	Lecture Lab	4	MW	07:15PM-09:20PM	QD-25 MLK-119	T Hatch L Kraus	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. Canvas and other technologies will be required to complete coursework.								
47684	ENG-1A	Lecture Lab	4	MW	02:45PM-04:50PM	QD-24 MLK-119	T Stavropoulos	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. Canvas and other technologies will be required to complete coursework.								
47685	ENG-1A	Lecture Lab	4	MW	05:00PM-07:05PM	QD-105 MLK-119	K Beshwate	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. Canvas and other technologies will be required to complete coursework.								
47686	ENG-1A	Lecture Lab	4	MW	07:15PM-09:20PM	QD-103 MLK-119	B Lee L Kraus	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. Canvas and other technologies will be required to complete coursework.								
47687	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	H Cascella T Ballard	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	Days	Time	Bldg-Room	Instructor	Dates
47688	ENG-1A	Lecture Lab	4	TTh	05:00PM-07:05PM	QD-205 MLK-119	S Perry T Ballard	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. Canvas and other technologies will be required to complete coursework.								
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
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.								
47691	ENG-1A	Lecture Lab	4	MW	12:30PM-02:35PM	QD-24 MLK-119	T Stavropoulos	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. Canvas and other technologies will be required to complete coursework.								
47692	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Andres	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								
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 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.								
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
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.								
47696	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Holod	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								
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 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.								
47699	ENG-1A	Lecture Lab	4	MW	02:45PM-04:50PM	QD-106 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 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.								
47700	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	N Fuller D Hogan	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								
47701	ENG-1A	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 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.								
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
The above section requires concurrent enrollment in ENG-91-47821. 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.								
47703	ENG-1A	Lecture Lab	4	F	08:10AM-01:00PM	QD-24 MLK-119	M Mariano E Shakespeare	08/27 - 12/10/21 08/27 - 12/10/21
In addition to the time spent in the above short term 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. Please note the start and end dates.								
47704	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	C Short	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								
47705	ENG-1A	Lecture Lab	4	TTh	05:00PM-07:05PM	QD-106 MLK-119	E Shakespeare	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. Canvas and other technologies will be required to complete coursework.								
47706	ENG-1A	Lecture Lab	4	TTh	07:15PM-09:20PM	QD-106 MLK-119	E Shakespeare	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. Canvas and other technologies will be required to complete coursework.								
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
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.								
47708	ENG-1A	Lecture Lab	4	TTh	12:30PM-02:35PM	QD-119 MLK-119	C Short	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. Canvas and other technologies will be required to complete coursework.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47709	ENG-1A	Lecture Lab	4	M	02:00PM-04:05PM	REG-MEET ON-LINE	T Carter	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								
47710	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	I Rios C Rosales	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								
47711	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Marinelli	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								
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 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								
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 section requires concurrent enrollment in ENG-91-47816. 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.								
47715	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	D Stokes R Hyers	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47817. 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.								
47716	ENG-1A	Lecture Lab	4	TF	08:00AM-10:05AM	QD-109 MLK-119	S Tay	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47818. 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.								
47717	ENG-1A	Lecture Lab	4	MF	08:00AM-10:05AM	QD-106 MLK-119	A Howard	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47830. 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.								
47718	ENG-1A	Lecture Lab	4	TF	10:15AM-12:20PM	QD-119 MLK-119	C Reible J Andres	08/23 - 12/16/21 08/23 - 12/16/21
The above section is designed for students who speak English as a Second language at an advanced fluency level and will include linguistic support for college-level reading and writing. The above section requires concurrent enrollment in ENG-91-47820. 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.								
47719	ENG-1A	Lecture Lab	4	MW	12:30PM-02:35PM	QD-106 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 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.								
47720	ENG-1A	Lecture Lab	4	MF	10:15AM-12:20PM	QD-106 MLK-119	C Bendshadler	08/23 - 12/16/21 08/23 - 12/16/21
The above section is designed for students in the Guardian Scholars Program. The above section requires concurrent enrollment in ENG-91-47822. 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.								
47721	ENG-1A	Lecture Lab	4	MF	10:15AM-12:20PM	QD-110 MLK-119	J Hardina	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47823. 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.								
47722	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Regis	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47824. 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								
47723	ENG-1A	Lecture 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 section requires concurrent enrollment in ENG-91-47825. 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.								
47724	ENG-1A	Lecture Lab	4	TF	12:30PM-02:35PM	MTSC-402 MLK-119	R Coronado	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47826. 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.								
47726	ENG-1A	Lecture Lab	4	MW	03:45PM-05:50PM	QD-25 MLK-119	T Hatch	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47828. 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.								
47727	ENG-1A	Lecture Lab	4	TF	08:00AM-10:05AM	MLK-124 MLK-119	J Hodges	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47829. 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.								
47728	ENG-1A	Lecture Lab	4	MF	08:00AM-10:05AM	QD-129 MLK-119	B Henery	08/23 - 12/16/21 08/23 - 12/16/21
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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47729	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Taylor A Gilbert	08/23 - 12/16/21 08/23 - 12/16/21
The above section is part of a learning community that requires membership in the UMOJA Project. For more information, contact LaRon Armstead at laron.armstead@rccd.edu. 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.								
47731	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	N Fuller	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47833. 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								
47733	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Perry	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								
47735	ENG-1A	Lecture Lab	4	MW	08:00AM-10:05AM	QD-109 MLK-119	J Hardina	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. Canvas and other technologies will be required to complete coursework.								
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
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.								
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 section requires concurrent enrollment in ENG-91-49037. 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.								
47738	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	C Millan	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47835. 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								
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 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.								
47742	ENG-1A	Lecture Lab	4	TTh	10:15AM-12:20PM	QD-115 MLK-119	M Tjandra	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. Canvas and other technologies will be required to complete coursework.								
47743	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Arafles	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								
47744	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	C Carrillo	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								
47745	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	L Baughman	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47838. 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								
47746	ENG-1A	Lecture Lab	4	MW	11:35AM-01:40PM	QD-123 MLK-119	J Hodges	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. Canvas and other technologies will be required to complete coursework.								
47747	ENG-1A	Lecture Lab	4	MW	12:30PM-02:35PM	QD-110 MLK-119	S Garcia	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. Canvas and other technologies will be required to complete coursework.								
47748	ENG-1A	Lecture Lab	4	TTh	08:00AM-10:05AM	QD-115 MLK-119	L Sarigiani S Cerwin-Bates	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. Canvas and other technologies will be required to complete coursework.								
47749	ENG-1A	Lecture Lab	4	W	02:00PM-04:05PM	REG-MEET ON-LINE	T Carter K Douglass	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								
47750	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	L Sarigiani	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								
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 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	Days	Time	Bldg-Room	Instructor	Dates
47752	ENG-1A	Lecture Lab	4	TTh	12:45PM-02:50PM	QD-204 MLK-119	R Peckinpaugh K Douglass	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. Canvas and other 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
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								
47754	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	R Peckinpaugh	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								
47756	ENG-1A	Lecture Lab	4	TF	10:15AM-12:20PM	BE-210 MLK-119	L Burns	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47831. 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.								
47757	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	D Samson	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-47837. 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								
47758	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	K Pringle	08/23 - 12/16/21 08/23 - 12/16/21
The above section requires concurrent enrollment in ENG-91-49038. 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								
47759	ENG-1A	Lecture Lab	4	W	02:40PM-03:55PM	REG-MEET ON-LINE	I Rios	08/23 - 12/16/21 08/23 - 12/16/21
The above section is restricted to Hillcrest High School students participating in Riverside City College's College and Career Access Pathways Program. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required to complete coursework.								
47760	ENG-1A	Lecture Lab	4	W	02:40PM-03:55PM	REG-MEET ON-LINE	E Hernandez	08/23 - 12/16/21 08/23 - 12/16/21
The above section is restricted to Norte Vista High School students participating in Riverside City College's College and Career Access Pathways Program. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required to complete coursework.								
47761	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Godwin	08/23 - 12/16/21 08/23 - 12/16/21
The above section is restricted to Arlington High School students participating in Riverside City College's College and Career Access Pathways Program. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required to complete coursework.								
47762	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	E Hernandez	08/23 - 12/16/21 08/23 - 12/16/21
The above section is restricted to Martin Luther King High School students participating in Riverside City College's College and Career Access Pathways Program. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required to complete coursework.								
47763	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	I Rios	08/23 - 12/16/21 08/23 - 12/16/21
The above section is restricted to Ramona High School students participating in Riverside City College's College and Career Access Pathways Program. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required to complete coursework.								
47764	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Mariano	08/23 - 12/16/21 08/23 - 12/16/21
The above section is restricted to Poly High School students participating in Riverside City College's College and Career Access Pathways Program. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required 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
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.								
47767	ENG-1A	Lecture Lab	4	MW	08:00AM-10:05AM	QD-212 MLK-119	J Lee	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. Canvas and other technologies will be required to complete coursework.								
49039	ENG-1A	Lecture Lab	4	TTh	12:45PM-02:00PM	REG-MEET ON-LINE	M Bachman	08/23 - 12/16/21 08/23 - 12/16/21
The above section is restricted to Patriot High School students participating in Riverside City College's College and Career Access Pathways Program. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required 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 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								
49344	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	E James	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								
49370	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Acharya	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	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
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								
49372	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	G Flores A Gilbert	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								
49373	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Winter	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								
49374	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Winter	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								
49402	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Lopez	08/23 - 12/16/21 08/23 - 12/16/21
The above section is an online class. Computer with Internet access required.								
49403	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	C Rosales	08/23 - 12/16/21 08/23 - 12/16/21
The above section is an online class. Computer with Internet access required.								
49404	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Pfenninger	08/23 - 12/16/21 08/23 - 12/16/21
The above section is an online class. Computer with Internet access required.								
49411	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Marinelli	09/07 - 12/16/21 09/07 - 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								
49412	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	G Nambela	09/07 - 12/16/21 09/07 - 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								
49413	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Mendoza	09/07 - 12/16/21 09/07 - 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								
49445	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Lopez	09/06 - 12/16/21 09/06 - 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.								
49453	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	C Smith	10/18 - 12/16/21 10/18 - 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								
49454	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Howard	10/18 - 12/16/21 10/18 - 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. 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.								
49480	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Arafiles	10/18 - 12/16/21 10/18 - 12/16/21
In addition to the time spent in the above class, students are required to attend the Writing and Reading Center or 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								
49482	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	D Stokes	10/18 - 12/16/21 10/18 - 12/16/21
In addition to the time spent in the above class, students are required to attend the Writing and Reading Center 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								

ENG-1AH Honors English Composition
Prerequisite: ENG-50 or ENG-80 or qualifying placement level. Limitation on enrollment: Enrollment in the Honors Program. Description: Emphasizes skills in critical reading, and writing, including research. Integrated reading and writing assignments respond to various rhetorical situations. Students will produce a minimum of 7500 words of assessed writing. Classroom instruction integrates writing lab activities. This Honors course offers an enriched experience for accelerated students through limited class size; seminar format; focus on primary texts; and application of higher level critical thinking skills. Students may not receive credit for both ENG-1A and ENG-1AH. 72 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

47768	ENG-1AH	Lecture Lab	4	TTh	10:15AM-12:20PM	QD-122 MLK-119	S Taylor K Douglass	08/23 - 12/16/21 08/23 - 12/16/21
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The above section is 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. 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.

ENG-1B Critical Thinking and Writing
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)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47769	ENG-1B	Lecture Lab	4	MW	08:00AM-10:05AM	QD-24 MLK-119	C Sandoval	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. Canvas and other technologies will be required to complete coursework.								
47770	ENG-1B	Lecture Lab	4	M	04:30PM-08:45PM	QD-204 MLK-119	T Kearn	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. Canvas and other technologies will be required to complete coursework.								
47771	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
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.								
47772	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
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 may be required to complete coursework.								
47773	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	S Acharya	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								
47774	ENG-1B	Lecture Lab	4	TTh	02:45PM-04:50PM	QD-110 MLK-119	S Garcia	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. Canvas and other technologies may be required to complete coursework.								
47775	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 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 may be required to complete coursework.								
47776	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston T Kearn	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. Canvas and other technologies may be required to complete coursework.								
47777	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 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 may be required to complete coursework.								
47779	ENG-1B	Lecture Lab	4	MW	10:15AM-12:20PM	QD-24 MLK-119	C Sandoval	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. Canvas and other technologies may be required to complete coursework.								
47780	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
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 may be required to complete coursework.								
47781	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
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 may be required to complete coursework.								
47783	ENG-1B	Lecture Lab	4	TTh	10:15AM-12:20PM	QD-25 MLK-119	R Hyers	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. Canvas and other technologies may be required to complete coursework.								
47784	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	C Sandoval L Kreitner	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								
47786	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	M Pfenninger	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. Canvas and other technologies may be required to complete coursework.								
47787	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston J Andres	09/20 - 12/16/21 09/20 - 12/16/21
In addition to the time spent in the above short term 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. Please note the start and end dates.								
47788	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	T Stavropoulos A Gilbert	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								
47790	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 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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47791	ENG-1B	Lecture Lab	4	MW	02:45PM-04:50PM	QD-105 MLK-119	K Beshwate	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. Canvas and other technologies will be required to complete coursework.								
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 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								
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 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								
47797	ENG-1B	Lecture Lab	4	MW	08:00AM-10:05AM	QD-25 MLK-119	A Holod	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. Canvas and other technologies will be required to complete coursework.								
47798	ENG-1B	Lecture Lab	4	MW	12:30PM-02:35PM	QD-103 MLK-119	C Rosales	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. Canvas and other technologies will be required to complete coursework.								
47799	ENG-1B	Lecture Lab	4	M	08:00AM-10:05AM	REG-MEET ON-LINE	J Scott-Coe	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								
47800	ENG-1B	Lecture Lab	4	M	10:15AM-12:20PM	REG-MEET ON-LINE	J Scott-Coe	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								
49321	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	M Gonzalez	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								
49322	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	M Gonzalez	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								
49410	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	J Sullivan	09/07 - 12/16/21 09/07 - 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								
49438	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	X Almdarez	09/07 - 12/16/21 09/07 - 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								
49439	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	C Garavito	10/18 - 12/16/21 10/18 - 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 . Please note the start and end dates.								
49481	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	C Garavito	10/18 - 12/16/21 10/18 - 12/16/21
In addition to the time spent in the above class, students are required to attend the Writing and Reading Center or 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								

ENG-1BH Honors Critical Thinking and Writing
Prerequisite: ENG-1A or ENG-1AH. Limitation on enrollment: Enrollment in the Honors Program. 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. This honors course offers an enriched experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher level critical thinking skills. Students may not receive credit for both ENG-1B and 1BH. 72 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

47801	ENG-1BH	Lecture Lab	4	MW	02:00PM-04:05PM	QD-122 MLK-119	T Kearm	08/23 - 12/16/21 08/23 - 12/16/21
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The above section is 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. 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.

47802	ENG-1BH	Lecture Lab	4			ON-LINE ON-LINE	D Hogan	08/23 - 12/16/21 08/23 - 12/16/21
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The above section is 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. 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>

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-09:25AM	MLK-124 MLK-119	D Kruienga-Muro	08/23 - 12/16/21 08/23 - 12/16/21
The above section has 27 hours laboratory by arrangement. Canvas and other technologies may be required to complete coursework.								
ENG-6 British Literature I: Anglo-Saxon through Eighteenth Century Prerequisite: ENG-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or ENG-1BH Description: A survey of British literature from the eighth century CE to 1800, including a comprehensive exposure to the poetry, drama, and fiction of this era as well as a basic understanding of the cultural, intellectual, and artistic trends it embodies. 54 hours lecture. (Letter Grade, or Pass/No Pass Option.)								
47813	ENG-6	Lecture	3	TTh	11:10AM-12:35PM	QD-203	K Sell	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
ENG-7 British Literature II: Romanticism through Modernism/Post-Modernism Prerequisite: ENG-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or ENG-1BH Description: A survey of British literature from 1800 to the present, including a comprehensive exposure to the poetry, drama, and fiction of this era as well as a basic understanding of the cultural, intellectual, and artistic trends it embodies. 54 hours lecture. (Letter Grade, or Pass/No Pass Option.)								
49027	ENG-7	Lecture	3	TTh	06:00PM-07:25PM	QD-203	A Gilbert	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
ENG-11 Creative Writing Prerequisite: ENG-1A or ENG-1AH Description: Studies in fundamental principles and practice of writing fiction and poetry. Lectures and discussions emphasize analysis of professional examples of creative writing and study of creative writing theory. In-class workshops provide practice in creative writing techniques. In-class and out-of-class class writing assignments provide practice in writing techniques and in peer- and self-analysis. 54 hours lecture. (Letter Grade, or Pass/No Pass Option.)								
47637	ENG-11	Lecture	3	W	02:40PM-05:50PM	QD-203	J Ducat	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
ENG-14 American Literature I: Pre-Contact through Civil War Prerequisite: ENG-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or ENG-1BH Description: A survey of American literature from the pre-contact period to the Civil War, including a comprehensive exposure to the prose, poetry and fiction of this era as well as a basic understanding of the cultural, intellectual and artistic trends it embodies. 54 hours lecture. (Letter Grade, or Pass/No Pass option)								
47638	ENG-14	Lecture	3	MW	12:45PM-02:10PM	QD-203	T Amidon	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
ENG-25 Latinx Literature of the United States Prerequisite: None. Advisory: ENG-1B or ENG-1BH. Description: Latinx literature of the regional United States in all genres from the early oral traditions, chronicles, and epic poems of the 15th through 19th centuries to the essays, poems, plays, and novels of 20th century authors. The course will also explore Latinx history, culture, and identity as expressed in the writings of American Latinx writers using the critical lens of ethnic studies. 54 hours lecture. (Same as ETS-25) (Letter Grade, or Pass/No Pass option)								
49026	ENG-25	Lecture	3	TTh	02:00PM-03:25PM	QD-203	W Silva	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
ENG-30 Children's Literature Prerequisite: ENG-50 or ENG-80 or eligibility for ENG-1A Description: A general survey of children's literature from early times, with emphasis on contemporary works, including fantasy/science fiction, realistic, multicultural, and historical fiction. Both oral and written assignments are required. 54 hours lecture. (Letter Grade, or Pass/No pass option)								
47803	ENG-30	Lecture	3			ON-LINE	J Andres	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
ENG-38A Screenwriting: Beginning Prerequisite: None Advisory: ENG-1A or ENG-1AH Description: An overview of the elements of structure, theme, plot, character, and dialogue in writing for film. Students will critically analyze professional scripts, view model examples of film writing, and complete the first act of their own feature-length screenplay. Students will have the opportunity to read and critique each others' screenplays in a workshop setting. 54 hours lecture. (Letter Grade or Pass/No Pass option.)								
49028	ENG-38A	Lecture	3			ON-LINE	D Hogan	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
ENG-38B Screenwriting: Intermediate Prerequisite: ENG-38A Advisory: ENG-1A or ENG-1AH Description: An intermediate exploration of the elements of structure, theme, plot, character, and dialogue in writing for film. Students will critically analyze professional scripts, view model examples of film writing, and complete the second act of their own feature-length screenplay. Students will have the opportunity to read and critique each others' screenplays in a workshop setting. 54 hours lecture. (Letter Grade or Pass/No Pass option.)								
49029	ENG-38B	Lecture	3			ON-LINE	D Hogan	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
ENG-38C Screenwriting: Advanced Prerequisite: ENG-38B Advisory: ENG-1A or ENG-1AH or Description: An advanced exploration of the elements of structure, theme, plot, character, and dialogue in writing for film. Students will critically analyze professional scripts, view model examples of film writing, and complete the third act of their own feature-length screenplay. Students will have the opportunity to read and critique each others' screenplays in a workshop setting. 54 hours lecture. (Letter Grade or Pass/No Pass option.)								
49030	ENG-38C	Lecture	3			ON-LINE	D Hogan	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
ENG-40 World Literature I: From Ancient Literatures to the Seventeenth Century Prerequisite: ENG-50 or ENG-80 or qualification for ENG 1A. Advisory: ENG-1B or ENG-1BH Description: Significant works of world literature from Ancient literatures to the Seventeenth Century, including a comprehensive exposure to the poetic, dramatic, and prose forms of early cultures as well as a basic understanding of the cultural, intellectual, and artistic trends these works embody. Primary emphasis is on literature in translation. 54 hours lecture. (Letter Grade, or Pass/No Pass Option.)								
47806	ENG-40	Lecture	3	W	06:00PM-07:25PM	REG-MEET	S Acharya	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. Canvas and other technologies may be required to complete coursework.								
ENG-91 Academic Support for English 1 Prerequisite: None. Corequisite: ENG-1A. Description: Limited to students concurrently enrolled in a co-requisite English 1A class, English 91 provides students with additional support for English 1A. This 2-unit class offers additional instruction and practice in reading strategies, writing process, sentence craft, meta-cognitive reflection, and strategies for college success and using college resources. 36 hours lecture. (Non-degree credit course) (Pass/No Pass only)								
47816	ENG-91	Lecture	2	TTh	05:55PM-07:00PM	QD-115	R Hyers	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47714. ENG 91 is a co-requisite support course designed to offer extra support and class time for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47817	ENG-91	Lecture	2			ON-LINE	D Stokes	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47715. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47818	ENG-91	Lecture	2	Th	08:00AM-10:05AM	QD-109	S Tay	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47716. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47819	ENG-91	Lecture	2	W	08:00AM-10:05AM	QD-129	B Henery	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47728. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47820	ENG-91	Lecture	2	Th	10:15AM-12:20PM	QD-119	C Reible	08/23 - 12/16/21
The above section is designed for students who speak English as a second language at an advanced fluency level and will include linguistic support for college-level reading and writing. The above section is requires concurrent enrollment in ENG-1A-47718. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47821	ENG-91	Lecture	2	MW	07:15PM-08:05PM	QD-110	S Russell	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47702. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47822	ENG-91	Lecture	2	W	10:15AM-12:20PM	QD-106	C Bendshadler	08/23 - 12/16/21
The above section is designed for students in the Guardian Scholars Program. The above section is requires concurrent enrollment in ENG-1A-47720. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47823	ENG-91	Lecture	2	W	10:15AM-12:20PM	QD-110	J Hardina	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47721. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47824	ENG-91	Lecture	2			ON-LINE	S Regis	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47722. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47825	ENG-91	Lecture	2	MW	05:55PM-07:00PM	QD-103	B Lee	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47723. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47826	ENG-91	Lecture	2	Th	12:30PM-02:35PM	MTSC-402	R Coronado	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47724. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47828	ENG-91	Lecture	2	MW	05:55PM-07:00PM	QD-25	T Hatch	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47726. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47829	ENG-91	Lecture	2	Th	08:00AM-10:05AM	MLK-124	J Hodges	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47727. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47830	ENG-91	Lecture	2	W	08:00AM-10:05AM	QD-106	A Howard	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47717. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47831	ENG-91	Lecture	2	Th	10:15AM-12:20PM	BE-210	L Burns	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47756. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47833	ENG-91	Lecture	2			ON-LINE	N Fuller	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47731. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47835	ENG-91	Lecture	2			ON-LINE	C Millan	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47738. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47837	ENG-91	Lecture	2			ON-LINE	D Samson	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47757. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
47838	ENG-91	Lecture	2			ON-LINE	L Baughman	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47745. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
49037	ENG-91	Lecture	2	W	12:45PM-02:50PM	QD-212	R Sanchez	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47737. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								
49038	ENG-91	Lecture	2			ON-LINE	K Pringle	08/23 - 12/16/21
The above section is requires concurrent enrollment in ENG-1A-47758. ENG 91 is a co-requisite support course designed to offer extra support and class time for students for students to complete ENG 1A in a single term. For more information please speak with your counselor. Canvas and other technologies may be required to complete coursework.								

ENGLISH AS A SECOND LANGUAGE

ESL-46	Beginning American College English							
Prerequisite: None Advisory: Students should be aware that courses are taught in English. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at beginning level to prepare students to enter ESL 47. Students will produce a minimum of 1,250 words of instructor-evaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter Grade or Pass/No Pass Option.)								
47839	ESL-46	Lecture	5	MW	10:50AM-01:20PM	QD-101	M Reid	08/23 - 12/16/21
Canvas and 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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ESL-47		Low-Intermediate American College English Prerequisite: ESL-46 or ESL-846 Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at a low-intermediate level to prepare students to enter ESL 48. Students will produce a minimum of 2,250 words of instructor-evaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter Grade or Pass/No Pass Option.)						
47841	ESL-47	Lecture	5	TTh	10:50AM-01:20PM	QD-101	A Lee	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
ESL-48		Intermediate American College English Prerequisite: ESL-47 or ESL-847. Description: Designed for non-native speakers of English. Develops writing reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 49. Students will produce a minimum of 3,500 instructor-evaluated writing with an emphasis on basic essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade only)						
47842	ESL-48	Lecture Lab	5	TTh	08:10AM-10:40AM	QD-101 MLK-119	A Lee I Abidin	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. Canvas and other technologies will be required to complete coursework.								
ESL-49		High-Intermediate American College English Prerequisite: ESL-48 or ESL-848. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 50. Students will produce a minimum of 6,000 words of instructor-evaluated writing with an emphasis on essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade only)						
47843	ESL-49	Lecture Lab	5	MW	08:10AM-10:40AM	QD-211 MLK-119	C Reible I Abidin	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. Canvas and other technologies will be required to complete coursework.								
ESL-50		Advanced American College English Prerequisite: ESL-49 or ESL-849 or qualifying placement. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at an advanced level to prepare students to enter English 1A. Students will produce a minimum of 7,000 words of instructor-evaluated writing with an emphasis on expository essay writing in response to advanced readings from various sources and a novel. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)						
47844	ESL-50	Lecture Lab	5	MW	08:10AM-10:40AM	QD-101 MLK-119	M Reid M Lugo	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. Canvas and other technologies will be required to complete coursework.								
ESL-90D		Special Topics in ESL: Verb Tense Review Prerequisite: None. Advisory: Qualification for or enrollment in ESL 54 or higher. Description: Provides students with intensive review, practice, and use of all the basic English verb tenses. 36 hours lecture. (Non-degree credit course) (Pass/No Pass only)						
47851	ESL-90D	Lecture	2			ON-LINE	I Abidin	08/23 - 12/16/21
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								

ENTREPRENEURSHIP

ENP-52		Starting a Business With Limited Resources Prerequisite: None Description: Entrepreneurs start and grow businesses in home offices, garages, and even on public transportation using a laptop or smartphone. Social media and technology have leveled the playing field for the ordinary person wanting to become an entrepreneur. These entrepreneurs are finding creative ways of starting businesses in spite of limited networks and financial resources. This course will introduce students to bootstrapping (limited-resource startup concepts and strategies), social media strategies and platforms, cybersecurity, and tactics to launch their business or expand their reach. Students will experience entrepreneurial situations and best practices through case studies, interactive sessions, and class exercises. 54 hours lecture. (Letter grade only)						
49278	ENP-52	Lecture	3			ON-LINE	J Hudson	08/23 - 10/15/21
The above section is a short-term online class. Computer with Internet access required. See opencampus.com . Please note the start and end dates.								
ENP-53		Money, Finance and Accounting for Entrepreneurs Prerequisite: None Description: One of the more challenging aspects of entrepreneurship deals with financing. Determine how much you need and how entrepreneurial finance works: where, when, and how to get financing, equity, bootstraps, angel investors and venture capitalists. Learn the critical importance of leveraging resources. Discover what you really need to know about bookkeeping, accounting, and using numbers to make smarter decisions. 54 hours lecture. (Letter grade only)						
49280	ENP-53	Lecture	3			ON-LINE	J Hudson	10/18 - 12/16/21

ETHNIC STUDIES

ETS-1		Introduction to Ethnic Studies Prerequisite: None. Description: An introduction to the academic discipline of Ethnic Studies. Ethnic Studies is unique as an educational experience that defines and redefines the lives of people of color from their own perspectives. This course is an intersectional investigation that focuses on the histories, cultures and experiences of African Americans, Latinx peoples, Asian American and Pacific Islander, Indigenous peoples of America, and Middle Eastern and Arab American. Additionally, this course shall explore the work of key theorists of race, ethnicity, de-colonization and futurity whose work and ideas have formed the basis of the discipline. This course is in dialogue with the creative historical work of social movements, cultural and artistic productions, legal and public policy activisms, indigenous and liberationist epistemologies, community and identity formation, and radical social and political thought. This course emphasizes ideologies of resistance, persistence, liberation struggle, and radical knowledge production that both confront and transform oppressive conditions and create new possibilities for social change. (Letter grade only)						
49168	ETS-1	Lecture	3	M	06:00PM-09:10PM	QD-228	S Moreno - Terrill	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 .								
49174	ETS-1	Lecture	3			ON-LINE	J Hamilton	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 .								
49339	ETS-1	Lecture	3			ON-LINE	S Moreno - Terrill	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
ETS-2		Introduction to Chicana/o/x Studies Prerequisite: None. Description: Introduction to the academic discipline of Chicana/o/x Studies. The course will focus on the varied experiences 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#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49180	ETS-2	Lecture	3	MW	11:10AM-12:35PM	QD-218	S Moreno - Terrill	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 .								
49181	ETS-2	Lecture	3	M	06:00PM-09:10PM	QD-120	R Flores	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 .								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ETS-7		Women of Color in the United States						
Prerequisite: None. Description: An interdisciplinary, multi-perspective, and comparative study of the experiences of women of color in the United States. The constructs of race, ethnicity, class, gender, and sexuality as they relate to social institutions and national ideologies will be explored. The examination and analysis of the historical, political, and economic influences that have informed the relationships between women of color and white women in the United States is foundational to this course. 54 hours lecture. (Letter grade only)								
49187	ETS-7	Lecture	3			ON-LINE	D Brown	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	Days	Time	Bldg-Room	Instructor	Dates
ETS-14		African American History I						
Prerequisite: None. Description: A survey of the experience of Americans of African descent in America from the 1600s to 1865. The course begins with the history of African civilizations on the coast of West Africa, moves through the rise of slavery in the Americas, the origins and developments of American ideas about race, and the formation of African American culture(s) and identities. It then culminates with emancipation at the end of the Civil War. Although the history of African Americans is one of struggle and almost constant adversity, it is also one of strength and perseverance. In spite of the challenges, African Americans lived, loved, formed enduring communities, and created a unique culture. Since their involuntary arrival on the shores of North America during the early seventeenth century, Africans and their descendants confronted adversity by means of individual and collective action in numerous ways. The course explores these dimensions of the African American experience, and in so doing, highlights the multifaceted ways African Americans have made their own history while simultaneously shaping and contributing to the history of the United States. 54 hours lecture. (Same as HIS-14) (Letter grade only)								
49176	ETS-14	Lecture	3			ON-LINE	J Hamilton	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	Days	Time	Bldg-Room	Instructor	Dates
ETS-25		Latinx Literature of the United States						
Prerequisite: None. Advisory: ENG-1B or ENG-1BH. Description: Latinx literature of the regional United States in all genres from the early oral traditions, chronicles, and epic poems of the 15th through 19th centuries to the essays, poems, plays, and novels of 20th century authors. The course will also explore Latinx history, culture, and identity as expressed in the writings of American Latinx writers using the critical lens of ethnic studies. 54 hours lecture. (Same as ENG-25) (Letter Grade, or Pass/No Pass option)								
49206	ETS-25	Lecture	3	TTh	02:00PM-03:25PM	QD-203	W Silva	08/23 - 12/16/21

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ETS-28		Native American History to 1871 Contact Period						
Prerequisite: None. Description: A study of the European/Native American contact period from 1492 to 1871 as presented from the American Indian's point of reference. 54 hours lecture. (Same as HIS-28) (Letter grade only)								
49363	ETS-28	Lecture	3			ON-LINE	W Medina	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ETS-44		Asian American History						
Prerequisite: None. Description: A survey of Asian immigration to the United States and Asian American history from the 19th century to the present. Emphasis will be placed upon major historical moments such as the California Gold Rush, Asian Exclusion, World War II, the Vietnam War, and the Civil Rights Movement to help underscore the development of Asian American communities and populations here in the United States. 54 hours lecture. (Same as HIS-44) (Letter grade only)								
49182	ETS-44	Lecture	3	MW	09:35AM-11:00AM	QD-218	D Borses	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 .								

FILM STUDIES

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
FST-1		Introduction to Film Studies						
Prerequisite: None Advisory: Eligibility for ENG-1A Description: An introduction to the movies as an object of academic inquiry. Covers strategies for analyzing the formal elements (mise-en-scene, the shot, editing, and sound) and narrative structures of film. Provides instruction on discussing, researching, and writing about film as a complex form of creative expression rooted within history, society, and culture. Discussion is supported by American and international examples of feature, documentary, and experimental film. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
47855	FST-1	Lecture	3	TTh	09:35AM-11:00AM	MU-101	C Morrill	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
47856	FST-1	Lecture	3	T	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
Canvas and other technologies may be required to complete coursework.								
47858	FST-1	Lecture	3	MW	02:20PM-03:45PM	MU-101	C Morrill	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
FST-4		Introduction to Film Genres						
Prerequisite: None Advisory: ENG-50 or ENG-80 or eligibility for ENG-1A Description: An introduction to classical and contemporary film genres, such as the crime film or the musical, within American and international film. Investigates their origins and evolutions, recognizing their role within creative and social expression, and examining their technical and thematic conventions. Includes a survey of representative film genres, movements and styles. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
47859	FST-4	Lecture	3	MW	11:10AM-12:35PM	MU-101	C Morrill	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								

FILM, TELEVISION AND VIDEO

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
FTV-12		History of American Film						
Prerequisite: None. Description: This course examines the historical development of film from the perspective of technology, and the art and science of filmmaking. Filmmaking is explored in the context of history and the reciprocal and reflective influences of history on films, and films on history. Lectures, readings, discussions, viewing of films and film excerpts comprise the elements of this course. 54 hours lecture. (Letter grade only)								
48859	FTV-12	Lecture	3			ON-LINE	N Maslov	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
FTV-38A		Beginning Film, Television and Video Production Project						
Prerequisite: None. Advisory: FTV-42 or FTV-43 or FTV-44A 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 Lab	3			ON-LINE ON-LINE	S Hernandez	08/23 - 12/16/21 08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
FTV-41 Introduction to Telecommunications								
Prerequisite: None. Description: A survey of electronic media including the history and development of electronic media from its beginning in early radio and television to the current period of dynamic change in the telecommunications industry. The course also explores current developments and anticipated trends in telecommunications, including the sociological, technological, and economic implications on society. 54 hours lecture. (Letter grade only)								
48862	FTV-41	Lecture	3			ON-LINE	J Moline	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
FTV-42 Writing for Broadcast Television								
Prerequisite: None Description: The theory and practice of short-form writing for broadcast television. Introduces techniques of narrative and documentary copy writing, characteristics of media writing, elements of style, tone and content, forms of scripts for news, commercials and public service announcements. Also includes use of script-writing software. 54 hours lecture. (Letter Grade or Pass/No Pass option)								
48863	FTV-42	Lecture	3			ON-LINE	L Westafer	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
FTV-45A Beginning Television News Production								
Prerequisite: None Advisory: JOU-1 or ENG-1A or ENG-1AH Corequisite: FTV-51A Description: An entry-level course in television news gathering and television news production for cablecast. Includes in-studio live-to-tape production principles of journalism and journalistic ethics as well as the practice of television news gathering. Students are involved in all aspects of writing, producing, and editing completed news stories for a regularly scheduled news program that is cablecast. 36 hours lecture and 81 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
48864	FTV-45A	Lecture Lab	3.5			ON-LINE ON-LINE	S Hernandez	08/23 - 12/16/21 08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
FTV-48 Short Film Production								
Prerequisite: None. Advisory: FTV-74. Description: Introduction to the filmmaking process; includes practical experience in production planning, filming and post-production. Emphasis on the techniques of motion picture photography and the operation of 16mm film cameras, the use of lenses and filters, film exposure, composition and the film processing and film-to-digital tape transfer. 36 hours lecture and 54 hours laboratory. (Letter Grade or Pass/No Pass option)								
48865	FTV-48	Lecture Lab	3			ON-LINE ON-LINE	S Hernandez	08/23 - 12/16/21 08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
FTV-51A Film, Television and Video Laboratory I								
Prerequisite: None Corequisite: FTV-45A or FTV-44A Description: Supervised laboratory work on television production, audio recording and film projects. Builds and reinforces skills through practical application in industry internships and project studies in the area of television, audio recording and film production. 54 hours laboratory.(Letter Grade or Pass/No Pass option)								
48866	FTV-51A	Lecture	1			ON-LINE	S Hernandez	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
FTV-52 Film, Television and Video Laboratory								
Prerequisite: None Description: Supervised laboratory work on television production, audio recording and film projects. Builds and reinforces skills through practical application in industry internships and project studies in the area of television, audio recording and film production. 108 hours laboratory. (Letter Grade or Pass/No Pass option)								
48867	FTV-52	Lecture	2			ON-LINE	S Hernandez	08/23 - 12/16/21
The above section is a short-term class and has a 108-hour laboratory requirement to be arranged. Please note the start and end dates. Contact the instructor for additional information regarding TBA dates and times. First class meeting: Tuesday, 10/26 at 10:00am in TCHA 107.								
FTV-53 Telecommunications Laboratory								
Prerequisite: None. Description: Supervised laboratory work on television production, audio recording and film projects. Builds and reinforces skills through practical application in industry internships and project studies in the area of television, audio recording and film production. Students will use film and TV equipment to make a film or video. 162 hours laboratory. (Letter grade or Pass/No Pass option)								
48868	FTV-53	Lecture	3			ON-LINE	S Hernandez	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
FTV-64A Beginning Digital Editing Principles And Techniques								
Prerequisite: None. Description: Non-linear computer-based editing. Includes basic concepts of editing in post production designed to teach the aesthetics as well as techniques of the edit for film and TV. 36 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
49147	FTV-64A	Lecture Lab	3			ON-LINE ON-LINE	J Moline	08/23 - 12/10/21 08/23 - 12/10/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
FTV-65 Director's Art in Filmmaking								
Prerequisite: None. Description: Analysis and exploration of the principles of film aesthetics with emphasis on the director's role in influencing and creating a film. The course covers the terminology of filmmaking and film analysis, the director's responsibilities and relationship to other crew members; also explores the tools and strategies that directors use in shaping the impact of a film. Lecture, discussion, viewing of films and film excerpts expose students to the influences of classic and contemporary films and the styles of great directors, including but not limited to: David Lynch, Woody Allen, The Cohen Brothers, John Woo, Marc Forster, Wayne Wang, Orson Welles, Alfred Hitchcock, Stanley Kubrick, Francis Ford Coppola and Martin Scorsese. 54 hours lecture. (Letter Grade or Pass/No Pass option)								
48869	FTV-65	Lecture	3			ON-LINE	N Maslov	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
FTV-68 Story Development Process								
Prerequisite: None. Description: An overview of the process involved in developing and pitching story ideas and scripts to studios, production companies and networks for production consideration. Includes an introduction to key individuals involved in the process, from agents to producers to creative executives, as well as the process involved in generating and developing story ideas appropriate for commercial development. 54 hours lecture. (Letter Grade or Pass/No Pass option)								
48871	FTV-68	Lecture	3			ON-LINE	R Edwards Bloom	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
FTV-72 Intro to Lighting Design for Film, TV								
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)								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48872	FTV-72	Lecture Lab	3			ON-LINE ON-LINE	J McLean	08/23 - 12/16/21 08/23 - 12/16/21

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

FTV-77 Intermediate Lighting Techniques for Film, Tv and Video

Prerequisite: FTV-72 Description: Intermediate concepts in lighting for film, television, video, and multimedia applications. Specific methods of film and television lighting. Included will be maximizing the camera performance including Kelvin manipulation, perfecting the scout, coordinating the set, shot checking before the edit, continuity of light during coverage, adjusting windows on the set, creating the different movie genres in lighting, exterior lighting with bounce, green screen, film noir, and creating black and white images. 36 hours lecture and 54 hours laboratory. (Letter grade or Pass/No Pass)

48874	FTV-77	Lecture Lab	3			ON-LINE ON-LINE	J McLean	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.

FTV-79 Introduction to Special Effects Make-Up For Film, Television and Video

Prerequisite: None. Description: Basic skills necessary to implement basic special effect makeup for film, television and video. Introduces techniques including but not limited to basic three dimensional correction, basic makeup (male/female), color theory, skin pigment tone matching, aging, aging stretch and stipple, facial hair, animal simulation, injury simulation, cadaver makeup, appliance and prosthetic application. Using design concepts, students will learn to recognize and implement the inherent components that are needed in character analysis and development, script breakdown and use of the morgue. Throughout the technical applications, students will learn and practice professional behavior, etiquette and industry language required to create a career in the entertainment industry. 54 hours lecture. (Letter grade only)

48875	FTV-79	Lecture	3			ON-LINE	R Cabrera	08/23 - 12/10/21
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The above section is an online class. Computer with Internet access required. See www.opencampus.com.

FRENCH

FRE-1 French 1

Prerequisite: None Description: Develops basic skills in listening, reading, speaking, and writing. Emphasis on acquisition of vocabulary, structures, and grammatical patterns necessary for comprehension of native spoken and written French at the beginning level. Includes discussion of French culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

47852	FRE-1	Lecture Lab	5			ON-LINE ON-LINE	R Sarkis	08/23 - 12/16/21 08/23 - 12/16/21
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In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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>

47853	FRE-1	Lecture Lab	5			ON-LINE ON-LINE	R Sarkis	08/23 - 12/16/21 08/23 - 12/16/21
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In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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>

47854	FRE-1	Lecture Lab	5	TTh	06:00PM-07:35PM	REG-MEET ON-LINE	R Sarkis	08/23 - 12/16/21 08/23 - 12/16/21
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In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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>

GEOGRAPHY

GEG-1 Physical Geography

Prerequisite: None. Description: The interacting physical processes of air, water, land, and life that impact Earth's surface. Topics include weather and climate, the water cycle, landforms and plate tectonics, and the characteristics of plant and animal life. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. There is a heavy emphasis on maps as descriptive and analytical tools. Students may not receive credit for both GEG-1 and GEG-1H. 54 hours lecture. (Letter grade only)

47377	GEG-1	Lecture	3	MW	08:00AM-09:25AM	BE-106	J Boshara	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

47378	GEG-1	Lecture	3	TTh	02:20PM-03:45PM	BE-106	L Schmidt	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

47379	GEG-1	Lecture	3	MW	02:20PM-03:45PM	BE-106	J Boshara	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

47380	GEG-1	Lecture	3	T	06:00PM-09:10PM	BE-106	R Mukundan	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

47381	GEG-1	Lecture	3	F	08:00AM-11:35AM	BE-106	R Mukundan	08/27 - 12/10/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

47382	GEG-1	Lecture	3			ON-LINE	J Hayes	08/23 - 12/16/21
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The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

47383	GEG-1	Lecture	3			ON-LINE	J Hayes	08/23 - 12/16/21
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The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

47384	GEG-1	Lecture	3			ON-LINE	J Boshara	08/23 - 12/16/21
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The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

49384	GEG-1	Lecture	3			ON-LINE	J Hayes	08/23 - 12/16/21
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The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de.

GEG-1L Physical Geography Laboratory

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

47385	GEG-1L	Lecture	1	TTh	03:55PM-05:20PM	BE-106	L Schmidt	08/23 - 12/16/21
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The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de.

47386	GEG-1L	Lecture	1	TTh	08:00AM-09:25AM	BE-106	J Hayes	08/23 - 12/16/21
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The above section is a web enhanced class. 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
47387	GEG-1L	Lecture	1			ON-LINE	J Hayes	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 .								
47388	GEG-1L	Lecture	1	W	06:00PM-09:10PM	BE-106	L Schmidt	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 .								
47389	GEG-1L	Lecture	1	MW	09:35AM-11:00AM	BE-106	J Boshara	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 .								
47390	GEG-1L	Lecture	1			ON-LINE	J Hayes	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 .								
47391	GEG-1L	Lecture	1	MW	03:55PM-05:20PM	BE-106	J Boshara	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 .								
47392	GEG-1L	Lecture	1	F	12:15PM-03:50PM	BE-106	R Mukundan	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 .								
49385	GEG-1L	Lecture	1			ON-LINE	J Hayes	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 .								
49442	GEG-1L	Lecture	1			ON-LINE	J Hayes	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 .								

GEG-2 Human Geography

Prerequisite: None. Description: The geographic analysis of the human imprint on the planet. A study of diverse human populations, their cultural origins, diffusion and contemporary spatial expressions emphasizing demography, languages, religions, urbanization, landscape modification, political units and nationalism, economic systems and development. Emphasis is given to interrelationships between human activities and the biophysical environment. 54 hours lecture. (Letter grade only)

47393	GEG-2	Lecture	3	MW	11:10AM-12:35PM	BE-106	J Boshara	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 .								

GEOLOGY

GEO-1 Physical Geology

Prerequisite: None. Description: Examines the composition and structure of the earth, and the processes that shape its surface such as earthquakes, volcanoes, running water, glaciers, and plate tectonics. Also examines some of the social consequences of geologic processes, and addresses the study of the geology of other planetary bodies. Has an optional laboratory course (Geology 1L) and optional field courses (Geology 30 and Geology 31). 54 hours lecture. (Letter grade only)

48235	GEO-1	Lecture	3	TTh	09:35AM-11:00AM	MTSC-233	A Sappenfield	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48236	GEO-1	Lecture	3	W	06:00PM-09:10PM	MTSC-233	A Perez	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48237	GEO-1	Lecture	3	MW	12:45PM-02:10PM	MTSC-233	A Sappenfield	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
49444	GEO-1	Lecture	3			ON-LINE	A Sappenfield	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.								

GEO-1B Historical Geology

Prerequisite: None. Advisory: GEO-1 and MAT-35 and ENG-1A. Description: Examines the geologic history of the earth and the fossil record, emphasizing principles and methods of interpretation. Special topics discussed are: continental drift, the San Andreas Fault, evolution, extinction, and mountain building. Laboratory includes study of fossils, geologic maps, and methods of interpreting ancient environments. Field trips to local areas of geologic interest may be required. 54 hours lecture and 54 hours laboratory. (Letter grade only)

48238	GEO-1B	Lecture	4	MW	11:10AM-12:35PM	MTSC-233	A Sappenfield	08/23 - 12/16/21
		Lab		M	01:30PM-04:40PM	MTSC-232	W Phelps	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								

GEO-1L Physical Geology Laboratory

Prerequisite: None. Corequisite: GEO-1. Description: This is a laboratory course designed to acquaint students with the concepts presented in Physical Geology (GEO-1). Topics studied include, but are not limited to, topographic and geologic map reading, earthquake analysis, physical properties and identification of rocks and minerals, and the study of plate tectonics. 54 hours laboratory. (Letter grade only)

48239	GEO-1L	Lecture	1	Th	11:25AM-02:35PM	MTSC-232	A Sappenfield	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48240	GEO-1L	Lecture	1			ON-LINE	A Sappenfield	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.								
48241	GEO-1L	Lecture	1	T	11:25AM-02:35PM	MTSC-232	A Sappenfield	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48242	GEO-1L	Lecture	1	W	02:40PM-05:50PM	MTSC-232	A Sappenfield	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								

GEO-4 Earth Science for Educators

Prerequisite: None. Description: The study of the forces and processes that have created and shaped the solar system, the Earth, its atmosphere and oceans. This lecture and lab combination course is oriented towards students seeking to become earth science teachers in a K-12 setting. This course is not the equivalent of Geology 1, Physical Geology, and does not fulfill any requirements for the ADT in geology, or transfer for a bachelors in geology or earth science. 54 hours lecture and 54 hours laboratory. (Letter grade only)

49102	GEO-4	Lecture	4	T	06:00PM-09:10PM	MTSC-233	J Cooper	08/23 - 12/16/21
		Lab		Th	06:00PM-09:10PM	MTSC-232		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								

GEO-30A Geologic Field Studies of Southern California

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 Blawhawk Landslide, the San Andreas fault zone, Salton Sea geothermal field, Amboy crater, California 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)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48244	GEO-30A	Lecture	1	M	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.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
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
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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

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
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	1			ON-LINE	A Puente	10/06 - 12/03/21
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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
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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	Lecture	1	M	07:50AM-10:10AM	CAK-205	M Maness	08/23 - 10/11/21
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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.

47911	GUI-45	Lecture	1	F	07:15AM-08:20AM	ON-LINE	A Palomo-Lemus	08/27 - 12/17/21
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The above section is an online class. Computer with Internet access required. See www.opencampus.com.

47912	GUI-45	Lecture	1	F	12:15PM-01:20PM	ON-LINE	A Palomo-Lemus	08/27 - 12/17/21
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The above section is an online class. Computer with Internet access required. See www.opencampus.com.

47914	GUI-45	Lecture	1			ON-LINE	V Ygloria	08/23 - 12/16/21
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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.

47915	GUI-45	Lecture	1	W	12:30PM-02:35PM	ON-LINE	C Cuz	08/25 - 10/13/21
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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	Lecture	1	W	12:30PM-02:35PM	ON-LINE	C Cuz	10/20 - 12/15/21
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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
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
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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	Lecture	1	Th	02:00PM-04:50PM	ON-LINE	M McCracken	10/21 - 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. Please note the start and end dates.

47921	GUI-46	Lecture	1	M	07:55AM-10:00AM	CAK-205	M Maness	10/18 - 12/13/21
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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.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
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 self-management 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	T	12:00PM-02:05PM	ON-LINE	C Carter	09/21 - 12/14/21
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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.

47923	GUI-47	Lecture	3			ON-LINE	E Brown-Drinkwater	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.

47924	GUI-47	Lecture	3			ON-LINE	E Brown-Drinkwater	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.

47925	GUI-47	Lecture	3	M	06:00PM-09:10PM	ON-LINE	S Soto	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.

47926	GUI-47	Lecture	3			ON-LINE	R Ramos-Betancourt	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.

47927	GUI-47	Lecture	3			ON-LINE	I Alanis	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.

47928	GUI-47	Lecture	3			ON-LINE	R Ramos-Betancourt	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.

47929	GUI-47	Lecture	3			ON-LINE	P Avila	09/20 - 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. 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 section is an online class. Computer with Internet access required. See www.opencampus.com.								
47931	GUI-47	Lecture	3	MW	02:00PM-04:10PM	ON-LINE	P Avila	08/23 - 11/10/21
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.								
47932	GUI-47	Lecture	3	TTh	04:30PM-05:55PM	ON-LINE	R Faircloth	08/24 - 12/16/21
The above section is designed for Guardian Scholars (Foster Youth) Pathway Program students. For program and enrollment information please contact the, Guardian Scholars (Foster Youth), Counselor, Rebecca Faircloth 951-222-8569 or by email Rebecca.Faircloth@rccd.edu. The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
47933	GUI-47	Lecture	3			ON-LINE	G Delgadillo	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.								
47934	GUI-47	Lecture	3			ON-LINE	A Ygloria	08/23 - 10/15/21
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.								
49188	GUI-47	Lecture	3			ON-LINE	S Brown	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
49189	GUI-47	Lecture	3			ON-LINE	M Winton	08/30 - 12/16/21
The above section is an online class, intended for students in the Gateway to College Program. Computer with Internet access required. See www.opencampus.com.								
49190	GUI-47	Lecture	3			ON-LINE	A Palomo-Lemus	08/23 - 12/16/21
The above section is restricted to Patriot 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.								
49335	GUI-47	Lecture	3			ON-LINE	S Brown	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
49336	GUI-47	Lecture	3			ON-LINE	C Castro	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
GUI-48		College Success Strategies						
Prerequisite: None. Description: This comprehensive course integrates personal growth and values, academic study strategies and critical thinking techniques. Students will obtain skills and personal/interpersonal awareness necessary to succeed in college. 54 hours lecture. (Letter grade only)								
47935	GUI-48	Lecture	3			ON-LINE	A Puente	08/30 - 12/15/21
The above section is an online class, intended for students in the Gateway to College Program. Please note start and end dates. Computer with Internet access required. See www.opencampus.com.								
47936	GUI-48	Lecture	3	MW	08:00AM-09:25AM	ON-LINE	M McCracken	08/23 - 12/15/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
47938	GUI-48	Lecture	3	M	06:00PM-09:10PM	ON-LINE	N Somers	08/23 - 12/13/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
47939	GUI-48	Lecture	3	TTh	02:30PM-05:40PM	ON-LINE	S Brown	08/24 - 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.								
47942	GUI-48	Lecture	3			ON-LINE	M Hill	08/23 - 12/16/21
The above section is restricted to Poly High School students participating in Riverside City College's CCAP Pathways Program. The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
47943	GUI-48	Lecture	3			ON-LINE	N Colon	08/23 - 12/16/21
The above section is restricted to M.L.K. High School students participating in Riverside City College's College and Career Access Pathways Program. The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
47944	GUI-48	Lecture	3	TTh	02:30PM-03:55PM	ON-LINE	V Ygloria	08/24 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								

HEALTH SCIENCE

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
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	Lecture	3	MW	03:35PM-05:00PM	REG-MEET	H Smith	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	Lecture	3	TTh	11:15AM-12:40PM	DL-121	K Halama	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48065	HES-1	Lecture	3	MW	06:00PM-07:25PM	REG-MEET	L Estrada	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	Lecture	3	TTh	09:35AM-11:00AM	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.								
48067	HES-1	Lecture	3	MW	02:00PM-03:25PM	REG-MEET	H Smith	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	Lecture	3	TTh	06:00PM-07:25PM	REG-MEET	L Estrada	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.								

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 section 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
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.								
49367	HES-1	Lecture	3			ON-LINE	B Greene	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
49368	HES-1	Lecture	3			ON-LINE	B Greene	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
49396	HES-1	Lecture	3			ON-LINE	B Greene	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								

HISTORY

HIS-1		World History to 1500						
Prerequisite: None. Description: A survey of the historical development of global societies, major social, political, and economic ideas and institutions from their origins until the 16th century. Principal areas to be covered are: African civilizations of the Nile and sub-Saharan areas, Mesopotamian civilizations, Greek and Roman Civilizations, Medieval and Reformation Europe, the Indus River, China and Japan. 54 hours lecture. (Letter grade only)								
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 other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
47396	HIS-1	Lecture	3	TTh	11:10AM-12:35PM	QD-218	D Borses	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 .								
47397	HIS-1	Lecture	3			ON-LINE	J Moore	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 .								
HIS-2		World History Since 1500						
Prerequisite: None. Advisory: REA-83. Description: A survey of the evolution of modern world history from the 16th century emergence of new global political, economic, social, and intellectual patterns, through the era of industrialization and imperialism, to the world wars of the 20th century and the present. 54 hours lecture. (Letter grade only)								
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 other technologies will be required to complete coursework. 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 technologies will be required to complete coursework. See www.https://rccd.edu/de .								
HIS-2H		Honors World History Since 1500						
Prerequisite: None. Advisory: REA-83. Limitation on enrollment: Enrollment in the Honors Program. Description: A Honors Program survey of the evolution of modern world history from the 16th century emergence of new global political, economic, social, and intellectual patterns, through the era of industrialization and imperialism, to the world wars of the 20th century and the present. The honors course offers an enriched experience for accelerated students by limited class size, seminar format, student generated and led discussions and projects, the application of higher level thinking, reading, and writing skills - analysis, synthesis, and evaluation. Students may not receive credit for both HIS-2 and HIS-2H. 54 hours lecture. (Letter grade only)								
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 the Honors Program. If you would like information, or an application to the Honors Program, please contact: Alex Gilbert at Alexandria.Gilbert@rccd.edu Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
HIS-6		United States History to 1877						
Prerequisite: None. Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: Political, social, and economic development of the United States from precolonial background and colonial foundations to 1877; the evolution of American thought and institutions; principles of national, state, and local government. Students may not receive credit for both HIS-6 and HIS-6H. 54 hours lecture. (Letter grade only)								
47412	HIS-6	Lecture	3			ON-LINE	D Brown	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 .								
47413	HIS-6	Lecture	3	MW	02:20PM-03:45PM	QD-228	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 .								
47414	HIS-6	Lecture	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 other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
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 other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
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 other technologies will be required to complete coursework. 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 technologies will be required to complete coursework. See www.https://rccd.edu/de .								
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 the start and end dates. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
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 other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
47422	HIS-6	Lecture	3			ON-LINE	K Bowyer	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 .								
47424	HIS-6	Lecture	3			ON-LINE	L Weiler	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 .								
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 other technologies will be required to complete coursework. See www.https://rccd.edu/de .								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
HIS-7		United States History From 1865						
Prerequisite: None. Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: Political, social and economic development of the United States from 1865 to the present; the evolution of American thought and institution; principles of national, state, and local government. Students may not receive credit for both HIS-7 and HIS-7H. 54 hours lecture. (Letter grade only)								
47426	HIS-7	Lecture	3	MW	03:55PM-05:20PM	QD-228	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 .								
47427	HIS-7	Lecture	3			ON-LINE	J Hamilton	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 .								
47428	HIS-7	Lecture	3			ON-LINE	N Rohr	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 .								
47429	HIS-7	Lecture	3	S	09:00AM-12:35PM	MTSC-146	K Bowyer	08/28 - 12/11/21
The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
47432	HIS-7	Lecture	3	TTh	03:55PM-05:20PM	QD-228	L Weiler	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 .								
47433	HIS-7	Lecture	3	MW	12:45PM-02:10PM	QD-227	M Seager	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 .								
47434	HIS-7	Lecture	3			ON-LINE	J Hamilton	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 .								
47435	HIS-7	Lecture	3			ON-LINE	T Yanni	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 .								
47436	HIS-7	Lecture	3	T	06:00PM-09:10PM	QD-218	R Flores	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 .								
47437	HIS-7	Lecture	3			ON-LINE	J Hamilton	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 .								
47438	HIS-7	Lecture	3	TTh	02:20PM-03:45PM	QD-228	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 .								
47439	HIS-7	Lecture	3	TTh	11:10AM-12:35PM	QD-227	M Seager	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 .								
47440	HIS-7	Lecture	3	TTh	09:35AM-11:00AM	QD-218	D Namala	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 .								
47441	HIS-7	Lecture	3	MW	09:35AM-11:00AM	QD-120	S Meier	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 .								
49177	HIS-7	Lecture	3	TTh	12:45PM-02:10PM	REG-MEET	S Meier	08/23 - 12/16/21
The above section is restricted to Patriot High School and Rubidoux High School students participating in Riverside City College's and Career Access Pathways Program.								
49178	HIS-7	Lecture	3	MW	03:55PM-05:20PM	QD-227	D Namala	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 .								
49338	HIS-7	Lecture	3			ON-LINE	D Buenviaje	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
49357	HIS-7	Lecture	3			ON-LINE	T Yanni	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
49358	HIS-7	Lecture	3	TTh	08:00AM-09:25AM	QD-218	D Namala	08/23 - 12/16/21
The above section is a web enhanced class. Computer with internet access is required. See www.https://rccd.edu/de .								
49387	HIS-7	Lecture	3			ON-LINE	W Medina	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 .								
49388	HIS-7	Lecture	3			ON-LINE	W Medina	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 .								
49428	HIS-7	Lecture	3			ON-LINE	M Dohr	10/18 - 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 .								
49474	HIS-7	Lecture	3			ON-LINE	J Hamilton	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 .								
HIS-11		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 MIL-1) (Letter grade only)								
47398	HIS-11	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 .								
HIS-14		African American History I						
Prerequisite: None. Description: A survey of the experience of Americans of African descent in America from the 1600s to 1865. The course begins with the history of African civilizations on the coast of West Africa, moves through the rise of slavery in the Americas, the origins and developments of American ideas about race, and the formation of African American culture(s) and identities. It then culminates with emancipation at the end of the Civil War. Although the history of African Americans is one of struggle and almost constant adversity, it is also one of strength and perseverance. In spite of the challenges, African Americans lived, loved, formed enduring communities, and created a unique culture. Since their involuntary arrival on the shores of North America during the early seventeenth century, Africans and their descendants confronted adversity by means of individual and collective action in numerous ways. The course explores these dimensions of the African American experience, and in so doing, highlights the multifaceted ways African Americans have made their own history while simultaneously shaping and contributing to the history of the United States. 54 hours lecture. (Same as ETS-14) (Letter grade only)								
47399	HIS-14	Lecture	3			ON-LINE	J Hamilton	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 .								
HIS-19		Modern Russian History						
Prerequisite: None. Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: The basic social and political development of Russia, with emphasis on the origins of the Bolshevik Revolution and the continuity of Russian civilization. 54 hours lecture. (Letter grade only)								
49159	HIS-19	Lecture	3			ON-LINE	D Buenviaje	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
HIS-25		History of Mexico						
Prerequisite: None. Description: A general survey of the history of Mexico from its pre-conquest origins, Spanish Conquest and colonial society, independence and political evolution, foreign intervention and modernization, Revolution and reforms, and continued development to the present. The class examines political, economic, cultural, and social transformations of the country with attention to local and regional experiences. It also looks at Mexico's relationship to the rest of the world, particularly the United States, and how these relationships impact the nation politically, economically, culturally, and socially. 54 hours lecture. (Letter grade only)								
47403	HIS-25	Lecture	3	MW	11:10AM-12:35PM	QD-228	D Namala	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 .								
HIS-26		History of California						
Prerequisite: None. Description: A survey of the history of California from the pre-Columbian period to the present, with emphasis on the period since statehood in 1850. 54 hours lecture. (Letter grade only)								
47404	HIS-26	Lecture	3			ON-LINE	K Bowyer	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 .								
HIS-28		Native American History to 1871 Contact Period						
Prerequisite: None. Description: A study of the European/Native American contact period from 1492 to 1871 as presented from the American Indian's point of reference. 54 hours lecture. (Same as ETS-28) (Letter grade only)								
47405	HIS-28	Lecture	3			ON-LINE	W Medina	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
HIS-31		Introduction to Chicana/o/x Studies						
Prerequisite: None. Description: Introduction to the study of the 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 ETS-2) (Letter grade only)								
47406	HIS-31	Lecture	3	MW	11:10AM-12:35PM	QD-218	S Moreno - Terrill	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 .								
47407	HIS-31	Lecture	3	M	06:00PM-09:10PM	QD-120	R Flores	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 .								
HIS-32		History of Early Latin America						
Prerequisite: None. Advisory: REA-83. Description: A survey of Early Latin American history from the pre-Columbian period to the early nineteenth century. Emphasis is placed on the indigenous past, conquest, Catholic Church, race and social relations, economic and political structures, and the dissolution of colonial rule. 54 hours lecture. (Letter grade only)								
47408	HIS-32	Lecture	3			ON-LINE	D Namala	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
HIS-34		History of Women in the United States						
Prerequisite: None. Description: A study of the political, economic, social, and cultural history of women in the United States of America. An intersectional examination of women's diverse lives, identities, and status since the pre-colonial era, including: Native American women, British colonization, slavery, race, nationalism, the cult of domesticity, sexuality, gender identity, women's rights, women's suffrage, abolition, waves of feminism, women of color feminisms, legislative and political action, coalition building, Civil Rights Revolution, and concerns of the post-Civil Rights era. 54 hours lecture. (Letter grade only)								
47409	HIS-34	Lecture	3			ON-LINE	D Brown	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 .								
HIS-44		Asian American History						
Prerequisite: None. Description: A survey of Asian immigration to the United States and Asian American history from the 19th century to the present. Emphasis will be placed upon major historical moments such as the California Gold Rush, Asian Exclusion, World War II, the Vietnam War, and the Civil Rights Movement to help underscore the development of Asian American communities and populations here in the United States. 54 hours lecture. (Same as ETS-44) (Letter grade only)								
47411	HIS-44	Lecture	3	MW	09:35AM-11:00AM	QD-218	D Borses	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 .								

HUMANITIES

HUM-10		World Religions						
Prerequisite: None. Advisory: REA-83 and qualification for English 1A. Description: Thought and concepts of the major religious systems, including primal religions, extinct religions, Hinduism, Buddhism, Jainism, Sikhism, Confucianism, Taoism, Shintoism, Zoroastrianism, Judaism, Christianity, and Islam. Students may not receive credit for both HUM-10 and HUM-10H. 54 hours lecture. (Letter grade only)								
47443	HUM-10	Lecture	3	MW	09:35AM-11:00AM	QD-202	K Gerdes	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 .								
47445	HUM-10	Lecture	3			ON-LINE	C Rocco	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 .								
47446	HUM-10	Lecture	3			ON-LINE	K Maroufkhani	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
47447	HUM-10	Lecture	3			ON-LINE	B Skinner	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 .								
47448	HUM-10	Lecture	3			ON-LINE	K Maroufkhani	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
49157	HUM-10	Lecture	3	TTh	11:10AM-12:35PM	QD-228	K Maroufkhani	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 .								
49395	HUM-10	Lecture	3			ON-LINE	K Maroufkhani	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 .								
HUM-10H		Honors World Religions						
Prerequisite: None. Advisory: REA-83 and qualification for English 1A Limitation on enrollment: Enrollment in Honors Program. Description: Thought and concepts of the major religious systems, including primal religions, extinct religions, Hinduism, Buddhism, Jainism, Sikhism, Confucianism, Taoism, Shintoism, Zoroastrianism, Judaism, Christianity, and Islam. This Honors course offers an enriched experience for students through limited class size, seminar format, discussions and projects generated and led by students, a focus on primary texts in translation and the application of higher level thinking and writing skills - analysis, synthesis and evaluation. Students may not receive credit for both HUM-10 and HUM-10H. 54 hours lecture. (Letter grade only)								
47451	HUM-10H	Lecture	3	MW	08:00AM-09:25AM	QD-118	K Gerdes	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 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
HUM-16		Arts and Ideas: American Culture						
Prerequisite: None Advisory: Qualification for ENG-1A Description: An interdisciplinary survey of the cultural movements in art, architecture, literature, music, philosophy, and religion of American culture. American culture is studied in the context of American political culture, economic and industrial transformation, and the changing shape of American society. American arts and ideas are examined from the colonial period through the present. 54 hours lecture. (Letter grade only)								
47452	HUM-16	Lecture	3	TTh	08:00AM-09:25AM	QD-202	E Lape	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 .								

HUM-18		Death: an Interdisciplinary Perspective						
Prerequisite: None. Advisory: REA-83 and qualification for English 1A. Description: An interdisciplinary study of death from historical, mythological, religious, philosophical, and biological perspectives. The evolving way in which world cultures have understood the problem of death is studied through works of literature, art, and philosophy. 54 hours lecture. (Letter grade only)								
49162	HUM-18	Lecture	3			ON-LINE	E Lape	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 .								

ITALIAN

ITA-1		Italian 1						
Prerequisite: None Description: This course concentrates on developing basic skills in listening, reading, speaking and writing. Emphasis is placed on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Italian at the beginning level. This course includes discussion of Italian culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade or Pass/No Pass option.)								
47863	ITA-1	Lecture	5			ON-LINE	J Accomando	08/23 - 12/16/21
		Lab				ON-LINE		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. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								
47864	ITA-1	Lecture	5	TTh	09:50AM-12:15PM	REG-MEET	J Accomando	08/23 - 12/16/21
		Lab		Th	12:45PM-01:35PM	REG-MEET		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. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								

JAPANESE

JPN-1		Japanese 1						
Prerequisite: None Description: Develops basic skills in listening, reading, speaking and writing. Emphasis on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Japanese at the beginning level. Includes discussion of Japanese culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA Option) (Letter Grade, or Pass/No Pass option.)								
47876	JPN-1	Lecture	5	MW	02:00PM-04:30PM	REG-MEET	T Suzuki	08/23 - 12/16/21
		Lab				ON-LINE		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.								
47877	JPN-1	Lecture	5	MW	06:00PM-08:30PM	REG-MEET	T Suzuki	08/23 - 12/16/21
		Lab				ON-LINE		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.								
49342	JPN-1	Lecture	5	TTh	02:00PM-04:30PM	REG-MEET	T Suzuki	08/23 - 12/16/21
		Lab				ON-LINE		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.								
JPN-2		Japanese 2						
Prerequisite: JPN-1 Description: Further development of basic skills in listening, reading, speaking, and writing. A continued emphasis on the acquisition of vocabulary, structures, and grammatical patterns necessary for comprehension of standard spoken and written Japanese at the beginning level. Includes an expanded discussion of Japanese culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA Option) (Letter Grade, or Pass/No Pass option.)								
47878	JPN-2	Lecture	5	TTh	06:00PM-08:30PM	REG-MEET	T Suzuki	08/23 - 12/16/21
		Lab				ON-LINE		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.								

JOURNALISM

JOU-1		Introduction to Journalism						
Prerequisite: None. Advisory: ENG-50 or ENG-80 or qualifying placement into ENG 1A. Description: An introduction to gathering, synthesizing/organizing, and writing news in journalistic style across multiple platforms. Includes role of the journalist and related legal and ethical issues. Students will report and write based on their original interviews and research to produce news content. Experiences may include covering speeches, meetings and other events, writing under deadline, and use of AP Style. 54 hours lecture. (Letter grade only)								
47865	JOU-1	Lecture	3	MW	09:35AM-11:00AM	REG-MEET	A Burrell	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								
JOU-7		Mass Communications						
Prerequisite: None. Advisory: ENG-50 or ENG-80 or qualifying placement into ENG 1A. Description: Survey of mass communication and the interrelationships of media with society including history, structure, and trends in a digital age. Discussion of theories and effects, economics, technology, law and ethics, global media, media literacy, and social issues, including gender and cultural diversity. 54 hours lecture. (Letter grade only)								
47875	JOU-7	Lecture	3			ON-LINE	M Schoenmann	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
JOU-12		Photojournalism						
Prerequisite: PHO-9. Description: Introduction to photojournalism and the photojournalistic style of street shooting as a means for communicating visual information in print and digital media. Emphasis on using photographs to tell a story. Discussion of the professional, legal and ethical responsibilities of the photojournalist. Students required to provide a digital camera with manual controls. 36 hours lecture and 54 hours laboratory. (Materials fee: \$15.00) (Same as JOU-12) (Letter grade only)								
49313	JOU-12	Lecture	3			ON-LINE	C Conti	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
JOU-20A		Newspaper: Beginning						
Prerequisite: None. Advisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8. Description: Beginning-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20 and/or JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only)								
47867	JOU-20A	Lecture	3			ASB-JOU	A Burrell	08/23 - 12/16/21
		Lab				ASB-JOU		08/23 - 12/16/21
Students who enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations via Zoom: Aug. 23, 24, 25 and 26. Times: 11:30 a.m.-12:30 p.m. or 12:30 p.m.-1:30 p.m. Canvas and other technologies may be required to complete coursework.								
JOU-20B		Newspaper: Intermediate						
Prerequisite: JOU-20A. Description: Intermediate-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only)								
47868	JOU-20B	Lecture	3			ASB-JOU	A Burrell	08/23 - 12/16/21
		Lab				ASB-JOU		08/23 - 12/16/21
Students who enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations via Zoom: Aug. 23, 24, 25 and 26. Times: 11:30 a.m.-12:30 p.m. or 12:30 p.m.-1:30 p.m. Canvas and other technologies may be required to complete coursework.								
JOU-20C		Newspaper: Advanced						
Prerequisite: JOU-20B. Description: Advanced-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only)								
47869	JOU-20C	Lecture	3			ASB-JOU	A Burrell	08/23 - 12/16/21
		Lab				ASB-JOU		08/23 - 12/16/21
Students who enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations via Zoom: Aug. 23, 24, 25 and 26. Times: 11:30 a.m.-12:30 p.m. or 12:30 p.m.-1:30 p.m. Canvas and other technologies may be required to complete coursework.								
JOU-20D		Newspaper: Professional						
Prerequisite: JOU-20C. Description: Professional-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only)								
47870	JOU-20D	Lecture	3			ASB-JOU	A Burrell	08/23 - 12/16/21
		Lab				ASB-JOU		08/23 - 12/16/21
Students who enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations via Zoom: Aug. 23, 24, 25 and 26. Times: 11:30 a.m.-12:30 p.m. or 12:30 p.m.-1:30 p.m. Canvas and other technologies may be required to complete coursework.								
JOU-52A		Newspaper Editing: Beginning						
Prerequisite: None. Advisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8. Description: Beginning-level editing practice in the production of the college newspaper. Course to include theory and practice in beginning-level news editing, including copy editing and photographic processes. Critiques of college newspaper to be included. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)								
47871	JOU-52A	Lecture	3			ASB-JOU	M Schoenmann	08/23 - 12/16/21
		Lab				ASB-JOU		08/23 - 12/16/21
Students who enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of the following one-hour mandatory orientations via Zoom: Aug. 23, 24, 25 and 26. Times: 11:30 a.m.-12:30 p.m. or 12:30 p.m.-1:30 p.m. Canvas and other technologies may be required to complete coursework.								
JOU-52B		Newspaper Editing: Intermediate						
Prerequisite: JOU-52A. Description: Intermediate-level editing practice in the production of the college newspaper. Course to include theory and practice in intermediate-level news editing, page design, photographic theory and graphic arts processes. Critiques of college newspaper to be included. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)								
47872	JOU-52B	Lecture	3			ASB-JOU	M Schoenmann	08/23 - 12/16/21
		Lab				ASB-JOU		08/23 - 12/16/21
Students who enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of the following one-hour mandatory orientations via Zoom: Aug. 23, 24, 25 and 26. Times: 11:30 a.m.-12:30 p.m. or 12:30 p.m.-1:30 p.m. Canvas and other technologies may be required to complete coursework.								
JOU-52C		Newspaper Editing: Advanced						
Prerequisite: JOU-52B. Description: Advanced-level editing practice in the production of the college newspaper. Course to include theory and practice in section leadership and advanced-level news editing, headline writing, page design, photographic theory and graphic arts processes. Critiques of college newspaper to be included. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)								
47873	JOU-52C	Lecture	3			ASB-JOU	M Schoenmann	08/23 - 12/16/21
		Lab				ASB-JOU		08/23 - 12/16/21
Students who enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of the following one-hour mandatory orientations via Zoom: Aug. 23, 24, 25 and 26. Times: 11:30 a.m.-12:30 p.m. or 12:30 p.m.-1:30 p.m. Canvas and other technologies may be required to complete coursework.								
JOU-52D		Newspaper Editing: Executive						
Prerequisite: JOU-52C. Description: Editing practice in the production of a newspaper with executive editing experience on the college newspaper. Course to include theory and practice in editing management, including editorial board service, news editing, and editing staff leadership. Critiques of college newspaper to be included. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)								
47874	JOU-52D	Lecture	3			ASB-JOU	M Schoenmann	08/23 - 12/16/21
		Lab				ASB-JOU		08/23 - 12/16/21
Students who enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must attend one of the following one-hour mandatory orientations via Zoom: Aug. 23, 24, 25 and 26. Times: 11:30 a.m.-12:30 p.m. or 12:30 p.m.-1:30 p.m. Canvas and other technologies may be required to complete coursework.								

KINESIOLOGY

KIN-V01 Cross Country, Varsity, Men

Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to serve as an opportunity for cross country runners to improve skills, knowledge and strategy of the sport of cross country. The program will consist of a highly organized program of lecture, and individual and group practice sessions to prepare students for intercollegiate competition in cross country. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.)

48448	KIN-V01	Lecture	3			WG-200	J McCarron	08/23 - 12/16/21
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The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 12:45PM at the WS Track.

49294	KIN-V01	Lecture	3			WS-TRACK	M Wilson	08/23 - 12/16/21
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The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 12:45PM at the WS Track.

KIN-V02 Football, Varsity, Men

Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for football players to improve skills, knowledge and strategy of the game of football. The program will consist of a highly organized and intense setting of lecture, individual, group and team practice sessions, and video/DVD/film evaluation to prepare students for intercollegiate competition in football. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory.(Letter Grade, or Pass/No Pass option.)

48449	KIN-V02	Lecture	3				J Kuk	08/23 - 12/16/21
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Lab MTWTh 01:00PM-03:00PM

The above section has a 175-hour laboratory requirement to be arranged and first meets Tuesday, 8/24/21 at 1:00PM in WG 217.

48450	KIN-V02	Lecture	3				S Silva	08/23 - 12/16/21
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Lab S 02:00PM-04:00PM WG-217

The above section has a 175-hour laboratory requirement to be arranged and first meets Tuesday, 8/24/21 at 1:00PM in WG 217.

48451	KIN-V02	Lecture	3			WG-217		08/23 - 12/16/21
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Lab M 01:00PM-03:00PM

The above section has a 175-hour laboratory requirement to be arranged and first meets Tuesday, 8/24/21 at 1:00PM in WS 217.

48452	KIN-V02	Lecture	3			WG-217		08/23 - 12/16/21
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Lab M 01:00PM-03:00PM

The above section has a 175-hour laboratory requirement to be arranged and first meets Tuesday, 8/24/21 at 1:00PM in WS 217.

48452	KIN-V02	Lecture	3			WG-217	P Talamaivao	08/23 - 12/16/21
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KIN-4 Nutrition

Prerequisite: None. Description: The principles of modern nutrition and its application. The importance of a scientific knowledge of nutrition, specific food nutrients and nutritional controversies. A study of modern convenience foods and their impact on present day diets. 54 hours lecture. (Letter grade only)

48303	KIN-4	Lecture	3			ON-LINE	C Lowden	08/23 - 12/16/21
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The above section is an online class. Computer with Internet access required. See <https://rccd.edu/de>.

48304	KIN-4	Lecture	3			ON-LINE	C Lowden	08/23 - 12/16/21
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The above section is an online class. Computer with Internet access required. See <https://rccd.edu/de>.

48305	KIN-4	Lecture	3			ON-LINE	N Bonzoumet	08/23 - 12/16/21
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The above section is an online class. Computer with Internet access required. See <https://rccd.edu/de>.

48306	KIN-4	Lecture	3	TTh	09:35AM-11:00AM	QD-212	A Berber	08/23 - 12/16/21
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48307	KIN-4	Lecture	3			ON-LINE	N Bonzoumet	08/23 - 12/16/21
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The above section is an online class. Computer with Internet access required. See <https://rccd.edu/de>.

48308	KIN-4	Lecture	3			ON-LINE	N Robinson	08/23 - 12/16/21
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The above section meets at Rubidoux Annex, 4250 Opal St., Jurupa Valley.

48309	KIN-4	Lecture	3			ON-LINE	N Bonzoumet	08/23 - 12/16/21
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The above section is an online class. Computer with Internet access required. See <https://rccd.edu/de>.

48310	KIN-4	Lecture	3			ON-LINE	W Elton	08/23 - 12/16/21
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The above section is an online class. Computer with internet access required. See <https://rccd.edu/de>.

48311	KIN-4	Lecture	3	TTh	08:00AM-09:25AM	HG-108	D Finfrock	08/23 - 12/16/21
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48312	KIN-4	Lecture	3	MW	09:35AM-11:00AM	BE-210	N Robinson	08/23 - 12/16/21
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48313	KIN-4	Lecture	3			ON-LINE	W Elton	08/23 - 12/16/21
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The above section is an online class. Computer with Internet access required. See <https://rccd.edu/de>.

48314	KIN-4	Lecture	3			ON-LINE	D Finfrock	08/23 - 12/16/21
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The above section is an online class. Computer with Internet access required. See <https://rccd.edu/de>.

48315	KIN-4	Lecture	3			ON-LINE	J Kuk	10/18 - 12/16/21
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The above section is an online class. Computer with Internet access required. See <https://rccd.edu/de>.

48316	KIN-4	Lecture	3			ON-LINE	D Rogers	08/23 - 12/16/21
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The above section is an online class. Computer with Internet access required. See <https://rccd.edu/de>.

49483	KIN-4	Lecture	3			ON-LINE	D Rogers	10/18 - 12/16/21
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KIN-A04 Adaptive Water Exercise

Prerequisite: None Limitation on enrollment: Medical approval and verification of a physical disability Description: Provides physical education for students with a physical disability to gain increased strength, flexibility, balance, movement memory and coordination in a shallow water pool. Students will use flotation devices, strength and balance equipment in a basic movement and exercise format. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

48320	KIN-A04	Lecture	1	TTh	11:10AM-12:35PM		L Hicks	08/23 - 12/16/21
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KIN-V04 Basketball, Varsity, Men

Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed for collegiate athletic competition in basketball including games, practice and tournaments. This program will consist of a highly organized and intense setting of lecture, individual, group, team sessions, and video/DVD/ film evaluation to prepare students for intercollegiate competition in basketball. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.)

48453	KIN-V04	Lecture	3			WG-200	P Mathews	08/23 - 12/16/21
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The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 12:45PM in WG 200.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-10		Introduction to Kinesiology						
		Prerequisite: None. Description: An introduction to the interdisciplinary approach to the study of human movement. An overview of the importance of the sub-disciplines in Kinesiology will be discussed along with career opportunities in the areas of teaching, coaching, allied health, and fitness professions. 54 hours lecture. (Letter grade only)						
48272	KIN-10	Lecture	3	MW	09:35AM-11:00AM	WG-217	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 section is an, online class. Computer with Internet access required. See https://rccd.edu/de .						
49386	KIN-10	Lecture	3			ON-LINE	M Daddona	10/18 - 12/16/21
		The above section is an, online class. Computer with Internet access required. See https://rccd.edu/de .						
KIN-A11		Tennis, Beginning						
		Prerequisite: None Description: A beginning tennis course for the inexperienced or beginner-level player. Emphasis placed on the basic forehand, backhand, serve and volley strokes. Basic strategies for doubles and singles will be introduced. 54 hours laboratory. (Letter grade or Pass/No Pass)						
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	FBTC-TENN	N Bonzoumet	08/23 - 12/16/21
48324	KIN-A11	Lecture	1	MW	06:00PM-07:25PM	FBTC-TENN	A Gutierrez	08/23 - 12/16/21
KIN-V11		Pep Squad, Varsity, Men and Women						
		Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for students to advance in the skills of tumbling, jumping, dance, cheer, partner stunts, and pyramids. This program will consist of highly organized lectures, individual and team practice sessions, physical conditioning programs and video/DVD/ film evaluation to prepare students for college activities and athletic competitions in pep squad. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.)						
48454	KIN-V11	Lecture	3			HG-100	R Fawcett	08/23 - 12/16/21
		The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 6:00AM in HG 100.						
KIN-12		Sport Psychology						
		Prerequisite: None. Description: This course links research in sport psychology with techniques to implement the research in real world settings. This course describes, explains, and applies sport psychology concepts and theories to practical experiences. 54 hours lecture. (Letter grade only)						
48274	KIN-12	Lecture	3	MW	09:35AM-12:45PM	ON-LINE	J McCarron	10/18 - 12/15/21
		The above section is a short-term, web-enhanced class. Internet access required. Please note the start and end dates.						
48275	KIN-12	Lecture	3			ON-LINE	J McCarron	08/23 - 10/15/21
		The above section is a short-term, online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de .						
48276	KIN-12	Lecture	3			ON-LINE	J McCarron	08/23 - 10/15/21
		The above section is a short-term, online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de .						
48277	KIN-12	Lecture	3			ON-LINE	J McCarron	10/18 - 12/16/21
		The above section is a short-term, online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de .						
KIN-A12		Tennis, Intermediate						
		Prerequisite: None. Advisory: KIN-A11. Description: Intermediate tennis is designed for the player wishing to review basic strokes and develop intermediate level skills. 54 hours laboratory. (Letter grade or Pass/No Pass option)						
48326	KIN-A12	Lecture	1	MW	09:35AM-11:00AM	FBTC-TENN	N Bonzoumet	08/23 - 12/16/21
48327	KIN-A12	Lecture	1	TTh	11:10AM-12:35PM	FBTC-TENN	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
KIN-V12		Cross Country, Varsity, Women						
		Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to serve as an opportunity for cross country runners to improve skills, knowledge and strategy of the sport of cross country. The program will consist of a highly organized program of lecture, and individual and group practice sessions to prepare students for intercollegiate competition in cross country. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.)						
48455	KIN-V12	Lecture	3			WS-TRACK	D Smith	08/23 - 12/16/21
		The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 12:45PM at WS Track.						
KIN-A13		Tennis, Advanced						
		Prerequisite: None. Advisory: KIN-A12. Description: For the advanced tennis player interested in improving both their knowledge and skill in tennis. Emphasis placed on advanced skills and competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill and competency development within each activity area. 54 hours laboratory. (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	FBTC-TENN	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
KIN-16		Introduction to Athletic Training						
		Prerequisite: None. Description: Basic concepts of athletic training with emphasis in the prevention and care of athletic injuries. Basic taping techniques will be presented and practiced. 45 hours lecture and 27 hours laboratory. (Letter grade only)						
48278	KIN-16	Lecture	3	TTh	08:00AM-09:10AM	WG-217	K Wierema	08/23 - 12/16/21
		Lab				WG-217		08/23 - 12/16/21
		The above section has a 27-hour laboratory requirement to be arranged and first meets Tuesday, 8/24/21 at 9:10AM in WG 102.						
KIN-17		Athletic Training, Fall Sports, Lower Extremity						
		Prerequisite: None. Corequisite: KIN-16. Description: Athletic training observation and experience in fall athletic contests; specifically, observation of game situations in football, volleyball, soccer, water polo, cross country, and basketball. The student will observe and experience pre and post practice situations in the Athletic Training Room. Study will cover anatomy, injury assessment, treatment and rehabilitation of the lower extremity. 18 hours lecture and 54 hours laboratory. (Letter grade only)						
48279	KIN-17	Lecture	2	F	08:35AM-09:40AM	WG-217	T Babcock	08/27 - 12/10/21
		Lab				WG-217		08/27 - 12/10/21
		The above section has a 54-hour laboratory requirement to be arranged and first meets Friday, 8/30/19 at 9:25AM in WS 104. The above section is a short-term class. Please note the start and end dates.						
KIN-V20		Basketball, Varsity, Women						
		Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Collegiate athletic competition in basketball including games, practice and tournaments. This program will consist of a highly organized and intense setting of lecture, individual, group, team sessions, and video/DVD/ film evaluation to prepare students for intercollegiate competition in basketball. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade or Pass/No Pass option.)						
48456	KIN-V20	Lecture	3			WG-200	A Berber	08/23 - 12/16/21
		The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 3:00PM in WG 200.						

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-21A		Athletic Training Applications A						
Prerequisite: None. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Description: The student, under the supervision of a Certified Athletic Trainer, will be responsible for all aspects of the athletic training services provided to a Riverside Community College District athletic team. Students will be responsible in assisting in daily procedures, modality treatment protocols, practice preparation and athletic training protocols. 108 hours laboratory. (TBA option) (Letter grade only)								
48280	KIN-21A	Lecture	2			WS-104	N Swift	08/23 - 12/16/21
The above section has a 108-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 6:00PM in WS 104.								
KIN-21B		Athletic Training Applications B						
Prerequisite: KIN-21A. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Description: The student, under the supervision of a Certified Athletic Trainer, will be responsible for all aspects of the athletic training services provided to a Riverside Community College District athletic team. Students will be responsible for learning and performing tape jobs, bracing and padding, designing stretching programs, assisting in daily treatment protocols. 108 hours laboratory. (TBA option) (Letter grade only)								
48281	KIN-21B	Lecture	2			WS-104	N Swift	08/23 - 12/16/21
The above section has a 108-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 6:00PM in WS 104.								
KIN-21C		Athletic Training Applications C						
Prerequisite: KIN-21B Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20 Description: The student, under the supervision of a Certified Athletic Trainer, will be responsible for all aspects of the athletic training services provided to a Riverside Community College District athletic team. Students will be responsible for assisting in pre-participation screenings, insurance protocols, injury management, lower extremity injury assessment and rehabilitation programs. 108 hours laboratory. (TBA option) (Letter grade only)								
48282	KIN-21C	Lecture	2			WS-104	N Swift	08/23 - 12/16/21
The above section has a 108-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 6:00PM in WS 104.								
KIN-21D		Athletic Training Applications D						
Prerequisite: KIN-21C. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Description: The student, under the supervision of a Certified Athletic Trainer, will be responsible for all aspects of the athletic training services provided to a Riverside Community College District athletic team. Students will be responsible for sport specific coverage, rehabilitation programs from start to finish, injury assessment and injury management. 108 laboratory hours. (TBA option) (Letter grade only)								
48283	KIN-21D	Lecture	2			WS-104	N Swift	08/23 - 12/16/21
The above section has a 108-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 6:00PM in WS 104.								
KIN-V21		Volleyball, Varsity, Women						
Prerequisite: None. Limitation on enrollment: Retention based on successful tryout. Description: An opportunity for volleyball players to improve skills, knowledge and strategy of the game of volleyball. This program will consist of highly organized lectures, individual and team practice sessions and video/DVD/film evaluation to prepare students for intercollegiate competition in volleyball. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option)								
48457	KIN-V21	Lecture	3	MTWThF	11:15AM-01:20PM	HG-100	M Smith	08/23 - 12/16/21
KIN-V23		Water Polo, Varsity, Men						
Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for water polo players to develop and improve fundamental skills, along with offensive and defensive skills of the game of water polo. This program will consist of a highly organized and intense setting of lectures, individual and team practice sessions and video/DVD/film evaluation to prepare students for intercollegiate competition in water polo. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
48458	KIN-V23	Lecture	3			RAC-LANES	J Northcott	08/23 - 12/16/21
The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 1:00PM at Riverside Aquatics Center.								
KIN-24		Sports Officiating-Fall						
Prerequisite: None. Description: The mechanics, techniques and rules of officiating football, basketball, and volleyball are defined, analyzed, and applied to prepare students to become competent officials. 54 hours lecture. (Letter grade only)								
48284	KIN-24	Lecture	3			ON-LINE	A Berber	10/18 - 12/16/21
The above section is an, online class. Computer with Internet access required. See https://rccd.edu/de .								
48285	KIN-24	Lecture	3			ON-LINE	J Kuk	10/18 - 12/15/21
The above section is a short-term class. Please note the start and end dates.								
KIN-V24		Water Polo, Varsity, Women						
Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for water polo players to develop and improve fundamental skills, along with offensive and defensive skills of the game of water polo. This program will consist of a highly organized and intense setting of lectures, individual and team practice sessions and video/DVD/film evaluation to prepare students for intercollegiate competition in water polo. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
48459	KIN-V24	Lecture	3			RAC-LANES	D Finrock	08/23 - 12/16/21
The above section has a 175-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 1:00PM at Riverside Aquatics Center.								
KIN-26		Foundations of Coaching						
Prerequisite: None. Description: This course introduces the student to the professions of athletic coaching. Emphasis is on a comprehensive approach to the art and science of coaching including developing a coaching philosophy, sport psychology, sport physiology and sport management. Topics include coaching objectives and style, communication skills, motivation, teaching sport skills, principles for training, team management and self-management. 54 hours lecture. (Letter grade only)								
48286	KIN-26	Lecture	3			ON-LINE	R Arguelles	09/20 - 12/15/21
The above section is a short-term class. Please note the start and end dates.								
KIN-27		Football Theory						
Prerequisite: None. Description: The study of various aspects of coaching football with an emphasis on the theory of how to organize a football program, individual skills, and offensive and defensive play. 54 hours lecture. (Letter grade only)								
48287	KIN-27	Lecture	3			ON-LINE	J Kuk	08/24 - 10/14/21
The above section is a short-term class. Please note the start and end dates.								
KIN-A28		Swimming, Beginning						
Prerequisite: None Description: The beginning course introduces the skills and techniques of safety in and around a body of water. Emphasis is placed on acquiring the skills necessary to swim efficiently, safely and proficiently enough to use swimming as a means of physical exercise; i.e. flexibility, endurance and strength. KIN-A28, A29, and A30 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
48334	KIN-A28	Lecture	1	MW	09:35AM-11:00AM	RAC-LANES	D Finrock	08/23 - 12/16/21
48336	KIN-A28	Lecture	1	TTh	09:35AM-11:00AM	RAC-LANES	D Finrock	08/23 - 12/16/21
KIN-A29		Swimming, Intermediate						
Prerequisite: None Advisory: KIN-A28 Description: This course is designed to provide the student with a review of the skills learned in beginning swimming classes, in addition to teaching new intermediate level skills and techniques. Endurance swimming is encouraged and the swimmer is allowed time to practice distance swims. KIN-A28, A29, and A30 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory.(Letter Grade, or Pass/No Pass option.)								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48338	KIN-A29	Lecture	1	TTh	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/23 - 12/16/21
48339	KIN-A29	Lecture	1	MW	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/23 - 12/16/21
KIN-30		First Aid and CPR						
Prerequisite: None. Description: Theory and detailed demonstration of first aid care of the injured by the citizen responder. Students will learn how to assess a victim's condition and incorporate proper treatment. Students who successfully pass all National Safety Council requirements will receive a National Safety Council Advanced First Aid certificate. Students who successfully pass all American Heart Association requirements will receive a Healthcare Professional CPR certificate. 54 hours lecture. A fee of \$24.00 for required certificates will be charged to the student and is not covered by CCPG. (Letter grade only)								
48288	KIN-30	Lecture	3	Th	06:00PM-09:10PM	HG-108	M Daddona	08/23 - 12/16/21
48289	KIN-30	Lecture	3	TTh	09:35AM-11:00AM	HG-108	N Bonzoumet	08/23 - 12/16/21
48290	KIN-30	Lecture	3	TTh	11:10AM-12:35PM	HG-108	W Elton	10/19 - 12/16/21
						ON-LINE		10/19 - 12/16/21
The above section is a short-term class and 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.								
48291	KIN-30	Lecture	3	MW	11:10AM-12:35PM	HG-108	C Lowden	08/23 - 12/16/21
48292	KIN-30	Lecture	3	MW	09:35AM-11:00AM	HG-108	C Lowden	08/23 - 12/16/21
48293	KIN-30	Lecture	3	TTh	11:10AM-12:35PM	HG-108	W Elton	08/24 - 10/14/21
						ON-LINE		08/24 - 10/14/21
The above section is a short-term class and 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.								
48294	KIN-30	Lecture	3	TTh	12:45PM-02:10PM	HG-108	W Elton	10/19 - 12/16/21
						ON-LINE		10/19 - 12/16/21
The above section is a short-term class and 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.								
KIN-A30		Swimming, Advanced Skills and Conditioning						
Prerequisite: None Advisory: KIN-A29 Description: Advanced swimming is designed to develop strength, endurance and skill in all swimming strokes. Emphasis is placed on a swimmer acquiring the knowledge, skill and strength to use swimming for physical conditioning. KIN-A28, A29, and A30 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
48341	KIN-A30	Lecture	1	TTh	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/23 - 12/16/21
48344	KIN-A30	Lecture	1	MW	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/23 - 12/16/21
KIN-A31A		Beginning Water Aerobics and Deep Water Exercise						
Prerequisite: None Description: Students will develop basic strength, flexibility, coordination and cardiovascular fitness within a shallow/deep water aerobic format. The student will also be introduced to deep water workouts with the aid of a flotation device (belt or noodle). KIN A31 A, A31 B and A31 C 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.)								
48345	KIN-A31A	Lecture	1	TTh	12:45PM-02:10PM		S Kammert	08/23 - 12/16/21
48346	KIN-A31A	Lecture	1	TTh	12:45PM-02:10PM		L Hicks	08/23 - 12/16/21
KIN-A31B		Intermediate Water Aerobics and Deep Water Exercise						
Prerequisite: KIN-A31A Description: Introduces intermediate water aerobic skills. Students will increase their coordination and balance along with strength, flexibility and cardiovascular fitness with in a shallow/deep water format. The student will be introduced to intermediate interval aerobic workouts with the addition of water resistance toys and flotation devices. Nutrition concepts and goal setting will be applied. KIN A31 A, A31 B and A31 C 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)								
48347	KIN-A31B	Lecture	1	TTh	12:45PM-02:10PM		S Kammert	08/23 - 12/16/21
48348	KIN-A31B	Lecture	1	TTh	12:45PM-02:10PM		L Hicks	08/23 - 12/16/21
KIN-A31C		Advanced Water Aerobics and Deep Water Exercise						
Prerequisite: KIN-A31B Description: Using advanced water aerobic skills, this course will broaden the students water aerobic experience. Advanced interval aerobic shallow/deep water exercises, with the aid of a flotation device and toys, will increase strength, flexibility, cardiovascular endurance, muscle movement memory and coordination. Personal dietary plans, long term nutritional concepts and fitness goal setting are introduced and implemented. KIN A31 A, A31 B, A31 C 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.)								
48349	KIN-A31C	Lecture	1	TTh	12:45PM-02:10PM		S Kammert	08/23 - 12/16/21
48350	KIN-A31C	Lecture	1	TTh	12:45PM-02:10PM		L Hicks	08/23 - 12/16/21
KIN-V33		Track and Field Techniques: Running Event Techniques						
Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Beginning and advanced techniques and current methods of training for sprints, middle distance, distance and hurdle events are taught. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
48460	KIN-V33	Lecture	1			WS-TRACK	M Wilson	08/23 - 12/16/21
The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 3:00PM at WS Track.								
KIN-34		Softball Theory						
Prerequisite: None. Description: Various aspects of coaching softball which include theory, philosophy, organization and structure of a program, mental skills, individual skills, offensive and defensive team play and digital video analysis. 36 hours lecture 54 hours laboratory. (Letter grade only)								
48295	KIN-34	Lecture	3	F	09:35AM-11:40AM	WG-217	S Kammert	08/27 - 12/10/21
						EVNS-B		08/27 - 12/10/21
The above section has a 54-hour laboratory requirement to be arranged and first meets Friday, 8/27/21 at 11:40PM at Evans Sports Complex, Field B. The above section is a short-term class. Please note the start and end dates.								
KIN-V34		Track and Field Techniques: Field Event Techniques						
Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Beginning and advanced techniques and current methods of training for decathlon, pole vault, long jump, triple jump, shot put, discus, javelin, and hammer throw. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
48461	KIN-V34	Lecture	1			WS-TRACK	J McCarron	08/23 - 12/16/21
The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 3:00PM at WS Track.								
KIN-35		Foundation for Fitness and Wellness						
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	Dates
48296	KIN-35	Lecture Lab	3			ON-LINE ON-LINE	S Sigloch R Arguelles	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. The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								
KIN-36 Wellness: Lifestyle Choices								
Prerequisite: None. Description: Exploration of major health issues and behaviors in the various dimensions of health. The Dimensions of health and wellness include the social, physical, emotional, occupational, intellectual and spiritual. Emphasis is placed on the individual responsibility for personal health and the promotion of informed, positive health behaviors. Nutrition, physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention, aging, healthcare and environmental hazards and safety will be discussed. 54 hours lecture. (Letter grade only)								
48297	KIN-36	Lecture	3			ON-LINE	C Lowden	10/18 - 12/16/21
The above section is a short-term, online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de .								
48298	KIN-36	Lecture	3			ON-LINE	C Lowden	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See https://rccd.edu/de .								
48299	KIN-36	Lecture	3			ON-LINE	S Sigloch	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See https://rccd.edu/de .								
48300	KIN-36	Lecture	3			ON-LINE	S Sigloch	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See https://rccd.edu/de .								
48301	KIN-36	Lecture	3			ON-LINE	S Sigloch	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See https://rccd.edu/de .								
KIN-38 Stress Management								
Prerequisite: None. Description: The nature, physiology, and psychology of stress. Students will explore perceptions, attitudes, beliefs, and lifestyle factors that may be pre-cursors and contributors to distress. Students will also explore a variety of coping strategies and relaxation techniques. The lab portion of this class provides the opportunity for students to practice techniques and develop a personalized stress management program. 45 hours lecture and 27 hours laboratory. (Letter grade only)								
48302	KIN-38	Lecture Lab	3	TTh	02:20PM-03:45PM	ON-LINE HG-108	W Elton	08/24 - 10/14/21 08/24 - 10/14/21
The above section is a short-term class and 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.								
49099	KIN-38	Lecture Lab	3	TTh	02:20PM-03:35PM	ON-LINE HG-108	W Elton	10/19 - 12/16/21 10/19 - 12/16/21
The above section is a short-term class and 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.								
KIN-V50 Baseball Fundamentals, Defensive								
Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to give students the opportunity to review or learn the basic defensive skills of baseball. These fundamentals are both individual and team oriented with the purpose of improving to the point whereby the student is able to play varsity baseball. Intrasquad and interschool games are played in order for the student to use the learned skills in competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development within each activity area. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
48462	KIN-V50	Lecture	1	MW	01:30PM-03:00PM	EVNS-A	D Martinez	08/23 - 12/16/21
The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 1:00PM at Evans Sports Complex, Field A.								
49325	KIN-V50	Lecture	1	MW	05:20PM-06:20PM	EVNS-A	D Martinez	08/23 - 12/16/21
KIN-V51 Baseball Fundamentals, Offensive								
Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to give students the opportunity to review or learn the basic offensive skills of baseball. These fundamentals are both individual and team oriented with the purpose of improving to the point whereby the student is able to play varsity baseball. Intra-squad and inter-school games are played in order for the student to use the learned skills in competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development within each activity area. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
48463	KIN-V51	Lecture	1	TTh	03:10PM-04:40PM	EVNS-A	R Arguelles	08/23 - 12/16/21
The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 3:00PM at Evans Sports Complex, Field A.								
49326	KIN-V51	Lecture	1	TTh	04:50PM-06:20PM	EVNS-A	H Rabago	08/23 - 12/16/21
KIN-V52 Fastpitch Fundamentals: Offensive								
Prerequisite: None. Limitation on enrollment: Retention based on successful tryout. Description: Designed to give students the opportunity to review or learn the basic offensive skills of fastpitch. These fundamentals are both individual and team orientated with the purpose of improving to the point whereby the student is able to play varsity fastpitch. Intra-squad and inter-school games are played in order for the student to use the learned skills in competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development within each activity area. May be taken a total of four times. 54 hours laboratory. (Letter grade or Pass/No Pass option)								
48464	KIN-V52	Lecture	1			EVNS-B	M Daddona	08/23 - 12/16/21
The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 1:00PM at Evans Sports Complex, Field B.								
KIN-V53 Fastpitch Fundamentals: Defensive								
Prerequisite: None. Limitation on enrollment: Retention based on successful tryout. Description: Designed to give students the opportunity to review or learn the basic defensive skills of fastpitch. These fundamentals are both individual and team orientated with the purpose of improving to the point whereby the student is able to play varsity fastpitch. Intra-squad and inter-school games are played in order for the student to use the learned skills in competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development within each activity area. May be taken a total of four times. 54 hours laboratory. (Letter grade or Pass/No Pass option)								
48465	KIN-V53	Lecture	1			EVNS-B	M Daddona	08/23 - 12/16/21
The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 1:00PM at Evans Sports Complex, Field B.								
KIN-A57A Basketball, Beginning								
Prerequisite: None Description: This basketball course is designed to introduce the basic skills and strategies of basketball. Emphasis is placed on the basic fundamentals that include passing, shooting, dribbling, offensive stance, and defensive stance. KIN A57A, A57B and A57C are courses related in content and are limited in enrollment according to Title V. 54 hours laboratory. (Letter Grade or Pass/No Pass)								
48351	KIN-A57A	Lecture	1	MW	09:35AM-11:00AM	WG-200	A Berber	08/23 - 12/16/21
48353	KIN-A57A	Lecture	1	F	09:00AM-12:35PM	WG-200	P Mathews	08/27 - 12/10/21
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
KIN-A57B		Basketball, Intermediate						
Prerequisite: KIN-A57A Description: This basketball course is designed for the player who wants to review basic fundamentals and develop intermediate skills. Emphasis is placed on team offense and defense, rebounding, shooting, and team strategy. KIN A57A, A57B and A57C are courses related in content and are limited in enrollment according to Title V. 54 hours laboratory. (Letter Grade or Pass/No Pass)								
48355	KIN-A57B	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 section is a short-term class. Please note the start and end dates.								
KIN-A57C		Basketball, Advanced						
Prerequisite: KIN-A57B Description: This basketball course is designed for students with advanced basketball skills who would like to enhance and improve their basketball knowledge and skill level. Advanced shooting, passing, and rebounding techniques and skills, offensive and defensive systems and team competitions will be emphasized. KIN A57A, A57B, and A57C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter Grade or Pass/No Pass)								
48359	KIN-A57C	Lecture	1	MW	09:35AM-11:00AM	WG-200	A Berber	08/23 - 12/16/21
48361	KIN-A57C	Lecture	1	F	09:00AM-12:35PM	WG-200	P Mathews	08/27 - 12/10/21
The above section is a short-term class. Please note the start and end dates.								
KIN-A64A		Soccer, Beginning						
Prerequisite: None. Description: An introduction to the fundamental skills and lifetime fitness potential of soccer. Emphasis is placed on learning the basic skills, techniques and rules. Individual strategies for competition will be introduced. 54 hours laboratory. (Letter grade only)								
49316	KIN-A64A	Lecture	1	TTh	09:35AM-11:00AM	EVNS-C	N Robinson	08/23 - 12/16/21
KIN-A64B		Soccer, Intermediate						
Prerequisite: KIN-A64A Description: Team offensive and defensive soccer strategies will be introduced along with individual soccer skills practiced and increased. Emphasis is placed on spatial awareness and body control necessary for practice and competition along with individual offensive and defensive soccer strategies. KIN-A64A, A64B, and A64C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only)								
49317	KIN-A64B	Lecture	1	TTh	09:35AM-11:00AM	EVNS-C	N Robinson	08/23 - 12/16/21
KIN-A64C		Soccer, Advanced						
Prerequisite: KIN-A64B Description: Offensive and defensive team strategies will be developed along with an increase in individual soccer skills. Emphasis is placed on team strategies, lifetime fitness and perfecting skill techniques. KIN-A64A, A64B, and A64C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only)								
49318	KIN-A64C	Lecture	1	TTh	09:35AM-11:00AM	EVNS-C	N Robinson	08/23 - 12/16/21
KIN-A67		Volleyball, Beginning						
Prerequisite: None Description: Introduces the skills and lifetime fitness potentials of volleyball. Emphasis is placed on learning the techniques, rules and strategies of volleyball. KIN-A67, A68, and A69 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.)								
48364	KIN-A67	Lecture	1	TTh	09:35AM-11:00AM	HG-100	M Smith	08/23 - 12/16/21
KIN-A68		Volleyball, Intermediate						
Prerequisite: None Advisory: KIN-A67 Description: Reviews basic volleyball skills and begins work on more advanced skills and playing strategies. KIN-A67, A68, and A69 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.)								
48368	KIN-A68	Lecture	1	TTh	09:35AM-11:00AM	HG-100	M Smith	08/23 - 12/16/21
KIN-A69		Volleyball, Advanced						
Prerequisite: None Advisory: KIN-A68 Description: Advanced volleyball techniques. Individual skill work, along with various team offensive systems and team defensive patterns, will be taught and analyzed. KIN-A67, A68, and A69 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.)								
48372	KIN-A69	Lecture	1	TTh	09:35AM-11:00AM	HG-100	M Smith	08/23 - 12/16/21
KIN-A75A		Walking for Fitness: Beginning						
Prerequisite: None Description: This course is designed for all students with an emphasis on cardiovascular fitness, setting personal fitness goals and understanding the physiological benefits of a walking program. Walking programs will be established to improve cardiorespiratory endurance. KIN-A75A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade or Pass/No Pass option.)								
48373	KIN-A75A	Lecture	1	TTh	08:00AM-09:25AM	WG-200	D Rogers	08/23 - 12/16/21
48374	KIN-A75A	Lecture	1	MW	09:35AM-11:00AM	WG-200	P Mathews	08/23 - 12/16/21
48375	KIN-A75A	Lecture	1	TTh	11:10AM-12:35PM	WG-200	A Berber	08/23 - 12/16/21
KIN-A75B		Walking for Fitness: Intermediate						
Prerequisite: None Advisory: KIN-A75A Description: This course is designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness, basic strength and flexibility with more advanced walking strategies. Intermediate walking techniques will be utilized in establishing walking programs designed to promote improvements in cardiorespiratory endurance and body composition. KIN-A75A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information, see section VIII regarding course repetition. 54 hours laboratory. (Letter grade or Pass/No Pass option.)								
48376	KIN-A75B	Lecture	1	TTh	08:00AM-09:25AM	WG-200	D Rogers	08/23 - 12/16/21
48377	KIN-A75B	Lecture	1	MW	09:35AM-11:00AM	WG-200	P Mathews	08/23 - 12/16/21
48378	KIN-A75B	Lecture	1	TTh	11:10AM-12:35PM	WG-200	A Berber	08/23 - 12/16/21
KIN-A77A		Jogging for Fitness, Beginning						
Prerequisite: None. Description: Introduces basic fitness concepts to improve each individual's physical health and general well being. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and strength through jogging. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only)								
48379	KIN-A77A	Lecture	1	MW	08:00AM-09:25AM	WS-TRACK	J McCarron	08/23 - 12/16/21
KIN-A77B		Jogging for Fitness, Intermediate						
Prerequisite: None. Advisory: KIN-A77A. Description: Designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness and flexibility with jogging strategies. Jogging techniques will be utilized in establishing programs designed to promote improvements in cardiorespiratory endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and strength by using stretching and jogging techniques for conditioning. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only)								
48380	KIN-A77B	Lecture	1	MW	08:00AM-09:25AM	WS-TRACK	J McCarron	08/23 - 12/16/21
KIN-A77C		Jogging for Fitness, Advanced						
Prerequisite: None. Advisory: KIN-A77B. Description: Designed for students of advanced fitness levels who would like to enhance and improve their cardiovascular fitness, overall strength and flexibility with more advanced jogging strategies. Progressive jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiorespiratory endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
endurance and strength by using advanced stretching, muscle strengthening and jogging techniques for conditioning. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only)								
48381	KIN-A77C	Lecture	1	MW	08:00AM-09:25AM	WS-TRACK	J McCarron	08/23 - 12/16/21
KIN-A81A Cardio and Strength Training, Beginning								
Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)								
48382	KIN-A81A	Lecture	1			OCC-MEET	R Arguelles	10/18 - 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.								
48383	KIN-A81A	Lecture	1			ON-LINE	S Sigloch	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.								
48384	KIN-A81A	Lecture	1	F	08:00AM-11:35AM	WG-219	D Rogers	08/27 - 12/10/21
The above section 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 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.								
48387	KIN-A81A	Lecture	1			OCC-MEET	D Rogers	10/18 - 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.								
48389	KIN-A81A	Lecture	1			ON-LINE	A Gutierrez	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.								
48390	KIN-A81A	Lecture	1			OCC-MEET	D Rogers	10/18 - 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.								
KIN-A81B Cardio and Strength Training, Intermediate								
Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.)								
48391	KIN-A81B	Lecture	1			OCC-MEET	R Arguelles	10/18 - 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.								
48392	KIN-A81B	Lecture	1			ON-LINE	S Sigloch	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.								
48393	KIN-A81B	Lecture	1	F	08:00AM-11:35AM	WG-219	D Rogers	08/27 - 12/10/21
The above section 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 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.								
48396	KIN-A81B	Lecture	1			OCC-MEET	D Rogers	10/18 - 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.								
48398	KIN-A81B	Lecture	1			ON-LINE	A Gutierrez	08/23 - 12/16/21
48399	KIN-A81B	Lecture	1			OCC-MEET	D Rogers	10/18 - 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.								
KIN-A81C Cardio and Strength Training, Advanced								
Prerequisite: KIN-A81B Description: Designed to enhance nutritional, cardiovascular, strength and flexibility concepts in order to create and apply a lifelong individual physical fitness program. KIN A81A and A81B and A81C are courses related in content and are limited enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass option)								
48400	KIN-A81C	Lecture	1			OCC-MEET	R Arguelles	10/18 - 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.								
48401	KIN-A81C	Lecture	1			ON-LINE	A Gutierrez	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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48402	KIN-A81C	Lecture	1			OCC-MEET	D Rogers	10/18 - 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.								
48403	KIN-A81C	Lecture	1			OCC-MEET	D Rogers	10/18 - 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.								
48405	KIN-A81C	Lecture	1			OCC-MEET	D Rogers	10/18 - 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.								
48406	KIN-A81C	Lecture	1	F	08:00AM-11:35AM	WG-219	D Rogers	08/27 - 12/10/21
The above section is a short-term class. Please note the start and end dates.								
48408	KIN-A81C	Lecture	1			ON-LINE	S Sigloch	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.								
KIN-A89A		Beginning Body Sculpting						
Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and exercise balls. Emphasis is placed on safety and proper technique while training basic muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass option)								
48409	KIN-A89A	Lecture	1	MW	11:10AM-12:35PM	EVNS-A	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
KIN-A89B		Intermediate Body Sculpting						
Prerequisite: KIN-A89A Description: Students will increase and maintain their body development through core strength, resistance and endurance training, along with body sculpting techniques. Personal fitness plans will be developed and incorporated based on personal health and fitness. Emphasis is placed on safety, core strength and major and minor muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass option)								
48411	KIN-A89B	Lecture	1	MW	11:10AM-12:35PM	EVNS-A	R Arguelles	08/23 - 12/16/21
48412	KIN-A89B	Lecture	1	TTh	11:10AM-12:35PM	EVNS-A	R Arguelles	08/23 - 12/16/21
KIN-A89C		Advanced Body Sculpting						
Prerequisite: KIN-A89B Description: Students will develop personal and nutritional lifetime fitness goals and create a lifetime fitness plan. Muscular strength, cardiovascular endurance, flexibility and aerobic fitness will be developed and assessed. Emphasis will be placed on safety, proper body alignment and major and minor muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass option)								
48413	KIN-A89C	Lecture	1	MW	11:10AM-12:35PM	EVNS-A	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						
Prerequisite: None Description: Weight training course designed to teach students the basic exercises for the development of the major muscles. Emphasis is placed on muscular strength, endurance and flexibility. 54 hours laboratory. (Letter grade, Pass/No pass option)								
48415	KIN-A90A	Lecture	1	MW	09:35AM-11:00AM	WS-120	R Arguelles	08/23 - 12/16/21
48416	KIN-A90A	Lecture	1	TTh	09:35AM-11:00AM	WS-120	R Arguelles	08/23 - 12/16/21
48417	KIN-A90A	Lecture	1	F	08:00AM-11:35AM	WS-120	R Arguelles	08/27 - 12/10/21
The above section is a short-term class. Please note the start and end dates.								
48418	KIN-A90A	Lecture	1	MW	08:00AM-09:25AM	WS-120	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	WS-120	N Robinson	08/23 - 12/16/21
48424	KIN-A90A	Lecture	1			OCC-MEET	P Mathews	10/18 - 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.								
48425	KIN-A90A	Lecture	1	TTh		OCC-MEET	P Mathews	10/18 - 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.								
KIN-A90B		Weight Training - Intermediate						
Prerequisite: KIN-A90A Description: Weight training course for students who have a basic background in weight lifting. Emphasis is placed on furthering strength development, cardiovascular endurance and flexibility. 54 hours laboratory. (Letter grade or Pass/No Pass option)								
48426	KIN-A90B	Lecture	1	MW	09:35AM-11:00AM	WS-120	R Arguelles	08/23 - 12/16/21
48427	KIN-A90B	Lecture	1	TTh	09:35AM-11:00AM	WS-120	R Arguelles	08/23 - 12/16/21
48428	KIN-A90B	Lecture	1	F	08:00AM-11:35AM	WS-120	R Arguelles	08/27 - 12/10/21
The above section is a short-term class. Please note the start and end dates.								
48429	KIN-A90B	Lecture	1	MW	08:00AM-09:25AM	WS-120	D Smith	08/23 - 12/16/21
48431	KIN-A90B	Lecture	1	MW	03:15PM-04:40PM	WS-120	N Robinson	08/23 - 12/16/21
48433	KIN-A90B	Lecture	1	TTh	05:45PM-07:10PM	WS-120	D Smith	08/23 - 12/16/21
48434	KIN-A90B	Lecture	1	TTh	08:00AM-09:25AM	WS-120	N Robinson	08/23 - 12/16/21
48435	KIN-A90B	Lecture	1			OCC-MEET	P Mathews	10/18 - 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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48436	KIN-A90B	Lecture	1			OCC-MEET	P Mathews	10/18 - 12/16/21
<p>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.</p>								
KIN-A90C Weight Training - Advanced								
<p>Prerequisite: KIN-A90B Description: Weight training course for students who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance and flexibility. 54 hours laboratory. (Letter grade or Pass/No Pass option)</p>								
48437	KIN-A90C	Lecture	1	MW	08:00AM-09:25AM	WS-120	D Smith	08/23 - 12/16/21
48439	KIN-A90C	Lecture	1	MW	03:15PM-04:40PM	WS-120	N Robinson	08/23 - 12/16/21
48440	KIN-A90C	Lecture	1	MW	09:35AM-11:00AM	WS-120	R Arguelles	08/23 - 12/16/21
48441	KIN-A90C	Lecture	1	TTh	09:35AM-11:00AM	WS-120	R Arguelles	08/23 - 12/16/21
48442	KIN-A90C	Lecture	1	F	08:00AM-11:35AM	WS-120	R Arguelles	08/27 - 12/10/21
<p>The above section is a short-term class. Please note the start and end dates.</p>								
48443	KIN-A90C	Lecture	1	TTh	08:00AM-09:25AM	WS-120	N Robinson	08/23 - 12/16/21
48445	KIN-A90C	Lecture	1	TTh	05:45PM-07:10PM	WS-120	D Smith	08/23 - 12/16/21
48446	KIN-A90C	Lecture	1			OCC-MEET	P Mathews	10/18 - 12/16/21
<p>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.</p>								
48447	KIN-A90C	Lecture	1			OCC-MEET	P Mathews	10/18 - 12/16/21
<p>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.</p>								
KIN-V92 Weight Training, Varsity Athletes								
<p>Prerequisite: None Limitation on enrollment: Retention is based on successful tryout Description: A weight training course for varsity athletes who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill and competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)</p>								
48466	KIN-V92	Lecture	1	TTh	01:00PM-02:25PM	WS-120	J Kuk	08/23 - 12/16/21
48467	KIN-V92	Lecture	1	TTh	01:00PM-02:25PM	WS-120	P Talamaivao	08/23 - 12/16/21
48468	KIN-V92	Lecture	1	F	01:00PM-02:25PM	WS-100		08/23 - 12/16/21
		Lab		W	01:00PM-02:25PM	WS-120	M Johnson	08/23 - 12/16/21
49100	KIN-V92	Lecture	1	TTh	03:15PM-04:40PM	WS-120	N Robinson	08/23 - 12/16/21
49101	KIN-V92	Lecture	1	MW	05:45PM-07:10PM	WS-120	D Smith	08/23 - 12/16/21
KIN-V94 In-Season Varsity Sport Conditioning								
<p>Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to teach advanced conditioning principles for the design and implementation of an in-season training program during varsity sport competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)</p>								
48469	KIN-V94	Lecture	1			WS-120	T Craft	08/23 - 12/16/21
<p>The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 2:25PM at WS 120.</p>								
48471	KIN-V94	Lecture	1			RAC-LANES	J Northcott	08/23 - 12/16/21
<p>The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 6:00AM at Riverside Aquatics Center.</p>								
48472	KIN-V94	Lecture	1	TTh	08:00AM-09:25AM	HG-101	R Fawcett	08/23 - 12/16/21
48473	KIN-V94	Lecture	1			WG-200	D Jackson	08/23 - 12/16/21
<p>The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 3:00PM in WG 200.</p>								
48474	KIN-V94	Lecture	1			WS-120	S Silva	08/23 - 12/16/21
<p>The above section has a 108-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 2:25PM in WS 120.</p>								
48475	KIN-V94	Lecture	1			WG-200	P Mathews	08/23 - 12/16/21
<p>The above section has a 108-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 12:45PM in WG 200.</p>								
48476	KIN-V94	Lecture	1	TTh	06:30AM-07:55AM	HG-101	R Fawcett	08/23 - 12/16/21
KIN-V95 Out-Of-Season Sport Conditioning								
<p>Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to teach advanced conditioning principles for the design and implementation of our out-of-season training programs in preparation for varsity sport competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)</p>								
48477	KIN-V95	Lecture	1			RAC-POLO	D Finfrock	08/23 - 12/16/21
<p>The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 6:00AM at Cutter Pool.</p>								
48478	KIN-V95	Lecture	1			FBTC-TENN	N Bonzoumet	08/23 - 12/16/21
<p>The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 12:45PM at the FBTC.</p>								
48479	KIN-V95	Lecture	1			WS-TRACK	N Robinson	08/23 - 12/16/21
<p>The above section has a 54-hour laboratory requirement to be arranged and first meets Monday, 8/23/21 at 1:00PM at WS Track.</p>								
48480	KIN-V95	Lecture	1	TTh	01:00PM-02:25PM	WG-200	S Sigloch	08/23 - 12/16/21
48481	KIN-V95	Lecture	1	TTh	06:30AM-07:55AM	WS-120	R Arguelles	08/23 - 12/16/21

LIBRARY

LIB-1 Introduction to Information Literacy								
<p>Prerequisite: None Description: Presents the fundamentals of the effective use of libraries to find, evaluate, interpret, and organize information online and in print; and to answer research questions and develop new ones. Students will develop an understanding of access to and ethical use of information through the use of retrieval systems. 18 hours lecture. (Letter Grade, or Pass/No Pass option.)</p>								
47945	LIB-1	Lecture	1			ON-LINE	S Hammock	08/23 - 10/16/21
<p>The above section is an online class. Computer with Internet access required. See www.opencampus.com.</p>								
47946	LIB-1	Lecture	1	T	03:00PM-05:05PM	ON-LINE	D Slota	08/24 - 10/12/21
<p>The above section is an online class. Computer with Internet access required. See www.opencampus.com.</p>								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47947	LIB-1	Lecture	1			ON-LINE	J Lesch	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.								
47948	LIB-1	Lecture	1			ON-LINE	S Ellis	10/18 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								

MANAGEMENT

MAG-40	The American Management Association Certified Professional in Management							
Prerequisite: None. Description: Provides a framework and approach to help new managers quickly assimilate to the new ways of working, managing collective tasks, paving the way forward, and motivating people. The American Management Association's approach using the Total Professional Model and its well-researched and constructed Body of Knowledge includes the important aspects of Professional Effectiveness, Relationship Management, Business Acumen, and Analytical Intelligence, which are the essential toolkit for the modern manager. 54 hours lecture. (Letter grade only)								
49246	MAG-40	Lecture	3			ON-LINE	K Bhavsar	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.								
MAG-44	Principles of Management							
Prerequisite: None. Description: For those who are in management, preparing for a potential promotion or interested in the management process. Includes the primary functions of planning, organizing, controlling, and leading as well as related skills such as team development, motivation and communication techniques, and quality management. Also, social responsibility and a global perspective are emphasized. 54 hours lecture. (Letter grade only)								
48744	MAG-44	Lecture	3			ON-LINE	K Bhavsar	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.								
MAG-47	Applied Business, Management Ethics							
Prerequisite: None. Description: An examination of ethical concerns in business decision making. Includes corporate, personal, global, governmental, public, environmental, product, and job-related issues. Case studies and corporate ethics programs and audits also covered. 54 hours lecture. (Same as BUS-47) (Letter Grade, or Pass/No Pass option)								
48745	MAG-47	Lecture	3			ON-LINE	D Judon	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.								
MAG-51	Elements of Supervision							
Prerequisite: None. Description: Gives an overview of responsibilities of a supervisor in industry including organizational structure, training, work assignments, productivity, quality control, evaluations, and management-employee relations. 54 hours lecture. (Letter Grade, or Pass/No Pass option)								
48746	MAG-51	Lecture	3			ON-LINE	K Bhavsar	08/23 - 10/15/21
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.								
MAG-52	Employee Training and Development							
Prerequisite: None. Description: This course examines the forces influencing employee development through various methods such as training, strategic thinking, needs assessments, training evaluation, learning theories, e-learning and career development. 54 hours lecture. (Letter grade only)								
48747	MAG-52	Lecture	3			ON-LINE	L White	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.								
MAG-53	Human Relations							
Prerequisite: None. Description: A practical application of basic psychology in building better employer-employee relationships. Examines effective human relation techniques. 54 hours lecture. (Letter Grade, or Pass/No Pass option)								
48748	MAG-53	Lecture	3			ON-LINE	J Lopez	08/23 - 10/15/21
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.								
MAG-54	Hrm: Employee Labor Relations							
Prerequisite: None. Description: A framework for studying labor relations as a system for balancing employment relationship goals and the rights of labor and management by examining; labor law, bargaining, unions, employment contracts, grievances, the history of labor relations and ethics. 54 hours lecture. (Letter grade or Pass/No Pass option)								
48749	MAG-54	Lecture	3			ON-LINE	S Fox	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.								
MAG-56	Human Resources Management							
Prerequisite: None. Description: Examines the manager's responsibility for implementing human resources applications involving the selection, training, evaluation, motivation and promotion of personnel. Compares and contrasts alternatives leading to innovative and socially responsible solutions to current employee relations issues with the workplace. 54 hours lecture. (Letter Grade only)								
48750	MAG-56	Lecture	3			ON-LINE	K Bhavsar	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.								
49394	MAG-56	Lecture	3			ON-LINE	D Dokter	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.								
MAG-60	Introduction to Hospitality Management							
Prerequisite: None. Description: An introduction to hospitality management covering travel and tourism, resorts, clubs, casinos, lodging, and food and beverage industries with consideration given to issues in environment, technology, ethics, and international arena. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
48751	MAG-60	Lecture	3			ON-LINE	L White	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.								
MAG-70	Introduction to Organization Development							
Prerequisite: None. Advisory: MAG-44. Description: This is a study of organization-wide, planned efforts to increase organizational effectiveness using planned interventions by managers. Multiple intervention techniques, such as diagnostic activities, team building, process consulting, coaching and goal setting are covered. 54 hours lecture. (Letter Grade, or Pass/No Pass option)								
48752	MAG-70	Lecture	3			ON-LINE	C Herpin	10/18 - 12/16/21
The above section is a short-term online class. Computer with Internet access required. See www.opencampus.com.								

MARKETING

MKT-20	Principles of Marketing							
Prerequisite: None. Advisory: BUS-10. Description: Examines the role of marketing as it relates to society and economic development. The course will analyze products, consumer, marketing research and strategic market planning. The course will survey with a global perspective, the selection of target markets as well as the development of the marketing mix - place, product, price and promotion. 54 hours lecture. (Letter grade only)								
48753	MKT-20	Lecture	3			ON-LINE	C Ishihara	08/23 - 12/16/21
The above section is an onlie class. Computer with Internet access required. See www.opencampus.com.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
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MATHEMATICS

MAT-1A		Calculus I	Prerequisite: MAT-10 or MAT-23 or qualifying placement level. Description: Functions, limits, continuity, techniques and applications of differentiation, the Fundamental Theorem of Calculus, and basic integration. 72 hours lecture and 18 hours laboratory. (Letter Grade or Pass/No Pass option)					
48172	MAT-1A	Lecture	4	TTh	10:15AM-12:20PM	MTSC-107	K Nabours	08/23 - 12/16/21
		Lab		F	10:15AM-11:05AM	MTSC-107		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48173	MAT-1A	Lecture	4	MW	10:15AM-12:20PM	MTSC-107	E Reyes	08/23 - 12/16/21
		Lab		F	11:30AM-12:20PM	MTSC-107		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48174	MAT-1A	Lecture	4	TTh	08:00AM-10:05AM	REG-MEET	G Mendoza	08/23 - 12/16/21
		Lab		F	09:15AM-10:05AM	REG-MEET		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.								
48175	MAT-1A	Lecture	4	MW	08:00AM-10:05AM	MTSC-107	E Reyes	08/23 - 12/16/21
		Lab		F	08:00AM-08:50AM	MTSC-107		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48176	MAT-1A	Lecture	4	TTh	02:45PM-04:50PM	REG-MEET	G Mendoza	08/23 - 12/16/21
		Lab		T	05:00PM-05:50PM	REG-MEET		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.								
48177	MAT-1A	Lecture	4			ON-LINE	G Gavrilov	08/23 - 12/16/21
		Lab				ON-LINE		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.								
48178	MAT-1A	Lecture	4	T	06:00PM-08:30PM	MTSC-107	G Mendoza	08/23 - 12/16/21
				Th	06:00PM-07:30PM	MTSC-107		08/23 - 12/16/21
		Lab		Th	07:40PM-08:30PM	MTSC-107		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48179	MAT-1A	Lecture	4	MW	02:45PM-04:50PM	MTSC-107	G Gavrilov	08/23 - 12/16/21
		Lab		M	05:00PM-05:50PM	MTSC-107		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
49228	MAT-1A	Lecture	4	M	05:00PM-07:30PM	REG-MEET	L Durfee	08/23 - 12/16/21
				W	05:00PM-06:30PM	REG-MEET		08/23 - 12/16/21
		Lab		W	06:40PM-07:30PM	REG-MEET		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.								
MAT-1B		Calculus II	Prerequisite: MAT-1A Description: Techniques of integration, applications of integration, improper integrals, infinite sequences and series, parametric equations, and polar coordinates. 72 hours lecture and 18 hours laboratory. (Letter Grade, or Pass/No Pass option.)					
48180	MAT-1B	Lecture	4	MW	08:00AM-10:05AM	MTSC-106	V Chiek	08/23 - 12/16/21
		Lab		F	08:00AM-08:50AM	MTSC-106		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48181	MAT-1B	Lecture	4	MW	02:45PM-04:50PM	MTSC-106	E Enright	08/23 - 12/16/21
		Lab		M	05:00PM-05:50PM	MTSC-106		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48182	MAT-1B	Lecture	4	TTh	10:15AM-12:20PM	REG-MEET	G Mendoza	08/23 - 12/16/21
		Lab		F	10:15AM-11:05AM	REG-MEET		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.								
48183	MAT-1B	Lecture	4	T	06:00PM-08:30PM	MTSC-106	M Legner	08/23 - 12/16/21
				Th	06:00PM-07:30PM	MTSC-106		08/23 - 12/16/21
		Lab		Th	07:40PM-08:30PM	MTSC-106		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
MAT-1C		Calculus III	Prerequisite: MAT-1B Description: Vectors in a plane and in space, vector functions, calculus on functions of multiple variables, partial derivatives, multiple integrals, line and surface integrals, Green's theorem, Stokes' theorem, Divergence theorem, and elementary applications to the physical and life sciences. 72 hours lecture 18 hours lecture. (Letter grade or Pass/No Pass option)					
48184	MAT-1C	Lecture	4	M	06:00PM-08:30PM	MTSC-106	V Chiek	08/23 - 12/16/21
				W	06:00PM-07:30PM	MTSC-106		08/23 - 12/16/21
		Lab		W	07:40PM-08:30PM	MTSC-106		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48185	MAT-1C	Lecture	4	TTh	08:00AM-10:05AM	MTSC-106	E Enright	08/23 - 12/16/21
		Lab		F	09:15AM-10:05AM	MTSC-106		08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
MAT-2		Differential Equations	Prerequisite: MAT-1B Description: This is a course in differential equations including both quantitative and qualitative methods as well as applications from a variety of disciplines. Introduces the theoretical aspects of differential equations, including establishing when solution(s) exists, and techniques for obtaining solutions, including linear first and second order differential equations, series solutions, Laplace transforms, linear systems, and elementary applications to the physical and biological sciences. 72 hours lecture. (Letter Grade, or Pass/No Pass option.)					

SECT#	Course#	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
The above section is a web-enhanced class. Internet access is required.								
MAT-3 Linear Algebra								
Prerequisite: MAT-1B. Description: Examines elementary vector space concepts and geometric interpretations and develops the techniques and theory to solve and classify systems of linear equations. Solution techniques include Gaussian and Gauss-Jordan elimination, Cramer's rule and inverse matrices. Investigates the properties of vectors in two, three and finite dimensions, leading to the notion of an abstract vector space. Vector space and matrix theory are presented including topics such as determinants, linear independence, bases and dimension of a vector space, linear transformations and their matrix representations, inner products, norms, orthogonality, eigenvalues, eigenvectors, and eigenspaces. Selected applications of linear algebra are included. 54 hours lecture. (Letter Grade, or Pass/No Pass option)								
48205	MAT-3	Lecture	3	MW	09:35AM-11:00AM	REG-MEET	A Brown	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.								
MAT-5 Calculus for Business and Life Science								
Prerequisite: MAT-35 or appropriate placement. Description: A study of the techniques of calculus for majors in business, business administration, life and social sciences. Emphasis on problem solving and applications. Topics include: Functions, graphs, limits, derivatives, integrals, exponential and logarithmic functions. 72 hours lecture. (Letter Grade or Pass/No Pass option.)								
48223	MAT-5	Lecture	4	MW	08:00AM-10:05AM	MTSC-208	L Durfee	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48224	MAT-5	Lecture	4			ON-LINE	S Dawson	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.								
48225	MAT-5	Lecture	4	TF	10:15AM-12:20PM	MTSC-103	A Castro	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-105-48085. MAT 105 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 5 in a single term. Internet access is required.								
48226	MAT-5	Lecture	4	MW	05:00PM-07:05PM	MTSC-103	M Kim	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-105-48086. MAT 105 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 5 in a single term. Internet access is required.								
MAT-10 Precalculus								
Prerequisite: MAT-36 or appropriate placement Description: Preparation for calculus: Polynomial, absolute value, radical, rational, exponential, logarithmic, and trigonometric functions and their graphs; analytic geometry, polar coordinates, sequences, and series. Students cannot receive credit for MAT 10 if they have already received credit for MAT 23. 90 hours lecture. (Letter Grade or Pass/No Pass option)								
48079	MAT-10	Lecture	5	TTh	02:00PM-04:30PM	MTSC-105	D Pell	08/23 - 12/16/21
The above 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 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.								
48081	MAT-10	Lecture	5			ON-LINE	S Dawson	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com.								
48082	MAT-10	Lecture	5	MW	06:00PM-08:30PM	MTSC-437	O Mendez-Guerrero	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48083	MAT-10	Lecture	5	TTh	08:10AM-10:40AM	MTSC-105	E Reyes	08/23 - 12/16/21
The above section is a web-enhanced. Internet access is required.								
48084	MAT-10	Lecture	5	MW	10:50AM-01:20PM	MTSC-147	S Dawson	08/23 - 12/16/21
The above section is a web-enhanced. Internet access is required.								
MAT-11 College Algebra								
Prerequisite: MAT-35 or qualifying placement level Description: This course is intended for students majoring in Liberal Arts and Humanities. The topics covered in this course develop the understanding and use of real-world applications of polynomial, radical, rational, absolute value, exponential and logarithmic functions; systems of equations; polynomial equations; permutations and combinations; analytic geometry; and linear programming. 72 hours lecture. (Letter Grade or Pass/No Pass option)								
48087	MAT-11	Lecture	4	MWF	08:00AM-09:15AM	MTSC-147	H Chen	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48088	MAT-11	Lecture	4			ON-LINE	G Gavrilo	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.								
48089	MAT-11	Lecture	4			ON-LINE	H Morales	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.								
48090	MAT-11	Lecture	4			ON-LINE	G Gavrilo	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.								
48091	MAT-11	Lecture	4	MW	10:15AM-12:20PM	MTSC-203	G Gavrilo	08/23 - 12/16/21
The above section 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 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.								
48093	MAT-11	Lecture	4			ON-LINE	H Morales	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.								
48094	MAT-11	Lecture	4	TTh	12:30PM-02:35PM	MTSC-102	V Anemelu	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
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#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
software to data, including the interpretation of the relevance of the statistical findings. Applications using data from business, education, health science, life science, psychology, and the social sciences will be included. 72 hours lecture. (Letter Grade, or Pass/No Pass option.)								
48110	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 will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.								
48111	MAT-12	Lecture	4	TTh	02:45PM-04:50PM	MTSC-106	M Sanchez	08/23 - 12/16/21
The above section 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
The above section 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
The above section is a web-enhanced class. Internet access is required.								
48114	MAT-12	Lecture	4	TTh	08:00AM-10:05AM	MTSC-104	J Yoo	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48115	MAT-12	Lecture	4	MW	10:15AM-12:20PM	REG-MEET	R Ruiz	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.								
48116	MAT-12	Lecture	4			ON-LINE	C Wong	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.								
48117	MAT-12	Lecture	4	TTh	10:15AM-12:20PM	MTSC-102	J Yoo	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48118	MAT-12	Lecture	4	F	12:25PM-05:15PM	MTSC-146	K Al-Azem	08/27 - 12/10/21
The above section is a web-enhanced class. Internet access is required.								
48119	MAT-12	Lecture	4	M	07:30PM-09:35PM	MLK-305 ON-LINE	T Denson	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a hybrid class and requires mandatory class meetings in MLK 305 from 7:30PM-9:35PM on the following dates: 8/23, 9/13, 9/27, 10/11, 10/25, 11/08, 11/29 and 12/13. Computer with internet access required. See www.opencampus.com .								
48120	MAT-12	Lecture	4				D Pell	
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.								
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 will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.								
48122	MAT-12	Lecture	4	TF	10:15AM-12:20PM	MTSC-104	J Grenfell	08/23 - 12/16/21
The above section requires concurrent enrollment in MAT-112-48097. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. The above section is a web-enhanced class. Internet access is required.								
48123	MAT-12	Lecture	4	TF	02:45PM-04:50PM	MTSC-104	J Burke	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-112-48098. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.								
48124	MAT-12	Lecture	4	MF	08:00AM-10:05AM	MTSC-104	E Seager	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-112-48099. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.								
48125	MAT-12	Lecture	4	MF	10:15AM-12:20PM	MTSC-101	T Denson	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-112-48100. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.								
48126	MAT-12	Lecture	4	TF	08:00AM-10:05AM	MTSC-103	C Cochran	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-112-48101. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.								
48127	MAT-12	Lecture	4			ON-LINE	H Morales	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. The above section requires concurrent enrollment in MAT-112-48102. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.								
48128	MAT-12	Lecture	4	MF	05:00PM-07:05PM	MTSC-102	T Denson	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-112-48103. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.								
48129	MAT-12	Lecture	4	TF	08:00AM-10:05AM	REG-MEET	O Chairez	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. The above section requires concurrent enrollment in MAT-112-48104. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.								
48131	MAT-12	Lecture	4			ON-LINE	S Bahk	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. The above section requires concurrent enrollment in MAT-112-48106. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.								
48132	MAT-12	Lecture	4			ON-LINE	H Morales	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. The above section requires concurrent enrollment in MAT-112-48107. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.								
48133	MAT-12	Lecture	4	TF	02:00PM-04:05PM	MTSC-103	J Grenfell	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-112-48108. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48134	MAT-12	Lecture The above section is web-enhanced and requires concurrent enrollment in MAT-112-48109. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.	4	MF	08:00AM-10:05AM	MTSC-146	T Denson	08/23 - 12/16/21
48135	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	MW	02:45PM-04:50PM	MTSC-104	J Grenfell	08/23 - 12/16/21
48136	MAT-12	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.	4	MW	05:00PM-07:05PM	REG-MEET	P Vo	08/23 - 12/16/21
48137	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	MW	12:30PM-02:35PM	MTSC-106	A Arias	08/23 - 12/16/21
48139	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	MW	12:30PM-02:35PM	MTSC-101	S Bahk	08/23 - 12/16/21
48140	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	MW	08:00AM-10:05AM	MTSC-101	A Arias	08/23 - 12/16/21
48142	MAT-12	Lecture The above section 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
48143	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	TTh	12:30PM-02:35PM	MTSC-106	E Yip	08/23 - 12/16/21
48144	MAT-12	Lecture The above section is an online class. Computer with Internet access required. See www.opencampus.com.	4			ON-LINE	C Wong	08/23 - 12/16/21
48145	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	TTh	12:30PM-02:35PM	MTSC-107	A Castro	08/23 - 12/16/21
48149	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	TTh	08:00AM-10:05AM	MTSC-206	E Yip	08/23 - 12/16/21
48150	MAT-12	Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.	4			ON-LINE	C Wong	08/23 - 12/16/21
48151	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	MW	07:15PM-09:20PM	MTSC-101	K Lai	08/23 - 12/16/21
48152	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	MW	10:15AM-12:20PM	MTSC-146	J Grenfell	08/23 - 12/16/21
48153	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	MWF	09:25AM-10:40AM	MTSC-147	H Chen	08/23 - 12/16/21
48154	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	MW	10:15AM-12:20PM	MTSC-104	E Seager	08/23 - 12/16/21
48156	MAT-12	Lecture The above section is a web-enhanced class. Internet access is required.	4	MW	08:00AM-10:05AM	MTSC-102	O Chairez	08/23 - 12/16/21
49080	MAT-12	Lecture The above section is web-enhanced and requires concurrent enrollment in MAT-112-49079. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 12 in a single term. Internet access is required.	4	TF	12:30PM-02:35PM	MTSC-101	M Grigsby	08/23 - 12/16/21
49458	MAT-12	Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.	4			ON-LINE	A Curtis	10/18 - 12/16/21
49465	MAT-12	Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.	4			ON-LINE	A Curtis	10/18 - 12/16/21
MAT-12H		Honors 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 software to data, including the interpretation of the relevance of the statistical findings. Applications using data from business, education, health science, life science, psychology, and the social sciences will be included. Honors course offers an enriched experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher-level critical thinking skills. Students may not receive credit for both MAT-12 and MAT-12H. 72 hours lecture. (Letter Grade or Pass / No Pass option.)						
48166	MAT-12H	Lecture The above section is a web-enhanced class. Internet access is required.	4	TTh	10:15AM-12:20PM	MTSC-101	A Brown	08/23 - 12/16/21
MAT-23		Trigonometry and Precalculus Prerequisite: MAT-35 or qualifying placement level. Description: An accelerated college level math course designed to prepare students for calculus. Students will study polynomial, absolute value, radical, rational, exponential, and logarithmic functions, analytic geometry, and polar coordinates. The study of trigonometric functions, their inverses and their graphs, identities and proofs related to trigonometric expressions, trigonometric equations, solving right triangles, solving triangles using the Law of Cosines and the Law of Sines, and an introduction to vectors. Students who receive credit for MAT 23 cannot receive credit for MAT 10 and MAT 36. 90 hours lecture and 54 hours laboratory. (Letter Grade or Pass/No Pass option.)						
48187	MAT-23	Lecture Lab The above section is a web-enhanced class. Internet access is required.	6	MWF MW	01:20PM-02:55PM 03:05PM-04:30PM	MTSC-105 MTSC-105	E Reyes	08/23 - 12/16/21 08/23 - 12/16/21
MAT-25		Mathematics for the Liberal Arts Student Prerequisite: MAT-35 or MAT-42 or qualifying placement level Description: A college level survey course of selected topics from the history and development of mathematics, patterns and inductive reasoning, set theory and deductive reasoning, geometry, probability, statistics, and problem solving. You may cover 2 of the following topics: dimensional analysis, geometry, mathematics of different bases, or development of numerical systems from ancient cultures. It is designed for students majoring in liberal arts, education, or communication. Calculators or computers may be used for selected topics. 54 hours of lecture. (Letter grade or Pass/No Pass option)						
48188	MAT-25	Lecture The above section is a web-enhanced class. Internet access is required.	3	TTh	08:00AM-09:25AM	MTSC-147	A Arias	08/23 - 12/16/21

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48189	MAT-25	Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.	3			ON-LINE	M Black	08/23 - 12/16/21
48190	MAT-25	Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.	3			ON-LINE	D Pell	08/23 - 12/16/21
48192	MAT-25	Lecture The above section is a web-enhanced class. Internet access is required.	3	MW	03:55PM-05:20PM	MTSC-233	M Black	08/23 - 12/16/21
48193	MAT-25	Lecture The above section is a web-enhanced class. Internet access is required.	3	TTh	03:35PM-05:00PM	MTSC-208	T Strong	08/23 - 12/16/21
48194	MAT-25	Lecture The above section is an online class. Computer with Internet access required. See www.opencampus.com .	3			ON-LINE	M Black	08/23 - 12/16/21
48196	MAT-25	Lecture The above section is web-enhanced and requires concurrent enrollment in MAT-125-48157. MAT 125 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 25 in a single term. Internet access is required.	3	TTh	09:35AM-11:00AM	MTSC-147	A Arias	08/23 - 12/16/21
48198	MAT-25	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. The above requires concurrent enrollment in MAT-125-48159. MAT 125 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 25 in a single term. Internet access is required.	3	W	06:00PM-07:25PM	REG-MEET	T Nguyen	08/23 - 12/16/21
48199	MAT-25	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. The above section requires concurrent enrollment in MAT-125-48160. MAT 125 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 25 in a single term. Internet access is required.	3	Th	12:45PM-02:10PM	REG-MEET	T Nguyen	08/23 - 12/16/21
48200	MAT-25	Lecture The above section is web-enhanced and requires concurrent enrollment in MAT-125-48161. MAT 125 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 25 in a single term. Internet access is required.	3	TTh	03:35PM-05:00PM	MTSC-147	E Enright	08/23 - 12/16/21
48201	MAT-25	Lecture The above section is web-enhanced and requires concurrent enrollment in MAT-125-48162. MAT 125 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 25 in a single term. Internet access is required.	3	MW	11:10AM-12:35PM	MTSC-103	M Black	08/23 - 12/16/21
48202	MAT-25	Lecture The above section is web-enhanced and requires concurrent enrollment in MAT-125-48163. MAT 125 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 25 in a single term. Internet access is required.	3	TTh	11:10AM-12:35PM	MTSC-105	T Strong	08/23 - 12/16/21
48203	MAT-25	Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. The above section requires concurrent enrollment in MAT-125-48164. MAT 125 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 25 in a single term. Internet access is required.	3			ON-LINE	L Jacobsen	08/23 - 12/16/21
49227	MAT-25	Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. The section is restricted to Patriot High School students participating in Riverside City College's College and Career Access Pathways Program.	3			ON-LINE	K Lai	08/23 - 12/16/21
MAT-35 Intermediate Algebra								
Prerequisite: MAT-52 Description: The concepts introduced in elementary algebra are presented again, but in greater depth. In addition to basic algebraic operations and graphing, students are introduced to functions, inverse functions, exponential and logarithmic functions, complex numbers, conic sections, nonlinear systems of equations, and sequences and series. 90 hours lecture. (Letter Grade or Pass/No Pass option)								
48206	MAT-35	Lecture The above section is an Online class and requires mandatory class meetings from 12:00P-2:30P on the following dates: 08/23, 09/13, 10/11, 11/01, 11/29, and 12/13. Computer with Internet access required. See www.opencampus.com .	5	M	12:00PM-02:30PM	OCC-MEET	M Legner	08/23 - 12/16/21
48207	MAT-35	Lecture The above section is a web-enhanced class. Internet access is required.	5	MW	06:30PM-09:00PM	MTSC-208	J Ngo	08/23 - 12/16/21
48208	MAT-35	Lecture The above section is a web-enhanced class. Internet access is required.	5	MW	01:30PM-04:00PM	MTSC-147	P Crampton	08/23 - 12/16/21
48209	MAT-35	Lecture The above section is a web-enhanced class. Internet access is required.	5	TTh	10:15AM-12:45PM	MTSC-146	C Wong	08/23 - 12/16/21
48210	MAT-35	Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.	5			ON-LINE	K Nabours	08/23 - 12/16/21
48211	MAT-35	Lecture Distance education classes with occasional meetings during scheduled days and times. Students will occasionally 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.	5	TTh	02:00PM-04:30PM	OCC-MEET	M Legner	08/23 - 12/16/21
48212	MAT-35	Lecture The above section is a web-enhanced class. Internet access is required.	5	TTh	06:00PM-08:30PM	MTSC-208	G Antashyan	08/23 - 12/16/21
MAT-36 Trigonometry								
Prerequisite: MAT-35 or Appropriate. placement. Description: The study of trigonometric functions, their inverses and their graphs; identities and proofs related to trigonometric expressions; solving trigonometric equations; solving right triangles; solving oblique triangles using the law of sines and cosines; polar coordinates; complex numbers; introduction to vectors and elements of geometry important to the foundation of trigonometry. 72 hours lecture. (Letter Grade or Pass/No Pass option)								
48213	MAT-36	Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.	4			ON-LINE	S Dawson	08/23 - 12/16/21
48214	MAT-36	Lecture The above section is a web-enhanced class. Internet access is required.	4	TTh	10:15AM-12:20PM	MTSC-208	H Chen	08/23 - 12/16/21
48215	MAT-36	Lecture The above section is a web-enhanced class. Internet access is required.	4	MW	08:00AM-10:05AM	MTSC-103	S Dawson	08/23 - 12/16/21

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48216	MAT-36	Lecture	4			ON-LINE	S Dawson	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.								
48217	MAT-36	Lecture	4	TTh	07:15PM-09:20PM	MTSC-146	V Racataian	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48218	MAT-36	Lecture	4	MF	12:30PM-02:35PM	MTSC-102	D Herrera Gil	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-136-48167. MAT 136 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 36 in a single term. Internet access is required.								
48219	MAT-36	Lecture	4	MF	10:15AM-12:20PM	MTSC-102	P Crampton	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-136-48168. MAT 136 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 36 in a single term. Internet access is required.								
48220	MAT-36	Lecture	4			ON-LINE	K Nabours	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. The above section requires concurrent enrollment in MAT-136-48169. MAT 136 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 36 in a 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
The above section is web-enhanced and requires concurrent enrollment in MAT-136-48170. MAT 136 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 36 in a single term. Internet access is required.								
48222	MAT-36	Lecture	4	TTh	05:00PM-07:05PM	MTSC-103	J Magana	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-136-48171. MAT 136 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 36 in a single term. Internet access is required.								
49461	MAT-36	Lecture	4			ON-LINE	V Chiek	10/18 - 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. The above section is online and requires concurrent enrollment in MAT-136-49462. Internet access is required.								
MAT-52		Elementary Algebra						
Prerequisite: None Description: Examines the four basic operations of real numbers without the use of any calculating device. Variables will be covered as they are involved in polynomials, fractions, linear equations, quadratic equations, systems of equations, inequalities, exponential and radical expressions, and absolute value. Factoring, graphing, and word problem applications will also be included. 90 hours lecture. (Non-degree credit course. Letter grade, or Pass/No Pass option.)								
48227	MAT-52	Lecture	5	MWF	08:00AM-09:35AM	MTSC-105	P Crampton	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
MAT-105		Corequisite Support for Math 5						
Prerequisite: Appropriate Placement. Corequisite: MAT-5. Description: A concurrent co-requisite course containing geometry and algebra concepts designed to support students in Calculus for Business and Life Science. Topics include a review of skills developed in geometry and intermediate algebra: area and volume, factoring, graphing, operations on rational and radical expressions, linear, exponential and logarithmic expressions and equations, functions including composition and inverses, and an in-depth focus on linear and quadratic functions. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT 5 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass only)								
48085	MAT-105	Lecture	2	Th	10:15AM-12:20PM	MTSC-103	A Castro	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-5-48225. Internet access is required.								
48086	MAT-105	Lecture	2	M	07:15PM-08:05PM	MTSC-103	M Kim	08/23 - 12/16/21
				W	07:15PM-08:20PM	MTSC-103		08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-5-48226. Internet access is required.								
MAT-112		Corequisite Support for Math 12						
Prerequisite: Appropriate Placement. Corequisite: MAT-12. Description: A concurrent corequisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-12 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass only)								
48097	MAT-112	Lecture	2	Th	10:15AM-12:20PM	MTSC-104	J Grenfell	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-12-48122. Internet access is required.								
48098	MAT-112	Lecture	2	Th	02:45PM-04:50PM	MTSC-104	J Burke	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-12-48123. Internet access is required.								
48099	MAT-112	Lecture	2	W	08:00AM-10:05AM	MTSC-104	E Seager	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-12-48124. Internet access is required.								
48100	MAT-112	Lecture	2	W	10:15AM-12:20PM	MTSC-101	T Denson	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-12-48125. Internet access is required.								
48101	MAT-112	Lecture	2	Th	08:00AM-10:05AM	MTSC-103	C Cochran	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-12-48126. Internet access is required.								
48102	MAT-112	Lecture	2				H Morales	
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-12-48127.								
48103	MAT-112	Lecture	2	W	05:00PM-07:05PM	MTSC-102	T Denson	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-12-48128. Internet access is required.								
48104	MAT-112	Lecture	2	Th	08:00AM-10:05AM	REG-MEET	O Chairez	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. The above section requires concurrent enrollment in MAT-12-48129. Internet access is required.								
48106	MAT-112	Lecture	2			ON-LINE	S Bahk	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. The above section requires concurrent enrollment in MAT-12-48131. Internet access is required.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48107	MAT-112	Lecture	2				H Morales	
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-12-48132. Internet access is required.								
48108	MAT-112	Lecture	2	Th	02:00PM-04:05PM	MTSC-103	J Grenfell	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-12-48133. Internet access is required.								
48109	MAT-112	Lecture	2	W	08:00AM-10:05AM	MTSC-146	T Denson	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-12-48134. Internet access is required.								
49079	MAT-112	Lecture	2	Th	12:30PM-02:35PM	MTSC-101	M Grigsby	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-12-49080. Internet access is required.								
MAT-125 Corequisite Support for Mat-25								
Prerequisite: Appropriate Placement Corequisite: MAT-25. Description: A concurrent corequisite course containing algebra concepts designed to support the students taking MAT-25 (Mathematics for Liberal Arts Students). Topics include a review of skills from an elementary and intermediate algebra course: Rounding integer values, translating phrases into mathematical expressions, solving problems using percent and decimals, evaluating expressions containing exponents, solving linear equations, applying the four basic operations to real numbers, graphing and writing linear equations using slope and y-intercept, and simplifying expressions using order of operations. Topics are taught strategically throughout the semester to provide "just in time" instruction of skills needed to master concepts in MAT 25 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No pass only)								
48157	MAT-125	Lecture	2	T Th	11:10AM-12:00PM 11:10AM-12:15PM	MTSC-147 MTSC-147	A Arias	08/23 - 12/16/21 08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-25-48196. Internet access is required.								
48159	MAT-125	Lecture	2	W	07:35PM-08:25PM	REG-MEET	T Nguyen	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. The above section requires concurrent enrollment in MAT-25-48198. Internet access is required.								
48160	MAT-125	Lecture	2	Th	02:20PM-03:10PM	REG-MEET	T Nguyen	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. The above section requires concurrent enrollment in MAT-25-48199. Internet access is required.								
48161	MAT-125	Lecture	2	T Th	05:10PM-06:00PM 05:10PM-06:15PM	MTSC-147 MTSC-147	E Enright	08/23 - 12/16/21 08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-25-48200. Internet access is required.								
48162	MAT-125	Lecture	2	M W	12:45PM-01:35PM 12:45PM-01:50PM	MTSC-103 MTSC-103	M Black	08/23 - 12/16/21 08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-25-48201. Internet access is required.								
48163	MAT-125	Lecture	2	T Th	12:45PM-01:35PM 12:45PM-01:50PM	MTSC-105 MTSC-105	T Strong	08/23 - 12/16/21 08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-25-48202. Internet access is required.								
48164	MAT-125	Lecture	2			ON-LINE	L Jacobsen	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. The above section requires concurrent enrollment in MAT-25-48203. Internet access is required.								
MAT-136 Corequisite Support for Mat-36								
Prerequisite: Appropriate Placement. Corequisite: MAT-36. Description: A concurrent corequisite course containing algebra concepts designed to support students in Trigonometry. Topics include a review of skills developed in intermediate algebra: factoring, graphing linear and quadratic functions, operations on rational and radical expressions, linear and quadratic expressions and equations, and an in-depth focus on operations on functions, including composition and inverses. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-36 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass only)								
48167	MAT-136	Lecture	2	W	12:30PM-02:35PM	MTSC-102	D Herrera Gil	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-36-48218. Internet access is required.								
48168	MAT-136	Lecture	2	W	10:15AM-12:20PM	MTSC-102	P Crampton	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-36-48219. Internet access is required.								
48169	MAT-136	Lecture	2			ON-LINE	K Nabours	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. The above requires concurrent enrollment in MAT-36-48220. Internet access is required.								
48170	MAT-136	Lecture	2	Th	08:00AM-10:05AM	MTSC-102	M Kanawati	08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-36-48221. Internet access is required.								
48171	MAT-136	Lecture	2	T Th	07:15PM-08:05PM 07:15PM-08:20PM	MTSC-103 MTSC-103	J Magana	08/23 - 12/16/21 08/23 - 12/16/21
The above section is web-enhanced and requires concurrent enrollment in MAT-36-48222. Internet access is required.								
49462	MAT-136	Lecture	2			ON-LINE	V Chiek	10/18 - 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. The above section requires concurrent enrollment in Math 36 - 49461.								

MILITARY SCIENCE

MIL-1	Military History of the United States to 1900							
Prerequisite: None. Advisory: REA-83. Description: An examination of the evolution of the 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

MUS-3		Fundamentals of Music						
Prerequisite: None Advisory: MUS-32A or concurrent enrollment in another class piano course. Description: Through guided music notation and analysis, Fundamentals of Music incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales and triads; diatonic chords; basic cadential formulas and phrase structure; dominant seventh; figured bass symbols; and non-harmonic tones. Development of skills in handwritten notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard activities require the playing of major and minor scales, modes, triads, and seventh chords. 54 hours lecture and 54 hours laboratory. (TBA option). (Letter grade only)								
47124	MUS-3	Lecture	4	TTh	09:35AM-10:50AM	REG-MEET	J Knecht	08/23 - 12/16/21
						ON-LINE		08/23 - 12/16/21
		Lab		TTh	10:50AM-12:05PM	REG-MEET		08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
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.								
47125	MUS-3	Lecture	4	TTh	02:00PM-02:30PM	CSA-250	S Mahpar	08/23 - 12/16/21
				TTh	02:30PM-03:25PM	CSA-250		08/23 - 12/16/21
						ON-LINE		08/23 - 12/16/21
		Lab		TTh	03:25PM-04:30PM	CSA-250		08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class. Computer with Internet access required. See https://rccd.edu/de .								
47126	MUS-3	Lecture	4	MW	08:00AM-08:45AM	CSA-251	S Mahpar	08/23 - 12/16/21
						ON-LINE		08/23 - 12/16/21
		Lab		MW	08:45AM-10:30AM	CSA-251		08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class. Computer with Internet access required. See https://rccd.edu/de .								
49135	MUS-3	Lecture	4	MW	08:00AM-08:45AM	REG-MEET	J Knecht	08/23 - 12/16/21
						ON-LINE		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
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.								
MUS-4		Music Theory I						
Prerequisite: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class piano course. Description: Through guided composition and analysis, Music Theory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basic cadential formulas and phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skills in handwritten music notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard activities require the playing of chord progressions, modes, and scales in all major and minor keys. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)								
47147	MUS-4	Lecture	4	MWF	08:00AM-08:55AM	CSA-250	S Schmidt	08/23 - 12/16/21
		Lab				CSA-250		08/23 - 12/16/21
		Lab		MWF	08:55AM-09:35AM	CSA-250		08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de . In addition to time spent in class, there is a 15-hour laboratory requirement to be arranged. For information, contact steven.schmidt@rccd.edu								
MUS-5		Music Theory II						
Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and application of techniques acquired during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving four-part chorale writing; diatonic harmony; chromatic harmony; secondary/applied chords; modulation; borrowed chords; the Neapolitan chord; augmented sixth chords; and an introduction to binary and ternary forms. Laboratory includes chromatic sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard activities require the playing of chromatic chord progressions. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)								
47156	MUS-5	Lecture	4	TTh	09:35AM-11:00AM	CSA-250	S Schmidt	08/23 - 12/16/21
		Lab				CSA-250		08/23 - 12/16/21
		Lab		TTh	11:20AM-12:05PM	CSA-250		08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de . In addition to time spent in class, there is a 25-hour laboratory requirement to be arranged. For information, contact steven.schmidt@rccd.edu .								
47157	MUS-5	Lecture	4	TTh	09:35AM-11:00AM	CSA-251	S Mahpar	08/23 - 12/16/21
		Lab				CSA-251		08/23 - 12/16/21
		Lab		TTh	11:00AM-12:05PM	CSA-251		08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See https://rccd.edu/de . In addition to time spent in class, there is a 25-hour laboratory requirement to be arranged.								
MUS-8A		Music Technology I						
Prerequisite: None. Description: This course is an introduction to recording, editing, mixing and mastering MIDI and digital audio using a computer-based MIDI/Digital Audio Workstation. Students who complete the course are eligible to take the Avid Pro Tools 101 exam which is the first step towards Avid Pro Tools user certification. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)								
49239	MUS-8A	Lecture	3	M	01:15PM-02:05PM	REG-MEET	J Amaya	08/23 - 12/16/21
				W	01:15PM-02:20PM	REG-MEET		08/23 - 12/16/21
		Lab		MW	02:30PM-03:55PM	REG-MEET		08/23 - 12/16/21
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.								
49241	MUS-8A	Lecture	3	T	02:40PM-03:30PM	REG-MEET	J Amaya	08/23 - 12/16/21
				Th	02:40PM-03:45PM	REG-MEET		08/23 - 12/16/21
		Lab		TTh	03:55PM-05:20PM	REG-MEET		08/23 - 12/16/21
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-8B		Music Technology II						
Prerequisite: MUS-8A. Description: A continuation of concepts introduced in Music Technology I, including intermediate techniques for sequencing, editing, recording, and mixing MIDI and digital audio using a computer-based Digital Audio Workstation. Students who complete this course are given the opportunity to take Avid's Pro Tools 110 exam, leading to Pro Tools User Certification. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)								
49240	MUS-8B	Lecture	3	T	06:00PM-06:50PM	REG-MEET	J Amaya	08/23 - 12/16/21
		Lab		Th	06:00PM-07:05PM	REG-MEET		08/23 - 12/16/21
				TTh	07:15PM-08:40PM	REG-MEET		08/23 - 12/16/21
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.								
MUS-9		MIDI/Digital Audio Composition and Film Scoring						
Prerequisite: MUS-8B. Description: This course provides practical experience in creating original music compositions and film scores using a computer-based MIDI/Digital Audio Workstation. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)								
49264	MUS-9	Lecture	3	M	04:30PM-06:35PM	REG-MEET	J Amaya	08/23 - 12/16/21
		Lab				ON-LINE		08/23 - 12/16/21
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.								
MUS-12		Applied Piano II						
Prerequisite: None Corequisite: MUS-P36 or MUS-P76 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Advanced individual piano instruction for students preparing to audition, transfer, or for those who wish to perform in a recital or study at an advanced level. Each student must complete a minimum of 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Enrollment in subsequent semesters ensures uninterrupted study for students preparing to transfer as music majors. May be taken a total of four times. 162 hours laboratory. (TBA option)(Letter grade only)								
47104	MUS-12	Lecture	3			CSA-166	J Knecht	08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See https://rccd.edu/de . Class is limited to proficient performers only. All hours to be arranged, and 6 hours of concert reports are required. For more information, contact jasminka.knecht@rccd.edu .								
MUS-P12		Applied Piano I						
Prerequisite: None. Corequisite: MUS-P36 or MUS-P76 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment: Audition on or before the first class meeting. Description: Individual piano instruction for students preparing to audition, transfer, or for those who wish to perform in a recital. Each student must complete a minimum of 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Enrollment in subsequent semesters ensures uninterrupted study for students preparing to transfer as music majors. Not designed for beginning students. May be taken a total of four times. 162 hours laboratory. (TBA option) (Letter grade only)								
47176	MUS-P12	Lecture	3			CSA-166	J Knecht	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is web-enhanced. Internet access required. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact jasminka.knecht@rccd.edu .								
MUS-19		Music Appreciation						
Prerequisite: None. Description: A broad survey of music in the Western world, including terminology for describing musical elements, forms, and styles. Organized to acquaint students with the roles of music and musicians in society and with representative musical selections through listening, reading, writing, and live performance. 54 hours lecture. (Letter grade only)								
47105	MUS-19	Lecture	3			ON-LINE	D Foster	08/23 - 12/16/21
The above section is an online class. 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.								
47106	MUS-19	Lecture	3	TTh	08:00AM-09:25AM	MU-102	R Chasin	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required.								
47107	MUS-19	Lecture	3			ON-LINE	D Foster	10/18 - 12/16/21
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.								
47108	MUS-19	Lecture	3			ON-LINE	D Foster	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.								
47111	MUS-19	Lecture	3	W	06:00PM-09:10PM	MU-102	A Maldonado	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47112	MUS-19	Lecture	3	TTh	09:35AM-11:00AM	MU-102	R Chasin	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47113	MUS-19	Lecture	3			ON-LINE	A Yankee	08/23 - 12/16/21
The above section is restricted to Norte Vista High School students participating in Riverside City College's College and Career Access Pathways Program.								
47114	MUS-19	Lecture	3			ON-LINE	A Yankee	08/23 - 12/16/21
The above section is restricted to Ramona High School students participating in Riverside City College's College and Career Access Pathways Program.								
49449	MUS-19	Lecture	3			ON-LINE	D Foster	10/18 - 12/16/21
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.								
49450	MUS-19	Lecture	3			ON-LINE	D Foster	10/18 - 12/16/21
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.								
49473	MUS-19	Lecture	3			ON-LINE	D Foster	10/18 - 12/16/21
The above section is an online class. 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.								
MUS-25		Jazz Appreciation						
Prerequisite: None. Description: A comprehensive study of jazz from its origins to the present day. Study will be centered on influential composers, instrumentalists, vocalists and arrangers. There will also be an introduction to, and study of, musical elements such as instrumentation, lyrics, form, rhythm and harmony. 54 hours lecture. (Letter grade only)								
47115	MUS-25	Lecture	3			ON-LINE	C Richard	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			ON-LINE	C Richard	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.								
47117	MUS-25	Lecture	3			ON-LINE	C Richard	10/18 - 12/16/21
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.								
47118	MUS-25	Lecture	3			ON-LINE	C Richard	10/18 - 12/16/21
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.								
MUS-26		Film Music Appreciation						
Prerequisite: None. Description: A study of film music in the United States from 1927 to the present day. Study will be centered on originally composed scores by prominent composers and arrangers. 54 hours lecture. (Letter grade only)								
47120	MUS-26	Lecture	3			ON-LINE	K Mayse	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.								
47121	MUS-26	Lecture	3			ON-LINE	K Mayse	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.								
47122	MUS-26	Lecture	3	MW	09:35AM-11:00AM	MU-102	C Domingues	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
49044	MUS-26	Lecture	3			ON-LINE	K Mayse	10/18 - 12/16/21
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.								
MUS-28		Riverside Community Symphony						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of symphony orchestra literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
49082	MUS-28	Lecture	2			CSA-110	A Maldonado	08/23 - 12/16/21
		Lab		T	07:00PM-10:00PM	CSA-110	K Mayse	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact kevin.mayse@rccd.edu .								
MUS-29		Concert Choir						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of choral literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only)								
47123	MUS-29	Lecture	1			CSA-166		08/23 - 12/16/21
		Lab		MW	02:00PM-03:25PM	CSA-166	O Spriggs	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact olga.spriggs@rccd.edu .								
MUS-32A		Class Piano I						
Prerequisite: None. Description: This beginning course focuses on developing the skills needed for performing on piano, including reading from music notation, rhythm study, technique, expression, improvisation, harmonization, transposition, repertoire, and style study. 54 hours laboratory. (Letter grade only)								
47129	MUS-32A	Lecture	1	MW	11:00AM-12:25PM	CSA-252	R Shen	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47130	MUS-32A	Lecture	1	MW	12:35PM-02:00PM	CSA-252	R Shen	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47131	MUS-32A	Lecture	1	TTh	02:40PM-04:05PM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47132	MUS-32A	Lecture	1	TTh	04:15PM-05:40PM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
49113	MUS-32A	Lecture	1	MW	02:10PM-03:35PM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
MUS-32B		Class Piano II						
Prerequisite: MUS-32A or the equivalent. Description: Continuation of the skills studied in MUS 32A with a focus on techniques needed for performing on piano, including playing select major and parallel minor scales, reading music on the grand staff, tapping rhythms, harmonizing melodies using simple accompaniments, transposing, and simple score reading. 54 hours laboratory. (Letter grade only)								
47133	MUS-32B	Lecture	1	MW	11:00AM-12:25PM	CSA-252	R Shen	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47134	MUS-32B	Lecture	1	MW	12:35PM-02:00PM	CSA-252	R Shen	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47135	MUS-32B	Lecture	1	TTh	02:40PM-04:05PM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47136	MUS-32B	Lecture	1	TTh	08:00AM-09:25AM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47137	MUS-32B	Lecture	1	TTh	04:15PM-05:40PM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
49116	MUS-32B	Lecture	1	MW	02:10PM-03:35PM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
49123	MUS-32B	Lecture	1	Th	01:00PM-03:00PM	REG-MEET	R Shen	08/23 - 12/16/21
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-32C		Class Piano III						
Prerequisite: MUS-32B or the equivalent. Description: Continuation of the skills studied in MUS 32B with a focus on keyboard techniques required for playing major and minor scales, diatonic chord progressions, harmonizing melodies, transposing, accompanying, score reading, reading chord symbols, sight reading, and performance of intermediate-level piano learning pieces. 54 hours laboratory. (Letter grade only)								
47138	MUS-32C	Lecture	1	TTh	08:00AM-09:25AM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
49119	MUS-32C	Lecture	1	MW	02:10PM-03:35PM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
49124	MUS-32C	Lecture	1	Th	01:00PM-03:00PM	REG-MEET	R Shen	08/23 - 12/16/21
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.								
MUS-32D		Class Piano IV						
Prerequisite: MUS-32C or the equivalent. Description: Culmination of keyboard skills previously studied with a focus on increasing keyboard facility for playing major and minor scales and arpeggios, diatonic chord progressions, harmonizing melodies, modulating, transposing, accompanying, simple score reading, sight reading, and performance of piano pieces from the standard classical piano teaching literature. 54 hours laboratory. (Letter grade only)								
47140	MUS-32D	Lecture	1	TTh	08:00AM-09:25AM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
49121	MUS-32D	Lecture	1	MW	02:10PM-03:35PM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
49125	MUS-32D	Lecture	1	Th	01:00PM-03:00PM	REG-MEET	R Shen	08/23 - 12/16/21
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.								
MUS-33		Vocal Jazz Ensemble						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of vocal jazz literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47142	MUS-33	Lecture	2			CSA-166		08/23 - 12/16/21
		Lab		MWF	12:15PM-01:45PM	CSA-166	J Byun	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact john.byun@rcc.edu .								
MUS-35		Vocal Music Ensembles						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of baroque and classical vocal literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only)								
47143	MUS-35	Lecture	1			CSA-166	J Byun	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact john.byun@rcc.edu .								
MUS-36		Instrumental Chamber Ensembles						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of instrumental chamber ensemble literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade only)								
49195	MUS-36	Lecture	1.5			CSA-164	K Mayse	08/23 - 12/16/21
The above section is intended for classical winds, strings, and percussion. This section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact kevin.mayse@rcc.edu .								
49196	MUS-36	Lecture	1.5			CSA-164	K Mayse	08/23 - 12/16/21
The above section is intended for jazz combos. This section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact kevin.mayse@rcc.edu .								
MUS-P36		Piano Ensemble						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for piano ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade or Pass/No Pass)								
47177	MUS-P36	Lecture	1.5			CSA-252	J Knecht	08/23 - 12/16/21
		Lab				ON-LINE	R Shen	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is web-enhanced. Internet access required. Class is limited to proficient performers only. All hours to be arranged. For information, contact jasminka.knecht@rcc.edu .								
MUS-37		Class Guitar						
Prerequisite: None. Description: Development of basic guitar playing skills, including reading from music notation, reading chord symbols, transposition, and playing open chords, barre chords, scales, and simple melodies. 54 hours laboratory. (Letter grade only)								
47144	MUS-37	Lecture	1	MW	12:45PM-02:10PM	CSA-250	P Curtis	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
MUS-38		Beginning Applied Music I						
Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Course includes individual lessons, supervised practice, individual performance, and jury evaluations. Not designed for beginning students. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47145	MUS-38	Lecture	2			CSA-164	K Mayse	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is web-enhanced. Internet access required. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu .								
MUS-39		Applied Music I						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Corequisite: MUS-42 or enrollment in another one or two unit large ensemble course. Description: Vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Each student must complete 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Not designed for beginning students. May be taken a total of four times. 162 hours laboratory (TBA option) (Letter grade only)								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47146	MUS-39	Lecture	3			CSA-164	K Mayse	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is web-enhanced. Internet access required. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu.								
MUS-41 Chamber Singers								
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for vocal chamber ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47148	MUS-41	Lecture	2			CSA-166		08/23 - 12/16/21
		Lab		MWF	10:00AM-11:30AM	CSA-166	J Byun	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact john.byun@rcc.edu.								
MUS-42 Wind Ensemble								
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of wind ensemble literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47149	MUS-42	Lecture	2			CSA-164		08/23 - 12/16/21
		Lab		MWF	10:00AM-11:30AM	CSA-164	K Mayse	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact kevin.mayse@rcc.edu.								
MUS-43A Jazz Improvisation and Theory I								
Prerequisite: None. Description: This beginning course focuses on basic jazz improvisation skills and theory. Instruction is delivered within a jazz combo setting. 54 hours laboratory. (TBA option) (Letter grade only)								
47150	MUS-43A	Lecture	1	MW	03:35PM-05:00PM	CSA-250	R Shaw	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
MUS-43B Jazz Improvisation and Theory II								
Prerequisite: MUS-43A. Description: This intermediate course further develops the skills introduced in MUS-43A, focusing on intermediate jazz improvisation skills and theory. Instruction is delivered within a jazz combo setting. 54 hours laboratory. (TBA option) (Letter grade only)								
47151	MUS-43B	Lecture	1	MW	03:35PM-05:00PM	CSA-250	R Shaw	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
MUS-43C Jazz Improvisation and Theory III								
Prerequisite: MUS-43B. Description: This advanced course further develops the skills introduced in MUS-43B, focusing on advanced jazz improvisation skills and theory. Instruction is delivered within a jazz combo setting. 54 hours laboratory. (TBA option) (Letter grade only)								
47152	MUS-43C	Lecture	1	MW	03:35PM-05:00PM	CSA-250	R Shaw	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
MUS-44 Jazz Ensemble								
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for instrumental jazz ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47153	MUS-44	Lecture	2			CSA-164		08/23 - 12/16/21
		Lab		MWF	12:15PM-01:45PM	CSA-164	C Richard	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact charles.richard@rcc.edu.								
47154	MUS-44	Lecture	2			CSA-164		08/23 - 12/16/21
		Lab		MWF	02:00PM-03:25PM	CSA-164	J Rocillo	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rcc.edu.								
MUS-P44 Jazz Lab Band								
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: This course is for the study, rehearsal, and public performance of jazz ensemble literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only)								
47178	MUS-P44	Lecture	1	MW	05:05PM-06:30PM	CSA-164	B Mantz	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
MUS-48 Marching Band								
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for marching band, with an emphasis on the development of skills needed to perform within a marching band. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 162 hours laboratory. (TBA option) (Letter grade only)								
47155	MUS-48	Lecture	3			STVR-118		08/23 - 12/16/21
		Lab		TWTh	07:00PM-09:05PM	STVR-118	J Rocillo	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rcc.edu.								
MUS-52 Recital Performance								
Prerequisite: None Corequisite: Concurrent enrollment in or prior completion of , MUS-39 or MUS-79 or MUS-P12 or MUS-12 Limitation on Enrollment (e.g. Performance tryout or audition): High competence in a performance medium. Description: Preparation and presentation of a 20-25 minute recital performance. 27 hours laboratory. (TBA option) (Letter grade only)								
49234	MUS-52	Lecture	0.5			CSA-164	J Knecht	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de . All hours to be arranged. In addition to time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact jasminka.knecht@rcc.edu.								
MUS-53 Keyboard Proficiency								
Prerequisite: MUS-32D or the equivalent. Description: Preparation for the keyboard proficiency examinations required of entering music majors and minors at transfer institutions. Designed for students with extensive prior piano experience. 54 hours laboratory. (Letter grade only)								
47158	MUS-53	Lecture	1	TTh	08:00AM-09:25AM	CSA-252	K Amin	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and 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
49126	MUS-53	Lecture	1	Th	01:00PM-03:00PM	REG-MEET	R Shen	08/23 - 12/16/21
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.								
MUS-54 Community Jazz Ensemble								
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for community jazz orchestra, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 27 hours laboratory. (TBA option) (Letter grade only)								
49232	MUS-54	Lecture	0.5			CSA-164		08/23 - 12/16/21
		Lab		M	07:30PM-08:55PM	CSA-164	C Richard	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact charlie.richard@rccd.edu.								
49235	MUS-54	Lecture	0.5			CSA-164		08/23 - 12/16/21
		Lab		Th	07:30PM-08:55PM	CSA-164	S Ragsdale	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de . All hours to be arranged. In addition to time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact steven.ragsdale@rccd.edu.								
49237	MUS-54	Lecture	0.5			CSA-164		08/23 - 12/16/21
		Lab		T	07:30PM-08:55PM	CSA-164	B McNair	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de . All hours to be arranged. In addition to time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact brian.mcnaair@rccd.edu.								
MUS-55 Community Concert Band								
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of concert band literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only)								
47159	MUS-55	Lecture	1			CSA-164		08/23 - 12/16/21
		Lab		MW	03:35PM-05:00PM	CSA-164	J Rocillo	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rccd.edu.								
MUS-68 Community Symphony								
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of orchestral literature, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
49083	MUS-68	Lecture	2			CSA-110		08/23 - 12/16/21
		Lab		T	07:00PM-10:00PM	CSA-110	K Mayse	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact kevin.mayse@rccd.edu.								
MUS-69 Festival Choir								
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: An advanced large vocal group dedicated to the further study, rehearsal and public performance of complex choral repertoire from the Middle Ages to the 20th century, including major works with orchestra. Activities include concerts, festivals, and concert tours. Subsequent enrollment will provide the student an opportunity for additional skill and competency development within the subject matter. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only)								
47160	MUS-69	Lecture	1			CSA-166		08/23 - 12/16/21
		Lab		MW	02:00PM-03:25PM	CSA-166	O Spriggs	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact olga.spriggs@rccd.edu.								
MUS-70 Guitar Lab Ensemble								
Prerequisite: MUS-37. Limitation on enrollment: Audition on or before first class meeting. Description: Study and performance of beginning and intermediate literature for guitar ensemble. May be taken a total of four times. 54 hours laboratory. (Letter grade only)								
49431	MUS-70	Lecture	1			ON-LINE	V Chekardzhikov	08/23 - 12/16/21
The above section is an online class. 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.								
MUS-73 Vocal Jazz Singers								
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for vocal jazz ensemble, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47161	MUS-73	Lecture	2			CSA-166		08/23 - 12/16/21
		Lab				CSA-166		08/23 - 12/16/21
		Lab		MWF	12:15PM-01:45PM	CSA-166	J Byun	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact john.byun@rccd.edu.								
MUS-74 Jazz Proficiency								
Prerequisite: None. Description: Group and individual preparation for the jazz skills proficiency examinations required of entering music majors at transfer institutions. Opportunity provided for individual attention and performance. 54 hours laboratory. (TBA option) (Letter grade only)								
47162	MUS-74	Lecture	1	MW	03:35PM-05:00PM	CSA-250	R Shaw	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
MUS-75 Advanced Vocal Ensembles								
Prerequisite: None. Limitation on Enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for advanced vocal ensemble, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47163	MUS-75	Lecture	1			CSA-166	J Byun	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact john.byun@rccd.edu.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-76		Advanced Instrumental Chamber Ensembles						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: This course is for the study, rehearsal, and public performance of advanced instrumental chamber ensemble literature, with an emphasis on the development of skills needed to lead and perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade only)								
49197	MUS-76	Lecture	1.5			CSA-164	K Mayse	08/23 - 12/16/21
The above section is intended for jazz combos. This section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact kevin.mayse@rcc.edu.								
49198	MUS-76	Lecture	1.5			CSA-164	K Mayse	08/23 - 12/16/21
The above section is intended for classical winds, strings, and percussion. This section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact kevin.mayse@rcc.edu.								
MUS-P76		Advanced Piano Ensemble						
Prerequisite: None. Limitation on enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of advanced literature for piano ensemble, with an emphasis on the development of skills needed to lead and perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade or Pass/No Pass)								
49400	MUS-P76	Lecture	1.5			CSA-252	J Knecht	08/23 - 12/16/21
		Lab				ON-LINE	R Shen	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is web-enhanced. Internet access required. Class is limited to proficient performers only. All hours to be arranged. For information, contact jasminka.knecht@rcc.edu.								
MUS-77		Guitar Ensemble						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for classical guitar ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47164	MUS-77	Lecture	2			CSA-250		08/23 - 12/16/21
		Lab		MWF	10:00AM-11:30AM	CSA-250	P Curtis	08/23 - 12/16/21
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. The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact peter.curtis@rcc.edu.								
49432	MUS-77	Lecture	2			ON-LINE	P Curtis	08/23 - 12/16/21
The above section is an online class. 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.								
MUS-P77		Advanced Guitar Ensemble						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of guitar ensemble literature, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47180	MUS-P77	Lecture	2			CSA-250		08/23 - 12/16/21
		Lab		MWF	10:00AM-11:30AM	CSA-250	P Curtis	08/23 - 12/16/21
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. The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact peter.curtis@rcc.edu.								
49433	MUS-P77	Lecture	2			ON-LINE	P Curtis	08/23 - 12/16/21
The above section is an online class. 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.								
MUS-78		Beginning Applied Music II						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Advanced vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Course includes individual lessons, supervised practice, individual performance, and jury evaluations. Not designed for beginning students. Course may be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47165	MUS-78	Lecture	2			CSA-164	K Mayse	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is web-enhanced. Internet access required. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu.								
MUS-79		Applied Music II						
Prerequisite: None. Corequisite: MUS-42 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment: Audition on or before the first class meeting. Description: Advanced vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Each student must complete a minimum of 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Not designed for beginning students. May be taken a total of four times. 162 hours laboratory. (TBA option) (Letter grade only)								
47166	MUS-79	Lecture	3			CSA-164	K Mayse	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is web-enhanced. Internet access required. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu.								
MUS-81		Consort Singers						
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for vocal ensemble, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47167	MUS-81	Lecture	2			CSA-166		08/23 - 12/16/21
		Lab		MWF	10:00AM-11:30AM	CSA-166	J Byun	08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and will meet both face to face and online (hybrid). Students will need to be available for all days and times listed. In the event safety standards do not allow groups to meet face to face, it will be converted to an online class and meet virtually.								
MUS-82		Wind Symphony						
Prerequisite: None. Limitation on enrollment: Previous experience in performance of instrumental music. Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of wind symphony literature, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47168	MUS-82	Lecture Lab	2			CSA-110 CSA-110	K Mayse	08/23 - 12/16/21 08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact kevin.mayse@rcc.edu.								
MUS-84 Jazz Orchestra								
Prerequisite: None. Limitation on Enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for instrumental jazz orchestra, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)								
47169	MUS-84	Lecture Lab	2			CSA-164 CSA-164	C Richard	08/23 - 12/16/21 08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact charles.richard@rcc.edu.								
47170	MUS-84	Lecture Lab	2			CSA-164 CSA-164	J Rocillo	08/23 - 12/16/21 08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rcc.edu.								
MUS-P84 Jazz Lab Orchestra								
Prerequisite: None. Limitation on enrollment: Designed for beginning or intermediate jazz performers. Audition on or before the first class meeting. Description: Study and performance of beginning and intermediate jazz literature for the jazz orchestra. May be taken a total of four times 54 hours laboratory. (TBA option) (Letter grade only)								
47181	MUS-P84	Lecture	1	MW	05:05PM-06:30PM	CSA-164	B Mantz	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
MUS-89 Music of Multicultural America								
Prerequisite: None. Description: A comparative and integrative study of the multicultural musical styles of the United States. Includes the musics of Native Americans, European Americans, African Americans, Chicano/Latino Americans, and Asian Americans, from their historical roots to the present. Analysis of musical traditions from a technical and a cultural perspective; and sequential development of listening and descriptive skills through a variety of media including films, recordings, and computer-assisted instruction. 54 hours lecture. (Letter grade only)								
47171	MUS-89	Lecture	3			ON-LINE	P Curtis	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.								
47172	MUS-89	Lecture	3			ON-LINE	P Curtis	10/18 - 12/16/21
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.								
MUS-94 Community Jazz Orchestra								
Prerequisite: None. Limitation on enrollment: Audition by instructor and previous experience in performance literature Description: Study and performance of literature written for the contemporary Community Jazz Orchestra. Literature selected will be for the expanded Jazz Orchestra, including French horns, harp, strings, double reeds, tuned percussion, and Musical Instrument Digital Interface (MIDI) equipped instruments. May be taken a total of four times. 27 hours laboratory. (TBA option) (Letter grade only)								
49233	MUS-94	Lecture Lab	0.5			CSA-164 CSA-164	C Richard	08/23 - 12/16/21 08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact charles.richard@rcc.edu.								
49236	MUS-94	Lecture Lab	0.5			CSA-164 CSA-164	S Ragsdale	08/23 - 12/16/21 08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de . All hours to be arranged. In addition to time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact steven.ragsdale@rccd.edu.								
49238	MUS-94	Lecture Lab	0.5			CSA-164 CSA-164	B McNair	08/23 - 12/16/21 08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de . All hours to be arranged. In addition to time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact brian.mcnair@rccd.edu.								
MUS-95 Community Symphony Band								
Prerequisite: None. Limitation on enrollment: The ability to sightread and perform music on either a wind, percussion, string, or keyboard instrument. Audition on or before the first class meeting. Description: Study and performance of symphony band literature. Appearances at college and community functions are made throughout the year. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only)								
47174	MUS-95	Lecture Lab	1			CSA-164 CSA-164	J Rocillo	08/23 - 12/16/21 08/23 - 12/16/21
The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rcc.edu.								

NURSING

NRN-6 Nursing Learning Laboratory								
Prerequisite: None. Limitation on Enrollment: Enrollment in the Associate Degree or 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.)								
48966	NRN-6	Lecture	0.5			OCC-MEET	A Vermillion	08/23 - 12/16/21
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.								
NRN-7 Nursing Learning Laboratory								
Prerequisite: None. Limitation on enrollment: Enrollment in the Associate Degree or 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. Various multimedia and computer assisted instructional materials, which support the student learning outcomes will be assigned. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 54 hours laboratory. (TBA option)(Pass/No Pass only.)								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48967	NRN-7	Lecture	1			OCC-MEET	A Vermillion	08/23 - 12/16/21
<p>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.</p>								
<p>NRN-8 Nursing Learning Laboratory Prerequisite: None. Limitation on enrollment: Enrollment in the Associate Degree or 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) (Pass/No Pass only)</p>								
48968	NRN-8	Lecture	2			OCC-MEET	A Vermillion	08/23 - 12/16/21
<p>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.</p>								
<p>NRN-11 Foundations of Nursing Practice Across the Lifespan Prerequisite: PSY-9 and BIO-50A and BIO-50B and BIO-55 Corequisite: NRN-11A Limitation on Enrollment (e.g. Performance tryout or audition): Acceptance to the Associate Degree 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 a variety of acute care settings. Includes acquisition of nursing skills required in acute care settings. Application of knowledge, skills, and attitudes occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 81 lecture hours and 216 laboratory hours. (Letter Grade only).</p>								
48910	NRN-11	Lecture	8.5	TW	02:00PM-04:35PM	REG-MEET	N Render	08/23 - 12/16/21
		Lab		M	11:00AM-02:15PM	REG-MEET	K Reimer	08/23 - 12/16/21
		Lab		TW	07:00AM-12:50PM		D Dyogi	08/23 - 12/16/21
<p>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.</p>								
48911	NRN-11	Lecture	8.5	TW	02:00PM-04:35PM	REG-MEET	N Render	08/23 - 12/16/21
		Lab		M	11:00AM-02:15PM	REG-MEET	K Reimer	08/23 - 12/16/21
		Lab		TW	07:00AM-12:50PM		D Dyogi	08/23 - 12/16/21
<p>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.</p>								
48912	NRN-11	Lecture	8.5	TW	02:00PM-04:35PM	REG-MEET	N Render	08/23 - 12/16/21
		Lab		M	11:00AM-02:15PM	REG-MEET	K Reimer	08/23 - 12/16/21
		Lab		TW	07:00AM-12:50PM		S Shipway	08/23 - 12/16/21
<p>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.</p>								
48913	NRN-11	Lecture	8.5	TW	02:00PM-04:35PM	REG-MEET	N Render	08/23 - 12/16/21
		Lab		M	11:00AM-02:15PM	REG-MEET	S Shipway	08/23 - 12/16/21
		Lab		TW	07:00AM-12:50PM		K Reimer	08/23 - 12/16/21
<p>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.</p>								
48914	NRN-11	Lecture	8.5	TW	02:00PM-04:35PM	REG-MEET	N Render	08/23 - 12/16/21
		Lab		M	11:00AM-02:15PM	REG-MEET	S Shipway	08/23 - 12/16/21
		Lab		ThF	07:00AM-12:50PM		K Reimer	08/23 - 12/16/21
<p>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.</p>								
48915	NRN-11	Lecture	8.5	TW	02:00PM-04:35PM	REG-MEET	N Render	08/23 - 12/16/21
		Lab		M	11:00AM-02:15PM	REG-MEET	K Reimer	08/23 - 12/16/21
		Lab		ThF	07:00AM-12:50PM		D Dyogi	08/23 - 12/16/21
<p>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.</p>								
48916	NRN-11	Lecture	8.5	TW	02:00PM-04:35PM	REG-MEET	N Render	08/23 - 12/16/21
		Lab		M	11:00AM-02:15PM	REG-MEET	D Dyogi	08/23 - 12/16/21
		Lab		ThF	07:00AM-12:50PM		S Shipway	08/23 - 12/16/21
<p>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.</p>								
48917	NRN-11	Lecture	8.5	TW	02:00PM-04:35PM	REG-MEET	N Render	08/23 - 12/16/21
		Lab		M	11:00AM-02:15PM	REG-MEET	K Reimer	08/23 - 12/16/21
		Lab		ThF	07:00AM-12:50PM		D Dyogi	08/23 - 12/16/21
<p>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.</p>								
<p>NRN-11A Nursing Learning Laboratory Prerequisite: None Corequisite: NRN-11 Limitation on Enrollment (e.g. Performance tryout or audition): 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 diverse patient populations across the lifespan at a beginning 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.)</p>								
48918	NRN-11A	Lecture	0.5	M	02:15PM-03:50PM	REG-MEET	N Render	08/23 - 12/16/21
<p>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.</p>								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48919	NRN-11A	Lecture	0.5	M	02:15PM-03:50PM	REG-MEET	N Render	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.						
48920	NRN-11A	Lecture	0.5	M	02:15PM-03:50PM	REG-MEET	N Render	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.						
48921	NRN-11A	Lecture	0.5	M	02:15PM-03:50PM	REG-MEET	N Render	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.						
NRN-11B		Nursing Learning Laboratory						
Prerequisite: None. Advisory: NRN-11. Limitation on Enrollment: Enrollment in the Associate Degree Nursing program. 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 beginning novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 54 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only)								
48922	NRN-11B	Lecture	1			OCC-MEET	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. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.						
NRN-11C		Nursing Learning Laboratory						
Prerequisite: None. Advisory: NRN-11. Limitation on enrollment: Enrollment in the Associate Degree Nursing program. 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 beginning 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)								
48923	NRN-11C	Lecture	2			OCC-MEET	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. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.						
NRN-12		Acute/Chronic Medical-Surgical/Maternity Nursing						
Prerequisite: NRN-14. Corequisite: NRN-12A. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: Focus on concepts necessary for quality, safe, evidenced-based patient-centered nursing care for diverse patient populations which include childbearing families, chronically-ill children, and acute and chronically-ill adults. Incorporates application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in a variety of acute and chronic healthcare settings. Includes acquisition of nursing skills required in medical/surgical and maternal-child settings. Application of knowledge, skills, and attitudes occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 81 hours lecture and 216 hours laboratory. (Letter grade only)								
48924	NRN-12	Lecture	8.5	M	11:30AM-02:45PM	REG-MEET	D Indermuehle	08/23 - 12/16/21
				T	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
		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.						
48925	NRN-12	Lecture	8.5	M	11:30AM-02:45PM	REG-MEET	D Indermuehle	08/23 - 12/16/21
				T	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
		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.						
48926	NRN-12	Lecture	8.5	M	11:30AM-02:45PM	REG-MEET	D Indermuehle	08/23 - 12/16/21
				T	08:00AM-11:15AM	REG-MEET	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 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.						
48927	NRN-12	Lecture	8.5	M	11:30AM-02:45PM	REG-MEET	D Indermuehle	08/23 - 12/16/21
				T	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
		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.						
48928	NRN-12	Lecture	8.5	M	11:30AM-02:45PM	REG-MEET	D Indermuehle	08/23 - 12/16/21
				T	08:00AM-11:15AM	REG-MEET	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 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.						
48929	NRN-12	Lecture	8.5	M	11:30AM-02:45PM	REG-MEET	D Indermuehle	08/23 - 12/16/21
				T	08:00AM-11:15AM	REG-MEET	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 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	REG-MEET	D Indermuehle	08/23 - 12/16/21
				T	08:00AM-11:15AM	REG-MEET	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 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.

48931	NRN-12	Lecture	8.5	M	11:30AM-02:45PM	REG-MEET	D Indermuehle	08/23 - 12/16/21
				T	08:00AM-11:15AM	REG-MEET	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 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.

NRN-12A Nursing Learning Laboratory

Prerequisite: NRN-14. Corequisite: NRN-12. 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 an advanced beginner 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.)

48932	NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
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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.

48933	NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
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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.

48934	NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
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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.

48935	NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
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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.

48936	NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
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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.

48937	NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
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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.

48938	NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
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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.

48939	NRN-12A	Lecture	0.5			REG-MEET	D Indermuehle	08/23 - 12/16/21
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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.

NRN-12B Nursing Learning Laboratory

Prerequisite: None. Limitation on enrollment: Enrollment in the Associate Degree Nursing program Advisory: NRN-12 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. 54 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only)

48940	NRN-12B	Lecture	1			OCC-MEET	A Vermillion	08/23 - 12/16/21
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Distance education classes with occasional meetings during scheduled days and times. Students will occasionally 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.

NRN-12C Nursing Learning Laboratory

Prerequisite: None. Advisory: NRN-12. Limitation on enrollment: Enrollment in the Associate Degree Nursing program. 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)

48941	NRN-12C	Lecture	2			OCC-MEET	A Vermillion	08/23 - 12/16/21
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Distance education classes with occasional meetings during scheduled days and times. Students will occasionally 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.

NRN-18 Transition Course for Advanced Placement Students

Prerequisite: None. Limitation on enrollment: Must be an LVN and currently enrolled in the Associate Degree Nursing Program Description: An introduction to the Associate Degree Nursing program; mission, values, goals, and graduate learning outcomes. Focuses on the concepts of safe, quality evidence-based care, critical thinking, caring, professionalism, leadership, collaboration/communication, and nursing informatics. Assists LVN's with transition to the Associate Degree Nursing Program. 27 hours lecture and 54 hours laboratory. (TBA Option) (Non-degree credit course.) (Letter grade only)

48942	NRN-18	Lecture	2.5	Th	08:00AM-09:25AM	REG-MEET	G Weeks	08/23 - 12/16/21
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		Lab		Th	09:25AM-12:35PM	REG-MEET	W McEuen	08/23 - 12/16/21
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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.

48943	NRN-18	Lecture	2.5	Th	08:00AM-09:25AM	ON-LINE	M Fehn	08/23 - 12/16/21
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		Lab		Th	09:25AM-12:35PM	ON-LINE		08/23 - 12/16/21
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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
NRN-21		Acute Care and Chronic Illness II/Mental Health						
Prerequisite: NRN-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Associate Degree Nursing Program. Description: Focus on concepts necessary for quality, safe, evidenced based patient-centered nursing care to a diverse adult and geriatric patient population experiencing various acute and chronic medical/surgical and mental health conditions. Incorporates the application of professionalism, leadership, caring, collaboration / communication, critical thinking, and informatics for the professional nurse in various healthcare settings. Includes the acquisition of nursing skills required in acute medical/surgical settings and acute and chronic mental health care settings. Application of knowledge, skills, and attitudes occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 81 hours lecture and 216 hours laboratory. (Letter Grade Only).								
48944	NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	08/23 - 12/16/21
				T	07:15AM-10:05AM	REG-MEET	S Lowry	08/23 - 12/16/21
		Lab		Th	07:00AM-07:00PM		M Fehn	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.								
48945	NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	08/23 - 12/16/21
				T	07:15AM-10:05AM	REG-MEET	M Fehn	08/23 - 12/16/21
		Lab		WTh	07:00AM-02:00PM		S Lowry	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.								
48946	NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	08/23 - 12/16/21
				T	07:15AM-10:05AM	REG-MEET	S Lowry	08/23 - 12/16/21
		Lab		W	01:00PM-07:00PM		M Fehn	08/23 - 12/16/21
		Lab		Th	07:00AM-02:00PM		B Dominguez	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.								
48947	NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	08/23 - 12/16/21
				T	07:15AM-10:05AM	REG-MEET	S Lowry	08/23 - 12/16/21
		Lab		F	07:00AM-02:00PM		B Dominguez	08/23 - 12/16/21
		Lab		Th	01:00PM-07:00PM		M Fehn	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.								
48948	NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	08/23 - 12/16/21
				T	07:15AM-10:05AM	REG-MEET	S Lowry	08/23 - 12/16/21
		Lab		F	07:00AM-02:00PM		B Dominguez	08/23 - 12/16/21
		Lab		Th	01:00PM-07:00PM		M Fehn	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.								
48949	NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	08/23 - 12/16/21
				T	07:15AM-10:05AM	REG-MEET	S Lowry	08/23 - 12/16/21
		Lab		T	12:00PM-07:00PM		M Fehn	08/23 - 12/16/21
		Lab		W	07:00AM-02:00PM		B Dominguez	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.								
48950	NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	08/23 - 12/16/21
				T	07:15AM-10:05AM	REG-MEET	S Lowry	08/23 - 12/16/21
		Lab		F	07:00AM-02:00PM		B Dominguez	08/23 - 12/16/21
		Lab		Th	01:00PM-07:00PM		M Fehn	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.								
48951	NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	08/23 - 12/16/21
				T	07:15AM-10:05AM	REG-MEET	S Lowry	08/23 - 12/16/21
		Lab		F	07:00AM-02:00PM		B Dominguez	08/23 - 12/16/21
		Lab		Th	01:00PM-07:00PM		M Fehn	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.								
48952	NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	08/23 - 12/16/21
				T	07:15AM-10:05AM	REG-MEET	S Lowry	08/23 - 12/16/21
		Lab		T	12:00PM-07:00PM		M Fehn	08/23 - 12/16/21
		Lab		W	07:00AM-02:00PM		B Dominguez	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.								

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 an 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)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48953	NRN-21A	Lecture	0.5			REG-MEET	D Sumrall	08/23 - 12/16/21
The above section is web-enhanced course and has a 27-hour clinical/laboratory requirement to be arranged. A computer/device and internet access are required. Meeting times and dates are subject to change, and the student hourly requirement each week may vary. For detailed information regarding this course, please see the corresponding Canvas course.								
48954	NRN-21A	Lecture	0.5			REG-MEET	D Sumrall	08/23 - 12/16/21
The above section is web-enhanced course and has a 27-hour clinical/laboratory requirement to be arranged. A computer/device and internet access are required. Meeting times and dates are subject to change, and the student hourly requirement each week may vary. For detailed information regarding this course, please see the corresponding Canvas course.								
48955	NRN-21A	Lecture	0.5			REG-MEET	D Sumrall	08/23 - 12/16/21
The above section is web-enhanced course and has a 27-hour clinical/laboratory requirement to be arranged. A computer/device and internet access are required. Meeting times and dates are subject to change, and the student hourly requirement each week may vary. For detailed information regarding this course, please see the corresponding Canvas course.								
48956	NRN-21A	Lecture	0.5			REG-MEET	D Sumrall	08/23 - 12/16/21
The above section is web-enhanced course and has a 27-hour clinical/laboratory requirement to be arranged. A computer/device and internet access are required. Meeting times and dates are subject to change, and the student hourly requirement each week may vary. For detailed information regarding this course, please see the corresponding Canvas course.								
48957	NRN-21A	Lecture	0.5			REG-MEET	D Sumrall	08/23 - 12/16/21
The above section is web-enhanced course and has a 27-hour clinical/laboratory requirement to be arranged. A computer/device and internet access are required. Meeting times and dates are subject to change, and the student hourly requirement each week may vary. For detailed information regarding this course, please see the corresponding Canvas course.								
48958	NRN-21A	Lecture	0.5			REG-MEET	D Sumrall	08/23 - 12/16/21
The above section is web-enhanced course and has a 27-hour clinical/laboratory requirement to be arranged. A computer/device and internet access are required. Meeting times and dates are subject to change, and the student hourly requirement each week may vary. For detailed information regarding this course, please see the corresponding Canvas course.								
48959	NRN-21A	Lecture	0.5			REG-MEET	D Sumrall	08/23 - 12/16/21
The above section is web-enhanced course and has a 27-hour clinical/laboratory requirement to be arranged. A computer/device and internet access are required. Meeting times and dates are subject to change, and the student hourly requirement each week may vary. For detailed information regarding this course, please see the corresponding Canvas course.								
48960	NRN-21A	Lecture	0.5			REG-MEET	D Sumrall	08/23 - 12/16/21
The above section is web-enhanced course and has a 27-hour clinical/laboratory requirement to be arranged. A computer/device and internet access are required. Meeting times and dates are subject to change, and the student hourly requirement each week may vary. For detailed information regarding this course, please see the corresponding Canvas course.								
48961	NRN-21A	Lecture	0.5			REG-MEET	D Sumrall	08/23 - 12/16/21
The above section is web-enhanced course and has a 27-hour clinical/laboratory requirement to be arranged. A computer/device and internet access are required. Meeting times and dates are subject to change, and the student hourly requirement each week may vary. For detailed information regarding this course, please see the corresponding Canvas course.								
49033	NRN-21A	Lecture	0.5			REG-MEET	D Sumrall	08/23 - 12/16/21
The above section is web-enhanced course and has a 27-hour clinical/laboratory requirement to be arranged. A computer/device and internet access are required. Meeting times and dates are subject to change, and the student hourly requirement each week may vary. For detailed information regarding this course, please see the corresponding Canvas course.								
NRN-21B		Nursing Learning Laboratory						
Prerequisite: None. Advisory: 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, 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 an intermediate novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 54 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only)								
48962	NRN-21B	Lecture	1			OCC-MEET	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. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.								
NRN-21C		Nursing Learning Laboratory						
Prerequisite: None. Advisory: NRN-21. Limitation on Enrollment: Must be enrolled in the Associate Degree 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 intermediate level nursing students. Various multimedia and computer assisted instructional materials, which support the student learning outcomes will be assigned. 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.)								
48963	NRN-21C	Lecture	2			OCC-MEET	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. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.								
NRN-22		Advanced Medical-Surgical Nursing Across the Lifespan and Acute Pediatrics						
Prerequisite: NRN-21 and NRN-21A. Corequisite: NRN-22A. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: Focus on concepts necessary for quality, safe, evidence based patient-centered nursing care for diverse patient populations experiencing complex alterations in health across the lifespan. Incorporates the application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in a variety of acute and chronic health care settings. Includes acquisition of nursing skills required for patients experiencing complex health alterations across the lifespan. Application of knowledge, skills, and attitudes occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 81 hours lecture and 216 hours laboratory. (Letter Grade Only)								
48990	NRN-22	Lecture	8.5	MTh	11:10AM-02:10PM	REG-MEET	K Anderson	08/23 - 12/16/21
		Lab		TW	07:00AM-02:05PM		S Alexander	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.								
48991	NRN-22	Lecture	8.5	MTh	11:10AM-02:10PM	REG-MEET	K Anderson	08/23 - 12/16/21
		Lab		TW	07:00AM-02:05PM		S Alexander	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.								
48992	NRN-22	Lecture	8.5	MTh	11:10AM-02:10PM	REG-MEET	K Anderson	08/23 - 12/16/21
		Lab		TW	07:00AM-02:05PM		S Alexander	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.								
48993	NRN-22	Lecture	8.5	MTh	11:10AM-02:10PM	REG-MEET	K Anderson	08/23 - 12/16/21
		Lab		TW	07:00AM-02:05PM		S Alexander	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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48994	NRN-22	Lecture Lab	8.5	MTh TW	11:10AM-02:10PM 07:00AM-02:05PM	REG-MEET	K Anderson S Alexander	08/23 - 12/16/21 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.								
48995	NRN-22	Lecture Lab	8.5	MTh TW	11:10AM-02:10PM 03:00PM-10:05PM	REG-MEET	K Anderson S Alexander	08/23 - 12/16/21 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.								
48996	NRN-22	Lecture Lab	8.5	MTh TW	11:10AM-02:10PM 03:00PM-10:05PM	REG-MEET	K Anderson S Alexander	08/23 - 12/16/21 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.								
48997	NRN-22	Lecture Lab	8.5	MTh TW	11:10AM-02:10PM 03:00PM-10:05PM	REG-MEET	K Anderson S Alexander	08/23 - 12/16/21 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.								
48998	NRN-22	Lecture Lab	8.5	MTh TW	11:10AM-02:10PM 03:00PM-10:05PM	REG-MEET	K Anderson S Alexander	08/23 - 12/16/21 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.								

NRN-22A Nursing Learning Laboratory
Prerequisite: NRN-21 and NRN-21A. Corequisite: NRN-22. 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 an advanced beginner 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)

48999	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	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.								
49000	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	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.								
49001	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	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.								
49002	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	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.								
49003	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	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.								
49004	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	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.								
49005	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	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.								
49006	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	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.								
49034	NRN-22A	Lecture	0.5			REG-MEET	K Anderson	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.								

NRN-22B Nursing Learning Laboratory
Prerequisite: None. Advisory: NRN-22 Limitation on enrollment: Enrollment in the Associate Degree Nursing Program 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. 54 hours laboratory. (TBA option)(Non-Degree Credit) (Pass/No Pass only)

48964	NRN-22B	Lecture	1			OCC-MEET	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. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.								

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

Distance education classes with occasional meetings during scheduled days and times. Students will occasionally 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.

NRN-93 Calculations for Healthcare Providers

Prerequisite: None. Description: Review of basic arithmetic required to prepare and administer prescribed medications and fluids. Major emphasis on systems of drug measurement and dosage calculation using dimensional analysis. Preparation and administration of medications via different routes and to patients across the lifespan. Computation of dosage problems encountered in nursing practice. Approved by the California Board of Registered Nursing (BRN) for occupational education units for a total of 15 contact hours. California BRN provider number 00100. 18 hours lecture. (Letter grade only)

48969	NRN-93	Lecture	1	Th	01:30PM-04:20PM	REG-MEET	K Reimer	08/26 - 09/30/21
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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.

48970	NRN-93	Lecture	1	Th	01:30PM-04:50PM	REG-MEET	K Reimer	10/21 - 12/02/21
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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.

NURSING ASSISTANT

NNA-79 Medical Terminology for Healthcare Professionals

Prerequisite: None. Description: An introduction to the structure and use of medical terms used in various healthcare professions related to each body system. The course will provide healthcare professional students with an overview of basic anatomy; physiology; pathology; and diagnostic and treatment procedures related to each body system. The course will foster application-based learning and expand students' critical thinking skills. 36 lecture hours (Non-Degree Credit) (Letter grade only)

49031	NNA-79	Lecture	3	M	01:00PM-04:10PM	REG-MEET	K Mahony	08/23 - 12/16/21
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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.

NNA-80 Nursing Assistant Training Program (NATP)

Prerequisite: None. Limitation on Enrollment: Must demonstrate a minimum of a sixth grade reading level on the Nelson-Denney Reading Test; required LifeScan fingerprint submission to meet the background clearance standards as per the California Department of Public Health and Safety; a clear drug screen; current American Heart Association BLS certification; required immunizations and titers; and signed medical clearance from healthcare provider, uniform and student ID badge. Must be at least 17 years of age. Description: Provides theoretical and clinical laboratory components of state-mandated curriculum required to take the state certification examination for nursing assistants. Complies with federal regulations for preparing healthcare workers in long-term care settings. Focuses on the role, performance and responsibilities of nursing assistants (NAs) as members of the healthcare team. Requires evaluation of clinical performance through demonstrated competence on identified skills. 72 hours lecture and 108 hours laboratory. (Letter Grade only)

48903	NNA-80	Lecture	6	T	01:00PM-04:15PM	REG-MEET	A Cowart	08/23 - 12/16/21
		Lab		W	07:00AM-03:05PM		J Smithen	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.

48904	NNA-80	Lecture	6	T	01:00PM-04:15PM	REG-MEET	A Cowart	08/23 - 12/16/21
		Lab		W	07:00AM-03:05PM		J Smithen	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.

48905	NNA-80	Lecture	6	Th	01:00PM-05:40PM	REG-MEET	A Cowart	08/23 - 12/16/21
		Lab		F	07:00AM-03:50PM		J Smithen	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.

48906	NNA-80	Lecture	6	Th	01:00PM-05:40PM	REG-MEET	A Cowart	08/23 - 12/16/21
		Lab		S	07:00AM-03:05PM		J Smithen	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.

48907	NNA-80	Lecture	6			ON-LINE	A Cowart	08/23 - 12/16/21
		Lab		F	07:00AM-01:50PM		J Smithen	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.

NNA-80A Nursing Learning Laboratory

Prerequisite: None. Limitation on Enrollment: HET-80 or NNA-80 or NNA-81 or NNA-86 or enrollment in the Nursing Assistant 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 intermediate level nursing students. Various multimedia and computer assisted instructional materials, which support the student learning outcomes will be assigned. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 27 hours laboratory. (TBA option)(Non-degree credit course) (Pass/No Pass only)

48908	NNA-80A	Lecture	0.5			REG-MEET	A Cowart	08/23 - 12/16/21
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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.

NNA-80B Nursing Learning Laboratory

Prerequisite: None. Limitation on Enrollment: HET-80 or NNA-80 or NNA-81 or NNA-86 or enrollment in the Nursing Assistant 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 intermediate level nursing students. Various multimedia and computer assisted instructional materials, which support the student learning outcomes will be assigned. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 54 hours laboratory. (TBA option)(Non-degree credit course) (Pass/No Pass only)

48909	NNA-80B	Lecture	1			OCC-MEET	A Vermillion	08/23 - 12/16/21
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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	T	08:00AM-12:15PM	REG-MEET	J Kelvington	08/23 - 12/16/21
		Lab		T	01:30PM-04:30PM	REG-MEET	G Weeks	08/23 - 12/16/21
		Lab		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	Lecture	9.5	T	08:00AM-12:15PM	REG-MEET	J Kelvington	08/23 - 12/16/21
		Lab		T	01:30PM-04:30PM	REG-MEET	G Weeks	08/23 - 12/16/21
		Lab		ThF	07:00AM-04:05PM		W McEuen	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.

48973	NVN-52	Lecture	9.5	T	08:00AM-12:15PM	REG-MEET	J Kelvington	08/23 - 12/16/21
		Lab		T	01:30PM-04:30PM	REG-MEET	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	Lecture	9.5	T	08:00AM-12:15PM	REG-MEET	J Kelvington	08/23 - 12/16/21
		Lab		T	01:30PM-04:00PM	REG-MEET	C Curtis	08/23 - 12/16/21
		Lab		ThF	07:00AM-04:05PM			08/23 - 12/16/21
		Lab		W	12:00PM-03:00PM	REG-MEET		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	T	08:00AM-12:15PM	REG-MEET	J Kelvington	08/23 - 12/16/21
		Lab		T	01:30PM-04:00PM	REG-MEET	T Stewart	08/23 - 12/16/21
		Lab		ThF	07:00AM-04:05PM			08/23 - 12/16/21
		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	T	08:00AM-12:15PM	REG-MEET	J Kelvington	08/23 - 12/16/21
		Lab		T	01:30PM-04:00PM	REG-MEET	K Mahony	08/23 - 12/16/21
		Lab		ThF	07:00AM-04:05PM			08/23 - 12/16/21
		Lab		W	12:00PM-03:00PM	REG-MEET	C Curtis	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
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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)

48978	NVN-52B	Lecture	1			OCC-MEET	A Vermillion	08/23 - 12/16/21
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Distance education classes with occasional meetings during scheduled days and times. Students will occasionally 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.

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	Lecture	2			OCC-MEET	A Vermillion	08/23 - 12/16/21
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Distance education classes with occasional meetings during scheduled days and times. Students will occasionally 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
NVN-55A Vocational Nursing Practice/Nutrition								
Prerequisite: None. Description: Focuses on the definition, functions, responsibilities, and roles of the vocational nursing student, and the Licensed Vocational Nurse as members of the interprofessional healthcare team. Introduces the concepts of nutrition and therapeutic diet therapy.								
48980	NVN-55A	Lecture	3	M	08:00AM-11:10AM	REG-MEET	S Landis	08/23 - 12/16/21
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.								
48981	NVN-55A	Lecture	3	T	11:10AM-02:20PM	REG-MEET	S Landis	08/23 - 12/16/21
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.								
49355	NVN-55A	Lecture	3	Th	11:10AM-02:20PM	REG-MEET	S Canfield	08/23 - 12/16/21
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.								
NVN-55B Principles of Pathophysiology								
Prerequisite: BIO-45 or BIO-50A and BIO-50B Description: An introduction to the responses of the body to disease that affect basic human needs. Course topics include introduction to pathophysiology, inflammation and tissue repair, altered immunity, infection, genetic disorders, and altered cellular proliferation and differentiation. 36 hours lecture. (Letter grade only)								
48982	NVN-55B	Lecture	2	T	02:00PM-04:05PM	REG-MEET	K Mahony	08/23 - 12/16/21
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.								
48983	NVN-55B	Lecture	2	Th	08:00AM-10:05AM	REG-MEET	A Vermillion	08/23 - 12/16/21
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.								
NVN-60 Intermediate Vocational Nursing Foundations-Nursing Process								
Prerequisite: BIO-45 or BIO-50A and BIO-50B and PSY-9 and NVN-55A and NVN-55B. Corequisite: NVN-52. Limitation on Enrollment: Admission to the Vocational Nursing Program Description: Emphasis on the nursing process and the use of a nursing plan of care to develop critical thinking and clinical judgment. The nursing process is to include assessment, diagnosis, planning, intervention, and evaluation for patient populations in a variety of healthcare settings. Collaboration and communication concepts to enhance patient-centered care and positive professional working relations. Problem-solving skills will be explored in relation to the nursing process. 18 hours lecture. (Letter Grade only)								
48984	NVN-60	Lecture	1	M	02:20PM-04:40PM	REG-MEET	A Vermillion	08/30 - 10/18/21
The above section is a web-enhanced class. Internet access is required.								

NURSING/CONTINUING ED

NXN-78 Pharmacology in Clinical Nursing Practice								
Prerequisite: None Limitation on enrollment: Completion of or concurrent enrollment in a Vocational or Registered Nursing Program Description: An introduction to the basic principles of pharmacology with a focus on pharmacokinetics, pharmacodynamics, and therapeutic implications for major drug classifications, including complementary alternative therapies and over-the-counter preparations. Emphasis on medication administration guidelines, application to clinical nursing practice, safety, and adverse effects of medications. Approved by the California Board of Registered Nursing (BRN) for occupational education units for a total of 45 contact hours. California BRN provider number 00100. 54 hours lecture. (Letter grade, or Pass/No Pass option.)								
48985	NXN-78	Lecture	3	T	07:50AM-11:50AM	REG-MEET	A Carrillo	08/23 - 12/16/21
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.								
NXN-84 Prepare for Success-Nrs School								
Prerequisite: None. Description: Provides an introduction to and facilitates success in the Riverside City College School of Nursing programs. Introduces the concept of a program of study, clarifies expectations, and informs students of campus-wide resources. Includes study and test-taking strategies, organizational and time-management skills, and other behaviors of the self-regulated learner. 27 hours lecture. (Letter Grade) Approved by the California Board of Registered Nursing(BRN) for occupational education units for a total of 22.5 contact hours. California BRN provider number 00100. (Letter grade only)								
48986	NXN-84	Lecture	1.5	M	12:00PM-03:35PM	REG-MEET	A Cowart	08/23 - 10/11/21
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.								
48987	NXN-84	Lecture	1.5	M	12:00PM-03:10PM	REG-MEET	A Cowart	10/18 - 12/13/21
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.								
48988	NXN-84	Lecture	1.5	F	02:00PM-05:10PM	REG-MEET	D Dyogi	08/27 - 10/15/21
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.								
48989	NXN-84	Lecture	1.5	F	02:00PM-05:10PM	REG-MEET	D Dyogi	10/22 - 12/17/21
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.								

OCEANOGRAPHY

OCE-1 Introduction to Oceanography								
Prerequisite: None Description: Covers the physical, chemical, and geological processes in the oceans, including such topics as sea floor spreading, plate tectonics, coriolis effect, oceanic circulation, chemical properties of sea water, and elementary oceanographic techniques. 54 hours lecture. (Letter grade only)								
48247	OCE-1	Lecture	3	MW	09:35AM-11:00AM	MTSC-233	A Sappenfield	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48248	OCE-1	Lecture	3	M	06:00PM-09:10PM	MTSC-233	A Perez	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48249	OCE-1	Lecture	3	TTh	12:45PM-02:10PM	MTSC-233	A Sappenfield	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
49443	OCE-1	Lecture	3			ON-LINE	A Sappenfield	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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
OCE-1L		Introduction to Oceanography Laboratory						
Prerequisite: None. Corequisite: OCE-1. Description: An optional laboratory science course. Emphasis on laboratory techniques, student experimentation, and laboratory demonstrations. The laboratory experiments cover the physical, chemical, biological, and geological processes which are found in the oceans. Topics include: marine sediments-types and distribution; ocean bathymetry; salinity determination; dynamic topography and waves and tides. 54 hours laboratory. (Letter grade only)								
48250	OCE-1L	Lecture	1	T	02:40PM-05:50PM	MTSC-232	A Sappenfield	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48251	OCE-1L	Lecture	1	T	06:00PM-09:10PM	MTSC-232	A Perez	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								
48252	OCE-1L	Lecture	1	Th	02:40PM-05:50PM	MTSC-232	A Sappenfield	08/23 - 12/16/21
The above section is a web-enhanced class. Internet access is required.								

PARALEGAL STUDIES

PAL-14		Legal Ethics						
Prerequisite: None. Description: Rules, regulations, and responsibilities guiding the ethical behavior of paralegal professionals focusing on real-life ethical situations. 54 hours lecture. (Letter grade only)								
48755	PAL-14	Lecture	3			ON-LINE	C Ezinwa	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.								
PAL-64		Legal Research/Comp Appl						
Prerequisite: None. Description: Introduction to legal research from the perspective of the paralegal's role in a law office including surveys of the principal law books and other materials used for legal research. Emphasis is placed on legal authority and on computer-assisted research. 54 hours lecture. (Letter grade only)								
48756	PAL-64	Lecture	3			ON-LINE	J James	08/23 - 10/15/21
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.								
PAL-68		Civil Litigation and Procedures I						
Prerequisite: None. Description: The first of two courses designed to introduce student to the study of civil litigation. Provides an overview of the litigation process and the function of the paralegal in the process. Rules of procedure will be applied to draft complaints, motions, answers, and other legal documents applicable in a given fact situation in the preliminary stages of litigation. 54 hours lecture. (Letter grade only)								
48757	PAL-68	Lecture	3			ON-LINE	L Judon	08/23 - 10/15/21
The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com . Please note the start and end dates.								
PAL-72		Legal Analysis and Writing						
Prerequisite: PAL-10 or PAL-68 or BUS-18A or PAL-64. Description: The study of techniques for analyzing judicial opinions and applying precedential decisions to current controversies, and of the written formats used in various legal documents, with emphasis on court pleadings. 54 hours lecture. (Letter grade only)								
48758	PAL-72	Lecture	3				J James	
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.								
PAL-78		Civil Litigation and Procedures II						
Prerequisite: PAL-68. Description: Further study of civil litigation and procedures as it pertains to the role of a paralegal. Evidence, discovery techniques, preparation of briefs, settlement procedures, judgments, appeals, post trial procedures, and alternative methods of dispute resolution are emphasized. 54 hours lecture. (Letter grade only)								
48759	PAL-78	Lecture	3	W	12:45PM-02:20PM	OCC-MEET	L Judon	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.								

PHILOSOPHY

PHI-10		Introduction to Philosophy						
Prerequisite: None. Description: A survey and exploration of significant questions in the philosophical tradition. Questions are drawn from the various branches of philosophy: metaphysics, theory of knowledge, ethics, aesthetics, political philosophy and/or philosophy of religion. Students may not receive credit for both PHI-10 and PHI-10H. 54 hours lecture. (Letter grade only)								
47454	PHI-10	Lecture	3			ON-LINE	K Gerdes	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 .								
47455	PHI-10	Lecture	3			ON-LINE	K Gerdes	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 .								
47456	PHI-10	Lecture	3	M	06:00PM-09:10PM	QD-227	T Townsend	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 .								
47457	PHI-10	Lecture	3	MW	02:20PM-03:45PM	QD-202	A Coronado	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 .								
47458	PHI-10	Lecture	3	TTh	09:35AM-11:00AM	QD-227	A Coronado	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 .								
47459	PHI-10	Lecture	3			ON-LINE	A Coronado	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 .								
47460	PHI-10	Lecture	3	TTh	02:20PM-03:45PM	QD-202	K Maroufkhani	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 .								
49356	PHI-10	Lecture	3			ON-LINE	A Coronado	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
PHI-11		Critical Thinking						
Prerequisite: None. Description: Presents critical thinking as a skill to be used for better understanding, evaluating, and constructing arguments. Focus on developing and enhancing the student's ability to identify, analyze, and present arguments. Topics covered through analysis and writing include the nature of argument, inductive and deductive reasoning, rhetoric, theory of knowledge, scientific method, and informal fallacies. 54 hours lecture. (Letter grade only)								
47466	PHI-11	Lecture	3	TTh	02:20PM-03:45PM	QD-227	R Masterson	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 .								
47467	PHI-11	Lecture	3	MW	09:35AM-11:00AM	QD-227	R Masterson	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 .								
47468	PHI-11	Lecture	3			ON-LINE	C Gobatie	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	Days	Time	Bldg-Room	Instructor	Dates
49308	PHI-11	Lecture	3	MW	02:20PM-03:45PM	QD-227	R Masterson	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 .								
PHI-12	Introduction to Ethics							
Prerequisite: None. Description: A survey of the three major subcategories of ethical theory: metaethics, normative ethics and applied ethics. 54 hours lecture. (Letter grade only)								
47471	PHI-12	Lecture	3			ON-LINE	A Coronado	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
PHI-32	Introduction to Symbolic Logic							
Prerequisite: None. Description: Introduces the principles of deductive reasoning, including the practical application of modern symbolic techniques. 54 hours lecture. (Same as MAT-32) (Letter grade or Pass/No Pass option)								
47473	PHI-32	Lecture	3	MW	11:10AM-12:35PM	QD-227	R Masterson	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 .								
PHI-33	Introduction to Social and Political Philosophy							
Prerequisite: None. Advisory: PHI-10 or PHI-11 Description: An introduction to issues in social and political philosophy. Discusses both the development of political philosophy in response to varying historical problems and the application of political philosophy to contemporary issues; topics studied include ancient Greek, social contract, communism, and modern political philosophy. 54 hours lecture. (Letter grade only)								
47474	PHI-33	Lecture	3	TTh	09:35AM-11:00AM	QD-202	K Gerdes	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 .								

PHOTOGRAPHY

PHO-8	Introduction to Film Photography							
Prerequisite: None. Description: Theory and practice in the basic techniques of producing black and white photographs with technical and artistic merit. Acquire competency in the use of cameras with an emphasis on understanding the relationship of shutter, aperture and focal length. Acquire competency in the use of photo materials and processes associated with basic darkroom procedures. Students are expected to supply their own 35-mm cameras with aperture and shutter controls, and film and enlarging paper for printing. 36 hours lecture and 54 hours laboratory. (Materials fee: \$15) (Letter grade only)								
48883	PHO-8	Lecture	3			ON-LINE	M Brabant	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 laboratory requirement, are completed online.								
48884	PHO-8	Lecture	3			ON-LINE	M Brabant	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 laboratory requirement, are completed online.								
PHO-9	Intermediate Photography							
Prerequisite: PHO-8 or PHO-20. Description: An intermediate course in photography emphasizing the theory and practice of photographic composition, use of natural and artificial lighting, on-camera filters, exposure techniques, photographic editing in both film and digital environments, data asset management in a digital darkroom and production of fine art prints. Students must provide their own digital camera with aperture and shutter controls or a 35-mm film camera with aperture and shutter controls. 36 hours lecture and 54 hours laboratory. Material fee applies. (Letter grade only)								
48887	PHO-9	Lecture	3			ON-LINE	M Brabant	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 laboratory requirement, are completed online.								
PHO-10	Advanced Photography							
Prerequisite: PHO-9. Description: Advanced concepts of digital photography for professionally-oriented photography students. Increases proficiency in the capture of images with both natural and artificial light sources. Professional quality inkjet printing utilizing printing profiles. Students required to provide their own digital camera with aperture and shutter controls. 36 hours of lecture and 54 laboratory hours. Material fee applies. (Letter grade only)								
48876	PHO-10	Lecture	3	M	05:00PM-07:05PM	ON-LINE	E Sasse	08/23 - 12/16/21
		Lab		M	07:10PM-10:20PM	ON-LINE		08/23 - 12/16/21
The above section is an online class. Computer with Internet access required. See www.opencampus.com .								
PHO-12	Photojournalism							
Prerequisite: PHO-9. Description: Introduction to photojournalism and the photojournalistic style of street shooting as a means for communicating visual information in print and digital media. Emphasis on using photographs to tell a story. Discussion of the professional, legal and ethical responsibilities of the photojournalist. Students required to provide a digital camera with manual controls. 36 hours lecture and 54 hours laboratory. (Materials fee: \$15) (Same as JOU-12) (Letter grade only)								
49312	PHO-12	Lecture	3			ON-LINE	R Pena	10/18 - 12/16/21
		Lab				ON-LINE		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.								
PHO-20	Introduction to Digital Photography							
Prerequisite: None. Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of cameras with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. Students are required to supply their own digital single lens reflex (SLR) camera with manual controls. 36 hours lecture and 54 hours laboratory. (Letter grade only)								
48878	PHO-20	Lecture	3			ON-LINE	M Brabant	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 laboratory requirement, are completed online.								
48880	PHO-20	Lecture	3			ON-LINE	N Gall	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 laboratory requirement, are completed online.								
48881	PHO-20	Lecture	3			ON-LINE	J Yacoub	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 laboratory requirement, are completed online.								
48882	PHO-20	Lecture	3			ON-LINE	R Ninow	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 laboratory requirement, are completed online.								
49315	PHO-20	Lecture	3			ON-LINE	J Yacoub	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 laboratory requirement, are completed online.								

PHYSICS

PHY-2A General Physics I

Prerequisite: None. Corequisite: MAT-1A. Description: Meets the requirements for students majoring in biological science, including pre-medical and pre-dental students. This course examines: properties of matter; study of kinematics and mechanics, including Newton's laws, energy, momentum, and rotational motion; fluid mechanics; gravitation; study of oscillatory motion; study of wave motion, including sound waves. 54 hours lecture and 54 hours laboratory. (Letter grade only)

48256	PHY-2A	Lecture	4	TTh	05:35PM-07:00PM	CAK-140	J Cheney	08/23 - 12/16/21
		Lab		T	02:00PM-05:10PM	MTSC-205		08/23 - 12/16/21

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

48257	PHY-2A	Lecture	4	TTh	05:35PM-07:00PM	CAK-140	J Cheney	08/23 - 12/16/21
		Lab		W	02:00PM-05:10PM	MTSC-205		08/23 - 12/16/21

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

48258	PHY-2A	Lecture	4	MW	02:00PM-03:25PM	MTSC-206	C King	08/23 - 12/16/21
		Lab		M	10:35AM-01:45PM	MTSC-205		08/23 - 12/16/21

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

48259	PHY-2A	Lecture	4	MW	02:00PM-03:25PM	MTSC-206	C King	08/23 - 12/16/21
		Lab		W	10:35AM-01:45PM	MTSC-205		08/23 - 12/16/21

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

49050	PHY-2A	Lecture	4	TTh	05:35PM-07:00PM	CAK-140	J Cheney	08/23 - 12/16/21
		Lab		Th	09:25AM-12:35PM	MTSC-205		08/23 - 12/16/21

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

49051	PHY-2A	Lecture	4	TTh	05:35PM-07:00PM	CAK-140	J Cheney	08/23 - 12/16/21
		Lab		Th	02:00PM-05:10PM	MTSC-205		08/23 - 12/16/21

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

PHY-4A Mechanics

Prerequisite: None. Corequisite: MAT-1A. Description: Examines vectors, particle kinematics and dynamics, work and power, conservation of energy and momentum, rotation, oscillations and gravitation. 54 hours lecture and 54 hours laboratory. (Letter grade only)

48260	PHY-4A	Lecture	4	TTh	08:00AM-09:25AM	MTSC-203	K Kern	08/23 - 12/16/21
		Lab		M	02:00PM-05:10PM	MTSC-204		08/23 - 12/16/21

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

48261	PHY-4A	Lecture	4	TTh	09:35AM-11:00AM	MTSC-203	K Kern	08/23 - 12/16/21
		Lab		T	02:00PM-05:10PM	MTSC-204		08/23 - 12/16/21

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

48262	PHY-4A	Lecture	4	TTh	08:00AM-09:25AM	MTSC-203	K Kern	08/23 - 12/16/21
		Lab		W	02:00PM-05:10PM	MTSC-204		08/23 - 12/16/21

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

48263	PHY-4A	Lecture	4	TTh	09:35AM-11:00AM	MTSC-203	K Kern	08/23 - 12/16/21
		Lab		Th	02:00PM-05:10PM	MTSC-204		08/23 - 12/16/21

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

48264	PHY-4A	Lecture	4	MW	02:00PM-03:25PM	MTSC-208	A Musumba	08/23 - 12/16/21
		Lab		M	09:35AM-12:45PM	MTSC-204		08/23 - 12/16/21

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

48265	PHY-4A	Lecture	4	MW	02:00PM-03:25PM	MTSC-208	A Musumba	08/23 - 12/16/21
		Lab		W	09:35AM-12:45PM	MTSC-204		08/23 - 12/16/21

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

PHY-4B Electricity and Magnetism

Prerequisite: PHY-4A. Corequisite: MAT-1B. Description: Study of electric fields, voltage, current, magnetic fields, electromagnetic induction, alternating currents and electromagnetic waves. 54 hours lecture and 54 hours laboratory. (Letter grade only)

48266	PHY-4B	Lecture	4	TTh	02:00PM-03:25PM	MTSC-208	A Musumba	08/23 - 12/16/21
		Lab		T	09:35AM-12:45PM	MTSC-207		08/23 - 12/16/21

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

48267	PHY-4B	Lecture	4	TTh	02:00PM-03:25PM	MTSC-208	A Musumba	08/23 - 12/16/21
		Lab		Th	09:35AM-12:45PM	MTSC-207		08/23 - 12/16/21

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

48268	PHY-4B	Lecture	4	MW	11:10AM-12:35PM	MTSC-208	E Jahn	08/23 - 12/16/21
		Lab		M	02:00PM-05:10PM	MTSC-207		08/23 - 12/16/21

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

48269	PHY-4B	Lecture	4	MW	11:10AM-12:35PM	MTSC-208	E Jahn	08/23 - 12/16/21
		Lab		W	02:00PM-05:10PM	MTSC-207		08/23 - 12/16/21

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

PHY-4C Heat, Light and Waves

Prerequisite: PHY-4A. Corequisite: MAT-1B. Description: Examines fluid mechanics; temperature, heat transfer, thermal properties of matter, laws of thermodynamics; oscillations and waves; reflection, refraction, lenses and mirrors, interference, and diffraction; introduction to special relativity and modern physics. 54 hours lecture and 54 hours laboratory. (Letter grade only)

48270	PHY-4C	Lecture	4	TTh	11:10AM-12:35PM	REG-MEET	B Russell	08/23 - 12/16/21
		Lab		T	02:00PM-05:10PM	MTSC-207		08/23 - 12/16/21

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

48271	PHY-4C	Lecture	4	TTh	11:10AM-12:35PM	REG-MEET	B Russell	08/23 - 12/16/21
		Lab			ON-LINE			08/23 - 12/16/21

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

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
PHY-10		Introduction to General Physics						
Prerequisite: None. Description: A non-science major physics course covering mechanics, properties of matter, heat, sound, light, electricity and magnetism, and nuclear physics. 54 hours lecture. (Letter grade only)								
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						
Prerequisite: None. Corequisite: PHY-10. Description: An optional laboratory science course for the non-science major. Emphasis on laboratory techniques, student experimentation and laboratory demonstrations. 54 hours laboratory. (Letter grade only)								
49046	PHY-11	Lecture	1	M	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	M	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.								

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	POL-1	Lecture	3			ON-LINE	D Haghghat	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	Lecture	3			ON-LINE	D Haghghat	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 .								
47477	POL-1	Lecture	3			ON-LINE	P Clark	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 .								
47478	POL-1	Lecture	3			ON-LINE	P Clark	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 .								
47479	POL-1	Lecture	3			ON-LINE	P Clark	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 .								
47480	POL-1	Lecture	3	T	03:55PM-05:20PM	QD-215 ON-LINE	K Webber	08/23 - 12/16/21 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	Lecture	3	M	06:00PM-09:10PM	QD-215	P Teten	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 .								
47482	POL-1	Lecture	3	Th	06:00PM-09:10PM	QD-215	D Rohr	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	Lecture	3	T	06:00PM-09:10PM	QD-215	E Kehlenbach	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 .								
47484	POL-1	Lecture	3	W	12:45PM-02:10PM	QD-215 ON-LINE	M Sellick	08/23 - 12/16/21 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	Lecture	3			ON-LINE	L Iyer	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
47486	POL-1	Lecture	3	W	06:00PM-09:10PM	QD-215	P Teten	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	Lecture	3			ON-LINE	M Sellick	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 Hodaly	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 Ivey	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	Lecture	3	TTh	08:00AM-09:25AM	QD-215	H Hodaly	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	Lecture	3			ON-LINE	E Kehlenbach	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	Lecture	3			ON-LINE	K Webber	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	Lecture	3			ON-LINE	D Haghghat	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 ON-LINE	K Webber	08/23 - 12/16/21 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	Days	Time	Bldg-Room	Instructor	Dates
47498	POL-1	Lecture	3			ON-LINE	K Webber	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 .								
47499	POL-1	Lecture	3			ON-LINE	P Clark	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 .								
49289	POL-1	Lecture	3			ON-LINE	M Sellick	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 .								
49290	POL-1	Lecture	3			ON-LINE	K Webber	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 .								
49378	POL-1	Lecture	3			ON-LINE	P Teten	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
49379	POL-1	Lecture	3			ON-LINE	L Iyer	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
49381	POL-1	Lecture	3			ON-LINE	L Iyer	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
49382	POL-1	Lecture	3			ON-LINE	E Kehlenbach	10/18 - 12/16/21
The above section is a short term online class. Please note the start and end dates. Computer with internet access is required. See www.https://rccd.edu/de .								

POL-2H Honors Comparative Politics
Prerequisite: None. Advisory: REA-83 and Qualification for ENG-1A. Limitation on enrollment: Enrollment in the Honors Program. Description: A comparative study of selected European, Asian, African, Latin American, and Middle Eastern political systems. Concerned with broadening and deepening the student's understanding of the nature and variety of political systems. Course topics will include a study of institutions, issues, and policies of various countries. The honors course offers an enriched educational experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher-order critical thinking skills. Students may not receive credit for both POL-2 and POL-2H. 54 hours lecture. (Letter grade only)

47503	POL-2H	Lecture	3	W	09:35AM-11:00AM	QD-118 ON-LINE	P Clark	08/23 - 12/16/21 08/23 - 12/16/21
The above section is a hybrid class designed for students in the Honors Program. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								

POL-4 Introduction to World Politics
Prerequisite: None. Advisory: Qualification for ENG-1A and REA-83. Description: A study of the theories, paradigms, and issues of global politics. Special attention is given to the role of the United States in the international community, the role of international organizations and international political economy. 54 hours lecture. (Letter grade only)

49305	POL-4	Lecture	3			ON-LINE	D Haghghat	08/23 - 12/16/21
A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								

POL-5 The Law and Politics
Prerequisite: None. Advisory: REA-83 and qualification for English 1A. Description: The principles and problems of the constitution are examined, with emphasis on how the constitution impacts public policy. Also, the course looks at the constitutional considerations affecting civil rights and liberties. 54 hours lecture. (Letter grade only)

49306	POL-5	Lecture	3	TTh	02:00PM-03:25PM	QD-215	M Sellick	08/23 - 12/16/21
Canvas and other technologies may be required to complete coursework.								

POL-10A International Organizations A
Prerequisite: None. Advisory: Qualification for English 1A. Description: The course will examine the development and impact of International Organizations. Particular emphasis will be placed upon and understanding of the United Nations. Students will prepare for participation in Model United Nations Conferences, which are voluntary. Subsequent enrollment in sections BCD will provide the student an opportunity for additional skill and competency development within the subject matter. 54 hours lecture. (Letter grade only)

47500	POL-10A	Lecture	3	F	01:00PM-04:20PM	DL-121	K Webber	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 .								

POL-10B International Organizations B
Prerequisite: None. Advisory: Qualification for English 1A. Description: The course will examine the development and impact of International Organizations. Particular emphasis will be placed upon and understanding of the United Nations. Students will prepare for participation in Model United Nations Conferences, which are voluntary. Subsequent enrollment in sections BCD will provide the student an opportunity for additional skill and competency development within the subject matter. 54 hours lecture. (Letter grade only)

47501	POL-10B	Lecture	3	F	01:00PM-04:20PM	DL-121	K Webber	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 .								

POL-10C International Organizations C
Prerequisite: None. Advisory: Qualification for English 1A. Description: The course will examine the development and impact of International Organizations. Particular emphasis will be placed upon and understanding of the United Nations. Students will prepare for participation in Model United Nations Conferences, which are voluntary. Subsequent enrollment in sections BCD will provide the student an opportunity for additional skill and competency development within the subject matter. 54 hours lecture. (Letter grade only)

47502	POL-10C	Lecture	3	F	01:00PM-04:20PM	DL-121	K Webber	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 .								

PSYCHOLOGY

PSY-1 General Psychology
Prerequisite: None. Description: Historical and philosophical antecedents of contemporary psychology; the scientific study of behavior and mental processes as systemized in learning, motivation, emotion, personality, intelligence, and thought. 54 hours lecture. (Letter grade only)

47507	PSY-1	Lecture	3	MW	09:35AM-11:00AM	QD-128	C Farrar	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 .								
47508	PSY-1	Lecture	3			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 .								
47510	PSY-1	Lecture	3	MW	02:20PM-03:45PM	QD-111	C Farrar	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 .								
47511	PSY-1	Lecture	3	TTh	08:00AM-09:25AM	QD-111	C Farrar	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 .								
47512	PSY-1	Lecture	3			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 .								
47513	PSY-1	Lecture	3			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 .								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47514	PSY-1	Lecture	3			ON-LINE	P Matsos	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 .								
47515	PSY-1	Lecture	3			ON-LINE	R Tilton	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 .								
47517	PSY-1	Lecture	3			ON-LINE	M Wolpoff	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 .								
47518	PSY-1	Lecture	3	MW	08:00AM-09:25AM	QD-203	C Jensen	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 .								
47519	PSY-1	Lecture	3	MW	11:10AM-12:35PM	QD-111	C Farrar	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 .								
47521	PSY-1	Lecture	3			ON-LINE	T Moreira	08/23 - 12/16/21
The above section is restricted to J.W. North High School students participating in Riverside City College's and Career Access Pathways Program.								
47522	PSY-1	Lecture	3			ON-LINE	C Hunter-Southern	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 .								
47523	PSY-1	Lecture	3			ON-LINE	R Tilton	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 .								
47524	PSY-1	Lecture	3	MW	11:10AM-12:35PM	QD-202	C Jensen	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 .								
47525	PSY-1	Lecture	3			ON-LINE	A Clegg Haerich	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 .								
47527	PSY-1	Lecture	3			ON-LINE	A Clegg Haerich	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 .								
49084	PSY-1	Lecture	3			ON-LINE	T Moreira	08/23 - 12/16/21
The above section is restricted to Rubidoux High School students participating in Riverside City College's and Career Access Pathways Program.								
49095	PSY-1	Lecture	3			ON-LINE	M Wolpoff	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 .								
49096	PSY-1	Lecture	3			ON-LINE	P Matsos	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 .								
49265	PSY-1	Lecture	3			ON-LINE	M Wolpoff	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 .								
49266	PSY-1	Lecture	3			ON-LINE	M Wolpoff	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 .								
49272	PSY-1	Lecture	3			ON-LINE	A Clegg Haerich	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 .								
49309	PSY-1	Lecture	3			ON-LINE	T Moreira	08/23 - 12/16/21
The above section is restricted to Hillcrest High School students participating in Riverside City College's and Career Access Pathways Program.								
49424	PSY-1	Lecture	3			ON-LINE	W Micham	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 .								
49477	PSY-1	Lecture	3	T	12:45PM-02:10PM	QD-120	C Farrar	10/19 - 12/13/21
						ON-LINE		10/19 - 12/13/21
The above section is a short term hybrid class. Computer with internet access is required. Please note the start and end dates. See www.https://rccd.edu/de .								
PSY-2	Biological Psychology							
Prerequisite: PSY-1. Description: The scientific study of brain-behavior relationships and mental processes. Issues addressed include: historical scientific contributions and current research principles for studying brain-behavior associations and mental processes, basic nervous system structure and function, sensory and motor systems, emotion, motivation, learning and memory, sleep and dreaming, and neurological and mental disorders. Ethical standards for human and animal research are discussed in the context of both invasive and non-invasive experimental investigations. 54 hours lecture. (Letter grade only)								
47529	PSY-2	Lecture	3	TTh	09:35AM-11:00AM	QD-128	C Farrar	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 .								
47530	PSY-2	Lecture	3			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 .								
47531	PSY-2	Lecture	3			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 .								
49362	PSY-2	Lecture	3			ON-LINE	R Ruiz	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
PSY-8	Introduction to Social Psychology							
Prerequisite: None. Description: An introduction to the study of individual human behavior in relation to the social environment. It includes emphasized topics such as aggression, prejudice, interpersonal attraction, attitude change, gender roles, and social cognition. (Letter grade only)								
47541	PSY-8	Lecture	3	MW	11:10AM-12:35PM	QD-128	P Matsos	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 .								
47542	PSY-8	Lecture	3	TTh	02:20PM-03:45PM	QD-111	W Micham	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 .								
PSY-9	Developmental Psychology							
Prerequisite: None. Description: Examines the prevailing theories and research of developmental psychology and the stages of human development from conception to death. 54 hours lecture. (Letter grade only)								
47543	PSY-9	Lecture	3	MW	02:20PM-03:45PM	QD-127	D Lee	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 .								
47544	PSY-9	Lecture	3			ON-LINE	M Wolpoff	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	Days	Time	Bldg-Room	Instructor	Dates
47545	PSY-9	Lecture	3			ON-LINE	M Wolpoff	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 .								
47546	PSY-9	Lecture	3			ON-LINE	M Wolpoff	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 .								
47547	PSY-9	Lecture	3			ON-LINE	P Matsos	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 .								
47548	PSY-9	Lecture	3			ON-LINE	P Matsos	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 .								
47550	PSY-9	Lecture	3	T	06:00PM-09:10PM	QD-128	D Burton	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 .								
47552	PSY-9	Lecture	3			ON-LINE	C Hunter-Southern	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 .								
47553	PSY-9	Lecture	3	TTh	02:20PM-03:45PM	QD-128	T Flowers	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 .								
47554	PSY-9	Lecture	3	F	09:30AM-12:40PM	QD-128	T Flowers	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 .								
47555	PSY-9	Lecture	3			ON-LINE	P Matsos	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 .								
47556	PSY-9	Lecture	3			ON-LINE	P Matsos	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 .								
47557	PSY-9	Lecture	3			ON-LINE	P Matsos	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 .								
47558	PSY-9	Lecture	3	TTh	03:55PM-05:20PM	QD-229	T Flowers	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 .								
49248	PSY-9	Lecture	3	MW	09:35AM-11:00AM	BE-206	D Lee	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 .								
49425	PSY-9	Lecture	3			ON-LINE	M Wolpoff	08/30 - 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 .								
49476	PSY-9	Lecture	3			ON-LINE	T Moreira	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 .								
PSY-10		Personal and Social Adjustment						
Prerequisite: None. Description: An applied biopsychosocial approach to prepare students for a lifelong understanding of themselves as integrated persons, taking into account the influence of culture, ethnicity, gender, and socioeconomic status. Explores opportunities for adjustment and growth in a variety of circumstances, such as family, work, and interpersonal relationships. Topics include personal development through the life cycle, biological, psychological, and social aspects of stress, personal coping skills, interpersonal communication, family relationships, and effective integration of work with leisure. 54 hours lecture. (Letter grade only)								
49085	PSY-10	Lecture	3			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 .								
PSY-35		Abnormal Psychology						
Prerequisite: None. Description: Survey of historical and contemporary approaches to diagnosing, understanding, and treating major forms of psychological disorder, including: anxieties, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adolescence. 54 hours lecture. (Letter grade only)								
47532	PSY-35	Lecture	3			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 .								
47533	PSY-35	Lecture	3	TTh	03:55PM-05:20PM	QD-111	W Micham	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 .								
47534	PSY-35	Lecture	3			ON-LINE	C Romero	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 .								
49375	PSY-35	Lecture	3			ON-LINE	C Romero	08/23 - 12/16/21
The above section is an online class. Computer with internet access is required. See www.https://rccd.edu/de .								
PSY-48		Statistics for the Behavioral Sciences						
Prerequisite: MAT-35, MAT-37 or MAT-42 or qualifying placement level Description: Introduction to basic statistical methods and analyses commonly used in behavioral science research. Topics cover both inferential and descriptive statistics including correlations, regression analysis, chi-squares, t-tests, analysis of variance, and an introduction to factorial designs. This course covers the logic of hypothesis testing and emphasizes conceptualization of material and interpreting findings for use in behavioral science research above computation. This course trains students to use a statistical software package used by behavioral science researchers and prepares them to proficiently consume published research in the behavioral sciences. 54 hours lecture.(Letter grade only)								
47535	PSY-48	Lecture	3	MW	11:10AM-12:35PM	QD-229	D Lee	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 .								
47536	PSY-48	Lecture	3			ON-LINE	D Lee	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 .								
49271	PSY-48	Lecture	3			ON-LINE	R Larson	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 .								
49340	PSY-48	Lecture	3			ON-LINE	R Larson	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 .								
49436	PSY-48	Lecture	3			ON-LINE	R Larson	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 .								
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 Lab	4			ON-LINE ON-LINE	R Larson	08/23 - 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 .								
47539	PSY-50	Lecture Lab	4			ON-LINE ON-LINE	R Larson	08/23 - 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 .								
47540	PSY-50	Lecture Lab	4	TTh	09:35AM-11:25AM 08:00AM-09:25AM	QD-229 QD-229	D Lee	08/23 - 12/16/21 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 .								

REAL ESTATE

RLE-80	Real Estate Principles		Prerequisite: None. Description: The real estate principles course covers basic laws and principles of California real estate; fundamentals, terminology, concepts, current practices and current market trends in real estate. Assists those preparing for the real estate sales person and broker license examination. 54 hours lecture. (Letter grade only)					
48767	RLE-80	Lecture	3			ON-LINE	M Baez-Schwab	08/23 - 10/15/21
The above section is a short-term hybrid class. Computer with Internet access required. See www.opencampus.com . Please note the start and end dates.								
RLE-81	Real Estate Practices		Prerequisite: None. Description: Purposes of appraisals, the appraisal process, and the different approaches, methods, and techniques used to determine the value of various types of property. Emphasis will be on residential and single-unit properties. 54 hours lecture. (Letter grade only)					
48768	RLE-81	Lecture	3	T	06:00PM-09:10PM	OCC-MEET	M Baez-Schwab	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.								
RLE-82	Legal Aspects of Real Estate		Prerequisite: None. Description: California real estate law, including rights incident to property ownership and management, agency, contracts, and application to real estate transfer, conveyance, probate proceedings, trust deeds, and foreclosure, as well as recent legislation governing real estate transactions. Applies toward educational requirement of brokers examination. 54 hours lecture. (Letter grade only)					
48769	RLE-82	Lecture	3			ON-LINE	C Byerly	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.								
RLE-84	Real Estate Appraisal		Prerequisite: None. Description: Purposes of appraisals, the appraisal process, and the different approaches, methods, and techniques used to determine the value of various types of property. Emphasis will be on residential and single-unit properties. 54 hours lecture. (Letter grade only)					
48770	RLE-84	Lecture	3			ON-LINE	M Baez-Schwab	08/23 - 10/15/21
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.								
RLE-86	Escrow Procedures I		Prerequisite: None. Description: Methods and techniques of escrow procedure for various types of real estate transactions, including the legal/ethical responsibilities engaged in escrow work. 54 hours lecture. (Letter grade only)					
48771	RLE-86	Lecture	3			ON-LINE	C Byerly	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.								

SOCIOLOGY

SOC-1	Introduction to Sociology		Prerequisite: None. Advisory: ENG-50 or ENG-80 or qualifying placement. Description: An introduction to the basic concepts relating to the study of society. Includes investigation into the foundations of sociology including its overall perspective, theoretical orientations, and research methodology; the foundations of social life including the components of culture, social interaction and the process of socialization, groups, organizations, and deviance; economic social inequality based upon class, race, sex, and age; social institutions; and dimensions of social change. Students may not receive credit for both SOC-1 and 1H. 54 hours lecture. (Letter grade only)					
47559	SOC-1	Lecture	3	TTh	08:00AM-09:25AM	QD-127	M Carpenter	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 .								
47561	SOC-1	Lecture	3			ON-LINE	M Chavez	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 .								
47562	SOC-1	Lecture	3	MW	03:55PM-05:20PM	QD-127	Y Fuentes	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 .								
47563	SOC-1	Lecture	3			ON-LINE	J Brooks	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 .								
47564	SOC-1	Lecture	3	Th		ON-LINE	M Chavez	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 .								
47565	SOC-1	Lecture	3			ON-LINE	J Simmers	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 .								
47567	SOC-1	Lecture	3			ON-LINE	J Brown	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 .								
47568	SOC-1	Lecture	3	MW	09:35AM-11:00AM	QD-127	J Brown	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 .								
47569	SOC-1	Lecture	3			ON-LINE	L Gordon	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 .								
47572	SOC-1	Lecture	3	S	09:00AM-12:10PM	MTSC-147	G Garcia	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 .								
47573	SOC-1	Lecture	3			ON-LINE	E Perez	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 .								
47574	SOC-1	Lecture	3			ON-LINE	E Rodriguez	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	Days	Time	Bldg-Room	Instructor	Dates
47575	SOC-1	Lecture	3	MW	12:45PM-02:10PM	MU-101	M Chavez	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 .								
47578	SOC-1	Lecture	3			ON-LINE	E Rodriguez	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 .								
47581	SOC-1	Lecture	3			ON-LINE	J Simmers	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 .								
47582	SOC-1	Lecture	3	TTh	12:45PM-02:10PM	QD-127	I Jraisat	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 .								
47583	SOC-1	Lecture	3			ON-LINE	J Simmers	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 .								
47584	SOC-1	Lecture	3			ON-LINE	L Gordon	08/23 - 12/16/21
The above section is restricted to Ramona High School students participating in Riverside City College's and Career Access Pathways Program. The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
47585	SOC-1	Lecture	3	MW	02:20PM-03:45PM	QD-120	Y Fuentes	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 .								
47586	SOC-1	Lecture	3			ON-LINE	J Brooks	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 .								
47588	SOC-1	Lecture	3	TTh	08:00AM-09:25AM	QD-203	Y Fuentes	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 .								
47589	SOC-1	Lecture	3			ON-LINE	E Perez	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 .								
49107	SOC-1	Lecture	3			ON-LINE	L Gordon	08/23 - 12/16/21
The above section is restricted to Patriot High School students participating in Riverside City College's and Career Access Pathways Program. The above section is an online class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
49267	SOC-1	Lecture	3			ON-LINE	I Jraisat	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 .								
49268	SOC-1	Lecture	3			ON-LINE	J Brooks	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 .								
49273	SOC-1	Lecture	3			ON-LINE	E Perez	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 .								
49448	SOC-1	Lecture	3			ON-LINE	L Gordon	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 .								
SOC-1H		Honors Introduction to Sociology						
Prerequisite: None. Advisory: ENG-50 or ENG-80 or qualifying placement Limitation on enrollment: Enrollment in the RCCD Honors Program. Description: An honors level introduction to the basic concepts relating to the study of social behavior and human groups. This honors level course includes investigation into the foundations of sociology including theoretical perspectives, research methodology, and the components of social structure. Social interaction, culture, and social inequality (including, but not limited to, race, gender, sex, and social class), and dimensions of social change will be examined. Students may not receive credit for both SOC-1 and SOC-1H. 54 hours lecture. (Letter grade only)								
47597	SOC-1H	Lecture	3	TTh	09:35AM-11:00AM	QD-118	T Gutierrez	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 Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								
SOC-2		American Social Problems						
Prerequisite: None. Description: Identification and analysis of major social problems confronting contemporary 20th century America; emphasizing, among other topics, urban and rural transformations, family life, minorities, criminal and delinquent behavior. 54 hours lecture. (Letter grade only)								
47599	SOC-2	Lecture	3	TTh	06:00PM-07:25PM	QD-127	K McLoughlin	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 .								
47600	SOC-2	Lecture	3	MW	03:55PM-05:20PM	QD-111	I Jraisat	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 .								
SOC-3		Social Inequality						
Prerequisite: None. Description: This course introduces students to the extent of inequality in its various forms in American society, the consequences of inequality for individual life chances and for society as a whole, the theoretical explanations given for the existence of inequality, and to the persistence of inequality and poverty. 54 hours lecture. (Letter grade only)								
47604	SOC-3	Lecture	3			ON-LINE	T Gutierrez	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 .								
47605	SOC-3	Lecture	3			ON-LINE	T Gutierrez	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 .								
SOC-10		Race And Ethnic Relations						
Prerequisite: None. Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences. Extensive treatment of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, Hispanic-Americans, and women in the United States. Social institutions, such as family, education, politics, and the economy receive special attention for each group. The similarities and differences in ethnic hostilities between the U.S. and other societies are closely examined. Students may not receive credit for both SOC-10 and 10H. 54 hours lecture. (Letter grade only)								
47590	SOC-10	Lecture	3	MW	08:00AM-09:25AM	QD-128	T Gutierrez	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 .								
47591	SOC-10	Lecture	3			ON-LINE	M Chavez	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 .								
47592	SOC-10	Lecture	3	TTh	02:20PM-03:45PM	QD-127	T Gutierrez	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 .								
47593	SOC-10	Lecture	3	S	01:15PM-04:15PM	MTSC-146	G Garcia	08/28 - 12/11/21
The above section is a web enhanced class. Canvas and other technologies will be required to complete coursework. See www.https://rccd.edu/de .								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
SOC-12 Marriage and Family Relations								
Prerequisite: None. Advisory: SOC-1. Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only)								
47594	SOC-12	Lecture	3			ON-LINE	J Brown	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 .								
47596	SOC-12	Lecture	3	MW	11:10AM-12:25PM	QD-127	J Brown	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 .								
49269	SOC-12	Lecture	3			ON-LINE	J Brown	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 .								
SOC-20 Introduction to Criminology								
Prerequisite: None. Description: An introduction to the fundamentals of Criminology; including surveys of the theories of crime, statistical procedures and research methodology, types of crime, criminal etiology, the origins and features of criminal law, the police, courts, and corrections. An analysis of the interrelations between social organization, the perceptions of social harm, and the dynamics of social control. 54 hours lecture. (Letter grade only)								
47601	SOC-20	Lecture	3			ON-LINE	E Perez	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 .								
47602	SOC-20	Lecture	3	MW	12:45PM-02:10PM	QD-128	E Perez	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 .								
47603	SOC-20	Lecture	3	W	06:00PM-09:10PM	QD-202	G Garcia	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 .								
SOC-25 Introduction to the Sociology of Sex and Gender								
Prerequisite: None. Description: The social scientific study of sex and gender as it applies to human group behavior and social structures. Both a macro and micro level of analysis will be used to examine the effects of sex and gender in, but not limited to, the family, economic structures, politics, education, legal systems, and religion. 54 hours lecture. (Letter grade only)								
49104	SOC-25	Lecture	3	TTh	09:35AM-11:00AM	QD-127	E Perez	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 .								
SOC-48 Statistics for the Behavioral Sciences								
Prerequisite: MAT-35, MAT-37 or MAT-42 or qualifying placement level. Description: Introduction to basic statistical methods and analyses commonly used in behavioral science research. Topics cover both inferential and descriptive statistics including correlations, regression analysis, chi-squares, t-tests, analysis of variance, and an introduction to factorial designs. This course covers the logic of hypothesis testing and emphasizes conceptualization of material and interpreting findings for use in behavioral science research above computation. This course trains students to use a statistical software package used by behavioral science researchers and prepares them to proficiently consume published research in the behavioral sciences. 54 hours lecture. (Letter grade only)								
47606	SOC-48	Lecture	3	MW	11:10AM-12:35PM	QD-229	D Lee	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 .								
47607	SOC-48	Lecture	3			ON-LINE	D Lee	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 .								
49270	SOC-48	Lecture	3			ON-LINE	R Larson	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 .								
49341	SOC-48	Lecture	3			ON-LINE	R Larson	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 .								
49437	SOC-48	Lecture	3			ON-LINE	R Larson	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 .								
SOC-50 Introduction to Social Research Methods								
Prerequisite: SOC-1. Description: Examination of the fundamental elements of empirical research and the ways sociologists think critically, including attention to the nature of theory, hypothesis, variables and ethics of research. Application of qualitative and quantitative analytic tools including logic and research design, such as experimental, survey, observational, comparative historical research and case studies. 54 hours lecture. (Letter grade only)								
49106	SOC-50	Lecture	3	TTh	08:00AM-09:25AM	QD-128	M Chavez	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 .								
SPANISH								
SPA-1 Spanish 1								
Prerequisite: None Advisory: Completion of placement test to assess level of proficiency in Spanish. Description: This course concentrates on developing basic skills in listening, reading, speaking and writing. Emphasis is placed on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Spanish at the beginning level. This course includes discussion of Hispanic culture and daily life. Students may receive credit for only one of the following: SPA-1 or SPA-1H or SPA-1A and 1B. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)								
47882	SPA-1	Lecture	5	MW	09:50AM-11:25AM	REG-MEET	R Contreras	08/23 - 12/16/21
		Lab				ON-LINE	E Kobzeva-Herzog	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.								
47884	SPA-1	Lecture	5	TTh	03:05PM-04:40PM	REG-MEET	G Yount	08/23 - 12/16/21
		Lab				ON-LINE		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.								
47885	SPA-1	Lecture	5			ON-LINE	C Drumond	08/23 - 12/16/21
		Lab				ON-LINE	F Martínez	08/23 - 12/16/21
In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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								
47886	SPA-1	Lecture	5			ON-LINE	G Yount	08/23 - 12/16/21
		Lab				ON-LINE	A Vargas Barragan	08/23 - 12/16/21
In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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	Days	Time	Bldg-Room	Instructor	Dates
47887	SPA-1	Lecture Lab	5	MW	07:05PM-08:40PM	REG-MEET ON-LINE	E Kobzeva-Herzog	08/23 - 12/16/21 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.								
47888	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	A Calderon A Vargas Barragan	08/23 - 10/13/21 08/23 - 10/13/21
In addition to the time spent in the above short term class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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 Please note the start and end dates.								
47889	SPA-1	Lecture Lab	5	MW	08:00AM-09:35AM	REG-MEET ON-LINE	R Contreras F Martinez	08/23 - 12/16/21 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.								
47890	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	A Godwin F Martinez	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 World Language Teaching and Learning Lab (DL 108) 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								
47891	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	E Kobzeva-Herzog	08/23 - 10/13/21 08/23 - 10/13/21
In addition to the time spent in the above short term class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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 Please note the start and end dates.								
47892	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	G Yount D Gaylor	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 World Language Teaching and Learning Lab (DL 108) 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								
47893	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	P Rivera F Robinson	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 World Language Teaching and Learning Lab (DL 108) 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								
47894	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	R Contreras A Vargas Barragan	10/19 - 12/16/21 10/19 - 12/16/21
In addition to the time spent in the above short term class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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 Please note the start and end dates.								
47895	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	E Kobzeva-Herzog	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 World Language Teaching and Learning Lab (DL 108) 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								
47896	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	A Calderon E Kobzeva-Herzog	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 World Language Teaching and Learning Lab (DL 108) 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								
47897	SPA-1	Lecture Lab	5	TTh	01:20PM-02:55PM	REG-MEET ON-LINE	A Calderon F Robinson	08/23 - 12/16/21 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.								
47898	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	C Drumond E Kobzeva-Herzog	08/23 - 12/16/21 08/23 - 12/16/21
In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								
49052	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	A Godwin F Martinez	08/27 - 12/10/21 08/27 - 12/10/21
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. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.								
49407	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	F Robinson	10/18 - 12/16/21 10/18 - 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.								
49485	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	R Contreras A Calderon	10/19 - 12/16/21 10/19 - 12/16/21
In addition to the time spent in the above short term class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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 Please note the start and end dates.								
SPA-2 Spanish 2								
Prerequisite: SPA-1B or SPA-1 or SPA-1H, or qualifying placement level on the Spanish assessment test or the equivalent Description: Further development of basic skills in listening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of standard spoken and written Spanish at the beginning level. Includes an expanded discussion of Hispanic culture and daily life. Students may not receive credit for both SPA-2 and SPA-2H. 90 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.)								
47901	SPA-2	Lecture Lab	5			ON-LINE ON-LINE	F Martinez D Gaylor	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 World Language Teaching and Learning Lab (DL 108) 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								
47902	SPA-2	Lecture Lab	5			ON-LINE ON-LINE	R Contreras A Vargas Barragan	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 World Language Teaching and Learning Lab (DL 108) 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	Days	Time	Bldg-Room	Instructor	Dates
49408	SPA-2	Lecture Lab	5			ON-LINE ON-LINE	E Kobzeva-Herzog A Vargas Barragan	10/18 - 12/16/21 10/18 - 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.								
SPA-3		Spanish 3						
Prerequisite: SPA-2 or SPA-2H or qualifying placement level on the Spanish assessment test or the equivalent Description: Development of intermediate skills in listening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of standard spoken and written Spanish at the intermediate level. This course includes an expanded discussion of Hispanic culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)								
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
In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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								
SPA-4		Spanish 4						
Prerequisite: SPA-3 or SPA-3N, qualifying placement level on the Spanish assessment test or the equivalent Description: Further development of intermediate skills in listening, reading, speaking and writing. A review of the vocabulary, structures and grammatical patterns necessary for comprehension of standard spoken and written Spanish at the intermediate level. Enhancement of basic Spanish language skills through the reading of authentic literary and factual texts. This course includes an expanded discussion of Hispanic culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.)								
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
In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) 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								
SPA-11		Spanish Culture and Civilization						
Prerequisite: None. Description: Introduction to Spain's cultural norms, values, social development and organization as revealed through its complex and unique history. Class conducted in English. 54 hours lecture. (Letter Grade, or Pass/No Pass option)								
47899	SPA-11	Lecture	3			ON-LINE	J Accomando	08/23 - 10/15/21
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								
SPA-12		Latin American Culture and Civilization						
Prerequisite: None Description: Introductory survey of Latin American culture and civilization as reflected in language, literature, art, history, politics, customs and social institutions. Class conducted in English. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)								
47900	SPA-12	Lecture	3			ON-LINE	D Gaylor	10/18 - 12/16/21
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de								
THEATER ARTS								
THE-3		Introduction to the Theater						
Prerequisite: None. Description: A comprehensive study of theatrical styles and forms with units in directing, acting, designing, technical theater, playwriting, and genres, to acquaint the student with the diverse nature of theater leading to an appreciation and understanding of theater as a separate and distinctive art form. 54 hours lecture. (Letter grade only)								
47183	THE-3	Lecture	3			ON-LINE	J Julian	08/23 - 10/16/21
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.								
47184	THE-3	Lecture	3			ON-LINE	J Julian	08/23 - 10/16/21
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.								
47185	THE-3	Lecture	3			ON-LINE	D Nelson	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.								
47186	THE-3	Lecture	3			ON-LINE	M Gourley	08/23 - 10/16/21
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.								
47187	THE-3	Lecture	3			ON-LINE	H Bauer	08/23 - 10/16/21
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.								
47188	THE-3	Lecture	3			ON-LINE	C Sorenson	08/23 - 10/16/21
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.								
47189	THE-3	Lecture	3			ON-LINE	J Jones	08/23 - 10/16/21
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.								
47190	THE-3	Lecture	3			ON-LINE	K Hayter	08/23 - 10/16/21
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.								
47191	THE-3	Lecture	3	MW	08:00AM-09:25AM	QD-144	M Alberti	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47192	THE-3	Lecture	3	MW	09:35AM-11:00AM	QD-144	J Taulli	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47193	THE-3	Lecture	3	MW	11:10AM-12:35PM	QD-144	J Buuck	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47194	THE-3	Lecture	3	TTh	08:00AM-09:25AM	QD-144	M Torres Cruz	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47196	THE-3	Lecture	3			ON-LINE	K Beaty	08/23 - 12/16/21
The above section is restricted to Patriot High School students participating in Riverside City College's College and Career Access Pathways Program.								

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 section is restricted to Hillcrest High School students participating in Riverside City College's College and Career Access Pathways Program."								
47198	THE-3	Lecture	3	TTh	11:10AM-12:35PM	QD-144	W Moreno	08/23 - 12/16/21
The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47199	THE-3	Lecture	3			ON-LINE	J Julian	10/18 - 12/16/21
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.								
47201	THE-3	Lecture	3			ON-LINE	D Nelson	10/18 - 12/16/21
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.								
47202	THE-3	Lecture	3			ON-LINE	H Bauer	10/18 - 12/16/21
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.								
47203	THE-3	Lecture	3			ON-LINE	M Gourley	10/18 - 12/16/21
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.								
47204	THE-3	Lecture	3			ON-LINE	C Sorenson	10/18 - 12/16/21
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.								
47205	THE-3	Lecture	3			ON-LINE	J Jones	10/18 - 12/16/21
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.								
47206	THE-3	Lecture	3			ON-LINE	K Hayter	10/18 - 12/16/21
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.								
47207	THE-3	Lecture	3			ON-LINE	K Beaty	08/23 - 12/16/21
The above section is restricted to Arlington High School students participating in Riverside City College's College and Career Access Pathways Program. This section is a short term online class. Please note the start and end dates. Computer with Internet access required. See https://rccd.edu/de .								
49430	THE-3	Lecture	3			ON-LINE	D Nelson	10/18 - 12/16/21
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.								
49456	THE-3	Lecture	3			ON-LINE	M Gourley	10/18 - 12/16/21
The above section is an online class. 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.								
49457	THE-3	Lecture	3			ON-LINE	H Bauer	10/18 - 12/16/21
The above section is an online class. 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.								
49460	THE-3	Lecture	3			ON-LINE	C Sorenson	10/18 - 12/16/21
The above section is an online class. 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-4 Play Practicum-Special Projects Lab II								
Prerequisite: None. Advisory: Acting and production skills desirable based on a successful audition. Description: A course in play production from casting to performance including units in acting, set construction, lighting, costuming, house management, props and make-up on a small scale. Subsequent enrollment will provide the student an opportunity for additional skill and competency development within the subject matter. May be taken a total of four times. 108 hours laboratory. (Letter grade only)								
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 laboratory requirement to be arranged. For more information contact jodi.julian@rccd.edu								
THE-5 Theater Practicum								
Prerequisite: None. Limitation on Enrollment (e.g. Performance tryout or audition): Acting and production skills desirable based on a successful audition. Description: Play production from casting to performance including units in acting, set construction, lighting, costuming, house management, props, and make-up. Subsequent enrollment will provide the student an opportunity for additional skill and competency development within the subject matter. May be taken a total of four times. 162 hours laboratory. (Letter grade only)								
47218	THE-5	Lecture	3			LN-STGE	J Julian	08/23 - 12/16/21
Public performance required. This section has a 162-hour laboratory requirement to be arranged. For more information, contact jodi.julian@rccd.edu . The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47219	THE-5	Lecture	3			QD-144	C Dean	08/23 - 12/16/21
Public performance required. This section has a 162-hour laboratory requirement to be arranged. For more information, contact chance.dean@rccd.edu . This section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
THE-6 Advanced Theater Practicum								
Prerequisite: THE-5. Description: Advanced play and production from casting to performance including units in acting, technical design and construction, lighting, costuming, house management, props and make-up. Subsequent enrollment will provide the students an opportunity for additional skill and competency development within the subject matter. May be taken a total of four times. 162 hours laboratory. (Letter grade only)								
47223	THE-6	Lecture	3			LN-STGE	J Julian	08/23 - 12/16/21
Public performance required. This section has a 162-hour laboratory requirement to be arranged. For more information, contact jodi.julian@rccd.edu . The above section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
47224	THE-6	Lecture	3			QD-144	C Dean	08/23 - 12/16/21
Public performance required. This section has a 162-hour laboratory requirement to be arranged. For more information, contact chance.dean@rccd.edu . This section is a web-enhanced class. Computer with Internet access required. See https://rccd.edu/de .								
THE-25 Makeup for the Stage								
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	T	09:00AM-09:50AM	LN-17	M Alberti	08/23 - 12/16/21
		Lab		T	09:50AM-12:20PM	LN-17		08/23 - 12/16/21
		Lab		Th	09:00AM-12:35PM	LN-17		08/23 - 12/16/21

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

THE-32 Acting Fundamentals - Theater Games and Exercises
 Prerequisite: None. Description: Foundation training for actors through theater games and improvisational exercises for developing expressive freedom, creativity, relaxation, sensory awareness and concentration. Development and preparation of the actor's instrument: voice, speech, body and imagination. Beginning of relationship and motivation. 36 hours lecture and 54 hours laboratory. (Letter grade only)

47209	THE-32	Lecture	3	T	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 section is a web-enhanced class. Computer with Internet access required. See <https://rccd.edu/de>.

47210	THE-32	Lecture	3	M	08:00AM-08:50AM	STVR-118	J Buuck	08/23 - 12/16/21
				W	08:00AM-09:05AM	STVR-118		08/23 - 12/16/21
		Lab		MW	09:15AM-10:40AM	STVR-118		08/23 - 12/16/21

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

47211	THE-32	Lecture	3	T	08:00AM-08:50AM	STVR-118	W Moreno	08/23 - 12/16/21
				Th	08:00AM-09:05AM	STVR-118		08/23 - 12/16/21
		Lab		TTh	09:15AM-10:40AM	STVR-118		08/23 - 12/16/21

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

THE-33 Scene Acting-Creating a Role
 Prerequisite: THE-32. Description: Fundamentals of creating a role through beginning scene study and monologues with emphasis in modern realism. Building of character through text analysis and practical applications such as use of body, voice and imagination. Continued development of actors body through exercises. Advanced work in motivation, relationships and emotional discovery and release. 36 hours lecture and 54 hours laboratory. (Letter grade only)

47212	THE-33	Lecture	3	M	10:50AM-11:40AM	STVR-118	C Dean	08/23 - 12/16/21
				W	10:50AM-11:55AM	STVR-118		08/23 - 12/16/21
		Lab		MW	12:05PM-01:30PM	STVR-118		08/23 - 12/16/21

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

THE-34 Scene Study in Various Theatrical Styles
 Prerequisite: THE-32. Description: Advanced scene study with emphasis on a variety of theatrical styles, excluding classical verse. Advanced development of the emotional and character range of the actor. Development of the actors artistic sense and presentation with regard to text, environment, actions and choices. Public performance required. 36 hours lecture and 54 hours laboratory. (Letter grade only)

47213	THE-34	Lecture	3	T	01:40PM-02:30PM	STVR-118	C Dean	08/23 - 12/16/21
				Th	01:40PM-02:45PM	STVR-118		08/23 - 12/16/21
		Lab		TTh	02:55PM-04:20PM	STVR-118		08/23 - 12/16/21

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

THE-41 Elementary Stagecraft
 Prerequisite: None Advisory: Concurrent enrollment in THE-2 or THE-4 or THE-5 or THE-6. Description: Basic physical equipment of the theater, including use and safety, elementary set construction, scenic painting, drafting and critical analysis of scenic design for the theater. 36 hours lecture and 54 hours laboratory. (Letter grade only)

47216	THE-41	Lecture	3	T	02:20PM-03:10PM	QD-143	T Faux	08/23 - 12/16/21
				Th	02:20PM-03:25PM	QD-143		08/23 - 12/16/21
		Lab		TTh	03:35PM-05:00PM	QD-143		08/23 - 12/16/21

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

THE-44 Theatrical Set Design
 Prerequisite: None Advisory: THE-5 or THE-6 or THE-41 Description: The study of the principles, techniques, and practices of scenic design and execution for the stage. Includes script analysis in relation to the aesthetic and dramaturgical demands of theatre art in formulating design concepts. Analysis of space, movement, mood, period, style, texture, materials, and color to achieve the execution of design concepts through techniques of rendering, model-making, drafting, and presentation. Working collaboratively with the director and design staff while maintaining production budget guidelines. 45 hours lecture and 27 hours laboratory. (Letter grade only)

47217	THE-44	Lecture	3	TTh	11:10AM-12:20PM	QD-143	T Faux	08/23 - 12/16/21
		Lab		TTh	12:30PM-01:15PM	QD-143		08/23 - 12/16/21

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

THE-49 Scenic Painting for the Theater
 Prerequisite: None. Advisory: THE-41 or ART-17 or ART-26. Description: The study of the principles, techniques, and practices of scenic painting for the stage, including historical and present-day methods. This course will include use of brush, roller, spray gun, texturing, rock background, wood graining, wallpaper, masonry, scenic drops, and other scene painting techniques. Study of the principles of color and color mixing in paint techniques, as well as the various types of paints used in the theater. 36 hours lecture and 54 hours laboratory. (Letter grade only)

49225	THE-49	Lecture	3	M	11:10AM-12:00PM	LN-103	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 section is a web-enhanced class. Computer with Internet access required. See <https://rccd.edu/de>.

THE-56 Beginning Musical Theatre II
 Prerequisite: None Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-55 Description: Beginning Musical Theatre II is a continuation of Beginning Musical Theatre Techniques with emphasis on the applications of stylistic techniques for musical theatre ranging from 1895 to 1964. Individual exercises in acting, movement and voice as related to Early Broadway, Jazz Age, Golden Age, and Sondheim are explored. An audition or interview will be conducted for the purposes of assigning classroom roles and performance opportunities. 36 hours lecture and 54 hours laboratory. (Letter grade only)

47221	THE-56	Lecture	3	M	10:00AM-10:50AM	LN-101	J Julian	08/23 - 12/16/21
				W	10:00AM-11:05AM	LN-101	G Krinke	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>.

THE-57 Intermediate Musical Theatre I
 Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Intermediate Musical Theatre Techniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement and voice as related to pop/rock in the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laboratory. (Letter grade only)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47222	THE-57	Lecture	3	M	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

WEL-20	Blueprint Reading for Welders							
Prerequisite: None. Description: An introductory course in the study of welding and fabrication blueprints and their interpretation of line types, symbols, abbreviations, and integral parts, the course is designed for students interested in blueprint reading for the welding and fabrication trades. 36 hours of lecture. (Letter grade only)								
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							
Prerequisite: None. Description: An introductory course in basic shielded metal arc welding, shop and industrial safety, and common metal and materials used in welding. 27 hours lecture and 81 hours laboratory. (Letter grade only)								
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 section is a short-term class. Please note the start and end dates. The laboratory meetings are in person 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							
Prerequisite: WEL-65A. Description: An advanced course in shielded metal arc welding, shop and industrial safety, and common metal and materials used in the welding industry. 27 hours lecture and 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

The above section is a short-term class. The laboratory meetings are in person on the days and times listed above. Please note the start and end dates.

48893	WEL-65B	Lecture	3	T	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							
Prerequisite: None. Description: A course in Gas Metal Arc Welding (GMAW). Focusing on equipment set up, proper welding techniques, modes of transfer and the understanding of the filler wires used in the process. 27 hours lecture and 81 hours laboratory. (Letter grade only)								

48895	WEL-75A	Lecture	3	MT	01:00PM-02:30PM	TCHA-127	M Medina	08/23 - 10/12/21
		Lab		WTh	01:00PM-03:15PM	TCHA-130		08/23 - 10/14/21
		Lab		MT	02:40PM-05:05PM	TCHA-130		08/23 - 10/12/21

The above section is a short-term class. Please note the start and end dates. The laboratory meetings are in person on the days and times listed above.

WEL-75B	Flux Cored Arc Welding (FCAW)							
Prerequisite: WEL-75A. Description: A course in Flux Cored Arc Welding (FCAW). Focusing on equipment set up, proper welding techniques, modes of transfer and the understanding of the filler wires used in the process. 27 hours lecture and 81 hours laboratory. (Letter grade only)								

48897	WEL-75B	Lecture	3	MT	01:00PM-02:25PM	TCHA-127	M Medina	10/18 - 12/14/21
		Lab		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 section is a short-term class. Please note the start and end dates. The laboratory meetings are in person on the days and times listed above.

WEL-85A	American Welding Society/Los Angeles City Welding I							
Prerequisite: WEL-65B or WEL-75B. Description: This course is designed to enhance the competency of advanced students in the various welding processes and techniques. This course will develop the student's knowledge in code related subject matter as it pertains to the scope, design, prequalification, and qualification as it relates to the American Welding Society (AWS) welding code. It is designed to prepare students to take the Los Angeles City welding written test. 27 hours lecture and 81 hours laboratory. (Letter grade only)								

48899	WEL-85A	Lecture	3	W	06:00PM-07:25PM	TCHA-132	J Knieriem	08/23 - 12/16/21
		Lab		M	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							
Prerequisite: None. Description: Introduction to the theory, practical application and joining techniques used in Gas Tungsten Arc Welding (TIG) processes. Emphasis is placed on welding and joining of plate materials 27 hours lecture and 81 hours laboratory. (Letter grade only)								

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 section is a short-term class. Please note the start and end dates. The laboratory meetings are in person on the days and times listed above.

WEL-95B	Advanced Gas Tungsten Arc Welding (GTAW)							
Prerequisite: WEL-95A. Description: Advanced theory, practical application and joining techniques used in Gas Tungsten Arc Welding. 27 hours lecture and 81 hours laboratory. (Letter grade only)								

48902	WEL-95B	Lecture	3	MT	12:20PM-01:45PM	TCHA-128	J Knieriem	10/18 - 12/14/21
		Lab		MTW	01:55PM-05:05PM	TCHA-130		10/18 - 12/15/21

The above section is a short-term class. Please note the start and end dates. The laboratory meetings are in person on the days and times listed above.

WEL-115A	Smaw/Gmaw Pipe Welding Fundamentals							
Prerequisite: WEL-65A and WEL-75A. Description: This advanced welding course is designed to utilize previously acquired welding skills and techniques on ferrous pipe in the rotated and fixed positions. Emphasis is placed on the welding of open groove pipe joints using the Shielded Metal Arc Welding (SMAW) and the Gas Metal Arc Welding (GMAW) processes. (Letter grade only)								

48888	WEL-115A	Lecture	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 OR 75 hours of paid work experience per unit, with a maximum of 300 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
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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-Credit Classes

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
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ACADEMIC LITERACY AND READING

ALR-887	Reading Clinic	Prerequisite: None Description: This self-paced course provides practice on individually prescribed learning plans designed to improve and develop reading skills. Instruction is provided on an individualized basis through conferences with the student. Subsequent enrollment in the course will provide the student further opportunities for additional skill and competency development within the subject matter. May be taken a total of four times. 27 hours laboratory. (Pass/No Pass only)						
49022	ALR-887	Lecture	0			MLK-119	S Cerwin-Bates	08/23 - 12/16/21
Students who enroll in the above section must meet with the ALR-887 instructor in the Reading and Writing Center before logging in hours for this lab. Canvas and other technologies may be required to complete coursework.								
49023	ALR-887	Lecture	0			ON-LINE	S Cerwin-Bates	08/23 - 12/16/21
Students who enroll in the above section will meet with the ALR-887 instructor online before logging in hours for this lab. Canvas and other technologies are required to complete coursework.								

ACCOUNTING

ACC-801	Setting Up Quickbooks for Small Business	Prerequisite: None. Description: Learn the basics of small business bookkeeping using QuickBooks, financial reporting, and how to analyze and record financial transactions. Discusses accounts receivable, accounts payable, payroll procedures, sales taxes and common banking activities. 16 hours lecture. (Pass/No Pass only)						
48501	ACC-801	Lecture	0			ON-LINE	A Syed	09/18 - 10/09/21
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.								
ACC-802	Monthly Procedures Using Quickbooks	Prerequisite: None Description: Develop and apply monthly procedures used in accounting for small business. Continue to build small business accounting knowledge, gain practical experience working with day to day transactions. Reconcile balance sheet accounts and examine/audit income statement accounts on a monthly basis. Prepare adjusting journal entries. Prepare financial statements. 16 hours lecture. (Pass/No Pass only)						
48502	ACC-802	Lecture	0			ON-LINE	A Syed	10/16 - 11/06/21
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.								
ACC-803	Year End Procedures With Quickbooks	Prerequisite: None Description: Develop and apply year end procedures used in accounting for small business using QuickBooks. Prepare closing journal entries for year end. Prepare reports for tax accountants. Purge files and prepare for the new year. 16 hours lecture. (Pass/No Pass only)						
48503	ACC-803	Lecture	0			ON-LINE	A Syed	11/13 - 12/11/21
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.								

BUSINESS ADMINISTRATION

BUS-819	Business Success Seminar	Prerequisite: None. Description: A comprehensive course designed to guide and empower Business Administration students with the skills and resources necessary to succeed academically and professionally. This course offers learning strategies for success in and out of the classroom and in business such as improved communication skills, confidence building, engaging with the local business community, and utilizing networking opportunities. 27 hours lecture. (Pass/No Pass only)						
49320	BUS-819	Lecture	0			ON-LINE	K Bhavsar	09/13 - 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.								

COMPUTER APPLICATIONS/OFFICE

CAT-841	Mosprep: Microsoft Office Word-Expert Exam Preparation	Prerequisite: None Advisory: Previous experience using Microsoft Word to navigate and format documents, create tables, indexes, and multipage reports, work with Templates, Themes, and Styles, use Mail Merge, and manage long documents. Description: Preparation structured to meet the guidelines established by Microsoft for the Microsoft Office Specialist (MOS) Word Expert exam. Software and training tools will be utilized to provide computer-based preparation and practice for the MOS Word Expert exam. Course provides students, educators, project managers, business information workers, and educators to apply the necessary skills to use the advanced features of Word for document and content management, and advanced formatting to documents such as business plans, research papers, books, specialized brochures, and mass mailings. A single, free Microsoft Office Word Expert Exam will be administered at the end of the course. Course repeatability is unlimited. However there is a limit to one free exam per student regardless of number of times the course is repeated. 9 hours lecture and 9 hours laboratory. (TBA option) (Pass/No Pass only)						
48552	CAT-841	Lecture	0			ON-LINE	S Cortez	10/08 - 11/19/21
		Lab				ON-LINE		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.								
CAT-842	Mosprep: Microsoft Office Excel Expert Exam Preparation	Prerequisite: None Advisory: Previous experience using Microsoft Excel to create, manage, and distribute spreadsheets, customize the Excel environment, and use templates, financial charts and tables. Description: Certification exam preparation structured to meet the guidelines established by Microsoft for the Microsoft Office Specialist (MOS) Excel Expert exam. Software and training tools will be utilized to provide computer-based preparation and practice for the MOS Excel Expert exam. The course provides students, educators, accountants, financial analysts, data analysts, and business information workers training and practice to apply skills to the advanced features of Excel for enhanced productivity, data analysis, financial charts, tables, and inventory schedules. A single, free Microsoft Office Excel Expert Exam will be administered at the end of the course. Course repeatability is unlimited, however there is a limit to one free exam per student regardless of number of times the course is repeated. Unlimited repeatability. 9 hours lecture and 9 hours laboratory. (Pass/No Pass only)						
48553	CAT-842	Lecture	0			ON-LINE	S Ruiz	10/08 - 11/19/21
		Lab				ON-LINE		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.								

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
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COMPUTER INFORMATION SYSTEMS

CIS-830 Introduction to Python Programming: Part 1
 Prerequisite: None. Advisory: Know the fundamental computer concepts and terminology used for input, processing, output, and storage. Know the basic features of software such as operating systems, and basic applications programs. Description: Introduction to the Python programming language by covering the basics of programming in Python to develop business, gaming, scientific and mathematical applications. 18 hours lecture. (Letter grade or Pass/No Pass option.)

48654	CIS-830	Lecture	0			ON-LINE	M Lehr	08/30 - 10/02/21
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The following short-term online, noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. This course is required for the Python Programming noncredit certificate.

CIS-831 Introduction to Python Programming: Part 2
 Prerequisite: None. Advisory: CIS-830. Description: Introduction to decision and iteration statements used in the Python programming language to further advance the student in developing business, gaming, scientific and mathematical applications. 18 hours lecture. (Letter grade or Pass/No Pass option.)

48655	CIS-831	Lecture	0			ON-LINE	M Lehr	10/04 - 11/06/21
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The following short-term online, noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. This course is required for the Python Programming noncredit certificate.

CIS-832 Intro to Python Programming: Part 3
 Prerequisite: None Advisory: CIS-831 Course Credit Recommendation: Non-Credit Introduction to functions, arrays and file input/output statements used in the Python programming language to further advance the student in developing business, gaming, scientific and mathematical applications. 18 hours lecture. (Pass/No Pass option.)

48656	CIS-832	Lecture	0			ON-LINE	M Lehr	11/08 - 12/16/21
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The following short-term online, noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. This course is required for the Python Programming noncredit certificate.

ENGLISH

ENG-885 Writing Clinic
 Prerequisite: None. Description: Intended for students who need concentrated attention in various areas of grammar, punctuation, and composition. Self-paced, open-entry/open-exit, with no traditional lecture-based component. Instead, it requires students to do the majority of their coursework independently. Each student follows a sequential series of modules based on his or her diagnosis. Students meet with their instructor in the Writing and Reading Center for the pre-and post-test and as needed for one-on-one instruction or small group study for the duration of the students' enrollment in the course. May be taken a total of four times. 27 hours laboratory. (TBA option) (Pass/No Pass only)

47815	ENG-885	Lecture	0			MLK-119	D Kruzenga-Muro	08/23 - 12/16/21
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Canvas and other technologies may be required to complete coursework.

ENGLISH AS A SECOND LANGUAGE

ESL-846 Beginning American College English
 Prerequisite: None Advisory: Students should be aware that course is taught in English. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at beginning level to prepare students to enter ESL-847. Students will produce a minimum of 1,250 words of instructor-evaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter grade or Pass/No Pass option)

47845	ESL-846	Lecture	0	MW	10:50AM-01:20PM	QD-101	M Reid	08/23 - 12/16/21
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Canvas and other technologies may be required to complete coursework.

47846	ESL-846	Lecture	0			ON-LINE	I Abidin	08/23 - 12/16/21
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Canvas and other technologies may be required to complete coursework.

ESL-847 Low-Intermediate American College English
 Prerequisite: ESL-846 or ESL-46. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at a low-intermediate level to prepare students to enter ESL 848. Students will produce a minimum of 2,250 words of instructor-evaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter grade or Pass/No Pass option)

47847	ESL-847	Lecture	0	TTh	10:50AM-01:20PM	QD-101	A Lee	08/23 - 12/16/21
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Canvas and other technologies may be required to complete coursework.

ESL-848 Intermediate American College English
 Prerequisite: ESL-47 or ESL-847. Description: Designed for non-native speakers of English. Develops writing reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 49. Students will produce a minimum of 3,500 instructor-evaluated writing with an emphasis on basic essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

47848	ESL-848	Lecture	0	TTh	08:10AM-10:40AM	QD-101	A Lee	08/23 - 12/16/21
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		Lab				MLK-119	I Abidin	08/23 - 12/16/21
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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.

ESL-849 High-Intermediate American College English
 Prerequisite: ESL-48 or ESL-848. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 50. Students will produce a minimum of 6,000 words of instructor-evaluated writing with an emphasis on essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

47849	ESL-849	Lecture	0	MW	08:10AM-10:40AM	QD-211	C Reible	08/23 - 12/16/21
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		Lab				MLK-119		08/23 - 12/16/21
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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.

ESL-850 Advanced American College English
 Prerequisite: ESL-49 or ESL-849. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at an advanced level to prepare students to enter English 1A. Students will produce a minimum of 7,000 words of instructor-evaluated writing with an emphasis on expository essay writing in response to advanced readings from various sources and a novel. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

47850	ESL-850	Lecture	0	MW	08:10AM-10:40AM	QD-101	M Reid	08/23 - 12/16/21
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		Lab				MLK-119	M Lugo	08/23 - 12/16/21
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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.

ENTREPRENEURSHIP

ENP-801 Facebook for Business

Prerequisite: None. Description: Facebook is the most popular social network and a powerful tool for growing and promoting your business. Create effective profiles, pages, groups, and ads. Establish goals and learn how and what to post to achieve them. Build relationships with current and new customers. Increase traffic to your website. Measure the success of your Facebook marketing. 10 hours lecture. (Pass/No Pass only)

48739	ENP-801	Lecture	0			ON-LINE	E Singer	10/02 - 10/09/21
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The above section is a short-term non-credit online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

ENP-802 Pinterest and Instagram for Business

Prerequisite: None. Description: Students learn to market and expand a brand using Pinterest and Instagram. Provides the basics and beyond of these platforms, including how to product high level content and effectively use the sites in a marketing strategy to develop a loyal, enthusiastic customer base for their brand. 10 hours lecture. (Pass/No Pass only)

48740	ENP-802	Lecture	0			ON-LINE	E Singer	10/16 - 10/23/21
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The above section is a short-term non-credit online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

ENP-803 YouTube for Business

Prerequisite: None Description: Students learn to use YouTube to broadcast user and business-generated videos. Topics include creating a custom channel and building a following by uploading and sharing videos that communicate a brand and engage an audience. Students learn to view, upload, and share videos; create playlists and optimize videos for search engines; and add annotations, notes, and links. Uploading and editing film for YouTube is also covered. 10 hours lecture. (Pass/No Pass only)

48741	ENP-803	Lecture	0			ON-LINE	E Singer	10/30 - 11/06/21
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The above section is a short-term non-credit online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

ENP-804 Twitter for Business

Prerequisite: None. Description: Students learn to set up a Twitter Business presence to leverage the power of real-time marketing, optimize and manage an account, and find and follow influencers and leads. Includes engaging with prospects using tweets, RTs, DMs, follows, mentions, and hashtags. Students use tools to monitor feeds and schedule tweets, in addition to tracking the impact and measure the results of promoted tweets. 10 hours lecture. (Pass/No Pass only)

48742	ENP-804	Lecture	0			ON-LINE	E Singer	11/13 - 11/20/21
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The above section is a short-term non-credit online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

ENP-805 LinkedIn for Business

Prerequisite: None Description: LinkedIn is the world's most popular business-oriented social media networking platform. Students learn to use LinkedIn to develop business through relationship marketing. Topics include optimizing a company profile, developing content that engages a target audience, building a professional brand, marketing a company, showcasing credentials, getting business advice, reconnecting with former colleagues, and connecting with businesses around the globe. 10 hours lecture. (Pass/No Pass only)

48743	ENP-805	Lecture	0			ON-LINE	E Singer	12/04 - 12/11/21
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The above section is a short-term non-credit online class. Computer with Internet access required. See www.opencampus.com. Please note the start and end dates.

ENP-852 Starting a Business With Limited Resources

Prerequisite: None. Description: Entrepreneurs start and grow businesses in home offices, garages, and even on public transportation using a laptop or smartphone. Social media and technology have leveled the playing field for the ordinary person wanting to become an entrepreneur. These entrepreneurs are finding creative ways of starting businesses, in spite of limited networks and financial resources. This course will introduce students to bootstrapping (limited-resource startup concepts and strategies), social media strategies and platforms, cybersecurity, and tactics to launch their business or expand their reach. Students will experience entrepreneurial situations and best practices through case studies, interactive sessions, and class exercises. 54 hours lecture. (Letter grade only)

49279	ENP-852	Lecture	0			ON-LINE	J Hudson	08/23 - 10/15/21
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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.

ENP-853 Money, Finance and Accounting for Entrepreneurs

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

49281	ENP-853	Lecture	0			ON-LINE	J Hudson	10/18 - 12/16/21
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INTERDISCIPLINARY STUDIES

ILA-800 Supervised Tutoring

Prerequisite: None Corequisite: Student must be enrolled in at least one other non-tutoring course. Description: This self-paced, open-entry/open-exit non-credit course provides supervised tutoring, assistance with study skills, and guidance in completing basic skills or college-level course assignments. Students receive individualized tutoring and/or small group instruction outside of class time in a discipline-specific lab. Designed to help students achieve outcomes related to specific courses and/or to improve learning and study skills in specific related subjects. Content varies according to the course for which tutoring is sought. Up to 216 hours laboratory. (TBA option) (No grade)

47860	ILA-800	Lecture	0			MLK-119	D Kruizenga-Muro	08/23 - 12/16/21
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The above section is intended for students who need tutoring in English (ENG). Canvas and other technologies may be required to complete coursework.

49128	ILA-800	Lecture	0			ON-LINE	J Whitton	08/23 - 12/16/21
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The above section is intended for students who need tutoring in Communication Studies (COM).

PROFES. DEVELOPMENT STUDIES

PDS-801 Leadership Skills

Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only)

48761	PDS-801	Lecture	0			ON-LINE	D Judon	09/04 - 09/18/21
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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.

PDS-802 Supervisory Skills

Prerequisite: None Description: Learn the key tools for effective management and supervision. Course covers delegation, feedback, communicating with employees, motivation, and management styles. 12 hours lecture. (Pass/No Pass only)

48762	PDS-802	Lecture	0			ON-LINE	D Judon	09/25 - 10/09/21
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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.

PDS-803 Increasing Productivity

Prerequisite: None Description: Personal productivity results from a combination of factors which all impact each other. Explore, dissect and analyze these factors to develop an individualized plan optimizing your effectiveness in both your professional and personal lives. Focus on personal empowerment and growth while weaving neuroscience theory to help you anchor the learning and understand brain function better. 12 hours lecture. (Pass/No Pass only)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48763	PDS-803	Lecture	0			ON-LINE	D Judon	10/16 - 10/30/21
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.								
PDS-804 Motivating Yourself and Others								
Prerequisite: None. Description: Individuals and leaders explore the key ingredients for strengthening workplace commitment, engagement, and career satisfaction. Apply alternative reward and recognition strategies to increase engagement in the workplace. 12 hours lecture. (Pass/No Pass only)								
48764	PDS-804	Lecture	0			ON-LINE	D Judon	11/06 - 11/20/21
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.								

SENIOR CITIZEN EDUCATION

SCE-804 Engaging Topics for Lifelong Learners								
Prerequisite: None. Description: Engaging Topics for Lifelong Learners will provide in-depth discussions and exploration of current issues using various forms of media such as books, biographies, film, theatre, music, national and local news, and social media. The focus is to provide opportunities for intellectual curiosity, enhancing communication and listening skills while engaging in enriching dialogue. 12-54 hours lecture. (Pass/No Pass or No Grade option)								
48772	SCE-804	Lecture	0	TTh	11:00AM-11:50PM	REG-MEET	D Callju	08/23 - 12/16/21
SCE-809 Computer Basics for Lifelong Learners								
Prerequisite: None. Description: Computer basics for lifelong learners will provide a basic understanding of home computing that covers terminology, components, basic MS Windows functions, accessory programs, simple word processing, email, and spreadsheet programs as well as skills to access and utilize the internet. 12-54 hours lecture (Pass/No Pass or No Grade option)								
48773	SCE-809	Lecture	0	T	05:30PM-07:20PM	REG-MEET	G Roberson	08/23 - 12/16/21
48774	SCE-809	Lecture	0	S	09:00AM-10:50AM	REG-MEET	G Roberson	08/28 - 12/11/21
SCE-811 Drawing and Painting for Lifelong Learners								
Prerequisite: None. Description: Drawing and painting for lifelong learners is a potpourri of drawing, illustration, painting, mixed media, and basic design components. The focus of the content may assist in the development and/or enhancement of mental acuity, fine motor skills, with a range of activities from creative interpretation of subjects from life, landscape, imagination, basic exploration of design elements and principles, composition, observation skills, perspective on art appreciation and history, and methods of conserving and displaying completed works. No prior experience with drawing is required. 12-54 hours lecture. (Students will provide their own materials and supplies.) (Pass/No Pass or No Grade option)								
48776	SCE-811	Lecture	0	S	09:00AM-12:10PM	REG-MEET	S Maheshwari	08/28 - 12/11/21
48778	SCE-811	Lecture	0	T	09:00AM-11:50AM	REG-MEET	S Maheshwari	08/23 - 12/16/21
48780	SCE-811	Lecture	0	W	09:00AM-11:50AM	REG-MEET	S Maheshwari	08/23 - 12/16/21
48782	SCE-811	Lecture	0	Th	09:00AM-11:50AM	REG-MEET	S Maheshwari	08/23 - 12/16/21
SCE-813 Healthy Aging for Lifelong Learners								
Prerequisite: None. Description: Healthy Aging for Lifelong Learners provides practical information regarding healthy aging including diet, nutrition, disease prevention, fall prevention, and application of principles focusing on maintaining good health. 12-54 hours of lecture. (Pass/No Pass or No Grade option)								
48786	SCE-813	Lecture	0	M	05:30PM-06:45PM	REG-MEET	T Gingerella	08/23 - 12/16/21
48787	SCE-813	Lecture	0	MW	01:00PM-02:15PM	REG-MEET	H Kurland	08/23 - 12/16/21
48788	SCE-813	Lecture	0	TTh	08:00AM-09:15AM	REG-MEET	J Mumford	08/23 - 12/16/21
48789	SCE-813	Lecture	0	M	10:30AM-11:45AM	REG-MEET	A Munoz	08/23 - 12/16/21
48790	SCE-813	Lecture	0	MW	01:15PM-02:30PM	REG-MEET	L Zank	08/23 - 12/16/21
48791	SCE-813	Lecture	0	MWF	09:00AM-09:50AM	REG-MEET	R Carter-Rosenbloom	08/23 - 12/16/21
48792	SCE-813	Lecture	0	MW	11:00AM-12:25PM	REG-MEET	R De Leon-Callju	08/23 - 12/16/21
48793	SCE-813	Lecture	0	S	09:15AM-10:40AM	REG-MEET	T Gingerella	08/28 - 12/11/21
48795	SCE-813	Lecture	0	TTh	09:30AM-10:45AM	REG-MEET	J Mumford	08/23 - 12/16/21
48796	SCE-813	Lecture	0	W	10:30AM-11:45AM	REG-MEET	A Munoz	08/23 - 12/16/21
48798	SCE-813	Lecture	0	MWF	11:45AM-12:35PM	REG-MEET	R Carter-Rosenbloom	08/23 - 12/16/21
48799	SCE-813	Lecture	0	TTh	12:00PM-01:25PM	REG-MEET	R De Leon-Callju	08/23 - 12/16/21
48800	SCE-813	Lecture	0	TTh	11:00AM-12:15PM	REG-MEET	J Mumford	08/23 - 12/16/21
48803	SCE-813	Lecture	0	TTh	01:00PM-02:15PM	REG-MEET	J Mumford	08/23 - 12/16/21
48804	SCE-813	Lecture	0	MWF	10:30AM-11:20AM	REG-MEET	R Carter-Rosenbloom	08/23 - 12/16/21
48805	SCE-813	Lecture	0	MW	09:30AM-10:55AM	REG-MEET	R De Leon-Callju	08/23 - 12/16/21
48808	SCE-813	Lecture	0	TTh	01:00PM-02:25PM	REG-MEET	H Kurland	08/23 - 12/16/21
SCE-830 Mature Driver Improvement for Lifelong Learners								
Prerequisite: None. Limitation on enrollment: Students must possess a valid California Driver's License and , Be prepared to pay a nominal fee (currently \$1.00) for the DMV Certificate of Completion. Description: Mature Driver Improvement for Lifelong Learners is designed to update the driving skills of students 55 years and older. Curriculum is provided by the State of California DMV to help older drivers become more defensive, more alert to their surroundings as they drive and to familiarize them with new traffic laws. DMV requires that the course be 8 hours long and be open to a maximum of 30 students. Students will pay a nominal fee for the DMV Certificate of Completion. (Pass/No Pass or No Grade option)								
48810	SCE-830	Lecture	0	ThF	08:00AM-11:50AM	REG-MEET	J Klug	11/04 - 11/05/21
SCE-840 Craft Design for Lifelong Learners								
Prerequisite: None. Description: Craft Design for Lifelong Learners provides the opportunity to create and construct various types of crafts in an interactive and stimulating environment. The course will feature crafts that provide an opportunity to explore creativity while retaining and continuing to develop fine motor skills and improve memory skills. Some of the crafts featured in various classes might include ceramics, stain glass, wood carving, jewelry, china painting, calligraphy, fabric crafts, scrapbook design, various crafts using glass items, wood items, clay pots, found items and items from nature like gourds and pine cones, etc. Students will supply their own craft materials. (Pass/No Pass or No Grade option)								
48811	SCE-840	Lecture	0	T	01:00PM-03:50PM	REG-MEET	L Souder	08/23 - 12/16/21