



Summer 2026 Courses

= Zero Textbook Cost
 = Low Textbook Cost
 IO - Internet Online
 IH = Internet Hybrid
 SOlec=Synchronous Online Lecture
 SOlab=Synchronous Online Lab
 WE=Work Experience

Last Update: 03/23/2026 8:32 AM

For the latest class schedule, please go to [Self Service](#)

ACCTG 001A - Financial Accounting 4.00 Units

Grading: L | **Advisory Level** — **Read:** 4 | **Write:** 4 | **Math:** 0

Prerequisite: ACCTG 101 with C or better, or eligible for transfer level mathematics

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This introductory course is designed for transfer students in business, information systems, and/or accounting. Topics include the accounting cycle, preparation and analysis of financial statements, internal control, depreciation, inventories, receivables, liabilities, stockholders' equity, ethical issues, and accounting as a decision-making tool.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132259	201	Lec	MTWTH	11:30 AM—02:05 PM	06/15/26— 07/23/26	LE209	Chand, Vikash

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

ACCTG 096B - Taxation of Partnerships 3.00 Units

Grading: L | **Advisory Level** — **Read:** 4 | **Write:** 4 | **Math:** 3

Prerequisite: ACCTG 095 or ACCTG 097 with C or better

Transfer Status: CSU | **Degree Applicable:** AA/AS

This income tax course focuses on the federal taxation of partnerships and S corporations. Also covered is the basic accounting structure of partnerships and S corporations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132260	201	IO			06/15/26— 07/23/26	CANVAS	Chand, Vikash

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ACCTG 096C - Advanced Income Tax 3.00 Units

Grading: L | **Advisory Level** — **Read:** 4 | **Write:** 4 | **Math:** 3

Recommended: Previous income tax course or experience preparing income tax returns

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course familiarizes students with current federal taxation practice and procedures, and provides a review for the Enrolled Agent exam that is administered by the Internal Revenue Services.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132261	201	IO			06/15/26— 07/23/26	CANVAS	Chand, Vikash

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

AJ 010 - Intro to Admin of Justice 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

Students examine U.S. law enforcement, the courts, and corrections, including history, crime measures, legal praxis, and the role of the justice system in a pluralistic society. The responsibility of criminal justice personnel, the legal process, and the structure and function of law enforcement, the courts, and corrections, with an emphasis on the development of criminal law, crime causation, affirmative defenses, and sentencing and incarceration are examined.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131300	201	IO			06/01/26— 07/02/26	CANVAS	Bevan, Cindy

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131302 202 IO 06/15/26— 07/23/26 CANVAS Spicer, John

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

AJ 011 - Criminal Law 3.00 Units

Grading: L | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 0**

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course analyzes and interprets criminal law in the United States, including the legal framework, the courts, and general elements of crimes against persons, property, and public morals and welfare. The history and structure of law, criminal defenses and culpability, and sentencing structures are examined. Students also analyze Constitutional Law in the context of landmark cases to interpret how precedent has impacted the U.S. justice system, the offender, and society. A field trip may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131307	201	IO			07/06/26— 08/06/26	CANVAS	Hanson, Ricky

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131310 202 IO 06/15/26— 07/23/26 CANVAS Montelongo, Virginia

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

AJ 112 - Introduction to Evidence 3.00 Units

Grading: L | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 0**

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course examines legal and ethical rules governing evidence and its admission and exclusion in the criminal justice process. Emphasis is placed on legal standards, rules of evidence including burden of proof, admissibility, hearsay, relevance, and types of evidence. Judicial considerations, documentary evidence, and issues relating to witness examination, competency, and special privileges are also explored.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131311	2010	IO			06/15/26— 07/23/26	CANVAS	Spicer, John

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

AJ 123 - Women and Crime 3.00 Units

Grading: L | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 0**

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course explores the roles of women in the criminal justice system as offenders, victims, and professionals. Theories and studies related to women and violence, employment, victimology, and punishment are also examined.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131314	201	IO			06/15/26— 07/23/26	CANVAS	Montelongo, Virginia

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ANTH 062 - Intro to Physical Anthropology 3.00 Units

Grading: L | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 0**

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

The course introduces the concepts, methods of inquiry, and scientific explanation for biological evolution and their application to humans. It examines the evolution of human biology and behavior, theories of human origins, principle of evolution, genetics, human variation, bio-cultural adaptations, prehistoric humans, and primate behavior. The scientific method serves as the foundation for this course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131317	201	IO			06/01/26— 07/02/26	CANVAS	Flores, Gustavo

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131318 202 IO 06/15/26— 08/06/26 CANVAS Gonzalez, Ana

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ANTH 062L - Physical Anthropology Lab 1.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: ANTH 062 with C or better or concurrent enrollment

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This laboratory course is designed for students to become familiar with the methods of biological anthropology while investigating topics in laboratory and field situations. Topics covered in the course include the scientific method, biological variation and forces of evolution, genetics, human osteology and variation, comparative osteology and behavior of primates, and fossil evidence for human evolution. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131320	201	IO			06/15/26— 08/06/26	CANVAS	Gonzalez, Ana

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ANTH 063 - Intro to Soc/Cultural Anthro 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course introduces the student to an overview of the field of social and cultural anthropology. Topics include the development of the field of anthropology, the concept of culture, language and communication, subsistence patterns and economic systems. Other topics covered are sex and marriage, family, kinship and descent, political systems, belief systems, the expressive culture and the challenge of globalization.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131322	201	IO			06/01/26— 07/02/26	CANVAS	Flores, Gustavo

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ART 024 - Beginning Drawing 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

Students are introduced to the fundamental elements and compositional principles of drawing. Lecture and studio practice focuses on observational skills, technical abilities and creative approaches in a variety of media, tools and techniques. Topics include studying the elements and principles of drawing, including line, shape, value, linear and atmospheric perspective, texture, proportion, balance, unity and variety. Field trips may be included.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131326	201	Lec	MTW	09:30 AM—10:20 AM	06/15/26— 07/22/26		
	201	Lab	MTW	10:30 AM—12:20 PM	06/15/26— 07/22/26		
	201	IH			06/15/26— 07/23/26	CANVAS	

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

ART 090 - Art Appreciation 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is an introductory course to the appreciation of the visual arts drawn from a wide variety of media, cultures and time periods. Students will learn to analyze art forms in regards to the elements and principles of art, and will be introduced to various technical procedures and materials, allowing students to make connections regarding these formal attributes and the work's content or meaning. The function and communication of visual arts within societal contexts will also be examined.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131327	201	IO			06/01/26— 07/02/26	CANVAS	Gonzales, Mark

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131329	202	IO			06/01/26— 07/02/26	CANVAS	Gonzales, Mark
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131330	203	IO			07/06/26— 08/06/26	CANVAS	Chi, Lei
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131332 204 IO 07/06/26— 08/06/26 CANVAS Begg, Connie

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131334 205 IO 06/15/26— 08/06/26 CANVAS Chi, Lei

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131335 206 IO 06/15/26— 07/23/26 CANVAS Jenkins, Jeremiah

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ART 093 - History of Modern Art 3.00 Units

Grading: L | **Advisory Level** — **Read:** 4 | **Write:** 4 | **Math:** 0

Recommended: Completion of or concurrent enrollment in English 1A Composition

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This illustrated history of Modern Art will explore a wide range of artworks, including painting, sculpture, design, architecture, and photography, from the 19th and 20th centuries. Major schools of Western artistic expression to be explored include: Romanticism, Realism, Impressionism, Nabis, Symbolism, Expressionism, Cubism, Dada, Modernism, Social Realism, Abstract Expressionism, Op, Pop, New Realism, Surrealism, Futurism, Constructivism, and Feminism. Students will learn to evaluate art critically and will gain an understanding of how works of art serve to reflect the social, political, and philosophical ideas of the time. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131336	201	IO			06/15/26— 07/23/26	CANVAS	Gustlin, Deborah

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ASTRO 010 - Introduction to Astronomy 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 3

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is an introductory science course for non-science majors covering topics of modern Astronomy. It highlights pivotal aspects in the history of Astronomy such as its distinction and further separation from Astrology. It lists the physical processes governing the origins of a star system and indicates the causes of the apparent motion of sky objects and cyclic sky events. The sources of periodical astronomical events such as phases of the moon, solar and lunar eclipses, meteor showers, and seasons are identified and related via the fundamental laws of physics. The astronomical tools of photometry and spectroscopy are introduced for their indispensable role in analysis towards the detection of planets around other stars, the investigation of dark matter and dark energy, and the ongoing search for extraterrestrial life. Additional topics include the origins of galaxies, large scale structure, and a full description of the Big Bang theory.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131205	201	Lec	TWTH	08:00 AM—09:50 AM	06/15/26— 07/23/26	MS119	Vedamati, Jagruti

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

131207 202 IO 06/15/26— 07/23/26 CANVAS Batalha, Celso

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ATH 058 - Sports Conditioning 1.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Recommended: Enrollment in an intercollegiate athletic course

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This sports conditioning course is designed for the competitive athletes. The class involves Components of Fitness, Sports Conditioning, Training Protocols and Nutritional information for pre and post season.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131337	201	Lab	MTWTHF	12:45 PM—02:35 PM	07/13/26— 08/14/26	F	Cook, Simon

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

131338 202 Lab MTWTHF 03:05 PM—05:25 PM 07/20/26— 08/14/26 F

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

AUTO 120 - Automatic Transmission Systems 2.50 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 3

Prerequisite: AUTO 102 with C or better

Recommended: AUTO 103 and AUTO 172

Transfer Status: None | Degree Applicable: AS

This course will prepare students to diagnose and repair front and rear wheel drive automatic transmission systems. Topics include: stall and pressure testing, torque converters, planetary, CVT, and helical gear systems, overhaul practices, valve body repair, and on-car service techniques in both theory and practical application. Computerized powertrain diagnosis and repair will also be explored. Additional electronic transmission diagnosis and repair techniques are studied in AUTO 174, Body Chassis Electronics. Both courses are recommended preparation for the ASE Automatic Transmission Exam.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132283	201	Lec	MTWTH	12:00 PM—01:30 PM	07/01/26— 07/23/26	AT143	Gil, Juan
	201	Lab	MTWTH	01:40 PM—05:00 PM	07/01/26— 07/23/26	AT 129	Gil, Juan

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

AUTO 121 - Transmission and Drivetrain 2.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 3

Prerequisite: AUTO 102 with C or better

Recommended: AUTO 103 and AUTO 172

Transfer Status: None | Degree Applicable: AS

This course will prepare students to diagnose and repair front and rear wheel drive manual transmission systems, clutches, drive lines, differentials, and CV axles. Planetary, helical, hypoid, bevel, and straight cut gear systems will be studied including ratio calculation and torque multiplication. Overhaul practices, including teardown, measurement, inspection, repair, and reassembly will be covered. Four wheel drive systems such as automatic locking hubs, transfer cases, and electronic drivetrain systems are also studied to prepare students for the ASE Manual Transmission Exam.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132284	201	Lec	MTWTH	07:30 AM—08:20 AM	06/08/26— 07/06/26	AT143	Cortese, Michael
	201	Lab	MTWTH	08:30 AM—11:20 AM	06/08/26— 07/06/26	AT 129	Cortese, Michael

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

AUTO 122 - Advanced Electrical Systems 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 3

Prerequisite: AUTO 170 with C or better

Transfer Status: None | Degree Applicable: AS

This is an advanced automotive electrical course stressing diagram-based diagnostic methods. Students will design and build functioning circuits and systems, as well as compute and measure all aspects of performance. Students will learn to diagnose and repair a wide variety of circuit, system, and component faults in general electrical, starting, charging, lighting, instrumentation, accessory, climate control, audio, navigation, and SRS systems. Analytical skills and use of specialized test equipment will be stressed to provide students with excellent and highly marketable diagnostic abilities.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132285	201	Lec	MTWTH	07:30 AM—08:45 AM	06/08/26— 07/14/26	AT138	Tran, Long
	201	Lab	MTWTH	08:55 AM—11:45 AM	06/08/26— 07/14/26	AT 134	Tran, Long

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

AUTO 125 - Automotive Electronics 2.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 3

Prerequisite: AUTO 170 with C or better

Recommended: AUTO 118, AUTO 122, AUTO 127, AUTO 129

Transfer Status: None | Degree Applicable: AS

This course explores the application of electronic components and systems within a modern vehicle. Students will learn basic semiconductor theory, and operation and testing of a wide variety of input and output devices. Multiplex (vehicle intranet) systems, serial communications, and diagnostic practices will also be covered.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132286	201	Lec	MTWTH	12:30 PM—02:20 PM	06/08/26— 06/29/26	AT138	Tran, Long
	201	Lab	MTWTH	02:30 PM—04:20 PM	06/08/26— 06/29/26	AT 134	Tran, Long

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

AUTO 138 - Occupational Work Experience 14.00V Units

Grading: O | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 3**

Corequisite: Be employed or a volunteer at an approved automotive work-site for the minimum number of hours per unit as stipulated for paid and unpaid status

Transfer Status: CSU | Degree Applicable: AA/AS

Occupational Work Experience is designed for students who work or volunteer in a field related to their career major. Students are required to provide evidence that they are enrolled in an automotive technology course(s). Students can earn one unit of credit for each 54 hours of work during the semester. Students can repeat Occupational Work Experience, combined with General Work Experience, or alone, up to a maximum of 14 units. Internship/job placement is not guaranteed.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132287	201	WE			06/08/26— 07/16/26		Bernbeck, Mark

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

AUTO 182B - Tesla Service Technician (B) 4.00 Units

Grading: L | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 3**

Recommended: Acceptance to this course requires the submission of an application and faculty interview to determine if the applicant has the required level of skill and understanding of electrical and mechanical concepts. Desired qualifications include

Transfer Status: None | Degree Applicable: AS

This course is part of a series of four courses that will provide the technical skills necessary to gain successful employment with TESLA Motors as a service technician. The focus of this course is to provide technical service training on Electrical Fundamentals, Thermal System and HVAC, and Chassis Systems. This course is suitable for students who have completed a two-year automotive technology program or have experience as a vehicle service technician. A formal application and interview process are required for acceptance into this course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132512	201	Lec	MTWTH	07:30 AM—10:05 AM	05/26/26— 06/18/26	AT121	
	201	Lab	MTWTH	10:15 AM—03:05 PM	05/26/26— 06/18/26	AT121	

Note: Tesla cohort students. This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

AUTO 182C - Tesla Service Technician (C) 4.00 Units

Grading: L | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 3**

Recommended: Acceptance to this course requires the submission of an application and faculty interview to determine if the applicant has the required level of skill and understanding of electrical concepts, mechanical and electrical diagnostics, the func

Transfer Status: None | Degree Applicable: AS

This course is part of a series of four courses that will provide the technical skills necessary to gain successful employment with TESLA Motors as a service technician. The focus of this course is to provide technical service training on Advanced Electrical, HV System, and Penthouse. This course is suitable for students who have completed a two-year automotive technology program or have experience as a vehicle service technician. This course is a required course for TESLA Motors Service Technician. A formal application and interview process are required for acceptance into this course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132513	201	Lec	MTWTH	07:30 AM—10:50 AM	06/22/26— 07/09/26	AT121	Bernbeck, Mark
	201	Lab	MTWTH	11:00 AM—05:15 PM	06/22/26— 07/09/26	AT121	Bernbeck, Mark

Note: Tesla cohort students. This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

AUTO 182D - Tesla Service Technician (D) 4.00 Units

Grading: L | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 3**

Recommended: Acceptance to this course requires the submission of an application and faculty interview to determine if the applicant has the required level of skill and understanding of electrical concepts, mechanical and electrical diagnostics, the func

Transfer Status: None | Degree Applicable: AS

This course is part of a series of four courses that will provide the technical skills necessary to gain successful employment with TESLA Motors as a service technician. The focus of this course is to provide technical service training on Driver Assist, Panoramic Roof, and Infotainment Systems. This course is suitable for students who have completed a two-year automotive technology program or have experience as a vehicle service technician. This course is a required course for TESLA Motors Service Technician. A formal application and interview process are required for acceptance into this course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132514	201	Lec	MTWTH	07:30 AM—09:55 AM	07/13/26— 08/07/26	AT121	Bernbeck, Mark
	201	Lab	MTWTH	10:05 AM—02:40 PM	07/13/26— 08/07/26	AT121	Bernbeck, Mark

Note: Tesla cohort students. This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

BIOL 020 - Human Biology 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 3

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course introduces students to biology using humans as the exemplary organism. It covers the scientific method, biological chemistry and molecules, cell structure, evolution and the biological relationship of humans to all organisms, common human pathogens, human organ systems, human genetics and biotechnology, and the effect of human interactions with the environment. The course is intended for non-science majors.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130737	201	Lab	TWTH	09:00 AM—11:35 AM	06/15/26— 07/23/26	SQ157	Kurushima, Jennifer
	201	IH			06/15/26— 07/23/26	CANVAS	Kurushima, Jennifer

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

 130738	202	Lab	TWTH	12:10 PM—02:45 PM	06/15/26— 07/23/26	SQ157	McKenna, Austin
	202	IH			06/15/26— 07/23/26	CANVAS	Kurushima, Jennifer

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

 130739	203	Lab	TWTH	06:00 PM—08:35 PM	06/15/26— 07/23/26	SQ157	Bailetti Saez, Alessandro
	203	IH			06/15/26— 07/23/26	CANVAS	Bailetti Saez, Alessandro

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

BIOL 021 - General Biology 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 2

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is an introductory biology course for non-science majors. Topics covered include general principles and basic concepts of biology including the characteristics and classification of living systems, cells, metabolism, development, health, reproduction, genetics, evolution, and ecology.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130671	201	Lab	TWTH	08:30 AM—11:05 AM	06/15/26— 07/23/26	SQ127	Morales, Rey
	201	IH			06/15/26— 07/23/26	CANVAS	Tavana, Azita

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

130672	202	Lab	TWTH	01:40 PM—04:15 PM	06/15/26— 07/23/26	SQ127	Metzger, Matthew
	202	IH			06/15/26— 07/23/26	CANVAS	Tavana, Azita

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

 130673	203	Lab	TWTH	06:00 PM—08:35 PM	06/15/26— 07/23/26	SQ127	Greuel, Bridget
	203	IH			06/15/26— 07/23/26	CANVAS	Green, Adam

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

BIOL 061 - Human Heredity-En 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 3

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This course introduces students to the study of human heredity including the cellular basis of heredity, gene expression and Mendelian & non-Mendelian patterns of inheritance. The course also covers the nature of selected genetic disorders, genetic screening and testing, bioethics, the role of genetic counseling, and biotechnology including recombinant DNA techniques, assisted reproductive technologies, the human genome project, and bioinformatics.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130674	201	IO			06/15/26— 07/23/26	CANVAS	Gonzalez, Alfred

Note: Enlace Program course. Email Enlace Program Coordinator if interested in registering for the course at (enlaceprogram@evc.edu). This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 130675	202	IO			06/15/26— 07/23/26	CANVAS	Gonzalez, Alfred
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

BIOL 062 - Plants and Human Welfare 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 2

Transfer Status: CSU | Degree Applicable: AA/AS

Students are introduced to the world of plants and their ecological importance to humans. Plants provide the oxygen we need to breathe and the food we need to eat. Students will learn about plant anatomy, flowers and fruits, genetic modification of plants, nutrition, agriculture, gardening, plants for material, medicinal plants, poisonous plants, algae, fungi and diseases. Discussions include the impact of plants on the development of civilizations, the need for conservation, and the role of plants in the total environment.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130676	201	IO			06/15/26— 07/23/26	CANVAS	Hays, Lisa

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

BIOL 072 - Human Physiology 5.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: BIOL 071 and (CHEM 001A or CHEM 015 or CHEM 030A) and Intermediate Algebra all with C or better or appropriate placement beyond Intermediate Algebra

Transfer Status: CSU/UC | Degree Applicable: AA/AS

Students are introduced to cellular physiology and metabolism. Students study the physiological processes of the human body systems including nervous, endocrine, muscular, urinary, respiratory, sensory, digestive, cardiovascular and reproductive. Other topics include disease and the loss of homeostasis in the body. This course is designed for college degrees in nursing, physical and occupational therapy, and certain science and preprofessional majors.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130677	201	Lab	MW	09:00 AM—12:05 PM	06/08/26— 07/30/26	SQ113	Pang, Lisa
	201	IH			06/08/26— 07/30/26	CANVAS	Ernst, Darcy

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

130678	202	Lab	TTH	09:00 AM—12:05 PM	06/08/26— 07/30/26	SQ113	Bailetti Saez, Alessandro
	202	IH			06/08/26— 07/30/26	CANVAS	Ernst, Darcy

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

BIOL 074 - General Microbiology 5.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 3

Prerequisite: (CHEM 001A or CHEM 015 or CHEM 030A) and (BIOL 004A or BIOL 071 or BIOL 072); all with C or better

Transfer Status: CSU/UC | Degree Applicable: AA/AS

General Microbiology covers the structure and activities of microorganisms, including bacteria, viruses, protozoa, fungi, helminths, and algae. This course also covers principles of microbial control, metabolism, environmental microorganism genetics, genetic engineering, disease, modes of infection, and immunity. Emphasis is on aseptic laboratory technique, and the application of microbiology to human welfare.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130679	201	Lab	MTWTH	09:00 AM—11:50 AM	06/15/26— 08/06/26	SQ115	Tavana, Azita
	201	IH			06/15/26— 08/06/26	CANVAS	Tavana, Azita

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

130680 202 Lab MTWTH 12:45 PM—03:35 PM 06/15/26— 08/06/26 SQ115
202 IH 06/15/26— 08/06/26 CANVAS Tavana, Azita

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

BIOL 080E - Mountains 1.00 Units

Grading: O | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 0**

Recommended: This is a field oriented course so physical preparation for camping and hiking is recommended.

Transfer Status: CSU | **Degree Applicable:** AA/AS

The field biology courses introduce students to the human and natural histories of a variety of ecosystems. This course explores the biodiversity, geology, and human history of the mountains. The course entails on-campus lectures and field excursions. Course participation involves camping and hiking. Additional fees are required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130681	201	Lec	TH	05:00 PM—07:25 PM	07/30/26— 07/30/26	SQ125	Ernst, Darcy
	201	Lec	TH	05:00 PM—07:25 PM	07/30/26— 07/30/26	SQ125	Pang, Lisa
	201	Lec	M	01:00 PM—03:25 PM	08/03/26— 08/03/26	SQ125	Ernst, Darcy
	201	Lec	M	01:00 PM—03:25 PM	08/03/26— 08/03/26	SQ125	Pang, Lisa
	201	Lab			08/04/26— 08/09/26	OFC	Ernst, Darcy
	201	Lab			08/04/26— 08/09/26	OFC	Pang, Lisa
	201	Lec	M	10:00 AM—12:25 PM	08/10/26— 08/10/26	SQ125	Ernst, Darcy
	201	Lec	M	10:00 AM—12:25 PM	08/10/26— 08/10/26	SQ125	Pang, Lisa

Note: Headed to great heights! Join us in exploring the amazing mountains in California. We will study mountain ranges and how they form, as well as the environments they create to support plant and animal life. Get ready to camp, climb, and see new views. This summer we will explore the Sierra Nevada mountains, based in Sequoia and Kings Canyon National Parks. The course begins with two classroom orientations (required), and then we are off to the field! No camping experience or equipment required. In addition to the advantage and adventure of learning about nature in nature, you can also earn one unit of biology credit. Join us and see what the excitement is all about! ON-CAMPUS MEETINGS in room SQ125: Thursday, 7/30/26 from 5:00pm - 7:25pm; Monday, 8/3/26 from 1:00pm - 3:25pm; and Monday, 8/10/26 from 10:00am - 12:25pm. FIELD TRIP (1 WEEK): Tuesday, 8/4/26 - Sunday, 8/9/26. Cost: Students will be responsible for park entrance, campground fees, and other travel-related expenses. The payment of \$100 must be made at the first class meeting. Space is limited so register early. For further information please contact the course instructors: Darcy Ernst (Darcy.Ernst@evc.edu) and Lisa Pang (Lisa.Pang@evc.edu).

BIOL 080F - Forest and River Ecology 1.00 Units

Grading: O | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 3**

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

The field biology courses introduce students to the human and natural histories of a variety of ecosystems. This course explores the biodiversity, geology, and human history of the California forests and rivers. The course entails on-campus lectures and field excursions. Course participation involves camping and hiking. Additional fees are required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130683	201	Lec	T	05:00 PM—07:25 PM	05/26/26— 05/26/26	SQ127	Green, Adam
	201	Lec	T	05:00 PM—07:25 PM	05/26/26— 05/26/26	SQ127	Vieira, Juliana
	201	Lec	M	01:00 PM—03:25 PM	06/01/26— 06/01/26	SQ127	Vieira, Juliana
	201	Lec	M	01:00 PM—03:25 PM	06/01/26— 06/01/26	SQ127	Green, Adam
	201	Lab			06/02/26— 06/07/26	OFC	Vieira, Juliana
	201	Lab			06/02/26— 06/07/26	OFC	Green, Adam
	201	Lec	M	09:00 AM—11:25 AM	06/08/26— 06/08/26	SQ127	Green, Adam
	201	Lec	M	09:00 AM—11:25 AM	06/08/26— 06/08/26	SQ127	Vieira, Juliana

Note: Forests & Rivers: Spend a week in June exploring the majestic coastal redwood forests of Northern California and see the newly undammed Klamath river and float on the crystal clear Smith river while learning about salmon, indigenous cultures, and forest and river ecology. We'll explore fern grottos, salmon rivers, elk meadows, and groves of massive trees in Prairie Creek and Jedediah Smith Redwoods State Parks and Redwood National Park. ON-CAMPUS MEETINGS in room SQ127: 5/26/26 5:00pm-7:25pm SQ-127; 6/1/26 1:00-3:25pm SQ-127; 6/8/26 9am-1125am SQ-127. FIELD TRIP (1 WEEK): 6/2/26-6/7/26. Cost: Students will be responsible for park entrance, campground fees, and other travel-related expenses. The payment of \$100 must be made at the first class meeting. Space is limited so register early. For further information please contact the course instructors: Adam Green (Adam.Green@evc.edu) and Juliana Vieira (Juliana.Vieira@evc.edu)

BIS 016 - Electronic Health Records 2.00 Units

Grading: L | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 0**

Recommended: Prior keyboarding experience; BIS 007**Transfer Status: CSU | Degree Applicable: AA/AS**

This course teaches skills that are required in the healthcare office environment such as appointment scheduling, processing medical forms, transcription of medical documents, and handling patients. Students will work with an Electronic Health Records software application such as EPIC.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132262	201	IO			06/15/26— 07/23/26	CANVAS	Siqueiros, Patricia

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

BIS 017 - Medical Terminology 2.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU | Degree Applicable: AA/AS

The medical professions, healthcare settings, and medical forms and documents will be reviewed. Emphasis will be placed on mastering medical terms, abbreviations, spelling rules for component parts, body systems, combining forms, prefixes, and suffixes. Students will learn to use medical terms correctly in medical forms and documents. Students will also learn how to handle patient confidentiality in healthcare offices.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132263	201	IO			06/15/26— 07/23/26	CANVAS	Siqueiros, Patricia

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

BIS 101 - Global Communication 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Recommended: BIS 007**Transfer Status: CSU | Degree Applicable: AA/AS**

Communications in the business world today will be emphasized--the process, development, and presentation (both written and oral) and how communication is executed. Students will learn to plan, develop, compose, and edit a variety of documents. Social media tools and guidelines for communicating (blogs, Internet forum, media sharing, social networking, virtual reality, etc.) will be discussed. Current letter styles, reports and effective business correspondence will be reviewed. Students will learn about the trends and changes in words and expressions used frequently in the workplace.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132459	201	IO			06/15/26— 07/23/26	CANVAS	Maroudas, Patricia

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

BIS 102 - Microsoft Excel 3.00 Units

Grading: O | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU | Degree Applicable: AA/AS

Introductory and advanced Excel topics will be covered in this course, including formulas, functions, formatting, themes, cell styles, charts, diagrams and general management of worksheets. Advanced topics include conditional formatting, tables, financial functions, lookup functions, what-if analysis, pivot tables/charts, summarization and consolidation of data.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132264	201	IO			06/15/26— 07/23/26	CANVAS	Rahim, Nasreen

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

BIS 160 - Computerized Medical Billing 2.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU | Degree Applicable: AA/AS

Students will be introduced to the billing process used in the medical offices today. Health insurance information will be covered. Students will learn to complete common medical insurance forms using a computer-based program. The medical billing career will be discussed. The claims process will be emphasized.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132460	201	IO			06/15/26— 07/23/26	CANVAS	Maroudas, Patricia

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

BUS 009 - Entrepreneurship 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 1**Transfer Status:** CSU | **Degree Applicable:** AA/AS

Students will study the principles of entrepreneurship, and focus on the entrepreneurial process, opportunity recognition, entry strategies, market opportunities, the development of a successful business plan, and making financial projections. The material is presented through methodologies of lecture, discussion, current events, Internet research, case studies, and computerized assignments.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 132265	201	IO			06/15/26— 07/23/26	CANVAS	Tran, Anh

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

BUS 060 - Business Statistics 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 013 with C or better

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course introduces statistics with an emphasis on business applications. Students will learn how to collect, analyze, interpret, and present numerical data for the purpose of making more effective decisions. Topics include: collection and presentation of data, measures of central value and spread, probability, sampling and the sampling distribution of the sample average, estimation via confidence intervals, hypothesis testing, and regression and correlation. This course requires the use of quantitative skills acquired in intermediate algebra and finite math.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132266	201	IO			06/15/26— 07/23/26	CANVAS	Graves, Emon

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

BUS 071 - Legal Environment of Business 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 2**Transfer Status:** CSU/UC | **Degree Applicable:** AA/AS

Students study laws and regulations affecting business decisions including legal concepts and cases in the areas of ethics, business torts, contracts, consumer and merchant sales, competition, environment, agency, employment and business organizations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132267	201	IO			06/15/26— 07/23/26	CANVAS	Graves, Emon

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

BUS 082 - Introduction to Business 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 4 | **Write:** 4 | **Math:** 2**Transfer Status:** CSU/UC | **Degree Applicable:** AA/AS

Students are introduced to the business functions and practices as they have developed over time in the U.S. Students will be introduced to topics such as organizational structure and behavior, management, marketing, finance and accounting, operations and information systems, and ethical responsibilities of corporations. Special emphasis will be placed on the emergence of global business, its impact and the significance of small businesses.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132268	201	Lec	MTWTH	10:15 AM—12:05 PM	06/15/26— 07/23/26	LA131	Graves, Emon

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

CHEM 015 - Fundamentals of Chemistry 4.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 013 with P grade or placement by multiple measures

Recommended: MATH 013 may be taken prior or concurrent with CHEM 015.**Transfer Status:** CSU/UC | **Degree Applicable:** AA/AS

This course covers the fundamentals of modern inorganic chemistry with emphasis on atomic structure, chemical bonding, chemical formulas, nomenclature, equations, stoichiometry, gas laws, solutions and related topics. It is intended primarily as a preparation for the Chemistry 001A and 001B sequence. The central nature of chemistry among other branches of science is stressed, and examples of the important role that chemistry plays in our lives are presented.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130686	201	Lec	MTWTH	11:00 AM—12:50 PM	06/15/26— 07/23/26	MS215	Ghebreab, Michael
	201	Lab	MTWTH	08:30 AM—10:20 AM	06/15/26— 07/23/26	MS209	Ghebreab, Michael

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130687	202	Lec	MTWTH	11:00 AM—12:50 PM	06/15/26— 07/23/26	MS215	Ghebreab, Michael
	202	Lab	MTWTH	01:45 PM—03:35 PM	06/15/26— 07/23/26	MS209	Ghebreab, Michael

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130688	203	Lec	MTWTH	11:00 AM—12:50 PM	06/15/26— 07/23/26	MS215	Ghebreab, Michael
	203	Lab	MTWTH	01:45 PM—03:35 PM	06/15/26— 07/23/26	MS209	Ghebreab, Michael

Note: Umoja-AFFIRM Program course. See Umoja-AFFIRM counselor to enroll. This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130689	204	Lec	MTWTH	01:45 PM—03:35 PM	06/15/26— 07/23/26	MS215	Espineli, Dinah
	204	Lab	MTWTH	11:00 AM—12:50 PM	06/15/26— 07/23/26	MS209	Espineli, Dinah

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

CHEM 030A - Intro to Chemistry 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 3

Recommended: Recommended that all students have completed Intermediate Algebra

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course covers the basic principles of chemistry. Content includes measurements, matter and energy, atomic structure, periodicity, chemical bonding and nomenclature, chemical reactions and equations, gases, solutions and colloids, oxygen, hydrogen and water, and acids, bases and salts. It is designed to meet the chemistry requirements for the nursing major, other allied health majors, and non-science majors.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130690	201	Lec	MTWTH	11:00 AM—12:50 PM	06/15/26— 07/23/26	MS217	Chau, Charles
	201	Lab	MTWTH	08:30 AM—10:20 AM	06/15/26— 07/23/26	MS207	Chau, Charles

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130691	202	Lec	MTWTH	11:00 AM—12:50 PM	06/15/26— 07/23/26	MS217	Chau, Charles
	202	Lab	MTWTH	01:45 PM—03:35 PM	06/15/26— 07/23/26	MS207	Chau, Charles

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130692	203	Lec	MTWTH	01:45 PM—03:35 PM	06/15/26— 07/23/26	MS217	Holder, Grant
	203	Lab	MTWTH	11:00 AM—12:50 PM	06/15/26— 07/23/26	MS207	Holder, Grant

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130693	204	Lec	MTWTH	01:45 PM—03:35 PM	06/15/26— 07/23/26	MS217	
	204	Lab	MTWTH	04:00 PM—05:50 PM	06/15/26— 07/23/26	MS207	

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

CIT 010 - Computer and Info Technology 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 2

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is an examination of information systems in business. Students will 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 will be through hands-on projects developing computer-based solutions to business problems.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132269	201	IO			06/15/26— 07/23/26	CANVAS	Lam, Loc

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 132270 202 IO 06/15/26— 07/23/26 CANVAS Lawson, Lucia

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

CIT 134A - Programming in Python 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: None | **Degree Applicable:** AS

Systematic introduction to fundamental concepts of programming through the study of the Python programming language. Topics include control structures, functions, classes, string processing, lists, tuples, dictionaries, working with files, elementary graphics, recursion, data abstraction, problem solving strategies, code style, documentation, debugging techniques and testing.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132271	201	IO			06/15/26— 07/23/26	CANVAS	Lam, Loc

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMM C1000 - Intro to Public Speaking 3.00 Units

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131342	201	IO			06/01/26— 07/02/26	CANVAS	Carrion, John

 131342 201 IO 06/01/26— 07/02/26 CANVAS Carrion, John
Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131343 202 IO 06/01/26— 07/02/26 CANVAS Carrion, John

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131344 203 IO 06/01/26— 07/02/26 CANVAS Lee, Peter

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131345 204 IO 06/15/26— 07/23/26 CANVAS Carrion, John

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131346	205	IO			06/15/26— 07/23/26	CANVAS	Pashtunyar, Rahmon
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131347 206 IO 07/06/26— 08/06/26 CANVAS Carrion, John

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131348	207	IO			07/06/26— 08/06/26	CANVAS	Gill, Ambica
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131349	208	IO			07/06/26— 08/06/26	CANVAS	Gill, Ambica
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131351 209 IO 06/01/26— 07/02/26 CANVAS Hamilton, David

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131352	210	IO			06/15/26— 07/23/26	CANVAS	Pashtunyar, Rahmon
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMS 010 - Interpersonal Communication 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0**Transfer Status:** CSU/UC | **Degree Applicable:** AA/AS

This course provides students with an understanding of basic principles of general and interpersonal communication. It enables them to develop better interpersonal effectiveness through discussion of both effective and ineffective communication techniques, emphasizing the practice of constructive interactive skills.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131339	201	IO			06/15/26— 07/23/26	CANVAS	Huynh, Chloe

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131340	202	IO			07/06/26— 08/06/26	CANVAS	Rowe, Karen
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131341	203	IO			06/01/26— 07/02/26	CANVAS	Rowe, Karen
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMS 035 - Intercultural Communication 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0**Transfer Status:** CSU | **Degree Applicable:** AA/AS

Students study communication transactions among members of differing cultures including definitions, perceptions, models, patterns, values, beliefs, customs, and attitudes that affect intercultural communication. Students will examine culture-specific modes of communication and identify factors that impede effective intercultural understanding.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131354	201	IO			07/06/26— 08/06/26	CANVAS	Threet, Douglas

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMS 040 - Intro. to Argumentation 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0**Transfer Status:** CSU/UC | **Degree Applicable:** AA/AS

This course provides students with an understanding of how to support intelligent decision making by using reasoned discourse. This course will cover instruction in logical analysis of modern controversies, the formulation of propositions for argument, construction of arguments, and application through discussion and debate. This course emphasizes the importance of competent advocacy in a free society.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131402	201	IO			06/15/26— 07/23/26	CANVAS	Lee, Peter

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131403	202	IO			06/01/26— 07/02/26	CANVAS	Gill, Ambica
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131404	203	IO			07/06/26— 08/06/26	CANVAS	Hamilton, David
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131405	204	IO			06/01/26— 07/02/26	CANVAS	Gill, Ambica
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMS 045 - Small Group Communication 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0**Transfer Status:** CSU/UC | **Degree Applicable:** AA/AS

Students study communication and decision making within the group context. Concepts such as group interaction; leadership, status and power; conflict and cohesiveness; rules and roles; verbal and nonverbal messages and problem-solving will be investigated.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131406	201	IO			06/15/26— 07/23/26	CANVAS	Bejarin, Vivian

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMSC 020 - Introduction to Programming 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 2

Recommended: Basic knowledge of computer usage and keyboarding skills

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is an introduction to basic computer programming concepts using both the procedural and an object-oriented paradigm. It is intended for non-computer science majors, and for students interested in COMSC 075 who would like a more gradual entry into computing fundamentals. Topics include hands-on practice with software engineering tools, simple programs, variables, control structures, functions, input/output, and introduction to abstraction. Specifications, adherence to style guidelines, and the importance of testing to ensure that programs are usable, robust, and modifiable, will be addressed throughout the course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130694	201	IO			06/15/26— 07/23/26	CANVAS	Estrada, J Henry

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 130695	202	IO			06/15/26— 07/23/26	CANVAS	Estrada, J Henry
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMSC 028 - Data Science 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Recommended: A working knowledge of Precalculus Algebra, equivalent to that covered in MATH 021 or MATH 025. Previous knowledge of computer programming (such as that covered in COMSC 020) is highly recommended.

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course introduces students to the field of Data Science through computational and inferential thinking. Given data arising from some real-world problem, students will learn the fundamental skills in computer programming and statistical inference needed to analyze that data so as to understand and solve that problem. The course also addresses social issues surrounding data analysis, such as privacy, security, and design.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130696	201	IO			06/15/26— 07/23/26	CANVAS	Maraghehmoghaddam, Armin

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 130697	202	IO			06/15/26— 07/23/26	CANVAS	Jensen, Kathy
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMSC 041 - Prog Concepts and Method I 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 021 and 022, or Math 025, all with C or better

Recommended: COMSC 020

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course is an introduction to computer science using the C++ programming language. Students will write computer programs that include control structures, iteration, methods and argument passing, and classes. Problem solving, documentation, programming style, and program design and development are addressed throughout the course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130698	201	IO			06/15/26— 07/23/26	CANVAS	Kang, Manjit

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMSC 075 - Computer Science I 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 021 and 022, or Math 025, all with C or better

Recommended: COMSC 020 - Introduction to Programming Concepts and Methodologies**Transfer Status: CSU | Degree Applicable: AA/AS**

This course is an introduction to computer science using an object-oriented programming language. Students will write computer programs that include control structures, iteration, methods and argument passing, and classes. Problem solving, documentation, programming style, and program design and development are addressed throughout the course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130701	201	IO			06/15/26— 07/23/26	CANVAS	Ho, Jack

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 130702	202	IO			06/15/26— 07/23/26	CANVAS	Kang, Harjinder
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMSC 076 - Computer Science II 3.00 Units**Grading: L | Advisory Level — Read: 3 | Write: 3 | Math: 0**

Prerequisite: COMSC 075, with a grade of C or better

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This course covers data abstraction and structures as well as associated algorithms for linear lists, stacks, queues, trees, and other linked structures, arrays, strings, and hash tables. Software engineering techniques are applied to the design and development of large programming projects in an object-oriented environment. Searching and sorting algorithms are also covered.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130703	201	IO			06/15/26— 07/23/26	CANVAS	Ho, Jack

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 130704	202	IO			06/15/26— 07/23/26	CANVAS	Srinivasan, Balaji
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMSC 079C - Programming in C 3.00 Units**Grading: L | Advisory Level — Read: 3 | Write: 3 | Math: 4****Recommended: Programming skills and knowledge comparable to those obtained in the Python or Java programming languages.****Transfer Status: CSU | Degree Applicable: AA/AS**

This course covers the C programming language for students who already know how to program. It includes computation, input and output, flow of control, functions, arrays, strings, pointers, linked structures, use of dynamic storage, and implementation of abstract data types. The course concludes with coverage of object-oriented programming in C++.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130705	201	IO			06/15/26— 07/23/26	CANVAS	Chang, Szelap

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

COMSC 080 - Discrete Structures 3.00 Units**Grading: L | Advisory Level — Read: 4 | Write: 4 | Math: 5**

Prerequisite: COMSC 041 or COMSC 075 with C or better

Recommended: Successful completion of MATH 025 or equivalence**Transfer Status: CSU/UC | Degree Applicable: AA/AS**

This course is an introduction to the discrete mathematical structures used in computer science with an emphasis on their applications. Topics include basic logic; predicates and quantifiers; proof techniques; sets, functions, and relations; induction and recursion; counting techniques and discrete probability; and graphs and trees.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130706	201	IO			06/15/26— 07/23/26	CANVAS	Ernst, Michael

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

DANCE 002 - Dance Appreciation 3.00 Units**Grading: L | Advisory Level — Read: 3 | Write: 3 | Math: 0**

Transfer Status: CSU/UC | Degree Applicable: AA/AS

Students will explore dance from an aesthetic, historic, and cultural point of view. Students will examine the elements of dance including body, space, time, and dynamic qualities and develop a vocabulary with which to analyze and write critically about dance. Dance will be explored in many of its genres including social dance, jazz dance, ballet, modern, and dance from cultures around the globe from historical and contemporary perspectives. Attendance at a live dance performance may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131407	201	IO			06/01/26— 07/09/26	CANVAS	Falvey, Elizabeth

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131408	202	IO			06/15/26— 07/23/26	CANVAS	Falvey, Elizabeth
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

DLIT 111 - AI Basics 1.00 Units

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 132530	201	Slec	T	10:45 AM—11:35 AM	06/29/26— 07/23/26	ZOOM	Naik, Tejal
	201	IH			06/29/26— 07/23/26	CANVAS	Naik, Tejal

Note: This class is a combination of online learning in CANVAS and scheduled ZOOM class meetings on days and times noted above. Students are required to attend the scheduled Zoom class meetings. For additional class-specific requirements, please email the course instructor.

DLIT 505 - Intro. to Online Learning 0.00 Units

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 132529	201	Slec	M	10:45 AM—11:35 AM	06/15/26— 07/09/26	ZOOM	Rahim, Nasreen
	201	IH			06/15/26— 07/09/26	CANVAS	Rahim, Nasreen

Note: This class is a combination of online learning in CANVAS and scheduled ZOOM class meetings on days and times noted above. Students are required to attend the scheduled Zoom class meetings. For additional class-specific requirements, please email the course instructor.

ECON 010A - Principles of Macroeconomic 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: Eligible for transfer level mathematics

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This course is an introduction to the principles of macroeconomic theory. It explains the forces affecting national economies such as variations in money and credit, income, output, productivity, employment, prices and inflation. It also examines monetary and fiscal theories, explains the role the government plays in the U.S. and other national economies as a result of monetary and fiscal policies and through the exercise of its regulatory powers. The course also provides an overview of how changes in inflation rates, interest rates, and the international value of the dollar reflect variations in the economy. This course provides an overview of the effects the government has upon businesses and households as a result of its taxation and spending policies.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132272	201	Lec	MTWTH	08:00 AM—09:50 AM	06/15/26— 07/23/26	C209	Risso, Michael

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

 132273	202	IO			06/15/26— 07/23/26	CANVAS	Sandhu, Malkiat
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ECON 010B - Intro to Microeconomic Theory 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: Eligible for transfer level mathematics

Transfer Status: CSU/UC | Degree Applicable: AA/AS

Microeconomics focuses on economic behavior of individual economic units such as consumers, firms, and resource owners. It examines the market system as a means of solving the problems in the production and distribution of goods and services in a society. An analysis of the effectiveness of the price system in providing the society with an equitable distribution of goods, services and income is featured. It explores some of the more urgent micro-economic problems such as monopoly power of big business and big unions, government regulations and consumer protection, the energy crisis, taxes and welfare.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132274	201	Lec	MTWTH	10:15 AM—12:05 PM	06/15/26— 07/23/26	C209	Risso, Michael

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

 132275 202 IO 06/15/26— 07/23/26 CANVAS Fakhruddin, Fahmida

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 132276 203 IO 06/15/26— 07/23/26 CANVAS Fakhruddin, Fahmida

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

EDIT 022 - Online Course Development 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course teaches the skills and knowledge necessary to create effective online learning environments using the current Course Management System (CMS). Students will explore examples of the content, learn to navigate the interface, add tools and content, and perform basic course management functions. This course also integrates the Course Design Rubric to train faculty how to not just build courses in the CMS, but how to build quality courses. Students will learn to customize their courses, focusing on course design, interaction and collaboration, assessment, and learner support. By the end of the course they should have an in depth understanding of Canvas tools and be ready to begin using this CMS for their classes.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 132277	201	IO			06/15/26— 08/13/26	CANVAS	Naik, Tejal

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

EDIT 503 - Curriculum and Instruction 0.00 Units

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 132278	201	Slec	S	09:00 AM—10:50 AM	06/15/26— 08/06/26	ZOOM	Vera, Carmen
	201	IH			06/15/26— 08/06/26	CANVAS	Vera, Carmen

Note: This class is a combination of online learning in CANVAS and scheduled ZOOM class meetings on days and times noted above. Students are required to attend the scheduled Zoom class meetings. For additional class-specific requirements, please email the course instructor.

EDIT 504 - Professionalism in Adult Ed 0.00 Units

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 132279	201	Slec	S	09:00 AM—10:50 AM	06/15/26— 08/06/26	ZOOM	Naik, Tejal
	201	IH			06/15/26— 08/06/26	CANVAS	Naik, Tejal

Note: This class is a combination of online learning in CANVAS and scheduled ZOOM class meetings on days and times noted above. Students are required to attend the scheduled Zoom class meetings. For additional class-specific requirements, please email the course instructor.

ENGL 501L - English Comp Support Lab-Af 0.00 Units

Grading: N | **Advisory Level** — **Read:** 0 | **Write:** 0 | **Math:** 0

Transfer Status: None | **Degree Applicable:** NONC

Students will learn and use critical thinking/writing skills needed for college-level exposition, including paraphrasing, summarizing, development of complex content, revision, sentence techniques, research, evaluation, synthesis, and documentation of sources.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130513	201	Lab	MTWTHF	08:30 AM—12:00 PM	08/03/26— 08/07/26	LA107	Eckford, Elizabeth
	201	IH			08/03/26— 08/07/26	CANVAS	Eckford, Elizabeth

Note: Umoja-AFFIRM Program course. See Umoja-AFFIRM counselor to enroll. This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

130514	202	Lab	MTWTHF	08:30 AM—12:00 PM	08/03/26— 08/07/26	LA133	
	202	IH			08/03/26— 08/07/26	CANVAS	

Note: Enlace Program course. Email Enlace Program Coordinator if interested in registering for the course at (enlaceprogram@evc.edu). This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

130515	203	Lab	MTWTHF	08:30 AM—12:00 PM	08/10/26— 08/14/26	LA131	
	203	IH			08/10/26— 08/14/26	CANVAS	

Note: ASPIRE Program course. Email ASPIRE Program Coordinator if interested in registering for the course at (aspireprogram@evc.edu). This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

130516	204	Lab	MTWTHF	08:30 AM—12:00 PM	08/10/26— 08/14/26	LA111
	204	IH			08/10/26— 08/14/26	CANVAS

Note: This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

ENGL C1000 - Academic Reading and Writing 3.00 Units

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130505	201	IO			06/15/26— 07/23/26	CANVAS	Lim, Sherryanne

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas for all coursework. For additional class specific requirements, please email the course instructor.

 130506	202	IO			06/15/26— 07/23/26	CANVAS	Rojas, Raquel
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas for all coursework. For additional class specific requirements, please email the course instructor.

 130507	203	IO			06/15/26— 07/23/26	CANVAS	Banerjee, Sravani
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas for all coursework. For additional class specific requirements, please email the course instructor.

130508	204	IO			06/15/26— 07/23/26	CANVAS	Marvin, Todd
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas for all coursework. For additional class specific requirements, please email the course instructor.

ENGL C1001 - Critical Thinking and Writing 3.00 Units

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130509	201	Slec	MTWTH	09:00 AM—10:50 AM	06/15/26— 07/23/26	ZOOM	Wilson, Scott

Note: This is a fully SYNCHRONOUS online class with scheduled ZOOM meetings at the times listed above. Students are required to attend the scheduled Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework and classes. For additional class-specific requirements, please email the course instructor.

130510	202	IO			06/15/26— 07/23/26	CANVAS	Eckford, Elizabeth
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas for all coursework. For additional class specific requirements, please email the course instructor.

 130511	203	IO			06/15/26— 07/23/26	CANVAS	Goodwin, Nicholas
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas for all coursework. For additional class specific requirements, please email the course instructor.

130512	204	IO			06/15/26— 07/23/26	CANVAS	Eckford, Elizabeth
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas for all coursework. For additional class specific requirements, please email the course instructor.

ENVIR 010 - Environmental Science-En 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 3

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is an interdisciplinary course in which students examine the interaction between human societies and the environment. Students will study important physical and biological properties necessary for life on Earth. They will explore major issues that are bound to affect the future of humans on our planet including population growth, resource exploitation, pollution, climate change, and the loss of biodiversity. Students will also consider environmental policies and the prospects for a sustainable future. Field trips may be required. ENVIR-010 meets general education requirements for science with a lab and can be counted as either a life science or as a physical science course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130684	201	Lab	TWTH	02:00 PM—04:35 PM	06/15/26— 07/23/26	SQ103	Moody, Karen
	201	IH			06/15/26— 07/23/26	CANVAS	Gonzalez, Alfred

Note: Enlace Program course. Email Enlace Program Coordinator if interested in registering for the course at (enlaceprogram@evc.edu). This ASYNCHRONOUS HYBRID class is a combination of online learning in CANVAS and scheduled in-person, on-campus class meetings on days and times noted above. Students are required to attend the scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

ESL 502 - Listening and Speaking 1 0.00 Units**Grading:** N | **Advisory Level** — **Read:** 0 | **Write:** 0 | **Math:** 0**Transfer Status:** None | **Degree Applicable:** NONC

ESL 502 is a non-credit high-beginning level ESL course designed to improve students' listening, speaking, pronunciation, grammar, and vocabulary skills. Students will learn how to pronounce basic words correctly, engage in basic communication with others, understand/use basic grammar structures, and acquire/expand basic vocabulary.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130517	201	Lec	MTWTH	09:00 AM—12:20 PM	06/15/26— 07/23/26	LA209	Burke, Leticia

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

ESL 512 - Listening and Speaking 2 0.00 Units**Grading:** N | **Advisory Level** — **Read:** 0 | **Write:** 0 | **Math:** 0**Transfer Status:** None | **Degree Applicable:** NONC

This is a noncredit low-intermediate, integrated ESL skills course with a strong emphasis on listening and speaking. Designed to further develop and improve students' listening, speaking, pronunciation, grammar, and vocabulary skills, students will learn to comprehend some authentic conversations and narrative and informational oral texts. They will also participate in discussions on career, social, and academic topics.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130518	201	Lec	MTWTH	09:00 AM—12:20 PM	06/15/26— 07/23/26	LA109	Longacre, Richard

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

ETH 010 - Intro to Ethnic Studies 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0**Transfer Status:** CSU/UC | **Degree Applicable:** AA/AS

Students will critically explore the phenomena of race and ethnicity in the history of the United States. Examining the socio-political realities of power, students analyze the processes by which racial stratification occur. Particular emphasis is placed on the socio-historical experiences of major, subordinate ethnic groups in America --African Americans, Latina/o Americans, Asian Americans, and Native Americans. Students critically analyze major theoretical approaches to understanding the circumstances that have shaped present race relations in America and various Ethnic Studies paradigms.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131409	201	IO			06/01/26— 07/02/26	CANVAS	Santa Ana, Anthony

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131410	202	IO			06/01/26— 07/02/26	CANVAS	Samie, August
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131411	203	IO			06/15/26— 07/23/26	CANVAS	Lan, Lawrence
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131412	204	IO			07/06/26— 08/06/26	CANVAS	Seals, Bobby
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ETH 011 - Ethnic Images in Film 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0**Transfer Status:** CSU/UC | **Degree Applicable:** AA/AS

This course is an introductory study of the relationship between film and culture. It critically examines film as an active tool of cultural production in the U.S., interrogating dominant portrayals as well as multiple perspectives across marginalized communities. Through an interdisciplinary and intersectional approach, it explores how power is conveyed, perpetuated, and disrupted in the dynamic images representing race, ethnicity, culture, class, gender, sexual orientation, age, religion, and disability across American film.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131413	201	IO			07/06/26— 08/06/26	CANVAS	Seals, Bobby

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

email the course instructor.

ETH 020 - African American Culture-Af 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is a survey of the African American experience in the United States. Students will critically examine past, present and evolving socio-political, economic and cultural dynamics that help to contribute to African American culture.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131414	201	Lec	MTWTH	10:15 AM—12:05 PM	06/15/26— 07/23/26	MS104	Seals, Bobby

Note: Umoja-AFFIRM Program course. See Umoja-AFFIRM counselor to enroll. This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

ETH 030 - Chicana/o Culture 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is an interdisciplinary survey course designed to study the four stages of cultural/historical development of Chicana/o and Latina/o American culture and the U.S. Southwest. Specific areas of interest include an analysis of the culture concept and its application to the Chicana/o and Latina/o American communities with an emphasis on self-determination and liberation. A cultural politics approach examines a wide range of expressive arts, such as: muralism, film, music, literature and folklore. The survey will include an analysis of race, gender and sexuality, migration and globalization.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131415	201	IO			06/01/26— 07/02/26	CANVAS	Villarreal, Arturo

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ETH 035 - Sociology-Chicanx Exper 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course focuses on the Chicanx and their relation to U.S. society. It will address some critical areas of the Chicanx experience in terms of identity, economics, labor, immigration, stereotypes, religion, and police-Chicanx conflict. In order to provide a real-world analysis of the contemporary role of the Chicanx in society, this course will include a Service-Learning component with a focus on the Chicanx community of San Jose. A central objective of the course is to base both skill development and content on issues that are of personal and academic interest to the student. The ultimate objective is to use this analysis to come up with strategies for addressing the needs of the Chicanx and other communities with similar circumstances.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131416	201	IO			06/15/26— 07/23/26	CANVAS	Loyola, Angelina

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ETH 040 - Vietnamese Amer.Culture/Exper. 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course provides students with a basic theoretical background to critically situate Vietnamese American lives within the contexts of racialization, white supremacy, and settler colonialism. It draws upon scholarly, literary, and artistic production across disciplines and by multiple agents, including Vietnamese Americans, to expose and interrogate the orchestration of war and militarism, coerced displacement, global capitalism, and racialization. It also explores questions of gender, sexuality, class, religion, generation, transnationalism, community-building, and social justice political activism that intersect with Vietnamese American lives and creative expression.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131417	201	IO			06/15/26— 07/23/26	CANVAS	Villarreal, Thien Huong

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131418	202	IO			06/15/26— 07/23/26	CANVAS	Villarreal, Thien Huong
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This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

ETH 042 - Asian American Experience 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This course examines how Asian American experiences, cultures, and intellectual traditions are shaped by ideological constructions of race in the U.S. Ethnic Studies concepts and theories will be applied to describe critical events in history, as well as experiences Asian Americans share with other racialized communities in the U.S. This includes a focus on topics ranging from self-determination to anti-racism in a move toward building a just and equitable society.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131419	201	IO			07/06/26— 08/06/26	CANVAS	Nievera-Lozano, Melissaann

This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131420	202	IO			06/15/26— 07/23/26	CANVAS	Nievera-Lozano, Melissaann
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131421	203	IO			06/01/26— 07/02/26	CANVAS	Nievera-Lozano, Melissaann
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

FCS 019 - Nutrition 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 2

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This course provides students an introduction to scientific concepts of nutrition, including physiological, psychological and sociological considerations. Students will analyze the human diet in relation to health, lifestyle choices, personal behaviors, and disease prevention. Individual recommended nutrient intake, the body's use of nutrients, and optimum dietary health across the lifespan will be discussed. Students will also examine the influence of culture, food supply, food choices, and nutritional status, as well as socioeconomic conditions, food fads, and diet fallacies.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132472	201	IO			06/15/26— 07/23/26	CANVAS	Spach, Katey

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

132473	202	IO			06/15/26— 07/23/26	CANVAS	Spach, Katey
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

FCS 070 - Child Development 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This introductory course examines the major physical, social and emotional, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. There will be an 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.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132474	201	IO			06/15/26— 07/23/26	CANVAS	Bonincontro, Gertrude

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

132475	202	IO			06/15/26— 07/23/26	CANVAS	Bonincontro, Gertrude
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

HIST 001 - Survey of American History 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This course surveys the development of U.S. History in a broad approach to the social, constitutional, economic and political history of the U.S. with emphasis upon key events, issues and their backgrounds.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
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 131423 201 IO 06/15/26— 07/23/26 CANVAS Narveson, Eric

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

HIST 014 - Women in American History 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is a historical survey course about women in the United States from Pre-Columbian to present times. The course will analyze the social, political, and economic aspects of women's lives. Also, the course will examine the interaction of race, class, ethnicity and gender.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131428	201	IO			07/06/26— 08/06/26	CANVAS	Tirado, Patricia

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131430	202	IO			06/01/26— 07/02/26	CANVAS	Hendricks, David
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

HIST 017A - History of the United States 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course surveys the political, economic, cultural, social, and intellectual development of the United States from pre-colonial times to 1877. The course emphasizes the interactions among Europeans, Africans, and American Indians in North America beginning with European colonization, through the creation of the U.S. Republic, its expansion west, and the developments leading up to the Civil War and Reconstruction.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131432	201	IO			07/06/26— 08/06/26	CANVAS	Tirado, Patricia

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

HIST 017B - History of the United States 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course surveys the political, economic, cultural, social and intellectual development of the United States from Reconstruction to the present. The course emphasizes the U.S. expansion to the Pacific, its rise as a superpower through WW I and WW II, and the Cold War. Students will examine the role of major ethnic, gender and social groups in U.S. history. Along with History 017A, it meets the requirement in United States History, Constitution and state and local government. History 001 may not be combined with either History 017A or History 017B to meet the graduation requirement in United States History, Constitution and American Ideals.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131455	201	IO			06/01/26— 07/02/26	CANVAS	Hendricks, David

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131456 202 IO 06/15/26— 07/23/26 CANVAS Narveson, Eric

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131457	203	IO			07/06/26— 08/06/26	CANVAS	Tirado, Patricia
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

II 210 - Supervised Tutoring 0.00 Units

Grading: N | **Advisory Level** — **Read:** 0 | **Write:** 0 | **Math:** 0

Transfer Status: None | **Degree Applicable:** NONC

Under the direction of a certificated supervisor in the Tutoring Center, students taking this course will receive tutoring assistance in areas of identified academic need. With the recommendation of appropriate faculty, tutors will be employed who have demonstrated competency in a particular subject, skills and/or discipline and who have or will successfully complete the tutor training course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130707	201	Tutoring			06/15/26— 07/23/26		Nguyen, William

Note: General tutoring.

KINS 008A - Pickleball Beginning 1.00 Units

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131458	201	Lab	MTWTH	09:00 AM—10:50 AM	06/15/26— 07/23/26	PBC	Perez, Felicia

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

KINS 008B - Pickleball Intermediate 1.00 Units

Grading: O | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 0**

Recommended: Cleared by a physician for physical activity

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course is an intermediate level class in Pickleball. Ground strokes and serves will be refined. Overhead smashes and poaching shots will be introduced. Tactics for the experienced player will be developed around personal strengths.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131459	201	Lab	MTWTH	09:00 AM—10:50 AM	06/15/26— 07/23/26	PBC	Perez, Felicia

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

KINS 008C - Pickleball Advanced 1.00 Units

Grading: O | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 0**

Recommended: Cleared by a physician for physical activity

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course will provide instruction in Pickleball at the advanced level including tactics in poaching, varying the service, anticipating shots and adjusting tactics in singles and doubles play. Students will play competitive matches.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131460	201	Lab	MTWTH	09:00 AM—10:50 AM	06/15/26— 07/23/26	PBC	Perez, Felicia

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

KINS 033 - Intro to Kinesiology & PE 3.00 Units

Grading: L | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 0**

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course will explore the broad spectrum of Kinesiology and Physical Education as an academic discipline and the required preparation and training for occupations involved with human movement, education, biomechanics, philosophy, allied health, fitness, recreation, coaching, and wellness. This course is an in-depth overview of current issues in Kinesiology and Physical Education.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131461	201	IO			06/15/26— 07/23/26	CANVAS	Cook, Simon

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

KINS 053A - Walk/Jog Beginning 1.00 Units

Grading: O | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 0**

Recommended: Cleared by a physician for physical activity

Transfer Status: CSU | **Degree Applicable:** AA/AS

This entry level course will introduce techniques for improving cardiovascular fitness, strength, flexibility and weight management through the activity of walking and jogging. The class is designed for individuals having little or no previous experience in walking or jogging programs. Principles for improved health practices and healthy weight management will be covered. Throughout the class students will progress to more challenging routes as physical fitness improves.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131465	201	IO			06/15/26— 07/23/26	CANVAS	Cook, Simon

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

KINS 053B - Jogging for Fitness 1.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course provides information on preparation, training principles and suggested programs to follow for jogging for fitness. It also includes techniques to improve and progress to a higher level of aerobic capacity, as well as focus on the benefits of strength and flexibility programs related to jogging.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131466	201	IO			06/15/26— 07/23/26	CANVAS	Cook, Simon

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

KINS 053C - Jog for Fitness Intermediate 1.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Recommended: Current jogging experience

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course is designed to build upon and improve basic jogging skills, further improve cardiovascular endurance, build stamina important in performing everyday activities, and improve overall health.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131467	201	IO			06/15/26— 07/23/26	CANVAS	Cook, Simon

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

KINS 056A - Weight Training Beg. 1.00 Units

Grading: O | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is a physical activity course designed to teach students how to use progressive weight resistance exercises to develop muscular strength and endurance while using both free weights and weight machines.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131462	201	Lab	MTWTH	09:00 AM—10:50 AM	06/15/26— 07/23/26	FC101	Betencor, Oriolando

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

KINS 056B - Weight Training Intermediate 1.00 Units

Grading: O | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is a physical activity course designed for students having some previous experience in weight training basics. Students will learn to utilize progressive training techniques including super-sets, pyramids, negatives and giant sets in their regular workouts. Personalized exercise routines will be established targeting specific training outcomes including adding muscle mass and/or decreasing body fat.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131463	201	Lab	MTWTH	09:00 AM—10:50 AM	06/15/26— 07/23/26	FC101	Betencor, Oriolando

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

KINS 056C - Weight Training Adv 1.00 Units

Grading: O | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is a physical activity course designed for students having a solid understanding of basic training techniques and strength programs. Students will learn techniques for bodybuilding and improving strength and speed in athletic competition.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131464	201	Lab	MTWTH	09:00 AM—10:50 AM	06/15/26— 07/23/26	FC101	Betencor, Oriolando

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

KINS 070A - Fitness Walking Beg 1.00 Units

Grading: O | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is designed to teach fitness walking. The student will learn fitness walking techniques, fitness walking exercise principles, and different fitness walking training programs. Students will participate in fitness walking throughout the

semester and learn fitness walking measurement and evaluation techniques. This class is intended for walkers of any age, fitness level, and skill level.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131468	201	IO			06/15/26— 07/23/26	CANVAS	Perez, Felicia

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

KINS 500 - EVC Wellness Fitness Center 0.00 Units

Grading: N | **Advisory Level** — **Read:** 0 | **Write:** 0 | **Math:** 0

Transfer Status: NONC | **Degree Applicable:** Non-AA/AS

Drop-in access to the EVC Fitness Center. An orientation to the facility may be required prior to first use.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131469	201	Lab	MTWTH	12:30 PM—02:20 PM	06/15/26— 07/23/26	FC101	Perez, Felicia

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MATH 020 - College Algebra - Liberal Arts 3.00 Units

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 013 with C or better, or placement based on multiple measures

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course covers solving equations and related applications for polynomial, absolute value, rational, radical, exponential, and logarithmic functions. Students will also analyze problems involving inequalities, systems of equations, matrices, complex numbers, sequences, and series.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130708	201	Lec	MTWTH	08:00 AM—09:50 AM	06/15/26— 07/23/26	MS202	Shukla, Neelam

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MATH 021 - Precalculus Algebra 4.00 Units

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 013 with C or better or MATH 016 with P grade or placement by multiple measures

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is designed to prepare students for the level of algebra required in calculus. Topics will include basic algebraic concepts, complex numbers, equations and inequalities, graphs of functions, system of equations and inequalities, linear and quadratic functions, polynomial functions of higher degree, rational, exponential, and logarithmic functions, matrices and determinants. Students may not receive credit for both Math 021 and Math 025.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130709	201	IO			06/15/26— 07/23/26	CANVAS	Brojerdi, Gholamreza

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

130710	202	Lec	MTWTH	08:00 AM—10:35 AM	06/15/26— 07/23/26	MS201	Gee, John
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Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MATH 022 - Trigonometry 3.00 Units

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 013 and MATH 014 or MATH 016, all with C or better or placement by multiple measures

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course in numerical and analytical trigonometry is designed to prepare students for the level of trigonometry and advanced algebraic concepts necessary for calculus. Topics include degree and radian measurements of angles, right triangle trigonometry, unit circle trigonometry, graphs of trigonometric functions, algebraic manipulation and proof of trigonometric identities, inverse trigonometric functions, solving trigonometric equations, the Laws of Sines and Cosines, vectors, the polar coordinate system, and roots and powers of complex numbers (De Moivre's Theorem). Students will not receive credit for both MATH 022 and MATH 025.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130711	201	Lec	MTWTH	12:00 PM—01:50 PM	06/15/26— 07/23/26	MS103	Tyuleneva, Svetlana

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the

course instructor.

MATH 025 - Precalculus and Trigonometry 6.00 Units

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 013 and MATH 014 or MATH 016, all with C or better or placement by multiple measures

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is an intensive combined course in college algebra and trigonometry designed primarily as preparation for calculus. Students will study basic algebraic concepts, complex numbers, equations and inequalities, graphs of functions, system of equations and inequalities, linear and quadratic functions, polynomial functions of higher degree, rational, exponential, logarithmic, and trigonometric functions, inverse functions, basic identities, vectors, polar coordinates, analytic geometry, and mathematical induction. Students may take both MATH 021 and MATH 022 or take only MATH 025.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130712	201	IO			06/15/26— 07/23/26	CANVAS	Knight, Robert

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

130713	202	IO			06/15/26— 07/23/26	CANVAS	Burnham, Cynthia
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

130714	203	Lec	MTWTH	08:00 AM—12:05 PM	06/15/26— 07/23/26	MS117	Ky, Teck
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Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130715	204	Lec	MTWTH	08:00 AM—12:05 PM	06/15/26— 07/23/26	MS114	Brojerdi, Gholamreza
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Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MATH 061 - Finite Mathematics 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 013 or MATH 016 both with C or better or placement by multiple measures

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

Finite mathematics is the application of skills acquired in algebra to problems in business, management, economics, and the social sciences. Course content includes systems of linear equations and inequalities, matrices, linear programming, set theory, counting techniques, probability theory, and the mathematics of finance.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130716	201	Lec	MTWTH	08:00 AM—09:50 AM	06/15/26— 07/23/26	MS101	Tanniru, Padmavati

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MATH 062 - Calculus for Bus/Soc Science 3.00 Units

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: Course taught at the level of intermediate algebra or placement as determined by the college's multiple measures assessment process

Recommended: Successful completion of MATH 021 or MATH 025

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course presents a study of the techniques of calculus with emphasis placed on the application of these concepts for business and social science. The content includes functions and graphs, limits, continuity, differential and integral calculus of polynomials, rational functions, power functions, exponential functions, logarithmic and natural logarithmic functions, and applications of these topics in business and social science.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130717	201	Lec	MTWTH	10:30 AM—12:20 PM	06/15/26— 07/23/26	C104	Banks, John

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MATH 066 - Calc I for STEM 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 021 and MATH 022 or MATH 025 all with C or better

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is the first course in calculus for students majoring in Computer Science, Data Science, or Economics, as well as the Natural Sciences, Technology, Engineering and Mathematics. Students will study functions, limits, continuity, techniques and applications of differentiation and integration, and the Fundamental Theorem of Calculus.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130718	201	Lec	MTWTH	08:00 AM—10:35 AM	06/15/26— 07/23/26	MS217	Vu, Tracy

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130719	202	Lec	MTWTH	12:30 PM—03:05 PM	06/15/26— 07/23/26	MS204	Cong-Huyen, Laimi
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Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MATH 067 - Calculus II Late Trans. 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 066 with C or better

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is the second course in calculus for students majoring in Computer Science, Data Science, as well as the Natural Sciences, Technology, Engineering, or Mathematics. Students will study techniques of integration and its applications, numerical integration, improper integrals, and introduction to differential equations. Topics also include sequences, infinite series, polynomial approximations of functions, power series including Taylor and Maclaurin series, and calculus of parametric and polar equations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130720	201	Lec	MTWTH	08:00 AM—10:35 AM	06/15/26— 07/23/26	MS113	Pham, To Tam

MATH 071 - Calc I With Analytic Geometry 5.00 Units

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: (MATH 021 and MATH 022) or MATH 025, all with C or better

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is the first course in calculus for students majoring in mathematics, physical science, computer science, or engineering. Students study functions and inverse functions, limits, the derivative as a limit, continuity, rules of differentiation, chain rule, implicit differentiation, applications of differentiation, linear approximations, related rates, optimization problems, antiderivatives, Riemann sums, the Fundamental Theorem of Calculus, and the substitution rule for integration.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130721	201	Lec	MTWTH	10:15 AM—01:35 PM	06/15/26— 07/23/26	MS101	Tanniru, Padmavati

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130722	202	Lec	MTWTH	08:00 AM—11:20 AM	06/15/26— 07/23/26	MS118	Quach, Tin
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Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MATH 072 - Calculus II W/Analytic Geometry 5.00 Units

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 071 with C or better

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is the second course in calculus and analytic geometry for students majoring in mathematics, physical sciences, computer science, or engineering. Topics included are techniques of integration, applications of integration to areas, volumes, average values of functions, arc lengths, surfaces of revolution, problems in physics and engineering, use of parametric equations and polar equations to plot curves and compute derivatives, areas and arc length, a thorough study of infinite sequences, infinite series, and power series, and an introduction to differential equations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130723	201	Lec	MTWTH	08:00 AM—11:20 AM	06/15/26— 07/23/26	MS102	Sundaresan, Revathi

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MATH 073 - Multivariable Calculus 5.00 Units

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 067 or MATH 072 both with C or better

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is the third course in calculus for students majoring in mathematics, physical science, computer science, or engineering. In this course, the concepts of differential and integral calculus are extended to multivariable functions. The course content includes vectors in two and three dimensional space, vector-valued functions, differentials, gradients, multiple integrals, vector fields, line integrals, surface integrals, and vector calculus.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130724	201	Lec	MTWTH	08:00 AM—11:20 AM	06/15/26— 07/23/26	MS116	Cong-Huyen, Laimi

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MATH 078 - Differential Equations 4.00 Units

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 072 or MATH 067 with C or better

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

The course is an introduction to ordinary differential equations including both quantitative and qualitative methods as well as applications from a variety of disciplines. It develops techniques and theories needed to solve ordinary differential equations and their applications, including methods for solving first-order differential equations, linear differential equations of higher orders, and systems of linear differential equations. Students are introduced to Laplace transforms, series solutions, and some theoretical aspects of differential equations such as existence and uniqueness of solutions, the phase plane, and stability of equilibrium solutions for autonomous equations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130725	201	Lec	MTWTH	12:30 PM—03:05 PM	06/15/26— 07/23/26	MS202	Quach, Tin

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MATH 079 - Linear Algebra 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 067 or MATH 072 with C or better

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is designed for students majoring in math, statistics, physics, computer science or engineering. It develops the techniques and theory needed to solve systems of linear equations using matrices and determinants. It also investigates the properties of vector spaces. These topics will be mainly presented including orthogonality and inner product spaces, eigenvalues and eigenvectors, linear transformations and their applications.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130726	201	Lec	MTWTH	08:00 AM—09:50 AM	06/15/26— 07/23/26	C104	Nguyen, Viet

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

MUSIC 010A - Music Theory I 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Recommended: Prior completion of MUSIC 099 and concurrent enrollment in MUSIC 011A and an appropriate keyboard course

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

A continuation of Introductory Music. This course, through guided composition and analysis, 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.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131489	201	IO			06/15/26— 07/23/26	CANVAS	Farshadfar, Maryam

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

MUSIC 083 - Exploring the World of Music 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU | **Degree Applicable:** AA/AS

Exploring the World of Music

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131490	201	IO			06/15/26— 07/23/26	CANVAS	Farshadfar, Maryam

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

MUSIC 091 - Music App-Western Civilization 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0**Transfer Status:** CSU/UC | **Degree Applicable:** AA/AS

This course provides the opportunity for students with no previous musical experience, to develop an appreciation of the music of western cultures through the development of aural listening skills. The course focuses on the relationships between composers and the times in which they lived. Included in each unit of study is a discussion of the influence of government, philosophy, art, religion, and musical composition. Attendance at a live performance is required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131492	201	IO			07/06/26— 08/06/26	CANVAS	Farshadfar, Maryam

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

MUSIC 093 - Intro. to Film Music 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0**Transfer Status:** CSU/UC | **Degree Applicable:** AA/AS

This course serves as an introduction to the study of Hollywood film music from the 1920's to the present day. The class will explore the relationship between film and music through original and adopted film scores. This course will explore both historic and technical aspects of film music.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131494	201	IO			07/06/26— 08/06/26	CANVAS	Farshadfar, Maryam

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

NURS 109 - CNA/HHA 7.00 Units**Grading:** L | **Advisory Level** — **Read:** 4 | **Write:** 4 | **Math:** 2

Prerequisite: High School Graduation or GED, recent physical exam, flu shot, TB clearance (2-step TB tests within 1-3 weeks apart, negative chest x-ray, or Quantiferon Gold test) (to be completed prior to the start of the clinical rotation or by the 3rd

Transfer Status: None | **Degree Applicable:** NAA

This course focuses on nursing assistant and home health aide skills/concepts performed under the direct supervision of a nurse. It is designed to provide a foundation of basic nursing care including vital signs, transfer and feeding techniques, bed making, hygiene, and environmental safety. Communication skills, cultural awareness, sensitivity, as well as client rights and safety will be stressed. Application of these skills will occur in a skilled nursing facility and assisted living facility. Successful completion of the course qualifies the student to take the CA state certification exam. Course requirements include high school graduation or GED, Social Security number or Tax ID under the Dream Act, and background clearance.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132480	201	Lec	M	09:00 AM—01:50 PM	06/15/26— 07/23/26	SQ241	Kafle, Elaine
	201	Lec	TW	09:00 AM—01:50 PM	06/16/26— 06/17/26	SQ241	Kafle, Elaine
	201	Lab	TH	09:00 AM—01:50 PM	06/18/26— 06/18/26	N103	Kafle, Elaine
	201	Lec	TWTH	02:30 PM—04:45 PM	06/23/26— 07/23/26	SQ241	Kafle, Elaine
	201	Lab	TWTH	06:30 AM—01:20 PM	06/23/26— 07/23/26	HSP	Kafle, Elaine
	201	Lab	F	09:00 AM—01:50 PM	06/26/26— 07/17/26	N103	Kafle, Elaine

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

NURS 119 - Patho for Allied Health 3.00 Units**Grading:** L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 3

Prerequisite: BIOL 071 and BIOL 072, both with C or better

Transfer Status: CSU | **Degree Applicable:** AS

This course will provide a foundation of essential concepts of disease processes for students to examine and apply in their allied health field. The three areas of focus will include fundamental concepts and processes in pathophysiology, the relationship of developmental stages to pathophysiology, and specific disorders organized by body systems.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132476	201	IO			06/15/26— 07/23/26	CANVAS	Lin, Nancy

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

132477	202	IO			06/15/26— 07/23/26	CANVAS	Stiles, Kim
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please

email the course instructor.

NURS 120 - Pharmacology in Nursing 3.00 Units

Grading: L | **Advisory Level** — **Read:** 4 | **Write:** 4 | **Math:** 2

Prerequisite: BIOL 072 with C or better or equivalent

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course is a study of the interaction between drugs and living systems and their connection to the nursing practice. The major pharmacological classifications will be presented and integrated with the concepts of physiological and psychological principles. Nursing responsibilities relative to the administration of specific medications will be emphasized including safety, comfort, communication, teaching, health promotion, restorative/rehabilitative measures and cultural diversity.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
132478	201	IO			06/15/26— 07/23/26	CANVAS	Khare, Poonam

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

132479	202	IO			06/15/26— 07/23/26	CANVAS	Machado, Susana
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

OCEAN 010 - Descriptive Oceanography 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 2

Recommended: Math 111 with "P" or placement by multiple measures

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course provides a description of the ocean environment covering the geological, physical, chemical and biological aspects of the sea. It includes the origin and extent of the oceans, nature of the ocean basins, causes and effects of currents, waves, tides, and plant and animal life in the ocean. The course partially fulfills the general education requirement in physical science, without a laboratory.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130685	201	IO			06/15/26— 07/23/26	CANVAS	Gonzalez, Alfred

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

PED 022A - Adapted Cross Training 1.00 Units

Grading: O | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Recommended: Temporary or permanent verifiable disability and written verification provided by a physician or other appropriate professional.

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is designed to provide an individualized program for overall fitness for the student with a documented disability. The goal is to provide the student with the means to improve the health related components of fitness through a variety of fitness activities.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131496	201	Lab	MTWTH	02:45 PM—04:35 PM	06/15/26— 07/23/26	PE202	Naderi, Ramin

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

PHIL 010 - Introduction to Philosophy 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course introduces philosophical ideas and methods concerning knowledge, reality, and values from diverse, world philosophical traditions. Expected topics will include the sources and limits of knowledge, and the nature of reality. Other topics that may be examined from a philosophical perspective include the nature of the self, truth, ethics, religion, science, language, beauty and art, political theory, and the mind.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131498	201	IO			06/15/26— 07/23/26	CANVAS	Chang, Jason

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

PHIL 060 - The Art of Reasoning 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This is an introductory course in informal fallacies and critical reasoning. The course will focus on critical thinking strategies and skills, the elements of an argument, distinctions between deductive and inductive logic, and comparing the strength of arguments. Students will study causal relations and scientific, statistical, moral, and legal reasoning. The course will present techniques for analyzing arguments used in political rhetoric, advertisements, editorials, scientific claims, social media and social commentary. There is a strong emphasis on the written expression and the application of critical thinking in a series of presentations, compositions, or a term paper.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131500	201	Lec	MTWTH	10:15 AM—12:05 PM	06/15/26— 07/23/26	C105	Harwood, Sterling

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

131502	202	IO			06/01/26— 07/02/26	CANVAS	Mishra, Bhawana
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131503	203	IO			07/06/26— 08/06/26	CANVAS	Mishra, Bhawana
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

PHOTO 022 - Beginning Photography 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This course introduces students to black-and-white photography, with emphasis on both theory and practical application of pre-visualization and composition, exposing film, negative developing and darkroom printing. Students will learn fundamentals of design and composition and discuss how they relate to contemporary trends in photography. Students must provide their own 35 mm camera.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131505	201	IO			06/15/26— 07/23/26	CANVAS	Nichols, Ralph

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

PHYS 002A - Algebra/Trig-Based Physics I 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 022 or MATH 025 with C or better

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This is the first of a two-semester course in general physics for students not majoring in physics, engineering, or astronomy. Students will study basic principles of Mechanics and Thermodynamics such as Newton's laws of motion, work, and the conservation principles of energy and momentum, heat transfer, calorimetry, and the fundamental laws of thermodynamics.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131210	201	Lec	MTWTH	10:45 AM—12:35 PM	06/15/26— 07/23/26	MS119	Fan, Sewan
	201	Lab	MTWTH	08:30 AM—10:20 AM	06/15/26— 07/23/26	MS111	Fan, Sewan

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

131213	202	Lec	MTWTH	08:30 AM—10:20 AM	06/15/26— 07/23/26	MS119	Rahbar, Ali
	202	Lab	MTWTH	10:30 AM—12:20 PM	06/15/26— 07/23/26	MS111	Rahbar, Ali

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

PHYS 002B - Alg/Trig Physics II 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 4

Prerequisite: PHYS 002A with C or better

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This is the first of a two-semester course in general physics for students not majoring in physics, engineering, or astronomy. Students will study basic principles of Mechanics and Thermodynamics such as Newton's laws of motion, work, and the conservation principles of energy and momentum, heat transfer, calorimetry, and the fundamental laws of thermodynamics.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131216	201	Lec	MTWTH	02:15 PM—04:05 PM	06/15/26— 07/23/26	MS113	Houck, Paul
	201	Lab	MTWTH	12:00 PM—01:50 PM	06/15/26— 07/23/26	MS115	Houck, Paul

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

PHYS 007A - Calculus-Based General Physics 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: MATH 067 or MATH 072 both with C or better

Corequisite: MATH 067 or MATH 072

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is the first course in the calculus-based physics sequence for students majoring in mathematics, physical sciences, engineering, and computer science. Specific topics include kinematics, Newton’s laws of motion, work and energy, momentum, rotation, simple harmonic motion, universal gravitation, fluids, and mechanical waves. Practical applications of these subjects are discussed in class and incorporated into group projects developed along the term. A problem solving approach, using mathematical expressions and symbols, is routinely employed in lectures and homework to illustrate the laws of physics governing real world situations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131219	201	Lec	MTWTH	01:00 PM—02:50 PM	06/15/26— 07/23/26	MS119	Masuda, Michael
	201	Lab	MTWTH	03:30 PM—05:20 PM	06/15/26— 07/23/26	MS111	Masuda, Michael

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

PHYS 007B - Calculus-Based General Physics 4.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: PHYS 004A or PHYS 007A and MATH 073 both with C or better

Corequisite: MATH 073

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is the second course in the calculus-based physics sequence for students majoring in mathematics, physical sciences, engineering, and computer science. It emphasizes conceptual aspects of electricity, magnetism, circuits, and Maxwell’s Laws. Practical applications of these subjects are discussed in class and incorporated into group projects developed along the term. A problem solving approach, using mathematical expressions and symbols, is routinely employed in lectures and homework to illustrate the laws of physics governing real world situations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131223	201	Lec	MTWTH	11:15 AM—01:05 PM	06/15/26— 07/23/26	MS113	Batalha, Celso
	201	Lab	MTWTH	09:00 AM—10:50 AM	06/15/26— 07/23/26	MS115	Batalha, Celso

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

POLSC 003 - Political Thought and Theory 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU | **Degree Applicable:** AA/AS

This course provides the foundation for the study of political science, politics and the nature of government. Examination of various fundamental theoretical approaches to politics and of basic political problems, as well as proposed solutions found in an evolving liberal social contract and other proposed solutions. Analysis of selected political theories and of the relevance of theory to contemporary problems. Critically thinking about the role of morality, power leadership, religion, government, civic culture and class are the framework.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131506	201	IO			06/15/26— 07/23/26	CANVAS	Quintero, Andres

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college’s learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

PSYC C1000 - Introduction to Psychology 3.00 Units

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131507	201	IO			06/15/26— 07/23/26	CANVAS	McClain, Krista

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college’s learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131509	202	IO			06/15/26— 07/23/26	CANVAS	Del Chiaro, Steven
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college’s learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131510	203	IO			06/15/26— 07/23/26	CANVAS	Levy, Lorraine
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131512 204 IO

06/15/26— 07/23/26

CANVAS

McClain, Krista

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131514 205 Lec MTWTH 06:00 PM—07:50 PM 06/15/26— 07/23/26 MS102 Sanchez, Jose

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

PSYCH 018 - Research Methods 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: PSYCH 001 and MATH 063 with C or better

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is an introduction to the experimental and correlational methods used in psychological research. Students will learn to research the literature, design and perform experimental and non-experimental research, and write reports on the research findings. Students will perform statistical analyses on data collected from research conducted during lab sessions

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131516	201	IO			06/15/26— 07/23/26	CANVAS	Estrada, Grace

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131518 202 IO 06/15/26— 07/23/26 CANVAS Ruys, John

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

PSYCH 030 - Intro to Bio Psychology 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: PSYCH 001 with C or better

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is designed to provide an overview of biological approaches to understanding behavior. The course will cover the general organization of the neural and neuroendocrine systems and their influences in the control of behavior. Animal and human research findings, within the science of brain-behavior relationships, will be included. This course is designed to prepare students for more advanced courses in behavioral neuroscience, clinical psychology, and other health-related fields. It is a required course for psychology majors.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131519	201	IO			06/15/26— 07/23/26	CANVAS	Nagi, Baljit

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

PSYCH 092 - Developmental Psychology 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is an introduction to developmental psychology. Human development is traced from conception through death and dying. The biological, cognitive, psychological, social and cultural factors affecting development and the integration and interactions of these factors throughout the lifespan of human beings will be studied. The dynamic interrelationship of these factors to the uniqueness of, and differences between, individuals will also be considered. Development tasks and potential developmental crises in the contemporary multicultural society are identified for each age group.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131520	201	IO			06/15/26— 07/23/26	CANVAS	Del Chiaro, Steven

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131522 202 IO 07/06/26— 08/06/26 CANVAS Johnson, Alison

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131524 203 IO 06/01/26— 07/09/26 CANVAS Ruys, John

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please

email the course instructor.

131526 204 IO 06/15/26— 07/23/26 CANVAS McClain, Krista

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

PSYCH 100 - Human Sexuality 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is designed to offer scientific information on human sexual functioning. It will include current research findings related to sexual behavior, social learning of sexual roles, anatomy and physiology of sexual response, social-cultural influence pertaining to sexual behavior, sexual adjustment and maladjustment. The course will also include topics covering sexual orientations and legal and political aspects of sexual behavior.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131528	201	IO			06/15/26— 07/23/26	CANVAS	Avine, Nirali

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

SOC 010 - Introduction to Sociology 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course is a survey of the principles and basic concepts of sociology. It includes the analysis of American culture, social organization, group behavior, social stratification, racial and ethnic groups, and the dynamics of social change and other social processes.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131529	201	IO			06/15/26— 07/23/26	CANVAS	Pratap, Shaneel

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 131531	202	IO			06/01/26— 07/02/26	CANVAS	Pratap, Shaneel
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

SOC 011 - Social Problems 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This course explores sociological perspectives on contemporary social problems in the United States. Students examine the social processes through which issues come to be viewed as social problems and the dynamics through which groups attempt to respond and solve these problems.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 131533	201	IO			06/15/26— 07/23/26	CANVAS	Loyola, Angelina

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

SPAN 001A - Elementary Spanish 1 5.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

Students will acquire vocabulary and grammar knowledge, in this first of two courses, to achieve novice-low to novice-mid proficiency moving towards the intermediate level in Spanish language skills including understanding, speaking, reading and writing Spanish. Students will develop an awareness of cultures of Latin America and Spain. This course is not recommended for native speakers of Spanish. This course corresponds to two years of high school study.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130519	201	IO			06/15/26— 07/23/26	CANVAS	Jacome-Thompson, Sara

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

SPAN 001B - Elementary Spanish 2 5.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Prerequisite: SPAN 001A with C or better

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This is the second of two courses designed to achieve novice-mid to novice-high proficiency, to develop the basic abilities of understanding, speaking, reading and writing Spanish. Students will continue to develop an awareness of literature and cultures of Latin America and Spain.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130520	201	IO			06/15/26— 07/23/26	CANVAS	Solorzano, Carmen

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

STAT C1000 - Introduction to Statistics 3.00 Units

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130727	201	Lec	MTWTH	01:00 PM—02:50 PM	06/15/26— 07/23/26	MS117	Pham, Tu

Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130728	202	IO			06/15/26— 07/23/26	CANVAS	Knight, Robert
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

130729	203	IO			06/15/26— 07/23/26	CANVAS	Knight, Robert
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

 130730	204	IO			06/15/26— 07/23/26	CANVAS	Stamp, Melody
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

130731	205	IO			06/15/26— 07/23/26	CANVAS	Erickson, Shanna
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

130732	206	Lec	MTWTH	08:00 AM—09:50 AM	06/15/26— 07/23/26	MS215	Anderson, Sylvia
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Note: Umoja-AFFIRM Program course. See Umoja-AFFIRM counselor to enroll. This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130733	207	Lec	MTWTH	08:00 AM—09:50 AM	06/15/26— 07/23/26	MS215	Anderson, Sylvia
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Note: This is a traditional in-person, ON-CAMPUS class with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas and/ or other applications. For additional class-specific requirements, please email the course instructor.

130734	208	IO			06/15/26— 07/23/26	CANVAS	Erickson, Shanna
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

130735	209	IO			06/15/26— 07/23/26	CANVAS	Erickson, Shanna
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

THEAT 040 - Introduction to Film 3.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Transfer Status: CSU/UC | Degree Applicable: AA/AS

This is an introductory course in film studies in which students view films and learn to understand the artistic disciplines of film making. Film content is examined in relationship to cinematography, editing, visual design, special effects, sound design, acting, directing, social and cultural contexts.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
131535	201	IO			06/01/26— 07/02/26	CANVAS	Kaufmann, John

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

131536	202	IO			06/15/26— 07/23/26	CANVAS	Kaufmann, John
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Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.

email the course instructor.

TI 052 - Spanish Grammar for T & I 3.00 Units

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
130522	201	Slec	MW	07:00 PM—09:35 PM	06/15/26— 07/23/26	ZOOM	Schalesky, Claudia
	201	IH			06/15/26— 07/23/26	CANVAS	Schalesky, Claudia

Note: This course is a part of the Spanish Translation & Interpreting Program. If you're interested in taking this course, please call Claudia Schalesky at 408-274-7900 x 6233 or send an email to Claudia.schalesky@evc.edu. This class is a combination of online learning in CANVAS and scheduled ZOOM class meetings on days and times noted above. Students are required to attend the scheduled Zoom class meetings. For additional class-specific requirements, please email the course instructor.

VIET 001A - Elementary Vietnamese 5.00 Units

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 0

Recommended: Highly recommend completion of VIET 091A or 091B

Transfer Status: CSU/UC | **Degree Applicable:** AA/AS

This is the first course in Vietnamese with emphasis on understanding, speaking, reading and writing. Essential components include pronunciation, vocabulary, grammar and syntax, cultural backgrounds and an introduction to Vietnamese literature and culture. This course corresponds to two years of high school Vietnamese language study.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 130521	201	IO			06/15/26— 07/23/26	CANVAS	Nguyen-Jardin, Kelly

Note: This is a fully ASYNCHRONOUS online class with no required in person, on-campus or Zoom meetings. Students will use the college's learning management system, Canvas, for all coursework. For additional class-specific requirements, please email the course instructor.