



Fall 2023 Courses

= Zero Textbook Cost
 Low Textbook Cost
 IO = Internet Online
 IH = Internet Hybrid
 Slec=Synchronous Lecture
 Slab=Synchronous Lab
 WE=Work Experience

[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
118871	201	IO			08/28/23— 12/14/23	CANVAS	Barta, Melody

Note: Course requires purchase of Wiley Plus. 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.

118872	202	Lec	W	12:15 PM—02:05 PM	08/28/23— 12/14/23	PE106A	Barta, Melody
	202	IH			08/28/23— 12/14/23	CANVAS	Barta, Melody

Note: Course requires purchase of Wiley Plus. 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 scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

118873	203	Lec	T	09:15 AM—11:05 AM	08/28/23— 12/14/23	PE106B	Brown, Robert
	203	IH			08/28/23— 12/14/23	CANVAS	Brown, Robert

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 scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

118875	205	IO			09/11/23— 12/14/23	CANVAS	Moussa, Yacoub
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Note: Course requires purchase of Wiley Plus. 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 001B - Managerial Accounting 4.00 Units](#)

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

Prerequisite: ACCTG 001A with C or better or equivalent

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

This course introduces students to managerial decision-making using accounting information. Topics include the master budget, static and flexible budgets, capital budgeting techniques, cost-volume-profit relationships, contribution margin approach to decision-making, cost behavior analysis, job order and process costing, activity-based costing and just-in-time manufacturing. Other topics include standard costing, responsibility accounting, cost performance reporting, special business decisions, incremental analysis, break-even analysis, and pricing under absorption and variable costing.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118876	201	IO			08/28/23— 12/14/23	CANVAS	Barta, Melody

Note: Course requires purchase of Wiley Plus. 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.

118878	203	Lec	M	09:15 AM—11:05 AM	08/28/23— 12/14/23	PE106B	Brown, Robert
	203	IH			08/28/23— 12/14/23	CANVAS	Brown, Robert

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 scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

[ACCTG 030 - QuickBooks 3.00 Units](#)

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

Prerequisite: ACCTG 101 or ACCTG 001A both with C or better

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

Students are provided hands-on computer based accounting using QuickBooks, which includes behind-the-scenes accounting. Proper use of QuickBooks business forms for recording sales and receivables, payables and purchases, and payroll will be presented. Students will explore various methods of business problem solving.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118879	201	IO			09/11/23— 12/14/23	CANVAS	Hamza, Margaret
	201	IO			09/11/23— 12/14/23	CANVAS	Hamza, Margaret

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 062 - Cost Accounting 5.00 Units](#)

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

Prerequisite: ACCTG 001B with C or better

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

This course provides students with cost accounting principles, including essentials of job order, process cost, and standard cost accounting systems. The central focus of the course is how cost accounting helps managers make better decisions for planning, controlling, and profitability analysis in a business environment as well as costing concepts for products, services, and customers. Topics covered in this course are of significant value in personal financial management as well.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118880	201	Lec	TTH	10:15 AM—12:40 PM	08/28/23— 12/14/23	C207	College, Arthur

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 095 - Individual Income Tax CTEC 5.00 Units](#)

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

Recommended: ACCTG 001A with C or better

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

This is a comprehensive Income Tax Course (Part I--Basic; and Part II--Intermediate) with materials prepared by "The Income Tax School." "The Income Tax School" has received approval by the California Tax Education Council (CTEC) to provide a comprehensive Federal and California State Income Tax Course to fulfill the 60-hour qualifying education requirement mandated by California State Law. The material is presented through lecture, discussion, and review problems.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118881	201	IO			08/28/23— 12/14/23	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
118882	201	IO			09/11/23— 12/14/23	CANVAS	Sakhrani, Anita

Note: Course requires purchase of Gleim 2023 EA Part 3. 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 097 - Accounting for Income Taxes 3.00 Units](#)

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

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

This course provides students with an introduction to Federal Individual Income Taxation with emphasis on statutory materials, principles, procedures and terminology. Special attention is given to tax problems encountered by individual taxpayers and the basic concepts of gross income, exclusions, adjusted gross income, deductions, exemptions, and tax credits. Tax planning techniques will be explored.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118883	201	Lec	W	06:00 PM—09:05 PM	08/28/23— 12/14/23	C208	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 101 - Bookkeeping for Small Business 3.00 Units](#)

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

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

An introduction to accounting principles and procedures that apply to the operations of a small business. The material is presented through lecture and simulation activities including online computer activities. Transactions are analyzed and processed, financial statements are developed, and records are adjusted and closed for a complete accounting cycle for service and merchandising businesses. This course helps to prepare students for positions as accounting assistants or entry level bookkeepers. Course management software will be used to enhance learning.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119248	201	Lec	TTH	09:00 AM—10:25 AM	09/19/23— 12/14/23	C102	Hamza, Margaret
	201	Lab	TTH	10:35 AM—11:25 AM	09/19/23— 12/14/23	C102	Hamza, Margaret

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.

[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 in terms of history, crime measurements, responses to crime, and the role of the justice system in a pluralistic society. The responsibility of criminal justice personnel, legal process, and the structure and function of law enforcement, the courts, and corrections are examined. Students also explore origins and development of criminal law, crime causation, affirmative defenses, and sentencing and incarceration concepts.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117991	201	IO			08/28/23— 10/20/23	CANVAS	Bevan, Cindy

Note: Course uses Respondus Proctoring Software for exams. 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.

117992	202	Lec	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	C103	Bevan, Cindy
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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.

117993	203	IO			10/23/23— 12/14/23	CANVAS	Bevan, Cindy
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Note: Course uses Respondus Proctoring Software for exams. 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
117994	201	Lec	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	C103	Hanson, Ricky

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.

117996	202	IO			08/28/23— 12/14/23	CANVAS	Hanson, Ricky
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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.

117997	203	IO			10/23/23— 12/14/23	CANVAS	Hanson, Ricky
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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.

[AJ 013 - Criminal Procedures 3.00 Units](#)

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

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

Students analyze legal process in criminal proceedings from pre-arrest through appeal. Constitutional guidelines, interpretation of statutory and case law precedents, legal aspects of evidence, due process standards, and rules governing arrest and search and seizure are examined. Students also consider institutional responsibilities, process, and procedures of the U.S. justice system within a multicultural society.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118000	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	C208	Hanson, Ricky

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.

118002	202	IO			10/23/23— 12/14/23	CANVAS	Hanson, Ricky
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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.

[AJ 014 - Contemporary Police Issues 3.00 Units](#)

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

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

Students examine the evolution of American law enforcement including federal, state, and local systems of policing. Police selection, hiring and training requirements, demands of the job, leadership and ethics, contemporary policing strategies, community policing, diversity in law enforcement, and the role of discretion are examined. Students also analyze police-community relations, institutional accountability, and the challenges and trends of administering justice in a pluralistic society.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118003	201	IO			10/23/23— 12/14/23	CANVAS	Bevan, Cindy

Note: Course uses Respondus Proctoring Software for exams. 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 015 - Intro Criminal Investigation 3.00 Units](#)

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

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

Students analyze principles, procedures, and ethical considerations in the investigation of crime, the investigative process, crime scene searches, interview and interrogation strategies, and rules of evidence. Students also examine sources of information, crime scene management, Modus Operandi, documentation methods, and investigative techniques and challenges related to person and property crimes.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118006	202	IO			10/23/23— 12/14/23	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 019 - Law Enforce Multicultural Com 3.00 Units](#)

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

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

Students examine the complex and dynamic relationship between communities and the U.S. Justice System in addressing crime and conflict. Emphasis is placed on the challenges and prospects of administering justice within a diverse multicultural population. Police-community relations, consensus and conflicting values within cultural, religion, socioeconomic and political conditions and the law are also examined.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118008	201	IO			10/23/23— 12/14/23	CANVAS	Garcia, Carmen

Note: Course uses Respondus Proctoring Software for exams. 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 110 - Drugs and Society 3.00 Units](#)

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

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

Students examine the history, evolution, classification, and physiological effects of psychoactive drugs. Federal and state drug regulations, U.S. responses to the drug dilemma, legalization, and trends related to prevention and harm reduction are also explored. Students also examine the relationship between drugs and different social conditions in the U.S., such as violence, crime, education, poverty, and health.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118009	201	IO			08/28/23— 12/14/23	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 111 - Juvenile Law and Procedures 3.00 Units](#)

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

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

Students examine the history, development, and structure of the U.S. Juvenile Justice System. Theories of juvenile delinquency, the function and jurisdiction of juvenile justice agencies, common juvenile statutes, and juvenile court procedures are explored. Particular emphasis on the role of law enforcement, probation, schools, resources, and parents/guardians to address juvenile delinquency are considered, as well as the rights of juveniles, constitutional cases, and juvenile victimization.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118011	201	IO			10/23/23— 12/14/23	CANVAS	Le, Giap

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 115 - Intro to Forensic Science 3.00 Units](#)

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

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

This course covers principles, concepts, and practices of forensic science including identification, collection, comparison, and analysis of different types of physical evidence. Emphasis is placed on standard analytical techniques to identify and examine evidence such as biological fluids, ballistics, impression marks, fingerprints, hair and fibers, questioned documents, controlled substances, and explosives.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118012	201	IO			08/28/23— 12/14/23	CANVAS	Miller, Opritsa

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.

118014	202	IO			10/23/23— 12/14/23	CANVAS	Miller, Opritsa
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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.

[AJ 116 - Introduction to Corrections 3.00 Units](#)

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

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

Students examine the history, theory, and practice of the correctional system in America with critical analysis of adult and juvenile correctional institutions, punishment, and community-based corrections. Emphasis is placed on the correctional process, human rights, constitutional protections, effects of institutionalization, cost, and overcrowding. Ethnicity, gender, and aging populations are also explored.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118016	201	IO			10/23/23— 12/14/23	CANVAS	Montelongo, Virginia

Note: Course uses Respondus Proctoring Software for exams. 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 120 - Ethics and Moral Reasoning 3.00 Units](#)

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

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

This course examines concepts and theories of ethical practices and strategies, moral reasoning, and models of conduct including procedural justice and how each relates to U.S. public policy, law, and the justice system. Ethical decision making, moral challenges and expectations required by criminal justice professionals, concepts of leadership, and application of ethical and moral choice are explored.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118018	201	IO			10/23/23— 12/14/23	CANVAS	Bevan, Cindy

Note: Course uses Respondus Proctoring Software for exams. 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
118604	201	IO			10/23/23— 12/14/23	CANVAS	Montelongo, Virginia

Note: Course uses Respondus Proctoring Software for exams. 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 125 - Probation, Parole & Sanctions 3.00 Units](#)

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

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

This course examines the evolution and implementation of community-based graduated and intermediate sanctions in corrections in regard to offenders classification and risk/needs, punishment and treatment, cost-effectiveness, and evidence based practices for Social Populations with mental health needs, sex offenders, gender-specific offenders, and the homelessness. Emphasis is placed on justice reinvestment, community-based correction officers, pre-release, supervision, re-entry, and the impact on the community and to victims. Field trip may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118022	201	IO			10/23/23— 12/14/23	CANVAS	Montelongo, Virginia

Note: Course uses Respondus Proctoring Software for exams. 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
 118023	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	C103	Flores, Gustavo

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118029	202	IO			09/25/23— 12/14/23	CANVAS	Gonzalez, Ana
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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.

[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
118030	201	IO			09/25/23— 12/14/23	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.

118031	202	IO			09/25/23— 12/14/23	CANVAS	Gonzalez, Ana
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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.

[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
 118032	201	IO			08/28/23— 12/14/23	CANVAS	Flores, Gustavo

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[ANTH 064 - Introduction to Archaeology 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 the historical development, theory and techniques of archaeological research and fieldwork. A comparative approach to study the development of ancient cultures will be utilized. The course will also focus on cultural resource management, survey and selection of field sites, dating, excavation, artifact classification, interpretation of data and written analysis. Some field work will be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118033	201	IO			09/25/23— 12/14/23	CANVAS	Flores, Gustavo

Note: Course requires purchase of Norton Inquizitive. Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[ART 012 - Two Dimensional Design 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 the theories and applications of two-dimensional form in visual art and design. The students will use a variety of media, tools and techniques in studying the elements and principles of design, which includes the study of line, shape, volume, value, color, texture, pattern, illusion of spatial depth, balance, unity and variety, and scale. The course emphasizes the development of visual vocabulary for creative expression through lecture presentation, studio projects, problem solving and written assignment. Field trips may be included.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118034	201	Lec	MW	09:15 AM—10:05 AM	08/28/23— 12/14/23	VA203	Gonzales, Mark
	201	Lab	MW	10:15 AM—12:05 PM	08/28/23— 12/14/23	VA203	Gonzales, 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.

118035	202	IO			08/28/23— 12/14/23	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.

 118036	203	Lec	TTH	09:15 AM—10:05 AM	08/28/23— 12/14/23	VA201	Nobriga, Mark
	203	Lab	TTH	10:15 AM—12:05 PM	08/28/23— 12/14/23	VA201	Nobriga, 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[ART 013 - Three Dimensional Design 3.00 Units](#)

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

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

This course is an introduction to the theories and applications of design in three-dimensional form in space. Students study the elements and principles of design using a variety of tools, techniques, and mediums which may include wire, cardboard, clay (non-firing), wood, plaster, and other materials at the instructor's discretion, in a studio lab setting. Concepts are introduced and clarified through instructor's lectures and demonstrations. Three-dimensional design is a core foundational course required in many art majors. Field trips may be included.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118037	201	Lec	MW	01:00 PM—01:50 PM	08/28/23— 12/14/23	VA117	Cannon, Jennifer
	201	Lab	MW	02:00 PM—03:50 PM	08/28/23— 12/14/23	VA117	Cannon, Jennifer

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.

[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
118038	201	Lec	TTH	01:00 PM—01:50 PM	08/28/23— 12/14/23	VA203	Nobriga, Mark
	201	Lab	TTH	02:00 PM—03:50 PM	08/28/23— 12/14/23	VA203	Nobriga, 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.

118039	202	Lab	W	06:00 PM—08:50 PM	08/28/23— 12/14/23	VA203	Miller-Bowen, Virginia
	202	IH			08/28/23— 12/14/23	CANVAS	Miller-Bowen, Virginia

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.

119033	203	IO			10/23/23— 12/14/23	CANVAS	Miki, Masako
	203	IO			10/23/23— 12/14/23	CANVAS	Miki, Masako

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 026A - Representational Drawing 3.00 Units](#)

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

Prerequisite: ART 024 with C or better

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

This course provides a rigorous study of drawing based on observation and linear perspective. Emphasis is on building skills to render in a naturalistic and representational manner, which includes a study of line, value, texture, volume, mass, and the illusion of spatial depth. Field trips may be included.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119388	201	Lec	TTH	01:00 PM—01:50 PM	08/28/23— 12/14/23	VA201	Lazo, Rachel
	201	Lab	TTH	02:00 PM—03:50 PM	08/28/23— 12/14/23	VA201	Lazo, Rachel

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.

[ART 032 - Photoshop I 3.00 Units](#)

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

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

In this introductory course, students will learn the basics of Adobe Photoshop to create digital images for print and for the screen. Topics include color correction, image manipulation, digital painting, photo retouching and restoration, and photo montage and compositing techniques. Use of digital cameras, scanners, and other digital imaging equipment may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118076	201	IO			08/28/23— 12/14/23	CANVAS	O'Leary, Kelley
	201	IO			08/28/23— 12/14/23	CANVAS	O'Leary, Kelley

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 035 - Graphic Design I 3.00 Units](#) (Materials Fee: \$2)

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

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

This course is an introduction to the fundamental concepts, practices, and theories of graphic design. Students will be exposed to visual thinking and the design process. Students will practice professional graphic design techniques and principles from initial conception to final execution. Topics include integration of the principles of design, color, and composition utilizing computers.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119798	203	IO			10/23/23— 12/14/23	CANVAS	O'Leary, Kelley
	203	IO			10/23/23— 12/14/23	CANVAS	O'Leary, Kelley

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 039 - Intro to Digital Video 3.00 Units](#)

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

Recommended: Basic Computer Skills

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

This hands-on course covers the basic techniques of digital video and filmmaking from pre-production to post-production, including storyboarding, camera techniques, lighting, sound, video editing, and distribution. Students will also be introduced to the history of film and video art, copyright policies, and professional practices.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118083	201	IO			09/25/23— 12/14/23	CANVAS	Solak, Volga
	201	IO			09/25/23— 12/14/23	CANVAS	Solak, Volga

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 042 - Beginning Sculpture I 3.00 Units](#)

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

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

This course is an introduction to sculptural processes. Various sculptural materials will be explored, such as clay (non-firing), plaster, wood, stone, silicone, beeswax, and metal. A survey of sculptural form, both historic and contemporary, parallels individual student work. Emphasis is on craftsmanship and technique, visual investigation, and idea development. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118086	201	Lec	MW	09:15 AM—10:05 AM	08/28/23— 12/14/23	VA117	Cannon, Jennifer
	201	Lab	MW	10:15 AM—12:05 PM	08/28/23— 12/14/23	VA117	Cannon, Jennifer

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.

[ART 055A - Life Drawing I 3.00 Units](#)

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

Prerequisite: ART 024 with C or better

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

In this course, students will draw from the live human figure. Fundamentals of life drawing will be covered, including drawing shape, volume, mass, proportion, sub-structure, foreshortening and the basics of human anatomy. Techniques include contour, gesture, surface modeling, hatching, cross-hatching and tonal shading using a variety of drawing media.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118090	201	Lab	W	01:45 PM—04:35 PM	08/28/23— 12/14/23	VA203	Miller-Bowen, Virginia
	201	IH			08/28/23— 12/14/23	CANVAS	Miller-Bowen, Virginia

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 055D - Life Drawing IV 3.00 Units](#)

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

Prerequisite: ART 055C with C or better

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

This course emphasizes the development of a personal direction in life drawing resulting in a self-directed body of work. Students will develop their life drawing studies into resolved portfolio pieces.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119732	201	Lab	W	01:45 PM—04:35 PM	08/28/23— 12/14/23	VA203	Miller-Bowen, Virginia
	201	IH			08/28/23— 12/14/23	CANVAS	Miller-Bowen, Virginia

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 060A - Painting I 3.00 Units](#)

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

Prerequisite: ART 012 and ART 024, both with C or better

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

This is an introductory studio course in acrylic and/or oil painting media. Students will explore a variety of methods of approach, learn various techniques, test the effects of different color schemes, become familiar with tools and materials of the craft, and develop skills related to the elements and principles of painting through illustrated lectures, demonstrations, and studio practice. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
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118095	201	Lec	TTH	09:15 AM—10:05 AM	08/28/23— 12/14/23	VA203	Lazo, Rachel
	201	Lab	TTH	10:15 AM—12:05 PM	08/28/23— 12/14/23	VA203	Lazo, Rachel

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.

[ART 060B - Painting II 3.00 Units](#)

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

Prerequisite: ART 060A with C or better

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

Painting II continues the skill development of acrylic and/or oil painting with emphasis on representational imagery. Students will work from still lifes, landscapes, portraits, and other subjects to study how light and shadow, color, texture, atmospheric conditions, spatial depth, and other compositional elements can be applied to render what they see in a naturalistic manner. Historical and contemporary methods of paint application will be explored. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118096	201	Lec	TTH	09:15 AM—10:05 AM	08/28/23— 12/14/23	VA203	Lazo, Rachel
	201	Lab	TTH	10:15 AM—12:05 PM	08/28/23— 12/14/23	VA203	Lazo, Rachel

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.

[ART 060C - Painting III 3.00 Units](#)

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

Prerequisite: ART 060B with C or better

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

This course expands the knowledge and techniques gained in Painting I and Painting II, emphasizing development of themes and approaches in painting. Conceptual issues will be introduced. Students will experiment with media, content and technique to further explore and develop their aesthetic style. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118099	201	Lec	TTH	09:15 AM—10:05 AM	08/28/23— 12/14/23	VA203	Lazo, Rachel
	201	Lab	TTH	10:15 AM—12:05 PM	08/28/23— 12/14/23	VA203	Lazo, Rachel

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.

[ART 060D - Painting IV 3.00 Units](#)

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

Prerequisite: ART 060C with C or better

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

This course emphasizes the development of artistic expression in acrylic and/or oil painting resulting in a self-directed body of work.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118101	201	Lec	TTH	09:15 AM—10:05 AM	08/28/23— 12/14/23	VA203	Lazo, Rachel
	201	Lab	TTH	10:15 AM—12:05 PM	08/28/23— 12/14/23	VA203	Lazo, Rachel

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.

[ART 066 - Introduction to Metalsmithing 3.00 Units](#)

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

Recommended: ART 013

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

This course is an introduction to techniques and processes for the production of small metal sculpture and jewelry metal arts in non-ferrous and precious metals. This course includes an examination of the history and contemporary practices of small metal arts and jewelry with a global cultural perspective. Field trips may be included.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118103	201	Lab	T	09:15 AM—01:05 PM	08/28/23— 12/14/23	VA117	Baxton, Jackie
	201	IH			08/28/23— 12/14/23	CANVAS	Baxton, Jackie

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 068 - Casting for Small Metals 3.00 Units](#)

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

Prerequisite: ART 066 with C or better

Recommended: ART 013

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

This is an intermediate course in small metals processes with emphasis on the techniques of casting. This course also includes an examination of the history and contemporary practices of casting. Field trips may be included.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118104	201	Lab	T	02:00 PM—05:50 PM	08/28/23— 12/14/23	VA117	Baxton, Jackie
	201	IH			08/28/23— 12/14/23	CANVAS	Baxton, Jackie

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 075 - Adv. Small Metals and Jewelry 3.00 Units](#)

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

Prerequisite: ART 066 and ART 067 and ART 068, all with C or better

Recommended: ART 013 and ART 035

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

In this course, students will build on technical skills learned in previous metalsmithing and small metal arts courses and will be introduced to more advanced techniques. Students will develop an individual body of work reflective of their aesthetic interests and personal goals. Students will also research educational and careers options in small metal arts and jewelry professions. Class critiques, and research on historical and contemporary trends are explored. Field trips may be included.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118106	201	Lab	T	02:00 PM—05:50 PM	08/28/23— 12/14/23	VA117	Baxton, Jackie
	201	IH			08/28/23— 12/14/23	CANVAS	Baxton, Jackie

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
118138	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS102	Lazo, Rachel

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.

 118139	202	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118140	203	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118141	204	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118142	205	IO			09/25/23— 12/14/23	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.

118143	206	IO			10/23/23— 12/14/23	CANVAS	Miki, Masako
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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.

118144 207 IO 10/23/23— 12/14/23 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.

118145 208 IO 10/23/23— 12/14/23 CANVAS Lazo, Rachel

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 091 - Art History Prehistoric/Gothic 3.00 Units](#)

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

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

This course is an illustrated survey of Western Art History from the Prehistoric through the Gothic periods. Course content emphasizes painting, sculpture, and architecture from important centers of Western culture, and how art reflects historical, social, political, and religious attitudes of the time. Presentation of the material is through lecture with projected images. Comparative analysis of styles and artists with critical evaluation of aesthetics will be included. Topics include Prehistoric, Egyptian, Greek, Roman, Early Christian, Romanesque, Byzantine, Medieval, and Gothic Art. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118146	201	IO			08/28/23— 12/14/23	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.

118147 202 IO 10/23/23— 12/14/23 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.

[ART 092 - Art History Renaissance/Pres 3.00 Units](#)

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

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

This course is an illustrated survey of Western Art History from the Renaissance through the present. Course content emphasizes painting, sculpture, and architecture from the most important centers of culture, and how art reflects historical, social, political, and religious attitudes of the time. Presentation of the material is through lecture with projected images. Comparative analysis of styles and artists with critical evaluation of aesthetics will be included. Topics include Early to High Renaissance, Mannerism, Baroque, Rococo, Romanticism, Realism, Impressionism, Post Impressionism, Fauvism, Cubism, Abstract Expressionism and Post-Modernism. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118148	201	IO			08/28/23— 12/14/23	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.

118149 202 IO 10/23/23— 12/14/23 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
 118150	201	IO			10/23/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[ART 096 - History of Asian Art 3.00 Units](#)

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

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

This course provides a select overview of art and architecture from India, Southeast Asia, China, Korea, and Japan from pre-history to modern times. Students will apply critical evaluation and comparative analysis of secular and religious trends to assess and appreciate how historical trends have influenced and shaped the arts in Asia today. Local field trips to see original works of art and artifacts may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118151	201	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118152	202	IO			10/23/23— 12/14/23	CANVAS	Gustlin, Deborah
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
117916	202	Lec	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS119	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.

117917	203	IO			08/28/23— 12/14/23	CANVAS	Rahbar, Ali
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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.

117918	204	IO			08/28/23— 12/14/23	CANVAS	Masuda, Michael
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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.

117919	205	IO			08/28/23— 12/14/23	CANVAS	Batalha, Celso
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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.

[ASTRO 010L - Intro Lab General Astronomy 1.00 Units](#)**Grading: L | Advisory Level — Read: 3 | Write: 3 | Math: 0**

Prerequisite: ASTRO 010 with C or better or concurrent enrollment

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

This is an introductory laboratory course in Astronomy designed for non-science majors. It incorporates substantial number of contact hours at the Montgomery Hill Observatory, making use of the state of the art telescopes, CCD cameras, and various adapters for cell phones. Students will identify constellations and asterisms, measure the apparent motion of planets and stars, and investigate the geology of terrestrial objects throughout the solar system. A series of lab exercises will demonstrate main behaviors of light and its interaction with matter. This course will cover the different stages of stellar evolution, making use of computer simulations to illustrate changes in size and energy output of stars, as they age. Course work will conclude with explorations on large scale structures such as galaxies, clusters of galaxies, and the expanding Universe.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117920	201	Lab	TTH	01:45 PM—03:05 PM	08/28/23— 12/14/23	MS115	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.

117921	202	Lab	T	06:00 PM—09:05 PM	08/28/23— 12/14/23	MS115	Batalha, Celso
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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.

[ATH 058 - Sports Cndtn for Comp Athletes 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
118452	201	Lab	TTH	03:15 PM—04:35 PM	08/28/23— 12/14/23	FC101	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.

118454	202	Lab	MW	03:15 PM—04:35 PM	08/28/23— 12/14/23	F	Corrado, Laura
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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.

[ATHM 060 - Intercollegiate Men's Soccer 3.00 Units](#)

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

Recommended: Competitive selection process

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

This is a physical education soccer activities course with an emphasis on intercollegiate competition in team sports. The course involves physical conditioning, skill development, team work development, development of competition strategies, and intercollegiate league play.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118460	201	Lab	MTWTHF	01:00 PM—02:50 PM	08/28/23— 12/14/23	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.

[ATHW 060 - Intercollegiate Women's Soccer 3.00 Units](#)

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

Recommended: Competitive selection process

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

This is a physical education soccer activities course with an emphasis on intercollegiate competition in team sports. The course involves physical conditioning, skill development, team work development, development of competition strategies, and intercollegiate league play.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118461	201	Lab	MTWTHF	04:35 PM—06:25 PM	08/28/23— 12/14/23	F	Perez, Felicia
	201	Lab	MTWTHF	04:35 PM—06:25 PM	08/28/23— 12/14/23	F	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.

[AUTO 102 - Automotive Systems 3.50 Units](#)

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

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

This course will introduce students to the automotive industry and provide a basic overview of the eight areas of certification as specified by the National Institute for Automotive Service Excellence (ASE Alliance). The course will examine the purpose, function, and operation of the major systems common to most automobiles. In addition, students will learn methodologies for inspecting and providing basic maintenance common to most vehicles. Students will work with the tools and equipment used for inspection, maintenance, repair, and diagnostic work.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118844	201	Lec	MTWTH	07:30 AM—08:35 AM	08/28/23— 10/12/23	AT113	Cortese, Michael
	201	Lab	MTWTH	08:45 AM—11:20 AM	08/28/23— 10/12/23	AT 116	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.

118845	202	Lec	MTWTH	12:30 PM—01:35 PM	08/28/23— 10/12/23	AT113	Tran, Long
	202	Lab	MTWTH	01:45 PM—04:20 PM	08/28/23— 10/12/23	AT 116	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.

118846	203	Lec	MW	05:50 PM—06:55 PM	08/28/23— 11/29/23	AT113	Recinos Jimenez, Johni
	203	Lab	MW	07:05 PM—09:40 PM	08/28/23— 11/29/23	AT 116	Recinos Jimenez, Johni

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 103 - Light Line Technician 2.00 Units](#)

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

Prerequisite: AUTO 102 with C or better or equivalent

Transfer Status: None | Degree Applicable: AS

This course will prepare students for entry level employment in the automotive field as a first-level maintenance technician. The course will also introduce students to the Express Service training that the American Honda Program provides. Each student is assigned various vehicles and performs routine maintenance, inspection, and basic performance testing tasks that are commonly performed at automobile dealerships. In addition to gaining hands-on experience, successful students will build teamwork and cooperative skills, improve their time management practices, and develop sound workmanship values.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118847	201	Lec	MTWTH	07:30 AM—08:20 AM	10/16/23— 11/13/23	AT113	Cortese, Michael
	201	Lab	MTWTH	08:30 AM—11:20 AM	10/16/23— 11/13/23	AT 116	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.

118848	202	Lec	MTWTH	12:30 PM—01:20 PM	10/16/23— 11/13/23	AT113	Tran, Long
	202	Lab	MTWTH	01:30 PM—04:20 PM	10/16/23— 11/13/23	AT 116	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.

118849	203	Lec	TTH	05:50 PM—06:40 PM	08/29/23— 10/24/23	AT113	Pingue, Sean Aaron
	203	Lab	TTH	06:50 PM—09:40 PM	08/29/23— 10/24/23	AT 116	Pingue, Sean Aaron

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 105 - Suspension, Steering, & Align 3.00 Units](#)

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

Prerequisite: AUTO 102 with C or better

Transfer Status: None | Degree Applicable: AS

This course will cover, in both theory and practice, the proper diagnosis and repair of automobile steering and suspension systems. Students will learn to use computerized four wheel alignment equipment to diagnose and adjust vehicle alignment angles. Focus will be on adherence to proper service manual procedures, and a sequential process of vehicle repair.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118850	201	Lec	MTWTH	07:30 AM—09:40 AM	08/28/23— 09/27/23	AT141	Gil, Juan
	201	Lab	MTWTH	09:50 AM—11:00 AM	08/28/23— 09/27/23	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.

118851	202	Lec	MW	05:50 PM—08:25 PM	08/28/23— 10/18/23	AT141	Pingue, Sean Aaron
	202	Lab	MW	08:35 PM—10:00 PM	08/28/23— 10/18/23	AT 129	Pingue, Sean Aaron

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 106 - Automotive Brake Systems 2.00 Units](#)

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

Prerequisite: AUTO 102 with C or better

Recommended: AUTO 172

Transfer Status: None | Degree Applicable: AS

This course is a study of mechanical and hydraulic brake components and systems. Emphasis will be on system operation, adjustment, testing, replacement, and repair procedures. Drum, disc, power assist, and ABS brake systems will also be studied.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118852	201	Lec	MTWTH	07:30 AM—08:20 AM	09/28/23— 10/26/23	AT141	Gil, Juan
	201	Lab	MTWTH	08:30 AM—11:20 AM	09/28/23— 10/26/23	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.

118853	202	Lec	MW	05:50 PM—06:40 PM	10/23/23— 12/13/23	AT141	Bryant, Robert
	202	Lab	MW	06:50 PM—09:55 PM	10/23/23— 12/13/23	AT 129	Bryant, Robert

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 117 - Automotive Principles 1.50 Units](#)

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

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

This is an introductory course for prospective automotive majors. Students will become familiar with automobile ownership, consumer maintenance, terminology, tools, procedures, and a basic overview of the major vehicle systems.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119778	202	Lec	M	02:35 PM—03:45 PM	09/11/23— 12/13/23	WCX	Antolin, Jozef
	202	Lab	T	02:35 PM—03:25 PM	09/11/23— 12/13/23	WCX	Antolin, Jozef
	202	Lab	W	01:00 PM—01:50 PM	09/11/23— 12/13/23	WCX	Antolin, Jozef

Note: CCAP dual enrollment pathway course for high school students at Wilcox High School (SCUSD). For more information, please visit the Dual Enrollment webpage: evc.edu/programs-academics/academic-resources/dual-enrollment. This is a traditional in-person class at Wilcox 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 119 - Intro to Engine Performance 2.50 Units](#)

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

Prerequisite: AUTO 102 with C or better or equivalent

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

This course is part of the Automotive Basic Skills track emphasizing engine systems relevant to performance and driveability. Classroom theory, engine analyzers and test equipment will be utilized to diagnose modern automobile engine systems. Engine diagnostic strategies will be performed in the lab as they would be in industry. In addition to gaining hands-on experience, successful students will build teamwork and cooperative skills, improve their time management practices, and develop sound workmanship values.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118854	201	Lec	MTWTH	07:30 AM—09:05 AM	11/14/23— 12/14/23	AT113	Cortese, Michael
	201	Lab	MTWTH	09:15 AM—10:50 AM	11/14/23— 12/14/23	AT 116	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.

118855	202	Lec	MTWTH	12:30 PM—02:05 PM	11/14/23— 12/14/23	AT113	Gil, Juan
	202	Lab	MTWTH	02:15 PM—03:50 PM	11/14/23— 12/14/23	AT 116	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 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
118843	201	Lec	MTWTH	07:30 AM—08:35 AM	10/30/23— 12/14/23	AT138	Tran, Long
	201	Lab	MTWTH	08:45 AM—11:00 AM	10/30/23— 12/14/23	AT135	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
118857	201	Lec	TTH	05:50 PM—07:40 PM	11/02/23— 12/14/23	AT138	Antolin, Jozef
	201	Lab	TTH	07:50 PM—09:40 PM	11/02/23— 12/14/23	AT135	Antolin, Jozef

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.

118858	202	Lec	MTWTH	07:30 AM—09:00 AM	10/04/23— 10/26/23	AT138	Tran, Long
	202	Lab	MTWTH	09:10 AM—10:40 AM	10/04/23— 10/26/23	AT135	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 8.00V Units](#)

Grading: 0 | **Advisory Level** — **Read:** 2 | **Write:** 2 | **Math:** 0

Corequisite: Be employed or a volunteer at an approved 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 60 hours of unpaid volunteer time or 75 hours of paid work during the semester. Students can repeat Occupational Work Experience, combined with General Work Experience, or alone, up to a maximum of 16 units. Internship/job placement is not guaranteed.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118860	201	WE			08/28/23— 12/14/23		Bernbeck, Mark

[AUTO 170 - Electrical Systems 3.00 Units](#)

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

Prerequisite: AUTO 102 with C or better

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

This course introduces students and entry level automotive technicians to the automotive electrical system. The course covers DC electrical theory, magnetism, Ohm's law, series and parallel circuits, passive components, and system dynamics. Students learn to calculate and measure voltage, resistance and current in theoretical and live circuits, build and test working models of typical automotive electrical systems using table top components and industry specific simulators, and practice diagnosis and repair procedures on a variety of vehicles. Students will also develop an understanding of modern electrical test equipment, such as DMMs, GDMs, and DSO's, and industry standard troubleshooting and repair procedures. This course will prepare students for the ASE A6, Automotive Electrical Systems, certification examination.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118861	201	Lec	MTWTH	07:30 AM—08:50 AM	08/28/23— 10/03/23	AT138	Tran, Long
	201	Lab	MTWTH	09:00 AM—11:15 AM	08/28/23— 10/03/23	AT135	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.

118862	202	Lec	MW	12:30 PM—02:05 PM	08/28/23— 10/30/23	AT138	Cortese, Michael
	202	Lab	MW	02:15 PM—04:50 PM	08/28/23— 10/30/23	AT135	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 171 - Engine Systems 2.50 Units](#)

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

Prerequisite: AUTO 102 with C or better

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

This is an intermediate level course that covers engine theory and repair procedures found in the latest ASE Alliance (formerly NATEF) engine repair task list. The students will disassemble, measure, and reassemble an engine(s) according to manufacturer-specific service instructions. Engine support systems for cooling and lubrication are discussed as well as valve train technology. This course prepares students to take the ASE "Engine Repair, A1" test.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118864	201	Lec	MTWTH	07:30 AM—08:35 AM	11/06/23— 12/11/23	AT143	Gil, Juan
	201	Lab	MTWTH	08:45 AM—11:05 AM	11/06/23— 12/11/23	AT135	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 172 - Chassis and Drivetrain Systems 2.50 Units](#)

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

Prerequisite: AUTO 102 with C or better

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

This intermediate level course will introduce students to the service and repair procedures of drive-train systems, brakes, clutches, steering, suspension, alignment, and related measurement practices. This course is designed to prepare students for the chassis drive-train track and stresses inspection and routine maintenance services of under-car systems such as CV axles, brake friction components, universal joints, clutch systems, and transmissions. Satisfactory completion of this course is required for all Automotive degree options.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118865	201	Lec	TTH	12:30 PM—02:05 PM	08/29/23— 10/26/23	AT141	Cortese, Michael
	201	Lab	TTH	02:15 PM—03:50 PM	08/29/23— 10/26/23	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 173 - Automotive Service Operations 2.00 Units](#)

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

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

This course will provide overview information about careers in Automotive Technology. Preparation for "on the job" experience will include presentations and discussions about professionalism, work ethics, diplomacy, consumerism, safety, hazardous wastes, tools and equipment, as well as employee, employer, and customer relations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118866	201	Lec	MW	12:30 PM—01:50 PM	08/28/23— 10/23/23	C102	Gil, Juan
	201	Lab	MW	02:00 PM—03:20 PM	08/28/23— 10/23/23	C102	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 182A - Tesla Service Technician \(A\) 3.00 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 an overview of Tesla History, Safety, Product, Specialized Tools, High Voltage System, and Service Operations. 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
119611	201	Lec	MTWTHF	07:30 AM—08:35 AM	09/18/23— 10/13/23	AT121	Bernbeck, Mark
	201	Lab	MTWTHF	08:45 AM—12:20 PM	09/18/23— 10/13/23	AT121	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:** 4 | **Write:** 4 | **Math:** 4

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 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
119612	202	Lec	MTWTHF	07:30 AM—10:05 AM	10/16/23— 11/03/23	AT121	Bernbeck, Mark
	202	Lab	MTWTHF	10:15 AM—03:05 PM	10/16/23— 11/03/23	AT121	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 204 - Driver Assist Technology 1.50 Units](#)

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

Prerequisite: AUTO 102 with C or better or applicable industry experience

Transfer Status: None | Degree Applicable: AS

This course addresses the technology of driver-assist systems used in modern vehicles to help a vehicle driver avoid collisions and assist in driving maneuvers with limited visibility and reaction time. The student will be presented with various technologies and the skills needed to calibrate these systems if they are replaced due to component failure or following collision repairs.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118870	201	Lec	TTH	12:30 PM—01:55 PM	10/10/23— 11/09/23	AT138	Gil, Juan
	201	Lab	TTH	02:05 PM—04:25 PM	10/10/23— 11/09/23	AT135	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.

[BIM 120 - Construction, Means, Methods 3.00 Units](#)

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

Transfer Status: CSU | Degree Applicable: AA/AS

This course is an introduction to construction management, as it relates to understanding the multi-faceted roles and responsibilities that are typically shared by project team members during the course of a construction project. The material is presented through lecture, discussion, mixed media and real-world examples. Innovations that are changing the industry as well as building for a sustainable future are also covered.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119759	201	Lec	TTH	08:30 AM—10:00 AM	08/29/23— 12/14/23	YB	Ochoa, Jose

Note: CCAP dual enrollment pathway course for high school students at Yerba Buena High School (ESUHSD). For more information, please visit the Dual Enrollment webpage: evc.edu/programs-academics/academic-resources/dual-enrollment . This is a traditional in-person class at Yerba Buena 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.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119760	202	Lec	TTH	08:30 AM—10:00 AM	08/29/23— 12/14/23	PDM	Lundell, Ryan

Note: CCAP dual enrollment pathway course for high school students at Piedmont Hills High School (ESUHSD). For more information, please visit the Dual Enrollment webpage: evc.edu/programs-academics/academic-resources/dual-enrollment . This is a traditional in-person class at Piedmont Hills 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 004A - General Principles & Cell Biol 5.00 Units](#)

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

Prerequisite: CHEM 001A or equivalent and MATH 013 with C or better , or placement by multiple measures

Recommended: Recently completed biology lecture and lab course with a grade of B or better in high school or college

Transfer Status: CSU | Degree Applicable: AA/AS

This is the first course in a two term majors-sequence for students preparing for careers in the sciences, science education, biochemistry, or medicine. This lecture and laboratory course emphasizes the nature of science and the scientific method, and fundamental principles and theories in biology at the molecular and cellular level. Topics will include biological chemistry, cell structure and function, bioenergetics, cell reproduction, Mendelian inheritance, molecular genetics, biotechnology, evolution of the genome, and some biochemical laboratory techniques for proteins and DNA. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117685	201	Lab	MW	08:55 AM—12:00 PM	08/28/23— 12/14/23	S113	Chen, May
	201	IH			08/28/23— 12/14/23	CANVAS	Foltz, Katie
	201	IH			08/28/23— 12/14/23	CANVAS	Chen, May

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.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117686	202	Lab	MW	01:45 PM—04:50 PM	08/28/23— 12/14/23	S113	Foltz, Katie
	202	Lab	MW	01:45 PM—04:50 PM	08/28/23— 12/14/23	S113	McKenna, Austin
	202	Lab	MW	01:45 PM—04:50 PM	08/28/23— 12/14/23	S113	Greuel, Bridget

202	IH	08/28/23— 12/14/23	CANVAS	Foltz, Katie
202	IH	08/28/23— 12/14/23	CANVAS	Chen, May

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 004B - Organismal Bio & Biodiversity 5.00 Units](#)

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

Prerequisite: BIOL 004A with C or better or equivalent

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

This is the second course in a two semester majors-level sequence for students preparing for careers in the sciences, science education, or medicine. This lecture and laboratory course emphasizes the form and function, evolution, and biodiversity of unicellular and multicellular organisms. Topics include bacteria, archaea, protists, fungi, plants, and animals including the phylogenetic relationships among major taxa, macroevolution and Earth history, ecology, and adaptation. Science, the scientific method, and laboratory techniques are also covered. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117687	201	Lab	TTH	09:00 AM—12:05 PM	08/28/23— 12/14/23	S113	Ernst, Darcy
	201	IH			08/28/23— 12/14/23	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 014 - Head Smart Into the Sciences 3.00 Units](#)

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

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

Thinking about being a scientist? Consider a major in Biology! The goal of this course is to introduce the wide variety of science pathways, careers in the Bay Area and strategies to help you do well in your future laboratory classes and beyond. This class includes field trips to research institutions such as San Jose State, opportunity to present your own research and the chance to build relationships with fellow students heading down the same pathway to a science career. You are invited to join Biology professors and student tutors in a supportive community that will guide you through your time at Evergreen Valley College and beyond.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 117688	201	Lec	T	12:15 PM—03:20 PM	08/28/23— 12/14/23	S113	Ernst, Darcy
	201	Lec	T	12:15 PM—03:20 PM	08/28/23— 12/14/23	S113	Hays, Lisa
	201	Lec	T	12:15 PM—03:20 PM	08/28/23— 12/14/23	S113	Kurushima, Jennifer

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
 117689	201	Lab	M	09:00 AM—12:05 PM	08/28/23— 12/14/23	S127	Ansari, Unbareen
	201	IH			08/28/23— 12/14/23	CANVAS	Ansari, Unbareen

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 117690	202	Lab	W	09:00 AM—12:05 PM	08/28/23— 12/14/23	S127	Ansari, Unbareen
	202	IH			08/28/23— 12/14/23	CANVAS	Ansari, Unbareen

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 117691	203	Lab	M	01:45 PM—04:50 PM	08/28/23— 12/14/23	S127	Hu, Ping
	203	IH			08/28/23— 12/14/23	CANVAS	Hu, Ping

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	117700	204	Lab	W	01:45 PM—04:50 PM	08/28/23— 12/14/23	S127	Hu, Ping
		204	IH			08/28/23— 12/14/23	CANVAS	Hu, Ping

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	117702	205	Lab	MW	06:00 PM—09:05 PM	10/23/23— 12/14/23	S127	Greuel, Bridget
		205	IH			10/23/23— 12/14/23	CANVAS	Greuel, Bridget

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
117704	201	Lab	M	10:45 AM—01:50 PM	08/28/23— 12/14/23	S112	Green, Adam
	201	IH			08/28/23— 12/14/23	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.

117706	202	Lab	W	10:45 AM—01:50 PM	08/28/23— 12/14/23	S112	Green, Adam
	202	IH			08/28/23— 12/14/23	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.

117707	203	Lab	T	10:45 AM—01:50 PM	08/28/23— 12/14/23	S112	Rouhbakhsh, Dadbeh
	203	IH			08/28/23— 12/14/23	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.

117708	204	Lab	TH	10:45 AM—01:50 PM	08/28/23— 12/14/23	S112	Rouhbakhsh, Dadbeh
	204	IH			08/28/23— 12/14/23	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.

117709	205	Lab	M	02:00 PM—05:05 PM	08/28/23— 12/14/23	S112	Green, Adam
	205	IH			08/28/23— 12/14/23	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.

117710	206	Lab	W	02:00 PM—05:05 PM	08/28/23— 12/14/23	S112	Green, Adam
	206	IH			08/28/23— 12/14/23	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.

117712	207	Lab	T	02:00 PM—05:05 PM	08/28/23— 12/14/23	S112	Rouhbakhsh, Dadbeh
	207	IH			08/28/23— 12/14/23	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.

117714	208	Lab	TH	02:00 PM—05:05 PM	08/28/23— 12/14/23	S112	Kappus, Sara
	208	IH			08/28/23— 12/14/23	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.

117717	209	Lab	T	06:00 PM—09:05 PM	08/28/23— 12/14/23	S112	Bailetti Saez, Alessandro
	209	IH			08/28/23— 12/14/23	CANVAS	Greuel, Bridget

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.

117718	210	Lab	TH	06:00 PM—09:05 PM	08/28/23— 12/14/23	S112	Bailetti Saez, Alessandro
	210	IH			08/28/23— 12/14/23	CANVAS	Greuel, Bridget

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.

117719	211	Lab	M	06:00 PM—09:05 PM	08/28/23— 12/14/23	S112	Morales, Rey
	211	IH			08/28/23— 12/14/23	CANVAS	Morales, Rey

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.

117720	212	Lab	W	06:00 PM—09:05 PM	08/28/23— 12/14/23	S112	Morales, Rey
	212	IH			08/28/23— 12/14/23	CANVAS	Morales, Rey

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 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
 117721	201	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 117722	202	IO			08/28/23— 12/14/23	CANVAS	Gonzalez, Alfred
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 117723	203	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
 117724	201	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[BIOL 063 - Ecology 3.00 Units](#)

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

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

This course introduces students to the science of ecology, the branch of biology that studies the abundance and distribution of plants and animals and their interrelationships with the environment. Topics covered include the intersection of evolution and ecology, population biology, community organization, ecosystem function, biodiversity, preservation and conservation, and human ecology.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 117725	201	IO			08/28/23— 12/14/23	CANVAS	Kappus, 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[BIOL 064 - Marine Biology 4.00 Units](#)

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

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

This is a lecture and laboratory course introducing students to the study of marine life. The course will cover physical and biological aspects of life in the sea including marine geology, physical oceanography, marine ecology, a comparative study of major marine taxa, and human exploitation and oceanic history. Special topics and required field trips to local marine habitats are an integral part of the course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 117726	201	Lec	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	S127	Moody, Karen
	201	Lab	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	S127	Moody, Karen

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[BIOL 065 - Wildlife Biology 3.00 Units](#)

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

Recommended: A general science course at the high school level

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

This course is an introduction to the biology and ecology of wildlife for non-science majors. Emphasis is on wildlife, and its relationship to ecological succession and conservation, energy, mass, and to ecological crises resulting from human exploitation and the increase in the human population. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 117733	201	IO			08/28/23— 12/14/23	CANVAS	Moody, Karen

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[BIOL 071 - Human Anatomy 5.00 Units](#)

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

Prerequisite: BIOL 020 or BIOL 021 or BIOL 004A and BIOL 004B, all with C or better or AP Biology Exam with a 3, 4 or 5

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

This course covers the structure of the human body including identifying parts, understanding interrelationships, and making clinical applications. Laboratory activity includes the study of models, dissection of a human cadaver and other selected mammalian organs, and use of the microscope to study different cell types and major tissue types. This course is primarily intended for nursing, OT, PT, RT, Chiropractic, and other health-related majors.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor	
	117735	201	Lab	MW	01:30 PM—04:35 PM	08/28/23— 12/14/23	S124	Pang, Lisa
		201	IH		08/28/23— 12/14/23	CANVAS	Pang, Lisa	

Note: In-person meetings will be held from 5:00 PM - 6:20 PM on the following Fridays for exams: 9/29, 10/27, and 11/17. Final exam will be proctored during the last lab session. 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.

	117736	202	Lab	MW	06:00 PM—09:05 PM	08/28/23— 12/14/23	S124	Smyth, Parisa
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202 IH 08/28/23— 12/14/23 CANVAS Pang, Lisa

Note: In-person meetings will be held from 5:00 PM - 6:20 PM on the following Fridays for exams: 9/29, 10/27, and 11/17. Final exam will be proctored during the last lab session. 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.

117740 203 Lab TTH 08:30 AM—11:35 AM 08/28/23— 12/14/23 S124 Kurushima, Jennifer
203 IH 08/28/23— 12/14/23 CANVAS Kurushima, Jennifer

Note: In-person meetings will be held from 12:15PM - 1:35PM on the following Fridays for exams: 9/29, 10/27, and 11/17. Final exam will be proctored during the last lab session. 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.

117744 204 Lab TTH 01:55 PM—05:00 PM 08/28/23— 12/14/23 S124 La, Connie
204 IH 08/28/23— 12/14/23 CANVAS Kurushima, Jennifer

Note: In-person meetings will be held from 12:15PM - 1:35PM on the following Fridays for exams: 9/29, 10/27, and 11/17. Final exam will be proctored during the last lab session. 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 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
117746	201	Lec	T	05:00 PM—06:20 PM	08/28/23— 12/14/23	VA101	Pang, Lisa
	201	Lec	TH	05:00 PM—07:10 PM	08/28/23— 12/14/23	VA101	Pang, Lisa
	201	Lab	T	01:45 PM—04:50 PM	08/28/23— 12/14/23	S129	Pang, Lisa

Note: Course requires purchase of Physio Ex. 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. For additional class-specific requirements, please email the course instructor.

117748	202	Lec	T	05:00 PM—06:20 PM	08/28/23— 12/14/23	VA101	Pang, Lisa
	202	Lec	TH	05:00 PM—07:10 PM	08/28/23— 12/14/23	VA101	Pang, Lisa
	202	Lab	T	06:35 PM—09:40 PM	08/28/23— 12/14/23	S129	Chen, Wenyi

Note: Course requires purchase of Physio Ex. 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. For additional class-specific requirements, please email the course instructor.

117749	203	Lec	M	12:15 PM—01:05 PM	08/28/23— 12/14/23	VA101	Ernst, Darcy
	203	Lab	M	08:55 AM—12:00 PM	08/28/23— 12/14/23	S129	Ernst, Darcy
	203	IH			08/28/23— 12/14/23	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.

117750	204	Lec	M	12:15 PM—01:05 PM	08/28/23— 12/14/23	VA101	Ernst, Darcy
	204	Lab	M	01:30 PM—04:35 PM	08/28/23— 12/14/23	S129	Ernst, Darcy
	204	Lab	M	01:30 PM—04:35 PM	08/28/23— 12/14/23	S129	Do, Khoi
	204	IH			08/28/23— 12/14/23	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
117751	201	Lab	TTH	09:00 AM—12:05 PM	08/28/23— 12/14/23	S123	Tavana, Azita
	201	IH			08/28/23— 12/14/23	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.

117752	202	Lab	TTH	01:45 PM—04:50 PM	08/28/23— 12/14/23	S123	Tavana, Azita
	202	IH			08/28/23— 12/14/23	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.

117753	203	Lab	MW	01:45 PM—04:50 PM	08/28/23— 12/14/23	S123	Chen, May
	203	IH			08/28/23— 12/14/23	CANVAS	Chen, May

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.

117754	204	Lab	MW	05:00 PM—08:05 PM	08/28/23— 12/14/23	S123	Ramamurthy, Sharmila
	204	IH			08/28/23— 12/14/23	CANVAS	Chen, May

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 080C - Coastal California 1.00 Units](#)

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

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

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 coast. 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
119672	202	Lec	W	05:30 PM—07:55 PM	09/13/23— 10/11/23	S113	Kappus, Sara
	202	Lec	W	05:30 PM—07:55 PM	09/13/23— 10/11/23	S113	Green, Adam
	202	Lab			09/22/23— 10/15/23	OFC	Green, Adam
	202	Lab			09/22/23— 10/15/23	OFC	Kappus, Sara

Note: ON-CAMPUS CLASS MEETINGS (3): Wednesdays- 9/13/23, 9/20/23, and 10/11/23 from 5:30-7:55 PM in the Natural History Museum (S-109). FIELD TRIPS (2 weekends): Fri-Sun, 9/22/23 - 9/24/23 (Monterey Bay); Fri-Sun, 10/13/23 - 10/15/23 (Point Reyes). Cost: Students will be responsible for park entrance, campground fees, and other travel-related expenses. The payment of \$120 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 Sara Kappus (sara.kappus@sjcc.edu). This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[BIS 012 - Business Document Production 2.00 Units](#)

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

Recommended: Some keyboarding experience; or beginning keyboarding class

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

Students will learn to create and format business documents such as letters, memos, tables, reports, and employment documents. Standard industry requirements will be covered and emphasized. Students will learn how to produce documents that mirror or meet industry requirements. Speed and accuracy will be emphasized. Students will be able to produce an error-free document at the end of the course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118885	201	IO			08/28/23— 10/20/23	CANVAS	Cato, Shawnterry
	201	IO			08/28/23— 10/20/23	CANVAS	Cato, Shawnterry

Note: Course uses Respondus Proctoring Software for exams. 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 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
118886	201	IO			08/28/23— 10/20/23	CANVAS	Siqueiros, Patricia
	201	IO			08/28/23— 10/20/23	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
118887	201	IO			08/28/23— 10/20/23	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.

118889	203	IO			10/23/23— 12/14/23	CANVAS	Maroudas, 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.

119769	202	Lec	W	08:30 AM—10:00 AM	08/30/23— 12/13/23	AH	Maroudas, Patricia
	202	IH			08/30/23— 12/13/23	CANVAS	Maroudas, Patricia

Note: CCAP dual enrollment pathway course for high school students at Andrew Hill High School (ESUHSD). For more information, please visit the Dual Enrollment webpage: evc.edu/programs-academics/academic-resources/dual-enrollment. This is a traditional in-person class at Andrew Hill 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.

119833	204	Lec	TH	02:20 PM—03:40 PM	09/12/23— 12/14/23	ALPHACA	Siqueiros, Patricia
	204	Lec	T	02:50 PM—03:40 PM	09/12/23— 12/14/23	ALPHACA	Siqueiros, Patricia
	204	IH			09/12/23— 12/14/23	CANVAS	Siqueiros, Patricia

Note: CCAP dual enrollment pathway course for high school students at Alpha Cindy Avitia High School (ESUHSD). For more information, please visit the Dual Enrollment webpage: evc.edu/programs-academics/academic-resources/dual-enrollment. This is a traditional in-person, ON-CAMPUS class at Alpha Cindy Avitia with scheduled meetings on the days and times listed above. Class may be web-enhanced using Canvas. 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
118890	201	IO			10/23/23— 12/14/23	CANVAS	Cato, Shawnterry

Note: Course uses Respondus Proctoring Software for exams. 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
118891	201	Lec	M	06:00 PM—08:25 PM	08/28/23— 12/14/23	AE259	Walters, Kevin

201 Lab M 08:35 PM—09:55 PM 08/28/23— 12/14/23 AE259 Walters, Kevin

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.

118892 202 IO 09/11/23— 12/14/23 CANVAS Rahim, Nasreen

Note: Course uses Respondus Proctoring Software for exams. 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.

119758 203 IO 09/25/23— 12/14/23 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 109 - MS Office 3.00 Units](#)

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

Recommended: CIT 010

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

Students will gain practical experience in creating business documents using the current version of the Microsoft Office applications. Students will learn to create, format and integrate Word and Excel documents, Access databases and PowerPoint presentations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119801	202	Lec	WTH	06:00 PM—08:10 PM	09/27/23— 11/29/23	AE259	Walters, Kevin
	202	Lab	WTH	08:20 PM—09:30 PM	09/27/23— 11/29/23	AE259	Walters, Kevin

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.

[BIS 135 - Hum Relations in Workplace 3.00 Units](#)

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

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

This course will expound on the importance of human relations. Customer service will also be covered. In addition, attitude, good work habits, time management, ethics, personality styles, management styles, teamwork, leadership, diversity will be discussed. A hands-on approach will be used to demonstrate how employees can use soft skills effectively in the workplace and in personal situations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118895	201	IO			08/28/23— 12/14/23	CANVAS	Cato, Shawnterry

Note: Course uses Respondus Proctoring Software for exams. 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.

118896 202 IO 09/11/23— 12/14/23 CANVAS Vera, 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.

[BIS 138 - Work Experience 8.00V Units](#)

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

Corequisite: Be employed or a volunteer at an approved 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 a career program (e.g., education plan or coursework in a career/occupational subject area). Students can earn one unit of credit for each 60 hours of unpaid volunteer time or 75 hours of paid work during the semester. Students can repeat Career/Occupational Work Experience, combined with General Work Experience, or alone, up to a maximum of 16 units. Internship/job placement is not guaranteed.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118897	201	IO			08/28/23— 12/14/23	CANVAS	Espinoza, Janina

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
118898	201	IO			08/28/23— 10/20/23	CANVAS	Maroudas, Patricia
	201	IO			08/28/23— 10/20/23	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 162 - Medical Coding 2.00 Units](#)

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

Recommended: BIS 017

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

Students will learn step-by-step coding used in the medical field. The use of the CPT (Current Procedural Terminology) and ICD-10 (International Classification of Diseases) manuals will be covered. All codes used in the billing process in the medical environment will be covered. Students can use this course to help them prepare for the medical coding certification exam.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118899	201	IO			08/28/23— 10/20/23	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 006 - Intro to Small Business Mgmt. 3.00 Units](#)

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 1

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

This course explores the complex process of entrepreneurship from identifying a viable business idea, to creating a successful start-up, including planning for growth and continuing innovation, as well as avoiding pitfalls while launching an idea into a business. This course provides a good introduction for individuals seeking to create and manage a start-up business.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118900	201	IO			08/28/23— 10/20/23	CANVAS	Tran, Anh
	201	IO			08/28/23— 10/20/23	CANVAS	Bohn, Charles

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
118901	201	Lec	W	06:00 PM—09:05 PM	08/28/23— 12/14/23	C104	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.

118902	202	IO			09/11/23— 12/14/23	CANVAS	Graves, Emon
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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.

[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
118903	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	C104	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.

118904 202 Lec TTH 10:45 AM—12:05 PM 08/28/23— 12/14/23 C104 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.

118905 203 IO 10/23/23— 12/14/23 CANVAS Alanis, Matthew

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.

118906 204 IO 08/28/23— 12/14/23 CANVAS Ruppenthal, Rama

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.

118907 205 IO 08/28/23— 12/14/23 CANVAS Ruppenthal, Rama

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.

118908 206 IO 09/11/23— 12/14/23 CANVAS Ruppenthal, Rama

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
118909	201	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	C104	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.

118910 202 Lec TTH 09:15 AM—10:35 AM 08/28/23— 12/14/23 C104 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.

118911 203 IO 09/11/23— 12/14/23 CANVAS Bohn, Charles

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.

118912 204 IO 08/28/23— 12/14/23 CANVAS Bohn, Charles

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.

118913 205 IO 08/28/23— 10/20/23 CANVAS Tran, Anh
205 IO 08/28/23— 10/20/23 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.

[CADD 134 - Adv Autodesk Inventor 2.00 Units](#)

Grading: O | **Advisory Level** — **Read:** 2 | **Write:** 2 | **Math:** 2

Prerequisite: CADD 133 with C or better

Recommended: Prior Autodesk Inventor training and/or experience is recommended.

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

This advanced Autodesk Inventor course extends what was learned in the Using Autodesk Inventor course by addressing topics that include advanced model creation techniques, sheet metal design, top-down assemblies, use of design elements, and creation of presentations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118916	201	Lab	TTH	02:00 PM—05:05 PM	08/28/23— 12/14/23	AB101	Rosas, Manuel

201 Lab TTH 02:00 PM—05:05 PM 08/28/23— 12/14/23 AB101 Hitchcock, 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.

[CADD 139 - Using Solidworks 2.00 Units](#)

Grading: O | **Advisory Level** — **Read:** 2 | **Write:** 2 | **Math:** 2

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

Solidworks is a feature-based, solid modeling tool intended for people who want to create and develop mechanical designs in a 3-D environment. This course is a computer-aided drafting and design (CADD) course wherein the students will learn the fundamentals of Solidworks software.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118918	201	Lab	MW	02:30 PM—05:35 PM	08/28/23— 12/14/23	AB101	Hitchcock, John
	201	Lab	MW	02:30 PM—05:35 PM	08/28/23— 12/14/23	AB101	Rosas, Manuel

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 001A - General Chemistry 5.00 Units](#)

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

Prerequisite: CHEM 015 and MATH 013 or MATH 016, all with P or C grade or better, or placement by multiple measures

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

This is the first course in general chemistry with lab, for science and pre-professional majors. It covers basic chemical principles: nomenclature, atomic structure, quantum theory, molecular structure and bonding, periodic properties, chemical reactions, stoichiometry, thermochemistry, states of matter, gas laws, solutions, oxidation-reductions, and molecular equilibrium. The role that chemistry plays in everyday life, industry, and human welfare is emphasized.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117764	201	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS217	Ghebreab, Michael
	201	Lab	MW	09:00 AM—12:05 PM	08/28/23— 12/14/23	MS203	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.

117765	202	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS217	Ghebreab, Michael
	202	Lab	MW	01:45 PM—04:50 PM	08/28/23— 12/14/23	MS203	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.

117767	204	Lec	TTH	05:00 PM—06:20 PM	08/28/23— 12/14/23	MS217	Brown, Bonnie
	204	Lab	TTH	06:30 PM—09:35 PM	08/28/23— 12/14/23	MS203	Brown, Bonnie

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 001B - General Chemistry 5.00 Units](#)

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

Prerequisite: CHEM 001A with C or better

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

This course is the second semester of a one-year college level general chemistry sequence. The content includes thermodynamics, chemical kinetics, chemical equilibrium, electrochemistry, coordination compounds, nuclear chemistry, and organic chemistry. The laboratory emphasizes qualitative and quantitative analyses of inorganic compounds and introduces electronic instrumentation. The course is required for students majoring in physical and biological sciences and pre-professional majors such as pre-medicine and dentistry. The course also completes the basic chemistry requirements for students majoring in chemical and materials engineering.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117768	201	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	MS217	Srinivasan, Preeti
	201	Lab	MW	12:45 PM—03:50 PM	08/28/23— 12/14/23	AC160	Srinivasan, Preeti

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.

 117769	202	Lec	MW	05:00 PM—06:20 PM	08/28/23— 12/14/23	AC162	Chau, Charles
	202	Lab	MW	06:30 PM—09:35 PM	08/28/23— 12/14/23	AC160	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it

online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[CHEM 012A - Organic Chemistry 5.00 Units](#)

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

Prerequisite: CHEM 001B with C or better

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

The first course of a two-semester sequence in organic chemistry with emphasis on structure, reaction mechanisms, and their kinetics. Topics include nomenclature, stereochemistry, mechanisms, reactions, and spectroscopic studies of organic compounds. Problem-solving techniques will be used to elucidate mechanistic, structural, and stereochemical features of reactions and molecules. Lecture and laboratory will cover synthesis, isolation, purification, elucidation, and identification of organic structures, instrumental methods and data interpretation.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117770	201	Lec	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS217	Srinivasan, Preeti
	201	Lab	TTH	09:00 AM—12:05 PM	08/28/23— 12/14/23	MS211	Srinivasan, Preeti

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.

117772	202	Lec	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS217	Srinivasan, Preeti
	202	Lab	TTH	01:45 PM—04:50 PM	08/28/23— 12/14/23	MS211	Brown, Bonnie

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 012B - Organic Chemistry 5.00 Units](#)

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

Prerequisite: CHEM 012A with C or better

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

This is the second course of a two-semester sequence in organic chemistry designed to follow Chemistry 012A. Topics include nomenclature, stereochemistry, mechanisms, reactions, and spectroscopic studies of aliphatic and aromatic alcohols, aldehydes, ketones, acids, and other classes of organic and biological compounds (such as amino acids, proteins, and nucleic acids). Problem-solving techniques will be used to elucidate mechanistic, structural, and stereochemical features in chemical reactions. Lectures and laboratory methods will focus on synthesis, isolation, purification, elucidation, and identification of organic structures as well as instrumental methods and data interpretation.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 117773	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS215	Chau, Charles
	201	Lab	MW	10:45 AM—01:50 PM	08/28/23— 12/14/23	MS211	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
117775	201	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS215	Liu, Kei-Lee
	201	Lab	M	08:30 AM—11:35 AM	08/28/23— 12/14/23	MS209	Liu, Kei-Lee

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.

117777	202	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS215	Liu, Kei-Lee
	202	Lab	W	08:30 AM—11:35 AM	08/28/23— 12/14/23	MS209	Liu, Kei-Lee

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.

117778	203	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS215	Liu, Kei-Lee
	203	Lab	W	08:30 AM—11:35 AM	08/28/23— 12/14/23	MS209	Liu, Kei-Lee

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.

117781	204	Lec	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	MS217	Ghebream, Michael
	204	Lab	T	12:45 PM—03:50 PM	08/28/23— 12/14/23	MS209	Ghebream, 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.

117783	205	Lec	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	MS217	Ghebream, Michael
	205	Lab	TH	12:45 PM—03:50 PM	08/28/23— 12/14/23	MS209	Singh, Shreeyukta

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.

117785	206	Lec	TTH	05:00 PM—06:20 PM	08/28/23— 12/14/23	MS215	Ibrahim, Sami
	206	Lab	T	06:30 PM—09:35 PM	08/28/23— 12/14/23	MS209	Ibrahim, Sami

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:** 0

Prerequisite: Eligible for transfer level mathematics

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
117786	201	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS113	Holder, Grant
	201	Lab	M	08:30 AM—11:35 AM	08/28/23— 12/14/23	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.

117788	202	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS113	Holder, Grant
	202	Lab	W	08:30 AM—11:35 AM	08/28/23— 12/14/23	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.

117791	204	Lec	MW	05:00 PM—06:20 PM	08/28/23— 12/14/23	MS215	Salehi, Niloofer
	204	Lab	W	06:30 PM—09:35 PM	08/28/23— 12/14/23	MS207	Salehi, Niloofer

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.

117793	205	Lec	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS215	Espineli, Dinah
	205	Lab	T	01:45 PM—04:50 PM	08/28/23— 12/14/23	MS207	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.

117794	206	Lec	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS215	Espineli, Dinah
	206	Lab	TH	01:45 PM—04:50 PM	08/28/23— 12/14/23	MS207	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.

117796	207	Lec	TTH	05:00 PM—06:20 PM	08/28/23— 12/14/23	MS113	Singh, Shreeyukta
	207	Lec	TTH	05:00 PM—06:20 PM	08/28/23— 12/14/23	MS113	Srinivasan, Preeti
	207	Lab	T	06:30 PM—09:35 PM	08/28/23— 12/14/23	MS207	Narula, Poonam

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.

117798	209	Lec	F	12:00 PM—03:05 PM	08/28/23— 12/14/23	MS215	Sarin, Renu
	209	Lab	F	08:30 AM—11:35 AM	08/28/23— 12/14/23	MS207	Sarin, Renu

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 030B - Intro to Chemistry 4.00 Units](#)

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

Prerequisite: CHEM 030A or CHEM 015 or CHEM 001A, all with grade of C or better

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

This course is a continuation of Introductory Chemistry with emphasis on the basic principles of organic and biological chemistry. It is designed for allied health and industrial technology majors. Topics that will be covered will include hydrocarbons, alcohols, ethers, carbonyl compounds, carboxylic acids, esters, and amines. It will also include an introduction to the structures and properties of carbohydrates, lipids, and other biopolymers.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117799	201	Lab	T	07:00 PM—10:05 PM	08/28/23— 12/14/23	AC160	Singh, Shreeyukta
	201	IH			08/28/23— 12/14/23	CANVAS	Singh, Shreeyukta

Note: On-Campus exams on 10/10, 11/28 & 12/12, 5-7PM 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.

[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
118921	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	AC252	Lawson, Lucia
	201	Lab	W	10:45 AM—11:35 AM	08/28/23— 12/14/23	AC252	Lawson, Lucia

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.

	118922	202	IO		08/28/23— 12/14/23	CANVAS	Lam, Loc
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Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118923	203	IO		08/28/23— 12/14/23	CANVAS	Pham, Ly-Huong
		203	IO		08/28/23— 12/14/23	CANVAS	Pham, Ly-Huong

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118924	204	IO		10/23/23— 12/14/23	CANVAS	Nabors, Brent
		204	IO		10/23/23— 12/14/23	CANVAS	Nabors, Brent

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 020 - Program Design and Development 3.00 Units](#)

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

Prerequisite: MATH 013 with a C grade or better

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

This course is an introduction to computer programming and the fundamentals of application development. The focus is on problem solving and program design, including analysis, data structures, programming logic, and fundamental design techniques for event-driven programs. Students will code their designs in a modern programming language and development platform. Debugging and testing will be treated as extensions of the coding task.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118925	201	Lec	S	11:00 AM—12:50 PM	08/28/23— 12/14/23	AC252	Lam, Loc
	201	IH			08/28/23— 12/14/23	CANVAS	Lam, Loc

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 scheduled on-campus class meetings. For additional class-specific requirements, please email the course instructor.

[CIT 040 - Web Design I 3.00 Units](#)

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

Recommended: Knowledge of Internet, equivalent to material taught in CIT 010. Familiarity with file manager; ability to use a simple text editor such as Notepad

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

This course teaches basic skills in HTML and design/layout concepts. These techniques will be used to design, develop and maintain professional Web sites.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118926	201	IO			08/28/23— 12/14/23	CANVAS	Nabors, Brent
	201	IO			08/28/23— 12/14/23	CANVAS	Nabors, Brent

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 043A - PHP AND MYSQL 3.00 Units](#)

Grading: L | **Advisory Level** — **Read:** 3 | **Write:** 3 | **Math:** 1

Prerequisite: CIT 020

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

This course will introduce students to PHP and MySQL. This course will cover installation, configuration, and administration of PHP and MySQL. Students will use PHP for server-side processing of their dynamic web pages. Students will use SQL to build MySQL databases and tables, to access, insert, delete, and modify database content, and to administer user accounts. This course will use PHP to interact with MySQL database for simple Web-based applications.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118928	201	IO			08/28/23— 12/14/23	CANVAS	Powell, Johnny
	201	IO			08/28/23— 12/14/23	CANVAS	Powell, Johnny

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 130A - Intro to Programming in C++ 4.00 Units](#)

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

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

This course is an introduction to the systematic approach to design, construction, and management of computer programs, emphasizing program documentation, testing, debugging, maintenance and reuse. The course will include C++ features such as data types, control structures, I/O, functions, classes & objects, pointers, inheritance and polymorphism.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118933	201	IO			08/28/23— 12/14/23	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.

[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
118932	201	IO			08/28/23— 12/14/23	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.

[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
118153	201	Lec	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	C204	Gill, Ambica

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.

118154	202	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	C204	Alviso, Kelly
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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.

118156	203	Lec	F	09:30 AM—12:35 PM	08/28/23— 12/14/23	C204	Alviso, Kelly
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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.

118165	204	IO			08/28/23— 10/20/23	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.

118166	205	IO			08/28/23— 10/20/23	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.

118167	206	IO			09/25/23— 12/14/23	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.

118169	208	IO			10/23/23— 12/14/23	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 018 - Intro to Communication Studies 3.00 Units](#)

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

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

Students survey the discipline of communication studies with emphasis on multiple epistemological, theoretical, and methodological perspectives relevant to the systematic inquiry and pursuit of knowledge about human communication. Students explore the basic history, assumptions, principles, processes, variables, methods, and specializations of human communication as an academic field of study.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118170	201	IO			08/28/23— 10/20/23	CANVAS	Gill, Ambica

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.

118171	202	IO			10/23/23— 12/14/23	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 020 - Oral Communication 3.00 Units](#)

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

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

Students are taught the skills of speechmaking. Students focus on the following basic elements: rhetorical theory, researching, organizing and outlining a topic, analyzing an audience, effective use of language, ethics, effective presentation aids, critical listening, credibility, and physical delivery. Students will be required to attend speech activities outside of the classroom environment.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118172	201	Lec	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	C203	Carrion, 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118174	203	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	C203	Threet, Douglas
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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. This is a LTC (low textbook cost) section. If there is a required textbook, you will be able to access it online for a low cost or a hard copy for a low cost. To find out more about these courses, visit www.evc.edu/low-textbook-cost-

courses

 118175 204 Lec MW 10:45 AM—12:05 PM 08/28/23— 12/14/23 C203 Threet, Douglas

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. This is a LTC (low textbook cost) section. If there is a required textbook, you will be able to access it online for a low cost or a hard copy for a low cost. To find out more about these courses, visit www.evc.edu/low-textbook-cost-courses

 118176 205 Lec MW 12:15 PM—01:35 PM 08/28/23— 12/14/23 C203 Threet, Douglas

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. This is a LTC (low textbook cost) section. If there is a required textbook, you will be able to access it online for a low cost or a hard copy for a low cost. To find out more about these courses, visit www.evc.edu/low-textbook-cost-courses

 118177 206 Lec F 09:30 AM—12:35 PM 08/28/23— 12/14/23 C203 Hamilton, David

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118178 207 IO 08/28/23— 10/20/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118180 208 IO 08/28/23— 10/20/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118195 209 IO 08/28/23— 12/14/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118197 210 IO 08/28/23— 12/14/23 CANVAS Pashtunyar, Rahmon

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.

 118199 211 IO 09/25/23— 12/14/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118200 212 IO 09/25/23— 12/14/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118201 213 IO 10/23/23— 12/14/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118202 214 IO 10/23/23— 12/14/23 CANVAS Pashtunyar, Rahmon

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.

 118204 216 IO 10/23/23— 12/14/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
118206	202	IO			10/23/23— 12/14/23	CANVAS	Gill, Ambica

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 covers 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
118207	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	C204	Alviso, Kelly

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.

118208	202	Lec	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	C204	Gill, Ambica
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Note: ASPIRE Program course. All students are welcome to register. 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.

118210	203	IO			08/28/23— 12/14/23	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.

 118212	204	IO			08/28/23— 12/14/23	CANVAS	Lee, Peter
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118213	205	IO			10/23/23— 12/14/23	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-As 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
118216	201	Lec	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	C203	Carrion, John

Note: ASPIRE Program course. All students are welcome to register. 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.

 118217	202	IO			08/28/23— 12/14/23	CANVAS	Lee, Peter
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118219	203	IO			10/23/23— 12/14/23	CANVAS	Lee, Peter
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
117800	201	Lec	MW	09:15 AM—10:05 AM	08/28/23— 12/14/23	MS114	Jensen, Kathy
	201	Lab	MW	10:15 AM—11:35 AM	08/28/23— 12/14/23	MS114	Jensen, Kathy

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.

117801	202	IO			08/28/23— 12/14/23	CANVAS	Chang, Szelap
	202	IO			08/28/23— 12/14/23	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 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
 118995	203	IO			08/28/23— 12/14/23	CANVAS	Estrada, J Henry

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
117805	202	Lec	TTH	09:15 AM—10:05 AM	08/28/23— 12/14/23	MS114	Ho, Jack
	202	Lab	TTH	10:15 AM—11:35 AM	08/28/23— 12/14/23	MS114	Ho, Jack

Note: Taught in Java. 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.

 117807	204	IO			08/28/23— 12/14/23	CANVAS	Eisenberg, J
	204	IO			08/28/23— 12/14/23	CANVAS	Eisenberg, J

Note: Taught in Java. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

117808	205	IO			08/28/23— 12/14/23	CANVAS	Ho, Jack
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Note: Taught in Java. 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.

 117809	206	IO			10/23/23— 12/14/23	CANVAS	Eisenberg, J
	206	IO			10/23/23— 12/14/23	CANVAS	Eisenberg, J

Note: Taught in Java. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
117810	201	Lec	TH	11:45 AM—01:35 PM	08/28/23— 12/14/23	MS114	Kang, Manjit
	201	IH			08/28/23— 12/14/23	CANVAS	Kang, Manjit

Note: Taught in C++. 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.

117812	203	IO			08/28/23— 12/14/23	CANVAS	Srinivasan, Balaji
	203	IO			08/28/23— 12/14/23	CANVAS	Srinivasan, Balaji

Note: Taught in Java. Course uses Respondus Proctoring Software for exams. 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.

117813	204	IO			08/28/23— 12/14/23	CANVAS	Ho, Jack
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Note: Taught in Java. 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.

117814	205	IO			10/23/23— 12/14/23	CANVAS	Kang, Manjit
	205	IO			10/23/23— 12/14/23	CANVAS	Kang, Manjit

Note: Taught in C++. 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 077 - Computer Systems 3.00 Units](#)

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

Prerequisite: COMSC 075 with C or better

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

The course covers the organization, systems, and machine-level programming of computer systems. Topics include mapping of high-level language constructs into assembly code, internal data representations, numerical computation, virtual memory, pipelines, caching, multitasking, MIPS architecture, MIPA assembly language code, interrupts, input/output, peripheral storage processing, and comparison of CISC (Intel) and RISC (MIPS) instruction sets.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117815	201	Lec	MW	06:30 PM—07:20 PM	08/28/23— 12/14/23	MS114	Ho, Jack
	201	Lab	MW	07:30 PM—08:50 PM	08/28/23— 12/14/23	MS114	Ho, Jack

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.

[COMSC 078 - Program Structures 4.00 Units](#)

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

Prerequisite: MATH 066 or MATH 071 with C or better

Corequisite: MATH 066 or MATH 071

Recommended: Programming experience equivalent to that gained from completing COMSC 020 or COMSC 075 or an Advanced Placement Computer Science Course A, with a score of 3 or higher is strongly recommended.

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

This course covers the elements of the functional, object-oriented, and declarative programming paradigms. Topics include procedural abstraction; control abstraction using recursion, higher order functions, generators, and streams; data abstraction using interfaces, objects, classes, and generic operators; and language abstraction using interpreters and macros. Students will complete several significant programming projects using Python. The central idea in this course is the management of program complexity through abstraction.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 117816	201	IO			08/28/23— 12/14/23	CANVAS	Estrada, J Henry

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[COMSC 080 - Discrete Structures 3.00 Units](#)

Grading: L | **Advisory Level** — **Read:** 4 | **Write:** 4 | **Math:** 5

Prerequisite: COMSC 075 with C or better

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

This course is an introduction to the discrete 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
117818	201	Lec	MW	04:15 PM—05:35 PM	08/28/23— 12/14/23	MS118	Jensen, Kathy

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.

[COUNS 012 - Servlearn: Personal & Career 3.00 Units](#)

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

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

This course will guide students through a journey of self-discovery, reflection, inquiry, action, and career exploration while learning about becoming civically engaged global citizens. Students will develop greater interpersonal skills, cultural sensitivity, and stress-management skills through their community service. Strategies for lifelong personal and career success will pull from Habits of Minds, Growth Mindset, Grit, and Mindfulness theories.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118969	201	IO			08/28/23— 12/14/23	CANVAS	Clark, Marjorie

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.

[COUNS 013 - Career Planning 3.00 Units](#)

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

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

This course assists students with career/major selection. Students will identify personal interests, abilities, goals, values, and lifestyle preferences. Students will examine career trends and opportunities, employment outlook and the nature of today's workplace. Students will learn about personal and professional planning as it relates to careers through job search techniques, resume writing, interviewing, career building and realistic decision making.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118972	203	IO			08/28/23— 12/14/23	CANVAS	Hardin, Martha

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.

119062	205	IO			09/11/23— 12/14/23	CANVAS	Garcia, Alma
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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.

119063	206	IO			08/28/23— 10/20/23	CANVAS	Burton, Mirella
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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.

119064	207	Lec	M	01:00 PM—02:50 PM	08/28/23— 08/28/23	LE204	Burton, Mirella
	207	IH			08/28/23— 10/20/23	CANVAS	Burton, Mirella

Note: Class meets in-person on 8/28/23 only. 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.

119622	208	Lec	TH	09:00 AM—12:05 PM	08/28/23— 12/14/23	MS215	Thai, Will
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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.

119770	209	Lec	TTH	06:55 AM—08:25 AM	08/29/23— 12/14/23	YB	Vasquez Martinez, Maria Lina
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Note: CCAP dual enrollment pathway course for high school students at Yerba Buena High School (ESUHSD). For more information, please visit the Dual Enrollment webpage: evc.edu/programs-academics/academic-resources/dual-enrollment. This is a traditional in-person class at Yerba Buena 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.

[COUNS 014 - College Success 3.00 Units](#)

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

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

This course surveys effective study skills and methods by contrasting ineffective study habits with techniques that maximize learning and memory. Emphasis is on promoting healthy changes in lifestyle that manage stress, improve health and overall well-being. Techniques to change behavior such as setting goals, managing time, increasing concentration, and controlling procrastination are practiced. Lecture topics include effective listening and note-taking skills, textbook reading, marking and vocabulary systems, memory strategies, and research paper methods using library resources. This course orients students to transition to college course expectations and procedures.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118974	202	IO			08/28/23— 12/14/23	CANVAS	Anderson, Caritha

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.

118975	203	IO			08/28/23— 12/14/23	CANVAS	Sapigao, William
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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.

118976	204	IO			08/28/23— 12/14/23	CANVAS	Ly, Thompson
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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.

118977	205	IO			08/28/23— 12/14/23	CANVAS	Mena, Andrea
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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.

119065	207	IO			09/11/23— 12/14/23	CANVAS	Pham, Tram
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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.

119623	208	IO			08/28/23— 12/14/23	CANVAS	Anderson, Caritha
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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.

[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
118223	201	IO			08/28/23— 12/14/23	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.

118225	202	IO			09/25/23— 12/14/23	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.

[DANCE 022 - Social Dance 1.00 Units](#)

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

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

Students will learn basic steps, rhythms, and partnering techniques for various social dance forms of European and Latin American origins including Merengue, Waltz, Rhumba, Cha-Cha, Salsa, and Swing Dance. Stylistic origins and evolution in social and historical contexts will also be discussed.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118226	201	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	PE206	Falvey, Elizabeth

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.

[DANCE 022B - Intermediate Social Dance 1.00 Units](#)

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

Prerequisite: DANCE 022 with C or better

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

This course works to develop the students' artistry and technique of Social Dance at an intermediate level. Students will learn intermediate steps, rhythms, and partnering techniques for various social dance forms of European and Latin American origins including Merengue, Waltz, Rhumba, Cha-Cha, Salsa, and Swing Dance. Stylistic origins and evolution in social and historical contexts will also be discussed.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118228	201	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	PE206	Falvey, Elizabeth

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.

[ECON 010A - Principles of Macroeconomic 3.00 Units](#)

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

Prerequisite: MATH 111 with P grade

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

This course explains the forces affecting national economies such as variations in money and credit, income, output, productivity, employment, prices and inflation. ECON 010A 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
118934	201	Lec	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	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.

118935	202	Lec	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	C209	Risso, Michael
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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.

118936	203	IO			08/28/23— 12/14/23	CANVAS	Sandhu, Malkiat
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Note: Course requires purchase of MindTap by Cengage. 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.

118937	204	IO			09/11/23— 12/14/23	CANVAS	Sandhu, Malkiat
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Note: Course requires purchase of MindTap by Cengage. 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: MATH 111 with P grade

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
118938	201	Lec	TTH	07:45 AM—09:05 AM	08/28/23— 12/14/23	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.

118939	202	IO			08/28/23— 12/14/23	CANVAS	Fakhruddin, Fahmida
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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.

[EDIT 010 - Computers & Digital Media 3.00 Units](#)

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

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

Students will learn how to effectively implement instructional technology into an educational environment. Students will explore how online learning technology, combined with pedagogy, digital media, and educational applications can be used to develop an engaging teaching and learning experience.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118940	201	IO			08/28/23— 12/14/23	CANVAS	Rahim, Nasreen

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[EDIT 015 - Online Course Design 3.00 Units](#)

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

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

Teaching online has some fundamental differences from teaching in a traditional classroom. This course introduces students to the foundations and practices at the heart of the differences. In this course, students will gain proficiency in the unique qualities and perspectives of online teaching, including ways to support the success of online students, how to lay a foundation for a productive learning community, and how to infuse a distinctive presence into the course. It will also walk students through the pertinent federal, state, and local regulations impacting online teaching, to set them on a path to designing successful online courses.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118941	201	IO			08/28/23— 12/14/23	CANVAS	James, 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
 118942	201	IO			09/11/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[EDIT 023 - Accessible Course Content 3.00 Units](#)

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

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

This course provides an overview of accessibility within online courses, focusing on the skills needed to make a course both technically accessible and usable to a broad range of students. The course covers how to use online tools, including a Course Management System (CMS), to create accessible resources, to retrofit existing resources, and to curate new resources. The focal point of the course is learning how to use editors (both in a CMS and in common software, such as Microsoft Word) to enhance accessibility.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118944	201	IO			09/11/23— 12/14/23	CANVAS	Lagrow, Martin

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[EDIT 025 - Copyright and Creativity 2.00 Units](#)

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

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

This course is designed for educators to understand copyright and fair use concepts and how to manage copyrights by exploring various areas of copyright law. The purpose is to build the responsibility among educators to prepare students with the essential 21st century copyright and fair use skills to be successful in the digital world.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118945	201	IO			09/11/23— 12/14/23	CANVAS	Albrecht, Renee

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[EDIT 026 - Women in STEM 3.00 Units](#)

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

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

Female participation and retention in science, technology, engineering and math (STEM) education and careers is an international issue with critical social, economic and political implications. In this course, students will learn strategies for women and girls to overcome the societal and cultural barriers to STEM careers and focus on narrowing the gender gap in STEM. Students will do so by exploring emerging technologies and their potential impact in increasing women's access and success in STEM education and careers.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118946	201	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[EDIT 027 - Open Education Resources 2.00 Units](#)

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

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

The purpose of this course is to help participants develop better workflows and streamline the process of integrating Open Education Resources (OER) into any learning environment. This course is designed to demonstrate how to find, adapt, and use OER.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118947	201	IO			09/11/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[EDIT 028 - Synchronous Online Teaching 1.00 Units](#)

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

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

This course provides the skills needed to become proficient with web-conferencing tools to create a warm, secure and hospitable synchronous learning environment. It will also help develop inclusive community norms and lesson plans for live sessions that use effective instructional skills to support the diverse needs of community college students.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118949	202	IO			10/09/23— 10/27/23	CANVAS	James, 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[ENGL 001A - English Composition 3.00 Units](#)

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

Prerequisite: Eligible for ENGL 001A

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

This is the first course in a transfer level sequence designed to equip students with the skills necessary for writing college level compositions. The course emphasizes expository writing, critical reading, and research techniques. Students are required to produce a series of academic essays including a documented research paper in conventional format. Analysis of readings and the practice of writing processes create the bases for student essays.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118744	201	IH			08/28/23— 12/14/23	CANVAS	Goodwin, Nicholas
	201	Lec	F	11:50 AM—01:50 PM	12/08/23— 12/08/23		Goodwin, Nicholas

Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 001A, Reg ID 118744, are required to sign up for one of the following English 105 support courses: 118825, 118826. This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118745	202	Lec	T	09:15 AM—10:35 AM	08/28/23— 12/14/23	SC102	Vodanovich, Mia
	202	IH			08/28/23— 12/14/23	CANVAS	Vodanovich, Mia

Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 001A, Reg ID 118745, are required to sign up for one of the following English 105 support courses: 118827, 118828. 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. Students will also be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

	118746	203	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	AF174	Kramer, Elizabeth
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Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 001A, Reg ID 118746, are required to sign up for one of the following English 105 support courses: 118829, 118830. 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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor. This is a LTC (low textbook cost) section. If there is a required textbook, you will be able to access it online for a low cost or a hard copy for a low cost. To find out more about these courses, visit www.evc.edu/low-textbook-cost-courses

118747	204	Lec	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	SC102	Chen, Tina
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Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 001A, Reg ID 118747, are required to sign up for one of the following English 105 support courses: 118831, 118833. 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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor.

118748	205	Lec	M	06:00 PM—07:20 PM	08/28/23— 12/14/23	C101A	Abelow, Yvette
	205	IH			08/28/23— 12/14/23	CANVAS	Abelow, Yvette

Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 001A, Reg ID 118748, are required to sign up for one of the following English 105 support courses: 118834, 118835. 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. Students will also be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

	118749	206	IH		08/28/23— 12/14/23	CANVAS	Ramirez, Susana
	206	Lec	F	11:50 AM—01:50 PM	12/08/23— 12/08/23		Ramirez, Susana

Note: Enlace Program course. Email Enlace Program Coordinator if interested in registering for the course at (enlaceprogram@evc.edu). This is a Community Centered class linking English 001A and the support course English 105. Students taking English 001A, Reg ID 118749, are required to sign up for one of the following English 105 support courses: 118836, 118837. This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118750	207	Lec	W	12:15 PM—01:35 PM	08/28/23— 12/14/23	C208	Rojas, Raquel
		207	IH			08/28/23— 12/14/23	CANVAS	Rojas, Raquel

Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 001A, Reg ID 118750, are required to sign up for one of the following English 105 support courses: 118838, 118839. 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. Students will also be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118751	208	IH			08/28/23— 12/14/23	CANVAS	Marvin, Todd
	208	Lec	F	11:50 AM—01:50 PM	12/08/23— 12/08/23		Marvin, Todd

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

	118752	209	Lec	W	10:45 AM—12:05 PM	08/28/23— 12/14/23	C208	Rojas, Raquel
		209	IH			08/28/23— 12/14/23	CANVAS	Rojas, Raquel

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. Students will also be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero

textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118753	210	IH			09/11/23— 12/14/23	CANVAS	Banerjee, Sravani
	210	Lec	F	11:50 AM—01:50 PM	12/08/23— 12/08/23		Banerjee, Sravani

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

 118756	211	IH			08/28/23— 12/14/23	CANVAS	Silver, William
	211	Lec	F	11:50 AM—01:50 PM	12/08/23— 12/08/23		Silver, William

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118757	212	IH			08/28/23— 12/14/23	CANVAS	Silver, William
	212	Lec	F	11:50 AM—01:50 PM	12/08/23— 12/08/23		Silver, William

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118759	213	IH			08/28/23— 12/14/23	CANVAS	Lim, Sherryanne
	213	Lec	F	11:50 AM—01:50 PM	12/08/23— 12/08/23		Lim, Sherryanne

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

118760	214	IH			09/11/23— 12/14/23	CANVAS	Vo, Binh
	214	Lec	F	11:50 AM—01:50 PM	12/08/23— 12/08/23		Vo, Binh

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

 118762	216	IH			08/28/23— 12/14/23	CANVAS	Ramirez, Susana
	216	Lec	F	11:50 AM—01:50 PM	12/08/23— 12/08/23		Ramirez, Susana

Note: Enlace Program course. Email Enlace Program Coordinator if interested in registering for the course at (enlaceprogram@evc.edu). This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118763	217	IH			08/28/23— 12/14/23	CANVAS	Gravener, John
	217	Lec	F	11:50 AM—01:50 PM	12/08/23— 12/08/23		Gravener, John

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

118764	218	Lec	M	12:15 PM—01:35 PM	08/28/23— 12/14/23	C101B	Marvin, Todd
	218	IH			08/28/23— 12/14/23	CANVAS	Marvin, Todd

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. Students will also be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

118765	219	Lec	T	06:00 PM—07:20 PM	08/28/23— 12/14/23	C102	Lim, Sherryanne
	219	IH			08/28/23— 12/14/23	CANVAS	Lim, Sherryanne

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. Students will also be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

118767	221	Lec	TH	12:15 PM—01:35 PM	08/28/23— 12/14/23	C102	Lim, Sherryanne
	221	IH			08/28/23— 12/14/23	CANVAS	Lim, Sherryanne

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. Students will also be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

118768	222	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	C205	Vora, Roohi
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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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor.

118770	223	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	C102	Lim, Sherryanne
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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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific

requirements, please email the course instructor.

118771 224 Lec MW 10:45 AM—12:15 PM 09/11/23— 12/14/23 AF160 Wilson, Scott

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor.

118773 225 Lec MW 12:15 PM—01:35 PM 08/28/23— 12/14/23 C101C Vora, Roohi

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor.

118774 226 Lec TTH 01:45 PM—03:05 PM 08/28/23— 12/14/23 AF160 Higinio, Egbert

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor.

118777 227 Slec TTH 07:45 AM—09:05 AM 08/28/23— 12/14/23 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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor.

118782 228 Lec TTH 09:15 AM—10:35 AM 08/28/23— 12/14/23 C101B Marvin, Todd

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor.

118783 229 Lec TTH 09:15 AM—10:50 AM 09/12/23— 12/14/23 A4213 Peacock, Laurel

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor.

118785 230 Lec TTH 06:30 PM—07:50 PM 08/28/23— 12/14/23 C101B Gravener, 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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor.

 118786 231 Lec TTH 10:45 AM—12:05 PM 08/28/23— 12/14/23 AF164 Banerjee, Sravani

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118787 232 Lec TTH 09:00 AM—10:35 AM 09/12/23— 12/14/23 SC101 Eckford, Elizabeth

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118788 233 Lec TTH 03:15 PM—04:35 PM 08/28/23— 12/14/23 AF160 Higinio, Egbert

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor.

 118789 234 Lec TTH 12:15 PM—01:35 PM 08/28/23— 12/14/23 SC101 Eckford, Elizabeth

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118790 235 Lec TTH 12:15 PM—01:35 PM 08/28/23— 12/14/23 SC101 Eckford, Elizabeth

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December

8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor.

 118791 236 Lec MW 10:45 AM—12:05 PM 08/28/23— 12/14/23 AF164 Banerjee, Sravani

Note: ASPIRE Program course. All students are welcome to register. 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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 09:40 AM to 11:40 AM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

119823 237 IH 09/11/23— 12/14/23 CANVAS Chavez, Pauline
237 Lec F 11:50 AM—01:50 PM 12/08/23— 12/08/23 Chavez, Pauline

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

119880 238 IH 09/11/23— 12/14/23 CANVAS Chavez, Pauline
238 Lec F 11:50 AM—01:50 PM 12/08/23— 12/08/23 Chavez, Pauline

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

[ENGL 001B - English Composition 3.00 Units](#)

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

Prerequisite: ENGL 001A with C or better

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

This is a second semester college composition course, emphasizing expository and argumentative writing directed toward an analysis of ideas and concepts from a wide variety of literature; this includes discussion of fiction, drama, poetry, the essay, and other expository prose-- stressing critical reading in these genres. All English 001B students will take a Department Final which will be holistically scored by at least two faculty members and will represent 20% of their course grade.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118795	201	Lec	MW	07:45 AM—09:05 AM	08/28/23— 12/14/23	AF160	Wilson, Scott

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

118797 202 Lec MW 09:15 AM—10:35 AM 08/28/23— 12/14/23 AF160 Wilson, Scott

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

118803 204 Lec MW 10:45 AM—12:05 PM 08/28/23— 12/14/23 C101B Marvin, Todd

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor.

 118804 205 Lec TTH 09:15 AM—10:35 AM 08/28/23— 12/14/23 AF164 Banerjee, Sravani

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118805 206 Lec W 10:45 AM—12:05 PM 08/28/23— 12/14/23 AF162 Gott, Brian
206 IH 08/28/23— 12/14/23 CANVAS Gott, Brian

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. Students will also be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118806 207 IH 09/11/23— 12/14/23 CANVAS Eckford, Elizabeth
207 Lec F 11:50 AM—01:50 PM 12/08/23— 12/08/23 Eckford, Elizabeth

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[ENGL 001C - Critical Thinking/Composition 3.00 Units](#)

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

Prerequisite: ENGL 001A with C or better

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

This course presents the elements of critical reasoning and logic. Students will learn to identify the basic structures of arguments and the ways people use language to fortify or to falsify arguments. Students will analyze and demonstrate these techniques by writing and critiquing essays and using research strategies. This course is specifically designed to meet the IGETC critical thinking requirement.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118808	202	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	AF162	Cruz, Reian

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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor.

118809	203	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	C101C	Mentor, Steven
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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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor.

118810	204	Lec	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	AF164	Kramer, Elizabeth
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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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor.

118811	205	IH			08/28/23— 12/14/23	CANVAS	Cruz, Reian
	205	Lec	F	02:00 PM—04:00 PM	12/08/23— 12/08/23		Cruz, Reian

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor.

118813	207	Lec	TTH	10:55 AM—12:30 PM	09/12/23— 12/14/23	A4213	Peacock, Laurel
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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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor.

 118814	208	IH			08/28/23— 12/14/23	CANVAS	Ramirez, Susana
	208	Lec	F	02:00 PM—04:00 PM	12/08/23— 12/08/23		Ramirez, Susana

Note: Enlace Program course. Email Enlace Program Coordinator if interested in registering for the course at (enlaceprogram@evc.edu). This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118815	209	Lec	M	12:15 PM—01:35 PM	08/28/23— 12/14/23	C101A	Vo, Binh
	209	IH			08/28/23— 12/14/23	CANVAS	Vo, Binh

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. Students will also be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118816	210	IH			08/28/23— 12/14/23	CANVAS	Eckford, Elizabeth
	210	Lec	F	02:00 PM—04:00 PM	12/08/23— 12/08/23		Eckford, Elizabeth

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118817	211	IH			08/28/23— 12/14/23	CANVAS	Eckford, Elizabeth
	211	Lec	F	02:00 PM—04:00 PM	12/08/23— 12/08/23		Eckford, Elizabeth

Note: Umoja-AFFIRM Program course. See Umoja-AFFIRM counselor to enroll. This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor.

119624	212	Lec	M	06:00 PM—09:05 PM	08/28/23— 12/14/23	AF162	Wilson, Scott
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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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor.

[ENGL 080 - Mexican-American Literature 3.00 Units](#)

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

Prerequisite: ENGL 102 and ENGL 104 or ENGL 106 or ESL 091 or ESL 390; all with P or better or placement by multiple measures

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

This course surveys selected Mexican-American authors to develop an awareness of the experiences and literary contributions of Mexican-Americans living in the United States. The course is designed to heighten critical awareness of the image of the Mexican-American in distinct genres of literature. The focus will be on works written from mid 20th century to the present.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118820	201	IO			08/28/23— 12/14/23	CANVAS	Rojas, Raquel

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. This is a LTC (low textbook cost) section. If there is a required textbook, you will be able to access it online for a low cost or a hard copy for a low cost. To find out more about these courses, visit www.evc.edu/low-textbook-cost-courses

[ENGL 082A - African American Literature 3.00 Units](#)

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

Prerequisite: Eligible for ENGL 001A

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

Students study the African-American experience in America as viewed through the literary works of African-American authors from slavery to 1930. The course is designed to analyze the various and unique social scientific approaches — namely the historical, the psychological, the sociological, the artistic and the philosophical — that African-American authors employ in exposing, exploring and, in general, informing an oftentimes unreceptive reading audience.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118821	201	IO			09/11/23— 12/14/23	CANVAS	Eckford, 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.

[ENGL 084A - Survey of American Lit I 3.00 Units](#)

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

Prerequisite: Eligible for ENGL 001A

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

This course includes representative American literature from its beginning to 1865, including works of writers of the Colonial, Revolutionary, and Romantic periods, with some emphasis on social and cultural backgrounds.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118822	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	C102	Lim, Sherryanne

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.

[ENGL 105 - English Support Course 1.00 Units](#)

Grading: K | Advisory Level — Read: 0 | Write: 0 | Math: 0

Transfer Status: None | Degree Applicable: NAA

Students will learn and use critical thinking, analytical reading, and writing skills needed for success in transfer level composition, 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
 118825	201	Lab	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	SC116	Goodwin, Nicholas

Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118825, are required to sign up for English 001A, Reg ID. 118744. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118826	202	Lab	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	SC116	Goodwin, Nicholas
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Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118826, are required to sign up for English 001A, Reg ID. 118744. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118827	203	Lab	TH	09:15 AM—10:35 AM	08/28/23— 12/14/23	SC116	Vodanovich, Mia
	203	IH			08/28/23— 12/14/23	CANVAS	Vodanovich, Mia

Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118827, are required to sign up for English 001A, Reg ID. 118745. 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.

118828	204	Lab	TH	12:15 PM—01:35 PM	08/28/23— 12/14/23	SC116	Vodanovich, Mia
	204	IH			08/28/23— 12/14/23	CANVAS	Vodanovich, Mia

Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118828, are required to sign up for English 001A, Reg ID. 118745. 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.

	118829	205	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	SC116	Kramer, Elizabeth
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Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118829, are required to sign up for English 001A, Reg ID. 118746. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118830	206	Lab	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	AF174	Kramer, Elizabeth
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Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118830, are required to sign up for English 001A, Reg ID. 118746. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118831	207	Lab	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	SC116	Chen, Tina
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Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118831, are required to sign up for English 001A, Reg ID. 118747. 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.

118833	208	Lab	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	SC116	Chen, Tina
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Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118833, are required to sign up for English 001A, Reg ID. 118747. 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.

118834	209	Lab	MW	07:30 PM—08:50 PM	08/28/23— 12/14/23	SC116	Abelow, Yvette
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Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118834, are required to sign up for English 001A, Reg ID. 118748. 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.

118835	210	Lab	TTH	06:00 PM—07:20 PM	08/28/23— 12/14/23	SC116	Abelow, Yvette
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Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118835, are required to sign up for English 001A, Reg ID. 118748. 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.

	118836	211	Lab	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	SC116	Ramirez, Susana
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Note: Enlace Program course. Email Enlace Program Coordinator if interested in registering for the course at (enlaceprogram@evc.edu). This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118836, are required to sign up for English 001A, Reg ID. 118749. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118837	212	Lab	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	SC116	Ramirez, Susana
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Enlace Program course. Email Enlace Program Coordinator if interested in registering for the course at (enlaceprogram@evc.edu). This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118837, are required to sign up for English 001A, Reg ID. 118749. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118838	213	Lab	TTH	01:45 PM—03:05 PM	08/28/23— 12/14/23	C208	Rojas, Raquel
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Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118838, are required to sign up for English 001A, Reg ID. 118750. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses,

visit www.evc.edu/zero-textbook-cost-ztc-courses

	118839	214	Lab	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	C208	Rojas, Raquel
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Note: This is a Community Centered class linking English 001A and the support course English 105. Students taking English 105, Reg ID 118839, are required to sign up for English 001A, Reg ID. 118750. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118840	215	Lab	MW	12:15 PM—01:45 PM	09/11/23— 12/14/23	SC116	Banerjee, Sravani
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118841	216	Lab	TTH	10:40 AM—12:10 PM	09/12/23— 12/14/23	SC116	Eckford, Elizabeth
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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.

	119350	218	Lab	F	09:15 AM—10:30 AM	09/15/23— 12/01/23	SC116	Peacock, Laurel
		218	IH			09/15/23— 12/01/23	CANVAS	Peacock, Laurel

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.

[ENGR 010 - Engineering Processes & Tools 3.00 Units](#)

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

Prerequisite: MATH 021 or MATH 025, with a C or better

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

This course introduces students to the engineering profession and devices, processes, and techniques utilized in solving engineering problems. Engineering designs and their impact on society, environment, and economics are emphasized. Design principles and methodology are a major focus of the course. The use of spreadsheets and mathematical software in engineering problem solving and data presentation are explored. Engineering design process, report writing and technical presentations are practiced through term projects.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117819	201	Lec	MW	09:15 AM—10:05 AM	08/28/23— 12/14/23	AB134	Hornstein, Melissa
	201	Lab	MW	10:15 AM—11:35 AM	08/28/23— 12/14/23	A7131	Hornstein, Melissa

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.

117820	202	Lec	TTH	06:00 PM—06:50 PM	08/28/23— 12/14/23	AB134	Zaidi, Syed
	202	Lab	TTH	07:00 PM—08:20 PM	08/28/23— 12/14/23	A7131	Zaidi, Syed

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.

[ENGR 018 - Engr Design & Graphics 3.00 Units](#)

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

Prerequisite: MATH 022 with C or better or placement by multiple measures

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

This course covers the principles of engineering drawings in visually communicating engineering designs and an introduction to computer-aided design (CAD). Topics include the development of visualization skills; orthographic projections; mechanical dimensioning and tolerancing practices; and the engineering design process. Assignments develop sketching and 2-D and 3-D CAD skills. The use of CAD software is an integral part of the course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117821	201	Lab	T	09:00 AM—12:05 PM	08/28/23— 12/14/23	AB121	Entekhabi, Parviz
	201	IH			08/28/23— 12/14/23	CANVAS	Entekhabi, Parviz

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.

[ENGR 050 - Introduction to Computing 4.00 Units](#)

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

Prerequisite: MATH 066 or MATH 071 with C or better

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

Students learn the fundamentals of computer assisted problem solving, as it applies to the solution of engineering problems. The four major themes of this course are algorithm development, efficient programming/modeling, PC device interfacing, and practical and user friendly pre/post processing techniques. The C++ programming language is used to obtain solutions to various engineering problems. Object oriented programming using subjects such as classes, pointers, inheritances, dynamic allocation of memory space, and standard template libraries are emphasized.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119576	202	IO			08/28/23— 12/14/23	CANVAS	Hornstein, Melissa

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.

[ENGR 066 - Properties of Materials 3.00 Units](#)

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

Prerequisite: CHEM 001A and PHYS 004A or PHYS 007A, all with a C or better

Recommended: ENGR 010 and ability to use word processing & spreadsheet software

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

Mechanical, thermal, electrical, magnetic and chemical properties of materials are studied. The effect of atomic and crystal structure and various bonding mechanisms on the above properties are discussed. Diffusion and phase analysis in various materials, defects, and failure in materials including the effect of heat treatment on the strength of materials are also investigated. Various laboratory experiments such as impact, tensile and compression, torsion, fatigue, corrosion, thermal conduction and expansion, electrical conduction, magnetic strength, composite structure, rubber and polymer resilience, and photomicrograph are conducted to provide enhanced knowledge of material properties.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117823	201	Lec	F	12:30 PM—02:20 PM	08/28/23— 12/14/23	AB134	Kc, Santosh
	201	Lab	F	02:30 PM—05:35 PM	08/28/23— 12/14/23	AB131	Kc, Santosh

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.

[ENGR 071 - Intro to Circuit Analysis 4.00 Units](#)

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

Prerequisite: MATH 073 and (PHYS 004B or PHYS 007B) all with C or better

Corequisite: MATH 078

Recommended: Students are highly recommended to have had the following preparatory classes: 1. Engineering Processes and Tools (ENGR 010) 2. Introduction to Computing (ENGR 050)

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

Analyses of DC and AC circuits are performed using Kirchoff's voltage and current laws. Emphasis is given to resistive, capacitive, inductive, and amplifier circuits powered by independent and dependent sources. The transient nature of first-order and second-order circuits containing capacitors and inductors is studied. Thevenin's and Norton's theorems are applied to DC and AC circuits and properties of these circuits for maximum power transfer are determined. The concept of impedance is used to analyze AC circuits in the frequency domain as well as to perform power analysis. An introduction to the construction of electrical circuits, basic use of electrical test and measurement instruments including multimeters, oscilloscopes, power supplies, and function generators are given. Interpretation of measured and simulated data based on principles of circuit analysis for DC, transient, and sinusoidal steady-state (AC) conditions is discussed. Elementary circuit design incorporating operational amplifiers and practical considerations such as component value tolerance and non-ideal aspects of laboratory instruments is emphasized. Introduction to simulation software such as PSPICE and MultiSim is given.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117824	201	Lec	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	AB134	Hornstein, Melissa
	201	Lab	T	01:45 PM—04:50 PM	08/28/23— 12/14/23	AB142	Hornstein, Melissa

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.

[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
 117755	201	Lab	T	02:00 PM—05:05 PM	08/28/23— 12/14/23	S127	Gonzalez, Alfred
	201	IH			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	117757	202	Lab	TH	02:00 PM—05:05 PM	08/28/23— 12/14/23	S127	Greuel, Bridget
		202	Lab	TH	02:00 PM—05:05 PM	08/28/23— 12/14/23	S127	Vieira, Juliana
		202	IH			08/28/23— 12/14/23	CANVAS	Gonzalez, Alfred

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	117759	203	Lab	T	06:00 PM—09:05 PM	08/28/23— 12/14/23	S127	Gonzalez, Alfred
		203	IH			08/28/23— 12/14/23	CANVAS	Gonzalez, Alfred

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[ESL 352 - Basic Writing Skills 2 4.00 Units](#)

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

Prerequisite: Placement by multiple measures

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

This is a low-intermediate grammar/writing course for non-native speakers of English. Students learn grammar and writing techniques for composing sentences and short paragraphs.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118726	201	Lec	MW	10:45 AM—12:35 PM	08/28/23— 12/14/23	PE107	Bell, Lisa

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.

118727	202	Slec	MW	06:30 PM—08:20 PM	08/28/23— 12/14/23	ZOOM	Longacre, Richard
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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.

118728	203	Lec	TTH	08:30 AM—10:20 AM	08/28/23— 12/14/23	AB231	Burke, Leticia
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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.

[ESL 353 - Basic Reading Skills 2 3.00 Units](#)

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

Prerequisite: Placement by multiple measures

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

This course is designed for non-native speakers who are at a low-intermediate level of proficiency in English. Course content and materials expand reading and vocabulary skills by focusing on literal and critical comprehension of text. Development of speaking and writing skills through interactive class activities is also emphasized.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118729	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	SC101	Velez, Miriam

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.

118731	203	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	PE107	Bell, Lisa
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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.

119831	204	Lec	MW	09:15 AM—10:45 AM	09/11/23— 12/14/23	C101B	Tyler, Huong
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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. For additional class-specific requirements, please email the course instructor.

[ESL 354 - Basic Listening/Speaking 2 5.00 Units](#)

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

Prerequisite: Placement by multiple measures

Transfer Status: None | Degree Applicable: NAA

Students will learn listening and speaking skills at the intermediate-low level of English proficiency. Students will participate in class activities and use multimedia materials focused on aural comprehension, oral communication, and clear pronunciation in a variety of contexts.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118732	201	Lec	MW	10:45 AM—01:10 PM	08/28/23— 12/14/23	C103	Cohen-Reyes, Rachel

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.

118733	202	Lec	TTH	06:30 PM—08:55 PM	08/28/23— 12/14/23	SC103	Longacre, Richard
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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.

118734	203	Lec	MW	10:45 AM—01:35 PM	09/11/23— 12/14/23	C205	Jardin, Kenneth
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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.

[ESL 357 - English Pronunciation 1 3.00 Units](#)

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

Transfer Status: None | Degree Applicable: NAA

Students are introduced to articulatory phonetics and basic intonation, stress, and rhythm patterns of English. Students will study the place and manner of the articulation of the sounds of English and spelling patterns for vowel and consonant sounds. Students will also be introduced to rhythm, stress, and intonation patterns in English.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119593	202	Lec	TTH	01:15 PM—02:50 PM	09/12/23— 12/14/23	AA222	Banh, Phuong

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 362 - Paragraph Development 5.00 Units](#)

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

Prerequisite: (ESL 332 and ESL 333 and ESL 334) or (ESL 352 and ESL 353 and ESL 354) with P grade or placement by multiple measures

Transfer Status: None | Degree Applicable: NAA

This is an intermediate writing course for non-native speakers of English. Students will focus on writing well organized and fully developed paragraphs with correct grammar, sentence structure and word choice.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118715	201	Slec	MW	06:00 PM—08:25 PM	08/28/23— 12/14/23	ZOOM	Han, Helen

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.

118716	202	Lec	MW	08:00 AM—10:25 AM	08/28/23— 12/14/23	C207	Khuu, Ty
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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.

118717	203	Lec	TTH	08:30 AM—10:55 AM	08/28/23— 12/14/23	C101A	Pino-Silva, Juan
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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.

[ESL 363 - Reading and Vocabulary Develop 3.00 Units](#)

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

Prerequisite: ESL 333 or ESL 353 with P grade or placement by multiple measures

Transfer Status: None | Degree Applicable: NAA

This course is designed for non-native speakers at an intermediate level of proficiency in English. Course content and materials focus mainly on reading comprehension and vocabulary development. Integration of discussion and writing activities is also emphasized.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118718	201	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	SC101	Velez, Miriam

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.

118719	202	Lec	TTH	11:15 AM—12:35 PM	08/28/23— 12/14/23	AB231	Burke, Leticia
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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.

[ESL 364 - Listen/Speak Skills Dev 4.00 Units](#)

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

Prerequisite: ESL 354 or ESL 334 with P grade or placement by multiple measures

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

Students will focus on developing academic listening and speaking skills at an intermediate-mid level of language proficiency. Students will also acquire idiomatic and academic vocabulary, cultural awareness, and discussion skills through the use of multimedia materials.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118721	201	Lec	MW	12:15 PM—02:05 PM	08/28/23— 12/14/23	AA232	Nguyen-Jardin, Kelly

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.

118722	202	Lec	TTH	01:00 PM—02:50 PM	08/28/23— 12/14/23	AB231	Burke, Leticia
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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.

118723	203	Slec	TTH	06:30 PM—08:20 PM	08/28/23— 12/14/23	ZOOM	Han, Helen
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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.

[ESL 372 - Intro Essay Writing 5.00 Units](#)

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

Prerequisite: (ESL 322 or ESL 362) and (ESL 323 or ESL 363) and (ESL 324 or ESL 364) all with P grade or placement by multiple measures

Corequisite: ESL 312L or ESL 372L

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

Students read and write compositions of multiple paragraphs and short essays on academic topics to acquire grammar, writing, and vocabulary skills for college-level academic work. Concurrent enrollment in ESL 312L or ESL 372L is required for computer-assisted grammar and writing practice with lab assistance.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118703	201	IO			08/28/23— 12/14/23	CANVAS	Han, Helen

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.

	118704	202	Lec	M	06:00 PM—08:25 PM	08/28/23— 12/14/23	C101B	Norment, Marta
		202	IH			08/28/23— 12/14/23	CANVAS	Norment, Marta

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. This is a LTC (low textbook cost) section. If there is a required textbook, you will be able to access it online for a low cost or a hard copy for a low cost. To find out more about these courses, visit www.evc.edu/low-textbook-cost-courses

118705	203	Lec	TTH	09:15 AM—11:40 AM	08/28/23— 12/14/23	SC103	Longacre, Richard
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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.

[ESL 372L - ESL Skills Development Lab 0.50 Units](#)

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

Corequisite: ESL 372

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

The content of this lab will facilitate skills development for high-intermediate ESL learners. It is designed to supplement classroom instruction by providing students the opportunity to work on an individualized basis with software and web-based material. Written work will also be assigned and critiqued by an instructor.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
	118706	201	IO		08/28/23— 12/14/23	CANVAS	Bell, 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses



118707 202 IO

08/28/23— 12/14/23

CANVAS

Pino-Silva, Juan

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[ESL 373 - Intro to Academic Reading 3.00 Units](#)

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

Prerequisite: (ESL 362 or ESL 322) and (ESL 364 or ESL 324) and (ESL 363 or ESL 323) all with P grade or placement by multiple measures

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

This course is designed for non-native speakers at a high-intermediate level of English proficiency. Course content prepares students to read and respond to college-level texts, demonstrating literal and critical comprehension, and to expand vocabulary for academic purposes.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118708	201	Lec	TTH	07:45 AM—09:05 AM	08/28/23— 12/14/23	SC103	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.

118709	202	Lec	T	06:00 PM—07:20 PM	08/28/23— 12/14/23	C101A	O'Neal, Karen
	202	IH			08/28/23— 12/14/23	CANVAS	O'Neal, Karen

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.

118710	203	IO			08/28/23— 12/14/23	CANVAS	Cohen-Reyes, Rachel
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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.

[ESL 374 - Interm High Listen & Speak 3.00 Units](#)

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

Prerequisite: ESL 324 or ESL 364 with P grade or placement by multiple measures

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

This course refines listening comprehension and speaking skills in academic, vocational, and social contexts at the high intermediate level.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118711	201	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	LE210	Lawson, Erika

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 380 - Academic Reading & Writing 1 6.00 Units](#)

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

Prerequisite: (ESL 312 or ESL 372) and (ESL 313 or ESL 373) with P grade or placement by multiple measures

Corequisite: ESL 302L or ESL 380L

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

Students will focus on the development of multi-paragraph essays that have a clearly stated thesis that controls the logical development of ideas and demonstrates a high level of fluency and accuracy in sentence grammar and word choice. Students will study readings that demonstrate the ways writers organize and express ideas in different genres and for a variety of rhetorical purposes. Reading materials will include articles, essays, and short literary works highlighting current issues and topics of interest across cultures. Concurrent enrollment in ESL 302L. This course is designed for non-native speakers of English two levels below English 1A.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118695	201	IH			08/28/23— 12/14/23	CANVAS	Lawson, Erika
	201	Lec	F	02:00 PM—04:00 PM	12/08/23— 12/08/23		Lawson, Erika

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor.

118696	202	Lec	MW	09:00 AM—12:05 PM	08/28/23— 12/14/23	AA222	Burke, Leticia
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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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 8, 2023 from 2:00 PM to 4:00 PM. For additional class-specific requirements, please email the course instructor.

119718	204	IH			08/28/23— 12/14/23	CANVAS	Reddy, Rebecca
	204	Lec	F	02:00 PM—04:00 PM	12/08/23— 12/08/23		Reddy, Rebecca

Note: This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 02:00 PM to 04:00 PM. For additional class-specific requirements, please email the course instructor.

[ESL 380L - ESL Skills Development Lab 0.50 Units](#)

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

Corequisite: ESL 380

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

The content of this lab will facilitate skills development for the course, ESL 380. It is designed to supplement classroom instruction by providing students the opportunity to work on an individualized basis with an ESL instructor on assigned essays and summaries. Students must enroll concurrently in ESL 380.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118698	201	Lab	T	11:30 AM—12:50 PM	08/28/23— 12/14/23	SC125	Nguyen, William

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118699	202	Slab	T	01:00 PM—02:20 PM	08/28/23— 12/14/23	ZOOM	O'Neal, Karen
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118700	203	Slab	W	04:00 PM—05:20 PM	08/28/23— 12/14/23	ZOOM	O'Neal, Karen
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118701	204	Lab	TH	01:00 PM—02:20 PM	08/28/23— 12/14/23	SC125	Tyler, Huong
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

119746	205	Slab	M	04:00 PM—05:20 PM	08/28/23— 12/14/23	ZOOM	Bell, Lisa
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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.

119747	206	Slab	W	04:00 PM—05:20 PM	08/28/23— 12/14/23	ZOOM	Reddy, Rebecca
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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.

[ESL 390 - Academic Reading and Writing 2 6.00 Units](#)

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

Prerequisite: ESL 380 and ESL 380L with P grade or placement by multiple measures

Corequisite: ESL 090L

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

Students will study patterns of essay organization, relationships of paragraphs within essays, author's purpose, audience, tone, and mood. Student will read materials that highlight cross-cultural content and contemporary issues. Students will also acquire skills in the development and organization of ideas in coherent, well-developed paragraphs and in writing essays that require research. Concurrent enrollment in ESL 390L is required for computer-assisted and instructor-guided practice. This course is designed for non-native speakers of English one level below English 001A.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118688	201	Lec	TTH	10:45 AM—01:50 PM	08/28/23— 12/14/23	LE210	Antonini de Pino, Maria

Note: If you are not able to register for ESL 390, contact the Language Arts division office for assistance.

Robert.gutierrez@evc.edu and veronica.santos@evc.edu or by calling 408-223-6775. 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. Students in the course will be required to take a proctored exam in-person and on-campus on Friday, December 9 from 11:50 AM to 1:50 PM. For additional class-specific requirements, please email the course instructor.

118689	202	IH			08/28/23— 12/14/23	CANVAS	Cohen-Reyes, Rachel
	202	Lec	F	11:50 AM—01:50 PM	12/08/23— 12/08/23		Cohen-Reyes, Rachel

Note: If you are not able to register for ESL 390, contact the Language Arts division office for assistance.

Robert.gutierrez@evc.edu and veronica.santos@evc.edu or by calling 408-223-6775. This is an Asynchronous hybrid course with only one in-person meeting for a proctored exam on Friday, December 8, 2023 from 11:50 AM to 01:50 AM. For additional class-specific requirements, please email the course instructor.

[ESL 390L - ESL Skills Development Lab 0.50 Units](#)

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

Corequisite: ESL 390

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

The content of this lab will facilitate skills development for the course, ESL 390. It is designed to supplement classroom instruction by providing students the opportunity to work on an individualized basis with an ESL instructor on assigned essays and summaries. Students must enroll concurrently in ESL 390.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118690	201	Slab	M	01:00 PM—02:20 PM	08/28/23— 12/14/23	ZOOM	Reddy, Rebecca

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118691	202	Lab	W	11:30 AM—12:50 PM	08/28/23— 12/14/23	SC125	Nguyen, William
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118692	203	Slab	W	02:30 PM—03:50 PM	08/28/23— 12/14/23	ZOOM	Reddy, Rebecca
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118693	204	Lab	TH	02:30 PM—03:50 PM	08/28/23— 12/14/23	SC125	Nguyen, William
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[ESL 502 - Basic ESL Skills 1 0.00 Units](#)

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118740	201	Lec	TTH	10:00 AM—12:50 PM	09/12/23— 12/14/23	AA222	Banh, Phuong

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.

118743	202	Lec	MTW	01:00 PM—02:50 PM	09/11/23— 12/14/23	OFC	Tyler, Huong
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Note: Class is held at the San Jose Public Library, Alumn Rock Branch. This is a traditional in-person, OFF-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.

118842	203	Slec	MW	10:45 AM—03:15 PM	10/16/23— 12/14/23	ZOOM	Banh, Phuong
	203	Slec	MW	10:45 AM—03:15 PM	10/16/23— 12/14/23	ZOOM	Banh, Phuong

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.

119764	204	Lec	TWTH	02:30 PM—04:00 PM	08/28/23— 12/14/23	OFC	Khuu, Ty
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Note: (For employees of MPESD) This class is offered in person at August Boeger Middle School located at 1944 Flint Ave, San Jose, CA 95148 in the Alum Rock Community of East San Jose. For more information or assistance with registering, contact the team at EVC Noncredit Program (evc.edu/programs-academics/academic-resources/noncredit-education)

119783	205	Lec	TWTH	02:30 PM—04:00 PM	08/28/23— 12/14/23	OFC	Khuu, Ty
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Note: This class is offered in person at August Boeger Middle School located at 1944 Flint Ave, San Jose, CA 95148 in the Alum Rock Community of East San Jose. For more information or assistance with registering, contact the team at EVC Noncredit Program (evc.edu/programs-academics/academic-resources/noncredit-education)

[ESL 504 - Basic ESL Skills 2 0.00 Units](#)

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

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

ESL 504 is a non-credit high-beginning level integrated ESL skills course with strong emphasis on basic reading, writing, grammar, and vocabulary. Students will learn to comprehend frequently used words in context, use learned phrases and sentences to express ideas in basic writing, understand basic grammar structures, and read simplified material.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118738	201	Lec	MW	08:00 AM—11:05 AM	08/28/23— 12/14/23	AA232	Nguyen-Jardin, Kelly

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118739 202 Lec TTH 06:00 PM—09:30 PM 09/12/23— 12/14/23 AA222 Banh, Phuong

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.

118742 203 Lec MTW 10:30 AM—12:45 PM 09/11/23— 12/14/23 OFC Henninger, Michelle

Note: Class is held at the San Jose Public Library, Alumn Rock Branch. This is a traditional in-person, OFF-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
118233	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS101	Villarreal, Arturo

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.

	118235	202	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	MS204	Nievera-Lozano, Melissaann
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118237	203	Lec	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	PA129	Seals, Bobby
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118239	205	IO			08/28/23— 12/14/23	CANVAS	Villarreal, Arturo
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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.

	118240	206	IO		08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118242	207	IO		09/25/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

119777	209	IO			10/23/23— 12/14/23	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.

119779	210	IO			10/23/23— 12/14/23	CANVAS	Seals, Bobby
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Note: Umoja-AFFIRM Program course. See Umoja-AFFIRM counselor to enroll. 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 Film: Reel Studies 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
118257	202	IO			09/25/23— 12/14/23	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.

118259	203	IO			10/23/23— 12/14/23	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 020 - African American Culture 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
 118261	202	IO			10/23/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
118262	201	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	MS117	Villarreal, Arturo

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.

118263	202	IO			08/28/23— 12/14/23	CANVAS	Villarreal, Arturo
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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.

118264	203	IO			10/23/23— 12/14/23	CANVAS	Villarreal, Arturo
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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 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
118265	201	IO			08/28/23— 12/14/23	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.

118266	202	IO			10/23/23— 12/14/23	CANVAS	Loyola, Angelina
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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.

118267 203 IO 10/23/23— 12/14/23 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 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
 118268	201	IO			08/28/23— 12/14/23	CANVAS	Ninh, 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118269	202	IO			10/23/23— 12/14/23	CANVAS	Ninh, Thien Huong
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118274	203	IO			10/23/23— 12/14/23	CANVAS	Ninh, Thien Huong
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[ETH 042 - Asian American Experience-As 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
 118275	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS204	Nievera-Lozano, Melissaann

Note: ASPIRE Program course. All students are welcome to register. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118276	202	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118277	203	IO			10/23/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
119251	201	IO			08/28/23— 12/14/23	CANVAS	Ryan, Renee

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.

119252	202	IO			08/28/23— 12/14/23	CANVAS	Ryan, Renee
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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.

119253	203	IO			08/28/23— 12/14/23	CANVAS	Ryan, Renee
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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.

119254	204	IO			08/28/23— 12/14/23	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 050 - Life Management 3.00 Units](#)

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

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

Life Management provides individuals with skills for understanding and using resources for effective functioning now and in the future. Students will explore day-to-day resources including time, energy, and money. Major topics include steps in value clarification, goal setting, decision making, problem solving, time management, health, money management, education and career planning, communication skills, handling change and stress, and conflict management. In addition, the course explores the effect of cultural forces and future trends on goals, values, standards, and time management.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119255	201	IO			08/28/23— 12/14/23	CANVAS	Leal, 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.

[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
119257	201	IO			08/28/23— 12/14/23	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.

119262	202	IO			08/28/23— 12/14/23	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.

[GEOG 010 - Intro to Physical Geography 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 investigation of our relationship to the physical environment (atmosphere, weathered climate, water, landforms, soils, and biosphere) and their reciprocal relationships. Spatial location is emphasized. Maps, globes, and atlases are used. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118278	201	IO			08/28/23— 12/14/23	CANVAS	Cuevas, Justine

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.

118279 202 IO 10/23/23— 12/14/23 CANVAS Cuevas, Justine

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.

[HED 011 - Dynamic Health Concepts 3.00 Units](#)

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

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

This course explores current issues in health with emphasis on making lifelong healthy choices. Topics include the latest information on defining health; global and national health issues; mental health; use of tobacco, alcohol and illicit drugs; nutrition; common infectious and non-infectious diseases including risk factors and prevention; human sexuality; and environmental health issues. Primary emphasis is directed to the individual's total emotional, intellectual and social health across the life span. Students are empowered to make intelligent, analytical decisions related to personal and community health.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119265	201	IO			08/28/23— 12/14/23	CANVAS	Machado, Susana

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.

119819 202 IO 08/30/23— 12/13/23 CANVAS Johnson, Garry

Note: CCAP dual enrollment pathway course for high school students at Andrew Hill High School (Global Health Squad cohort) (ESUHSD). For more information, please visit the Dual Enrollment webpage: evc.edu/programs-academics/academic-resources/dual-enrollment. This is a fully ASYNCHRONOUS online class for Andrew Hill 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
118281	202	IO			08/28/23— 12/14/23	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.

 118283 204 IO 10/23/23— 12/14/23 CANVAS Allen, Daniel

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[HIST 003A - World History to 1500 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 the world's regions and civilizations as interconnected entities. The course examines the fundamental economic, social, political, and ideological elements of human culture in historical context. This course is intended to take a thematic approach, which introduces the students to the ideas/accomplishments of significant men and women in each period and region. The growth and development of traditional civilizations to 1500 are covered.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118284	201	IO			10/23/23— 12/14/23	CANVAS	Schultz, William

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 003B - World History From 1500 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 the history of the world's regions and civilizations as interconnected entities since 1500. The course examines the fundamental economic, social, political, and ideological elements of human culture in historical context. This course is intended to be a thematic approach, which introduces the students to the ideas and accomplishments of significant men and women in each period and region.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118285	201	IO			10/23/23— 12/14/23	CANVAS	Schultz, William

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 010B - Dev. of Western Culture II 3.00 Units](#)

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

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

This course covers the political, cultural, and philosophical development of Western culture and society through the study of the institutions, thought, literary and artistic expression since 1600 C.E. It is intended to be a chronological approach which introduces the students to the ideas and accomplishments of significant men and women in each period.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119799	202	IO			10/23/23— 12/14/23	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
118287	201	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	MS102	Hendricks, David

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.

 118288	202	IO			08/28/23— 12/14/23	CANVAS	Injejikian, Lori
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118289	203	IO			10/23/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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. 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
118290	201	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS204	Hendricks, David

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.

 118291	202	Lec	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	C105	Tirado, Patricia
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118292	203	IO			08/28/23— 10/20/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118293	204	IO			08/28/23— 12/14/23	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.

 118294 205 IO 08/28/23— 12/14/23 CANVAS Allen, Daniel

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118295 206 IO 10/23/23— 12/14/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118296 207 IO 10/23/23— 12/14/23 CANVAS Cirivilleri, 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.

 118297 208 IO 10/23/23— 12/14/23 CANVAS Allen, Daniel

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
118298	201	IO			08/28/23— 12/14/23	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.

118299	202	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS102	Narveson, Eric
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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.

 118301 203 IO 08/28/23— 10/20/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118302 204 IO 08/28/23— 12/14/23 CANVAS Inejikian, Lori

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118303 205 IO 10/23/23— 12/14/23 CANVAS Cirivilleri, 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.

118304 206 IO 10/23/23— 12/14/23 CANVAS Cirivilleri, 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.

 118305 207 IO 10/23/23— 12/14/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[HIST 021 - African American History 3.00 Units](#)

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

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

This historical survey course examines the formation of African Americans from the Atlantic slave trade to their establishment as citizens who shaped the economic, political, social actions and consciousness of the nation. Topics survey from the colonial era to the present day.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118306	201	Lec	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS204	Hendricks, David

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.

[HIST 022 - Mexican-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 presents an historical overview of the Mexican-American experience in America beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indigenous contributions to the culture, Spanish conquest of Mesoamerica and colonization, exploitation of land, people and resources, colonial occupation of California, Southwest, and Southeast; Students will analyze the Americanization of Mexican immigrants and Mexican-Americans in the United States and compare with other cultural groups, and the tensions between Anglo-Americans and Mexican-Americans, and Mexican Americans and Mexican immigrants; There will be a focus on Mexican-American's American experience by examining their political, social, and economic conditions, and the fight for Civil Rights by examining the California and U.S. Constitutions.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118307	201	Lec	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	C105	Tirado, Patricia

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.

[HUMNT 002 - Intro to World Literature 3.00 Units](#)

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

Prerequisite: Eligible for ENGL 001A

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

Students are introduced to a variety of literary works from around the world, from the 17th to the 21st century which are significant in illuminating both the universality and diversity of human experience. Readings in this course are chosen for their literary, historical, cultural, philosophical, and psychological importance.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119393	201	IO			09/25/23— 12/14/23	CANVAS	Gott, Brian

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 090 - Tutor Training 1.00 Units](#)

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

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

This course will help students gain knowledge about tutoring in order to provide effective academic assistance to others. Students will learn a variety of tutoring techniques which will address different learning styles, study skills and discipline specific needs. Students who are employed as a tutor in any of the EVC Tutoring Centers are required to complete this course. This course is also recommended for any student who intends to pursue a profession in teaching.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118950	201	IO			08/28/23— 12/14/23	CANVAS	Nguyen, William

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
117825	201	Tutoring			08/28/23— 12/14/23		Nguyen, William
117826	202	Tutoring			08/28/23— 12/14/23		Nguyen, William
117827	203	Tutoring			08/28/23— 12/14/23		Nguyen, William

117828	204	Tutoring			08/28/23— 12/14/23		Nguyen, William
117829	205	Tutoring			09/05/23— 12/14/23	MS112	Tyuleneva, Svetlana
	205	Tutoring			09/05/23— 12/14/23	MS112	Sundaresan, Revathi
	205	Tutoring			09/05/23— 12/14/23	MS112	Rahbar, Ali
	205	Tutoring			09/05/23— 12/14/23	MS112	Jensen, Kathy
	205	Tutoring			09/05/23— 12/14/23	MS112	Tanniru, Padmavati
117830	206	Tutoring			09/05/23— 12/14/23	MS112	Sundaresan, Revathi
	206	Tutoring			09/05/23— 12/14/23	MS112	Tyuleneva, Svetlana
	206	Tutoring			09/05/23— 12/14/23	MS112	Rahbar, Ali
	206	Tutoring			09/05/23— 12/14/23	MS112	Jensen, Kathy
	206	Tutoring			09/05/23— 12/14/23	MS112	Tanniru, Padmavati
117831	207	Tutoring			09/05/23— 12/14/23	MS112	Tyuleneva, Svetlana
	207	Tutoring			09/05/23— 12/14/23	MS112	Tanniru, Padmavati
	207	Tutoring			09/05/23— 12/14/23	MS112	Jensen, Kathy
	207	Tutoring			09/05/23— 12/14/23	MS112	Rahbar, Ali
	207	Tutoring			09/05/23— 12/14/23	MS112	Sundaresan, Revathi
119492	208	Tutoring			08/28/23— 12/14/23		Salak, Robin

[JOURN 010 - Mass Media and Communications 3.00 Units](#)

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

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

Students will study mass media and its relationship to and impact on society. Students will cover topics including basic theories in mass communication, media history and analysis of media production. Students will also explore legal, ethical and social issues related to the media.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118310	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	VA101	Nichols, Ralph

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 008A - Pickleball Beginning 1.00 Units](#)

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118463	201	Lab	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	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.

118466	202	Lab	MW	04:00 PM—05:20 PM	08/28/23— 12/14/23	PBC	Sturman, Phyllis
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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.

[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
118465	201	Lab	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	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.

118468	202	Lab	MW	04:00 PM—05:20 PM	08/28/23— 12/14/23	PBC	Sturman, Phyllis
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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.

[KINS 009A - Badminton, Beginning 1.00 Units](#)

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

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

Students develop badminton skills and tactics for the beginner. They will also develop and improve shots and tactics in competitive play in both singles and doubles matches.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118469	201	Lab	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	GYM	Silveira, Joseph

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.

118485	202	Lab	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	GYM	Silveira, Joseph
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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.

118528	203	Lab	MW	06:00 PM—07:20 PM	08/28/23— 12/14/23	GYM	Kothe, Mitchell
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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.

[KINS 009B - Badminton Intermediate 1.00 Units](#)

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

Recommended: KINS 009A or equivalent

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

Students will learn necessary skills for performing in badminton at the intermediate level including developing effective short, drive and long serves. Shots developed include backcourt clears, drops, smashes, and blocks. Students will refine their ability to apply tactics in doubles, mixed and singles play. Competitive games will be played regularly.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118471	201	Lab	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	GYM	Silveira, Joseph

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.

118486	202	Lab	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	GYM	Silveira, Joseph
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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.

118529	203	Lab	MW	06:00 PM—07:20 PM	08/28/23— 12/14/23	GYM	Kothe, Mitchell
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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.

[KINS 009C - Badminton Advanced 1.00 Units](#)

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

Recommended: Completion of KINS 009B or equivalent

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

Students will learn necessary skills for performing in badminton at the advanced level including developing footwork and court positioning, reading the opponents' strengths and weaknesses and adjusting tactics, developing greater power with control in all shots. Students will learn techniques for improved quickness and shot anticipation. Competitive matches are played regularly.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118472	201	Lab	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	GYM	Silveira, Joseph

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.

118488	202	Lab	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	GYM	Silveira, Joseph
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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.

118530	203	Lab	MW	06:00 PM—07:20 PM	08/28/23— 12/14/23	GYM	Kothe, Mitchell
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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.

[KINS 009D - Badminton Tournament Play 1.00 Units](#)

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

Recommended: Completion of KINS 009C or equivalent

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

Students will learn necessary skills and strategies for performing in badminton tournaments. Tournament preparation for playing extended matches, maintaining readiness between games, team and tournament scoring, effective team communication, rest and nutrition.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118474	201	Lab	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	GYM	Silveira, Joseph

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.

118490	202	Lab	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	GYM	Silveira, Joseph
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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.

118531	203	Lab	MW	06:00 PM—07:20 PM	08/28/23— 12/14/23	GYM	Kothe, Mitchell
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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.

[KINS 012A - Beginning Basketball 1.00 Units](#)

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

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

This course is designed to introduce the basic skills, techniques and rules of basketball. This is an excellent class for the student who took basketball in junior high/high school, but has not played the game for several years.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118532	201	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	GYM	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 012B - Intermediate Basketball 1.00 Units](#)

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

Recommended: Previous experience playing basketball

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

Students learn intermediate basketball skills such as passing, shooting different shots, and dribbling. Team play includes some introduction to 2-3 zone defense and person to person defense, and strategies of team play. Students will also learn team unity and respect.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118533	201	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	GYM	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 012C - Advanced Basketball 1.00 Units](#)

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

Recommended: Previous experience playing basketball

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

Advanced basketball is designed for the competitive player having a high level of experience in basketball. This course will prepare students for participation in tournament play.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118534	201	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	GYM	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 012D - Basketball Tournament Play 1.00 Units](#)

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

Recommended: Skills demonstration on the first day of class.

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

Students will learn necessary skills and strategies for performing in basketball tournaments or club play. Tournament preparation for playing extended matches, maintaining readiness between games, team and tournament scoring, effective team communication, and strategies will be covered.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118535	201	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	GYM	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 025 - First Aid, CPR & AED 3.00 Units](#)

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

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

This course introduces students to emergency first aid procedures, CPR, and AED. The course is designed to prepare students to make appropriate decisions regarding first aid care and how to provide care for injuries or sudden illness until professional medical help arrives. Upon completion of this course, students will be eligible to take the exam for certification in First Aid, CPR, and AED.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118536	201	IO			08/28/23— 12/14/23	CANVAS	Crebbin, Susan
	201	IO			08/28/23— 12/14/23	CANVAS	Crebbin, Susan

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118537	202	IO			10/23/23— 12/14/23	CANVAS	Crebbin, Susan
	202	IO			10/23/23— 12/14/23	CANVAS	Crebbin, Susan

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118538	203	IO			10/23/23— 12/14/23	CANVAS	Davis, Devon
	203	IO			10/23/23— 12/14/23	CANVAS	Davis, Devon

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 119392	204	IO			10/23/23— 12/14/23	CANVAS	Davis, Devon
	204	IO			10/23/23— 12/14/23	CANVAS	Davis, Devon

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
118539	201	IO			08/28/23— 12/14/23	CANVAS	Corrado, Laura

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.

118540	202	IO			10/23/23— 12/14/23	CANVAS	Corrado, Laura
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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.

[KINS 038A - Soccer, Beginning 1.00 Units](#)

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

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

The student will learn the terminology, rules, game etiquette, basic ball control skills, offensive and defensive formations, player positions and basic tactics in soccer.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118541	201	Lab	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	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.

[KINS 038B - Soccer, Intermediate 1.00 Units](#)

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

Recommended: KINS 038A or previous soccer experience

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

This course is intended for students who passed the beginning course or possess intermediate soccer skills. It is designed to enhance soccer skills in a smaller field space at a faster response time.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118542	201	Lab	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	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.

[KINS 039A - Hatha Yoga 1.00 Units](#)

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

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

Hatha Yoga focuses on understanding and controlling the body, breath, and mind through postures or positions and breathing. The techniques are designed to increase range of motion, strength and endurance, balance, and coordination. Methods for relieving stress, and the promotion of relaxation and meditation will be taught.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118543	201	Lab	TTH	07:45 AM—09:05 AM	08/28/23— 12/14/23	PE204	Segal, Jory

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.

118545	202	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	PE206	Sturman, Phyllis
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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.

118547	203	Lab	MW	06:00 PM—07:20 PM	08/28/23— 12/14/23	PE206	Sturman, Phyllis
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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.

118549	204	Lab	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	PE204	Segal, Jory
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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.

[KINS 039C - Mindfulness Fitness 1.00 Units](#)

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

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

This class introduces a blending of two areas of exercise: fitness walking and hatha yoga. Students will increase awareness of their walking mechanics with different types of indoor and outdoor walking programs. Students will learn control and understand the body and mind connection through exercises and breathing techniques.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118544	201	Lab	TTH	07:45 AM—09:05 AM	08/28/23— 12/14/23	PE204	Segal, Jory

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.

118546	202	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	PE206	Sturman, Phyllis
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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.

118548	203	Lab	MW	06:00 PM—07:20 PM	08/28/23— 12/14/23	PE206	Sturman, Phyllis
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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.

118550	204	Lab	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	PE204	Segal, Jory
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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.

[KINS 047A - Tennis, Beginning 1.00 Units](#)

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

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

This course is designed for individuals having very little or no tennis playing experience. The course includes an introduction to basic ground strokes, serves and volleys, playing rules and beginning level tactics. Students will participate in modified games appropriate to development as well as formal singles and doubles matches.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118551	201	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	TC	Hickey, Lauren

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.

119390 202 Lab F 09:00 AM—12:05 PM 08/28/23— 12/14/23 TC Hickey, Lauren

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 047B - Tennis, Intermediate 1.00 Units](#)

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

Recommended: Must have some tennis playing experience

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

This course is designed for individuals having some tennis playing experience. Course content includes continued development of forehand and backhand ground strokes, service, net play, smashes and lobs. Offensive and defensive tactics will be introduced for singles and doubles play. Students will participate in frequent matches.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118552	201	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	TC	Hickey, Lauren

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.

119391 202 Lab F 09:00 AM—12:05 PM 08/28/23— 12/14/23 TC Hickey, Lauren

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 051A - Table Tennis Beginning 1.00 Units](#)

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

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

Students will learn rules, etiquette and basic skills regarding Table Tennis. Serve, forehand, backhand and loops will be introduced. Body position and readiness necessary to develop faster play will be practiced. Students will develop game playing skills during class practice with singles and doubles.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118554	201	Lab	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	GYM	Silveira, Joseph

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 051B - Table Tennis Intermediate 1.00 Units](#)

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

Recommended: KINS 051A

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

Further development of table tennis skills including pendulum forehand and sidespin backhand serves, forehand and backhand loops with technique to maximize spin generation. Improved set-up, blade angle, body position and follow through to generate more effective blocks, chops, and smashes. Tactics against spinners and power hitters will be introduced. Students participate in competitive matches in singles and doubles play.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118555	201	Lab	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	GYM	Silveira, Joseph

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 052A - Beginning Volleyball 1.00 Units](#)

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

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

This course is designed to introduce the basic fundamentals of volleyball. Students will learn the rules, strategies and proper etiquette as well as an appreciation for a lifetime activity.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118557	201	Lab	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	GYM	Silveira, Joseph

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 052B - Intermediate Volleyball 1.00 Units](#)

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

Recommended: Complete the beginning volleyball course or have the necessary skills.

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

This course is designed to introduce the intermediate level skills, techniques, and rules of volleyball. Emphasis will be placed on refining fundamental skills and strategies, as well as an appreciation that volleyball is a lifetime activity.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118558	201	Lab	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	GYM	Silveira, Joseph

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 052C - Advanced Volleyball 1.00 Units](#)

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

Prerequisite: KINS 052B with a grade of C or better

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

This course is designed for students that are able to play volleyball at an advanced level, with the ability to perform advanced techniques, demonstrate ideal body positioning during advanced play, and to understand and apply the written and unwritten rules of play.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118559	201	Lab	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	GYM	Silveira, Joseph

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 052D - Volleyball Tournament Play 1.00 Units](#)

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

Recommended: Completion of KINS 052C or equivalent (student background playing experience)

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

Students will learn necessary skills and strategies for performing in volleyball tournaments or club play. Tournament preparation for playing extended matches, maintaining readiness between games, team and tournament scoring, effective team communication, and strategies will be covered.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118560	201	Lab	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	GYM	Silveira, Joseph

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 053A - Walk/Jog Beginning 1.00 Units](#)

Grading: 0 | 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
118561	201	Lab	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	PE206	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.

118567	203	IO			08/28/23— 12/14/23	CANVAS	Perez, Felicia
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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.

118570	204	IO			10/23/23— 12/14/23	CANVAS	Hickey, Lauren
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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.

118573	205	IO			10/23/23— 12/14/23	CANVAS	Cook, Simon
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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.

[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
118562	201	Lab	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	PE206	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.

118568	203	IO			08/28/23— 12/14/23	CANVAS	Perez, Felicia
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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.

118571	204	IO			10/23/23— 12/14/23	CANVAS	Hickey, Lauren
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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.

118574	205	IO			10/23/23— 12/14/23	CANVAS	Cook, Simon
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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.

[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
118572	204	IO			10/23/23— 12/14/23	CANVAS	Hickey, Lauren

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.

118575	205	IO			10/23/23— 12/14/23	CANVAS	Cook, Simon
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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.

[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
118576	201	Lab	MW	07:45 AM—09:05 AM	08/28/23— 12/14/23	FC101	Cook, Simon
	201	Lab	MW	07:45 AM—09:05 AM	08/28/23— 12/14/23	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.

118579	202	Lab	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	FC101	Perez, Felicia
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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.

118582	203	Lab	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	FC101	Perez, Felicia
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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.

118585	204	Lab	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	FC101	Cook, Simon
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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.

118588	205	Lab	TTH	06:00 PM—07:20 PM	08/28/23— 12/14/23	FC101	Kothe, Mitchell
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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.

[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
118577	201	Lab	MW	07:45 AM—09:05 AM	08/28/23— 12/14/23	FC101	Betencor, Oriolando
	201	Lab	MW	07:45 AM—09:05 AM	08/28/23— 12/14/23	FC101	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.

118580	202	Lab	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	FC101	Perez, Felicia
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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.

118583	203	Lab	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	FC101	Perez, Felicia
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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.

118586	204	Lab	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	FC101	Cook, Simon
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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.

118589	205	Lab	TTH	06:00 PM—07:20 PM	08/28/23— 12/14/23	FC101	Kothe, Mitchell
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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.

[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
118578	201	Lab	MW	07:45 AM—09:05 AM	08/28/23— 12/14/23	FC101	Cook, Simon
	201	Lab	MW	07:45 AM—09:05 AM	08/28/23— 12/14/23	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.

118581	202	Lab	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	FC101	Perez, Felicia
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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.

118584	203	Lab	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	FC101	Perez, Felicia
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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.

118587	204	Lab	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	FC101	Cook, Simon
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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.

118590	205	Lab	TTH	06:00 PM—07:20 PM	08/28/23— 12/14/23	FC101	Kothe, Mitchell
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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.

[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
118591	201	IO			08/28/23— 12/14/23	CANVAS	Hickey, Lauren

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.

118592	202	IO			10/23/23— 12/14/23	CANVAS	Perez, Felicia
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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.

118593	203	IO			10/23/23— 12/14/23	CANVAS	Betencor, Oriolando
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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.

[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
118596	202	Lab	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	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.

118597	203	Lab	MW	06:00 PM—07:20 PM	08/28/23— 12/14/23	FC101	Denham, Mary
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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.

119717	204	Lab	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	FC101	Betencor, Oriolando
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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.

[LA 010 - Intro to Law 3.00 Units](#)

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

Transfer Status: CSU | Degree Applicable: AA/AS

This course provides an introduction to law, legal research, constitutional law, legal ethics, litigation, and the legal process while helping students build the foundational skills necessary to succeed in advanced paralegal courses and in professional careers. The course includes an overview of constitutional law and court systems, a survey of legal ethics, an introduction to legal research methods, and an examination of current careers for legal professionals. Course objectives include the development of a working knowledge of the legal system, acquisition of basic legal research skills, and an understanding of current ethical guidelines in the law.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118952	201	IO			08/28/23— 12/14/23	CANVAS	Ruppenthal, Rama

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.

[LA 016 - Calif. Courts and Litigation 3.00 Units](#)

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

Transfer Status: CSU | Degree Applicable: AA/AS

This course serves as an introduction to courts of law in this state, including the California Supreme Court, Courts of Appeal, Superior Courts, and California-based federal District Courts. The course covers the structure, institutions, jurisdiction, and rules of the court system. In addition, students will gain practical knowledge of the various stages of litigation practice that involve the courts, including the filing/e-filing of cases, preparation of court documents, proper use of discovery, and readiness for trial.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118954	201	IO			08/28/23— 12/14/23	CANVAS	Ruppenthal, Rama

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.

[LA 036 - Real Estate and Property Law 3.00 Units](#)

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

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

This course covers general property law, real property law, purchase and sales agreements, mortgages, leases, easements, deeds, closings, recordings of documents, and title searches. Emphasis will be placed upon interpreting the law and completing documents that are typically used for property transactions in a law office environment.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119249	201	IO			08/28/23— 12/14/23	CANVAS	Ruppenthal, Rama

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.

[LA 038 - Family Law 3.00 Units](#)

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

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

This course covers the substantive law in the area of family law and domestic relations. Subjects covered will include dissolution of marriage, adoptions, guardianship, child/spousal/family support, child custody, and paternity. The class will train the student in the skills necessary to work as a paralegal in the area of family law. Content will include the use of Judicial Council forms, the preparation of pleadings, drafting of declaration, preparation of Income and Expense Declaration Form, the drafting of property settlement agreements, and the use of interviewing checklists.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118956	201	IO			08/28/23— 12/14/23	CANVAS	Dunton, Kasey

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.

[LA 040 - Criminal Law 3.00 Units](#)

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

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

This course provides the student with a comprehensive understanding of the provisions of criminal law and procedure. Content includes the criminal court system and how it functions, the criminal justice system from arrest to trial and sentencing, elements of and defenses to all major crimes, and an overview of criminal procedure from the arrest through the appeal.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118957	201	IO			08/28/23— 12/14/23	CANVAS	Cabanayan, Ronald

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.

[LA 072 - Advanced Legal Writing 3.00 Units](#)

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

Prerequisite: LA 010 with C or better

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

This course provides students with advanced skills training in legal analysis, legal writing, and the use of electronic legal research using databases such as Westlaw and Lexis. Students will be presented with complex legal problems and will learn how to analyze them using the IRAC method (Issue, Rule, Analysis, Conclusion). Students will learn to present their legal analyses in professional quality written documents, including trial court pleadings, research memoranda, motions, client opinion letters and demand letters.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118958	201	IO			08/28/23— 12/14/23	CANVAS	Cabanayan, Ronald

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.

[LIB 015 - Electronic Research/Internet 3.00 Units](#)

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

Recommended: Basic computer and word processing skills, including e-mail and chat

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

This is an online course providing students with skills and competencies to use electronic information sources (the web, online catalogs, and databases) for course-related or personal research. Students will learn to define an information search, select the sources appropriate to their needs, use criteria for evaluating information sources, and document information sources using accepted formats. Student participation will be via email, discussions, and online chat.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118951	201	IO			10/16/23— 12/14/23	CANVAS	Girardi, Judith

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.

[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
117832	201	Lec	MTW	10:45 AM—11:55 AM	08/28/23— 12/14/23	MS118	Quach, Tin

Note: Students taking MATH 021, reg ID 117832, are required to sign up for MATH 021L, reg ID 117840. 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. For additional class-specific requirements, please email the course instructor.

117833	202	Lec	MW	01:45 PM—03:35 PM	08/28/23— 12/14/23	MS117	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.

117834	203	Lec	TTH	06:00 PM—07:50 PM	08/28/23— 12/14/23	MS116	Lombard, Robert
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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.

117835	204	Lec	MTW	12:15 PM—01:25 PM	08/28/23— 12/14/23	AB201	Vu, Tracy
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Note: Course requires purchase of MyMathLab. Students taking MATH 021, reg ID 117835, are required to sign up for MATH 021L, reg ID 117841. 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.

117836	205	Lec	MTW	09:15 AM—10:25 AM	08/28/23— 12/14/23	MS202	Pham, To Tam
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Note: Students taking MATH 021, reg ID 117836, are required to sign up for MATH 021L, reg ID 117842. 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.

117838	207	IO			08/28/23— 12/14/23	CANVAS	Juarez, William
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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.

117839	208	IO			08/28/23— 12/14/23	CANVAS	Brojerdi, Gholamreza
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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.

[MATH 021L - Precalculus Support 0.50 Units](#)

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

Corequisite: MATH 021

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

The objective of this course is to review the core prerequisite skills and concepts needed for precalculus, and to go along with MATH 021. Topics include a review of computational skills developed in algebra, factoring, operations on polynomial, radical and rational expressions, exponential and logarithmic expressions, and equations. This course is intended for students majoring in BSTEM who are concurrently enrolled in MATH 021.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117840	201	Lab	TH	10:45 AM—12:05 PM	08/28/23— 12/14/23	MS118	Quach, Tin

Note: Students taking MATH 021L, reg ID 117840, are required to sign up for MATH 021, reg ID 117832. 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.

117841	202	Lab	TH	12:15 PM—01:35 PM	08/28/23— 12/14/23	AB201	Vu, Tracy
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Note: Course requires purchase of MyMathLab. Students taking MATH 021L, reg ID 117841, are required to sign up for MATH 021, reg ID 117835. 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.

117842	203	Lab	TH	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS202	Pham, To Tam
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Note: Students taking MATH 021L, reg ID 117842, are required to sign up for MATH 021, reg ID 117836. 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
117844	201	Lec	TTH	01:45 PM—03:05 PM	08/28/23— 12/14/23	MS116	Lombard, Robert

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.

117845	202	IO			08/28/23— 12/14/23	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.

[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
117846	201	Lec	MTWTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS113	Ky, Teck

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.

117848	203	Lec	MTWTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS101	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.

117849	204	Lec	MW	06:00 PM—09:05 PM	08/28/23— 12/14/23	MS116	Lombard, Robert
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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.

117850	205	IO			08/28/23— 12/14/23	CANVAS	Nguyen, Vinh Kha
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Note: Course uses Respondus Proctoring Software for exams. 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.

117851	206	IO			08/28/23— 12/14/23	CANVAS	Knight, Robert
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Note: Course requires purchase of MyMathLab. 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.

[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
117852	201	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS103	Pham, To Tam

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: MATH 021 or MATH 025 with C or better or placement by multiple measures

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

This course presents single variable calculus and an introduction to multivariable calculus and their applications for business and social science students. 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, partial differentiation and applications of these topics in business and social science.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117853	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS117	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.

117856	204	IO			08/28/23— 12/14/23	CANVAS	Naik, Tejal
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Note: Course requires purchase of MyMathLab. 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.

117857	205	IO			08/28/23— 12/14/23	CANVAS	Jackson, Lisa
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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.

[MATH 063 - Elementary Statistics 3.00 Units](#)

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 4 | **Write:** 4 | **Math:** 0

Prerequisite: Eligible for transfer level mathematics

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

This course is an introduction to the study of statistics. Students will learn methods of collecting data, displaying data, descriptive statistics with emphasis on understanding variation, empirical probability, probability distributions, sampling distributions, confidence intervals and sample size, hypothesis testing, testing the difference between two independent population parameters, matched pairs analysis, one-way analysis of variance, chi-square tests, correlation and simple linear regression.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117858	201	Lec	MW	07:45 AM—09:05 AM	08/28/23— 12/14/23	MS113	Vanniasegaram, Sithparran

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.

117859	202	Lec	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS117	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.

117860	203	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS217	Stamp, Melody
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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.

117861	204	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	MS201	Jackson, Lisa
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Note: Enlace Program course. Email Enlace Program Coordinator if interested in registering for the course at (enlaceprogram@evc.edu). Students taking MATH 063, reg ID 117861, are required to sign up for MATH 063X, reg ID 117878. 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.

117862	205	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	MS215	Vanniasegaram, Sithparran
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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.

 117863	206	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS118	Knight, Robert
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

117864	207	Lec	MW	01:45 PM—03:05 PM	08/28/23— 12/14/23	MS116	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.

117865	208	Lec	MW	01:45 PM—03:05 PM	08/28/23— 12/14/23	MS116	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.

117866 209 Lec TTH 10:45 AM—12:05 PM 08/28/23— 12/14/23 MS113 Ky, Teck

Note: ASPIRE Program course. All students are welcome to register. 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.

117867 210 Lec MW 10:45 AM—12:05 PM 08/28/23— 12/14/23 MS113 Ky, Teck

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.

 117868 211 Lec MW 01:45 PM—03:05 PM 08/28/23— 12/14/23 MS118 Knight, Robert

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 117869 212 Lec MW 06:00 PM—07:20 PM 08/28/23— 12/14/23 MS201 Nguyen, Vinh Kha

Note: Course requires purchase of StatCrunch Software. 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. This is a LTC (low textbook cost) section. If there is a required textbook, you will be able to access it online for a low cost or a hard copy for a low cost. To find out more about these courses, visit www.evc.edu/low-textbook-cost-courses

 117871 214 IO 08/28/23— 12/14/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 117872 215 IO 08/28/23— 12/14/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

117873 216 IO 08/28/23— 12/14/23 CANVAS Erickson, Shanna

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.

 117874 217 IO 08/28/23— 12/14/23 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

117875 218 IO 08/28/23— 12/14/23 CANVAS Stamp, Melody

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.

117876 219 IO 08/28/23— 12/14/23 CANVAS Erickson, Shanna

Note: Enlace Program course. All students are welcome to register. 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.

117877 220 IO 08/28/23— 12/14/23 CANVAS Naik, Tejal

Note: Course requires purchase of Pearson's My Lab and Mastering. 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.

[MATH 063X - Statistics Support-En 2.00 Units](#)

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

Corequisite: MATH 063

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

This course covers the underlying arithmetic and algebra skills and concepts that are needed for success in MATH 063 (Elementary Statistics). This course is intended for students who are concurrently enrolled in MATH 063.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117878	201	Lec	MW	09:45 AM—10:35 AM	08/28/23— 12/14/23	MS201	Jackson, Lisa

Note: Enlace Program course. Email Enlace Program Coordinator if interested in registering for the course at (enlaceprogram@evc.edu). Students taking MATH 063X, reg ID 117878, are required to sign up for MATH 063, reg ID 117861. 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
117880	201	Lec	MTWTH	08:00 AM—08:50 AM	08/28/23— 12/14/23	MS215	Ky, Teck

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.

117881	202	Lec	TTH	06:00 PM—07:50 PM	08/28/23— 12/14/23	MS204	Quach, Tin
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Note: Course requires purchase of MyMathLab. 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 070 - Discrete Mathematics 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 | **Degree Applicable:** AA/AS

This course is an introduction to the discrete and combinatorial mathematics that serves as a foundation for advanced courses in mathematics and computer science. Topics include logic, predicates and quantifiers, validity of arguments, mathematical proof techniques including induction, sequences, sets, Boolean algebras, recursive algorithms, functions, relations, elementary number theory, counting techniques, discrete probability, and an introduction to graphs and trees.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117882	201	IO			08/28/23— 12/14/23	CANVAS	Saleem, Mohammad

Note: Course requires purchase of WebAssign. 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.

[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
117883	201	Lec	MTWTH	09:15 AM—10:20 AM	08/28/23— 12/14/23	MS118	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.

117884	202	Lec	TTH	03:15 PM—05:40 PM	08/28/23— 12/14/23	MS116	Anderson, Sylvia
	202	Lec	TTH	03:15 PM—05:40 PM	08/28/23— 12/14/23	MS116	Anderson, Sylvia

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.

117885	203	Lec	MW	06:00 PM—08:25 PM	08/28/23— 12/14/23	MS118	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.

[MATH 072 - Calculus II W/Analytic Geomtry 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
117886	201	Lec	MTWTH	09:15 AM—10:20 AM	08/28/23— 12/14/23	MS116	Vanniasegaram, Sithparran

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.

117887	202	Lec	MTWTH	12:15 PM—01:20 PM	08/28/23— 12/14/23	MS116	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.

117888	203	Lec	MW	06:00 PM—08:25 PM	08/28/23— 12/14/23	MS217	Vanniasegaram, Sithparran
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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 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
117908	202	Lec	MW	01:45 PM—04:10 PM	08/28/23— 12/14/23	MS215	Vanniasegaram, Sithparran

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.

117909	203	Lec	TTH	06:00 PM—08:25 PM	08/28/23— 12/14/23	MS118	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 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
117910	201	Lec	TTH	12:15 PM—02:05 PM	08/28/23— 12/14/23	MS118	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
117913	201	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	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.

117914 202 Lec TTH 06:00 PM—07:20 PM 08/28/23— 12/14/23 MS202 Saleem, Mohammad

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.

[MFGT 101 - Intro to Adv Manufacturing 2.00 Units](#)

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 4 | **Write:** 4 | **Math:** 3

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

The course will introduce the concepts and standards used in modern advanced manufacturing, including employability soft skills, and careers. Topics include a brief history of manufacturing, 21st century employability skills, safety and hazardous waste, manufacturing processes, company organizational structure, career opportunities, legal requirements for manufacturing, common manufacturing standards, process control techniques, problem solving, and automatic manufacturing. Field trips will be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119721	202	Lec	MT	12:30 PM—01:20 PM	08/28/23— 12/06/23	IND	Westlake, Ellen
	202	Lab	WF	12:30 PM—01:20 PM	08/28/23— 12/06/23	IND	Westlake, Ellen

Note: CCAP dual enrollment pathway course for Independence High School students (ESUHSD). For more information, please visit the Dual Enrollment webpage: evc.edu/programs-academics/academic-resources/dual-enrollment . This is a traditional in-person, ON-CAMPUS class at Independence High 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.

[MFGT 203 - Data Analytics for Mfg 3.00 Units](#)

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read:** 4 | **Write:** 4 | **Math:** 3

Recommended: MFGT 102

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

This course introduces data analysis with an emphasis on quality control using applied statistical processes in the manufacturing industry. Students will learn how to collect, analyze, interpret, and present numerical data to make effective decisions. Students will perform data analysis using practical methods, techniques, and standard procedures commonly used in the manufacturing industry. Topics and labs include: reading process control charts, collection and presentation of data, measures of central value and spread, probability, sampling and the sampling distribution of the sample average, use excel to create charts, graphs, and histograms. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119774	202	Lec	T	01:30 PM—03:55 PM	08/28/23— 12/14/23	OFC	Taylor, Sherri
	202	Lab	T	04:05 PM—05:25 PM	08/28/23— 12/14/23	OFC	Taylor, Sherri

Note: This course will be conducted on site at Amazon and requires pre-approval for registration through Apprenti. For questions, contact the EVC Business and Workforce Division office.

[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
118311	201	IO			10/23/23— 12/14/23	CANVAS	Nguyen, Xo

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 011A - Musicianship I 1.00 Units](#)

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

Recommended: MUSIC 010A and MUSIC 099

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

This course applies and develops the rhythmic, melodic, and harmonic materials of Introductory Music & Music Theory I through ear training, sight-singing, analysis, and dictation.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118312	201	IO			08/28/23— 12/14/23	CANVAS	Nguyen, Xo

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 050A - Beginning Piano I 1.00 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 piano. The course is designed for students wanting to learn music using the piano. The student will study basic theory concepts such as the 5-finger pattern, intervals, chords, simple chord progressions, sight reading, and scales. This course reinforces concepts taught in the theory courses. Students will harmonize simple melodies, transpose and improvise simple pieces and patterns.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118316	201	IO			08/28/23— 12/14/23	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 050B - Beginning Piano II 1.00 Units](#)

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

Prerequisite: MUSIC 050A, with grade C or better

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

This is the second semester introductory course in piano. Students will expand their knowledge of basic theory concepts such as scales, arpeggios, intervals, chords, sight reading, and some chord progressions. This course reinforces concepts taught in MUSIC 050A. Students will harmonize simple melodies, transpose and improvise simple pieces and patterns.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118317	201	IO			08/28/23— 12/14/23	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 053A - Beginning Voice 1.00 Units](#)

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

Recommended: MUSIC 099

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

This course provides a basic introduction to voice discipline with an emphasis on the fundamental aspects of singing through breath support and tone placement. Technical exercises and simple vocal pieces of various styles will be learned and performed in a class atmosphere where listening and performing are used as tools of instruction.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118321	201	Lab	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	PA117	Farshadfar, Maryam

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 053B - Beginning Voice 1.00 Units](#)

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

Prerequisite: MUSIC 053A with C or better

Recommended: MUSIC 099

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

This course continues building upon the skills acquired in Music 053A and further develops the fundamentals of vocal technique through exercises that require greater depth and ability. Technical exercises and vocal pieces of various styles will be learned and performed in a class atmosphere where listening and performing are used as tools of instruction.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118322	201	Lab	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	PA117	Farshadfar, Maryam

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 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
 118323	201	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118324	202	IO			10/23/23— 12/14/23	CANVAS	Nguyen, Xo
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
 118325	201	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
118326	201	IO			08/28/23— 12/14/23	CANVAS	Di Chiacchio, Josh

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.

118327	202	IO			10/23/23— 12/14/23	CANVAS	Di Chiacchio, Josh
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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.

 118328	203	IO			10/23/23— 12/14/23	CANVAS	Farshadfar, Maryam
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[MUSIC 099 - Introductory Music 3.00 Units](#)

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

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

This course represents the basics of music theory at the fundamental level. It also incorporates the following concepts: staff notation in treble and bass clefs, rhythm and meter; basic properties of sound; intervals; diatonic scales and triads; and diatonic chords. Development of skills in handwritten notation is expected.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118329	201	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118330	202	IO			08/28/23— 12/14/23	CANVAS	Chen, Hsuan-Ya
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118331	203	IO			10/23/23— 12/14/23	CANVAS	Chen, Hsuan-Ya
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118332 204 IO 10/23/23— 12/14/23 CANVAS Chen, Hsuan-Ya

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[MUSIC 180 - Ensemble 1.00 Units](#)

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

Prerequisite: Audition required

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

This course is for the study, rehearsal, and public performance of literature appropriate to the ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. The choice of ensemble is based on each student's identified major instrument or voice.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118333	201	Lab	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	PA113	Farshadfar, Maryam

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 190 - Applied Music 0.50 Units](#)

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

Prerequisite: Audition required

Recommended: Concurrent participation in an appropriate ensemble and enrollment in appropriate-level major preparation courses (Introductory Music, Theory, Musicianship, Piano, etc.)

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

This course consists of individualized study of the appropriate techniques and repertoire for the specific instrument or voice being studied. The emphasis is on the progressive development of skills needed for solo performance. Achievement is evaluated through a juried performance.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118334	201	Lab	T	09:15 AM—10:35 AM	08/28/23— 12/14/23	PA113	Farshadfar, Maryam

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.

118335	202	Lab	TH	09:15 AM—10:35 AM	08/28/23— 12/14/23	PA117	Farshadfar, Maryam
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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.

[NURS 010 - Nursing Fundamentals 9.00 Units](#)

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

Prerequisite: BIOL 071, BIOL 072, BIOL 074 and ENGL 001A, all with C or better and admission into the EVC Nursing Program

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

This course addresses the health needs of individuals of varied psychosocial and cultural backgrounds. Nursing skills are developed to adapt nutrition, hygiene, comfort, safety, and pharmacology for each client. This course is designed to apply the nursing process to the health needs of the adult client utilizing basic nursing skills and caring behaviors to meet physical, social and emotional needs. The Client Needs approach is used as the framework for providing safe and effective nursing care. The course includes clinical experiences in health care facilities.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119498	201	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Stiles, Kim
	201	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Abraham, Tina
	201	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Khare, Poonam
	201	IH			08/28/23— 12/14/23	CANVAS	Khare, Poonam
	201	IH			08/28/23— 12/14/23	CANVAS	Stiles, Kim
	201	IH			08/28/23— 12/14/23	CANVAS	Abraham, Tina
	201	Lab	WTH	08:00 AM—11:50 AM	08/30/23— 09/14/23	S201	Abraham, Tina
	201	Lab	THF	06:30 AM—01:20 PM	09/21/23— 12/08/23	HSP	Abraham, Tina
	201	Lab	T	11:00 AM—01:50 PM	10/03/23— 12/12/23	S201	Abraham, Tina

Note: The Tuesday lab at 11:00AM meets for six sessions on the following dates: 10/3/23, 10/17/23, 10/31/23, 11/14/23, 11/28/23, 12/12/23. 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.

119501	202	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Abraham, Tina
	202	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Stiles, Kim
	202	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Khare, Poonam
	202	IH			08/28/23— 12/14/23	CANVAS	Khare, Poonam
	202	IH			08/28/23— 12/14/23	CANVAS	Abraham, Tina
	202	IH			08/28/23— 12/14/23	CANVAS	Stiles, Kim
	202	Lab	WTH	08:00 AM—11:50 AM	08/30/23— 09/14/23	S223	Khare, Poonam
	202	Lab	WTH	06:30 AM—01:20 PM	09/20/23— 12/06/23	HSP	Khare, Poonam
	202	Lab	T	11:00 AM—01:50 PM	10/03/23— 12/12/23	S223	Khare, Poonam

Note: The Tuesday lab at 11:00AM meets for six sessions on the following dates: 10/3/23, 10/17/23, 10/31/23, 11/14/23, 11/28/23, 12/12/23. 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.

119504	203	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Abraham, Tina
	203	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Stiles, Kim
	203	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Khare, Poonam
	203	IH			08/28/23— 12/14/23	CANVAS	Khare, Poonam
	203	IH			08/28/23— 12/14/23	CANVAS	Abraham, Tina
	203	IH			08/28/23— 12/14/23	CANVAS	Stiles, Kim
	203	Lab	WTH	12:00 PM—03:50 PM	08/30/23— 09/14/23	S201	Ramos, Melissa
	203	Lab	WTH	12:00 PM—03:50 PM	08/30/23— 09/14/23	S201	Lynch, Emily
	203	Lab	WTH	12:00 PM—03:50 PM	08/30/23— 09/14/23	S201	Abraham, Tina
	203	Lab	THF	06:30 AM—01:20 PM	09/21/23— 12/08/23	HSP	Abraham, Tina
	203	Lab	THF	06:30 AM—01:20 PM	09/21/23— 12/08/23	HSP	Ramos, Melissa
	203	Lab	THF	06:30 AM—01:20 PM	09/21/23— 12/08/23	HSP	Lynch, Emily
	203	Lab	W	09:00 AM—11:50 AM	09/27/23— 12/06/23	S201	Lynch, Emily
	203	Lab	W	09:00 AM—11:50 AM	09/27/23— 12/06/23	S201	Abraham, Tina
	203	Lab	W	09:00 AM—11:50 AM	09/27/23— 12/06/23	S201	Ramos, Melissa

Note: The Wednesday lab at 9:00AM meets for six sessions on the following dates: 9/27, 10/11, 11/1, 11/15, 11/29, 12/6. 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.

119505	204	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Khare, Poonam
	204	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Stiles, Kim
	204	Lec	T	08:00 AM—10:30 AM	08/28/23— 12/14/23	PA115	Abraham, Tina
	204	IH			08/28/23— 12/14/23	CANVAS	Khare, Poonam
	204	IH			08/28/23— 12/14/23	CANVAS	Abraham, Tina
	204	IH			08/28/23— 12/14/23	CANVAS	Stiles, Kim
	204	Lab	WTH	12:00 PM—03:50 PM	08/30/23— 09/14/23	S223	Stiles, Kim
	204	Lab	WTH	02:30 PM—09:20 PM	09/20/23— 12/06/23	HSP	Stiles, Kim
	204	Lab	M	12:00 PM—02:50 PM	09/25/23— 12/04/23	S201	Stiles, Kim

Note: The Monday lab at 12:00PM will meet for six sessions on the following dates: 9/25, 10/9, 10/30, 11/13, 11/27, 12/4. 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.

[NURS 011A - Nurs of the Childbearing Fam 3.50 Units](#)

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

Prerequisite: NURS 010 with C or better

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

This course focuses on health promotion and health maintenance for the childbearing family. The course content includes pharmacological therapies, the nurse's role in maternity nursing, and the maintenance/restoration of physiological and psychosocial integrity through the application of the nursing process. This course includes clinical experiences on maternity units.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119506	201	Lec	M	08:00 AM—10:30 AM	08/28/23— 10/20/23	AB231	Machado, Susana
	201	IH			08/28/23— 10/20/23	CANVAS	Machado, Susana

201	Lab	W	07:00 AM—03:50 PM	08/30/23— 08/30/23	S202	Garibay, Lorena
201	Lab	W	07:00 AM—03:50 PM	08/30/23— 08/30/23	S202	Machado, Susana
201	Lab	W	06:00 AM—02:50 PM	09/06/23— 09/27/23	HSP	Garibay, Lorena
201	Lab	W	06:00 AM—02:50 PM	09/06/23— 09/27/23	HSP	Machado, Susana
201	Lab	W	07:00 AM—03:50 PM	10/04/23— 10/18/23	S202	Machado, Susana
201	Lab	W	07:00 AM—03:50 PM	10/04/23— 10/18/23	S202	Garibay, Lorena

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.

119507	202	Lec	M	08:00 AM—10:30 AM	08/28/23— 10/20/23	AB231	Machado, Susana
	202	IH			08/28/23— 10/20/23	CANVAS	Machado, Susana
	202	Lab	T	07:00 AM—03:50 PM	08/29/23— 09/19/23	S204	Machado, Susana
	202	Lab	T	07:00 AM—03:50 PM	08/29/23— 09/19/23	S204	Garibay, Lorena
	202	Lab	T	06:00 AM—02:50 PM	09/26/23— 10/17/23	HSP	Machado, Susana
	202	Lab	T	06:00 AM—02:50 PM	09/26/23— 10/17/23	HSP	Garibay, Lorena

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.

119508	203	Lec	M	08:00 AM—10:15 AM	10/23/23— 12/14/23	AB231	Machado, Susana
	203	IH			10/23/23— 12/14/23	CANVAS	Machado, Susana
	203	Lab	W	07:00 AM—03:50 PM	10/25/23— 10/25/23	HSP	Machado, Susana
	203	Lab	W	07:00 AM—03:50 PM	10/25/23— 10/25/23	HSP	Garibay, Lorena
	203	Lab	W	06:00 AM—02:50 PM	11/01/23— 11/22/23	HSP	Garibay, Lorena
	203	Lab	W	06:00 AM—02:50 PM	11/01/23— 11/22/23	HSP	Machado, Susana
	203	Lab	W	07:00 AM—03:50 PM	11/29/23— 12/13/23	S202	Machado, Susana
	203	Lab	W	07:00 AM—03:50 PM	11/29/23— 12/13/23	S202	Garibay, Lorena

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.

119509	204	Lec	M	08:00 AM—10:15 AM	10/23/23— 12/14/23	AB231	Machado, Susana
	204	IH			10/23/23— 12/14/23	CANVAS	Machado, Susana
	204	Lab	T	07:00 AM—03:50 PM	10/24/23— 11/14/23	S202	Garibay, Lorena
	204	Lab	T	07:00 AM—03:50 PM	10/24/23— 11/14/23	S202	Machado, Susana
	204	Lab	T	06:00 AM—02:50 PM	11/21/23— 12/12/23	HSP	Garibay, Lorena
	204	Lab	T	06:00 AM—02:50 PM	11/21/23— 12/12/23	HSP	Machado, Susana

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.

[NURS 011B - Pediatric Nursing 3.50 Units](#)

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

Prerequisite: NURS 010 with C or better

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

This course includes the application of medical surgical nursing care for the pediatric and adolescent client. Course content emphasizes pathophysiology, growth and development, nutrition and pharmacology. The nursing process is used to apply these concepts to the maintenance and restoration of physiological and psychosocial integrity of the client. The course includes clinical experiences in pediatric health care settings.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119510	201	IH			08/28/23— 10/20/23	CANVAS	Potter, Kara
	201	Lab	TH	06:30 AM—03:20 PM	08/31/23— 10/20/23	HSP	Orate, Edelweiss

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.

119511	202	IH			08/28/23— 10/20/23	CANVAS	Potter, Kara
	202	Lab	W	01:30 PM—10:20 PM	08/30/23— 10/20/23	HSP	Vaughn, Jeanine

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.

119512	203	IH			10/23/23— 12/14/23	CANVAS	Vaughn, Jeanine
	203	Lab	TH	06:30 AM—03:20 PM	10/26/23— 12/14/23	HSP	Vaughn, Jeanine

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.

119513	204	IH			10/23/23— 12/14/23	CANVAS	Vaughn, Jeanine
	204	Lab	W	01:30 PM—10:20 PM	10/25/23— 12/14/23	HSP	Mink, Carolyn

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.

[NURS 012 - Principles in Nursing_ 2.00 Units](#)

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

Prerequisite: NURS 010 with C or better

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

This course introduces students to professional dimensions of nursing practice. Students will explore theoretical, philosophical, scientific, ethical and legal foundations of professional nursing practice, as well as, past and current issues affecting nursing practice and healthcare delivery in USA.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119514	201	IO			08/28/23— 12/14/23	CANVAS	Machado, Susana

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 013 - Nursing Care of Adults I 9.00 Units](#)

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

Prerequisite: NURS 011A, NURS 011B and NURS 012, all with C or better

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

This course includes the application of medical surgical nursing care for adult and geriatric clients with complex disorders. Course content emphasizes pathophysiology, growth and development, nutrition and pharmacology. The nursing process is used to apply these concepts to the maintenance and restoration of physiological and psychosocial integrity of the client. The course includes clinical experiences in adult health care settings.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119545	201	Lec	M	08:00 AM—10:15 AM	08/28/23— 12/14/23	PA115	Lin, Nancy
	201	Lec	M	08:00 AM—10:15 AM	08/28/23— 12/14/23	PA115	Grover, Margaret
	201	IH			08/28/23— 12/14/23	CANVAS	Grover, Margaret
	201	IH			08/28/23— 12/14/23	CANVAS	Lin, Nancy
	201	Lab	TW	07:00 AM—02:50 PM	08/29/23— 08/30/23	S223	Lin, Nancy
	201	Lab	T	05:30 AM—02:20 PM	09/05/23— 12/05/23	HSP	Lin, Nancy
	201	Lab	W	06:00 AM—01:50 PM	09/06/23— 12/06/23	HSP	Lin, Nancy

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.

119546	202	Lec	M	08:00 AM—10:15 AM	08/28/23— 12/14/23	PA115	Lin, Nancy
	202	Lec	M	08:00 AM—10:15 AM	08/28/23— 12/14/23	PA115	Grover, Margaret
	202	IH			08/28/23— 12/14/23	CANVAS	Grover, Margaret
	202	IH			08/28/23— 12/14/23	CANVAS	Lin, Nancy
	202	Lab	T	07:00 AM—02:50 PM	08/29/23— 08/29/23	S223	Grover, Margaret
	202	Lab	T	07:00 AM—02:50 PM	08/29/23— 08/29/23	S223	Liggayu, Kenneth John
	202	Lab	T	07:00 AM—02:50 PM	08/29/23— 08/29/23	S223	Stratton, John
	202	Lab	T	07:00 AM—02:50 PM	08/29/23— 08/29/23	S223	Lin, Nancy
	202	Lab	F	07:00 AM—02:50 PM	09/01/23— 09/01/23	HSP	Liggayu, Kenneth John
	202	Lab	F	07:00 AM—02:50 PM	09/01/23— 09/01/23	HSP	Grover, Margaret
	202	Lab	F	07:00 AM—02:50 PM	09/01/23— 09/01/23	HSP	Lin, Nancy
	202	Lab	F	07:00 AM—02:50 PM	09/01/23— 09/01/23	HSP	Stratton, John
	202	Lab	W	05:30 AM—02:20 PM	09/06/23— 12/06/23	HSP	Grover, Margaret
	202	Lab	W	05:30 AM—02:20 PM	09/06/23— 12/06/23	HSP	Liggayu, Kenneth John
	202	Lab	W	05:30 AM—02:20 PM	09/06/23— 12/06/23	HSP	Stratton, John
	202	Lab	W	05:30 AM—02:20 PM	09/06/23— 12/06/23	HSP	Lin, Nancy
	202	Lab	TH	06:00 AM—01:50 PM	09/07/23— 12/07/23	HSP	Stratton, John
	202	Lab	TH	06:00 AM—01:50 PM	09/07/23— 12/07/23	HSP	Lin, Nancy
	202	Lab	TH	06:00 AM—01:50 PM	09/07/23— 12/07/23	HSP	Liggayu, Kenneth John
	202	Lab	TH	06:00 AM—01:50 PM	09/07/23— 12/07/23	HSP	Grover, Margaret

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.

119547	203	Lec	M	08:00 AM—10:15 AM	08/28/23— 12/14/23	PA115	Grover, Margaret
	203	Lec	M	08:00 AM—10:15 AM	08/28/23— 12/14/23	PA115	Lin, Nancy
	203	IH			08/28/23— 12/14/23	CANVAS	Lin, Nancy
	203	IH			08/28/23— 12/14/23	CANVAS	Grover, Margaret
	203	Lab	TW	07:00 AM—02:50 PM	08/29/23— 08/30/23	S223	Grover, Margaret
	203	Lab	T	05:30 AM—02:20 PM	09/05/23— 12/05/23	HSP	Grover, Margaret
	203	Lab	W	06:00 AM—01:50 PM	09/06/23— 12/06/23	HSP	Grover, Margaret

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.

119548	204	Lec	M	08:00 AM—10:15 AM	08/28/23— 12/14/23	PA115	Lin, Nancy
	204	Lec	M	08:00 AM—10:15 AM	08/28/23— 12/14/23	PA115	Grover, Margaret
	204	IH			08/28/23— 12/14/23	CANVAS	Lin, Nancy
	204	IH			08/28/23— 12/14/23	CANVAS	Grover, Margaret
	204	Lab	WTH	07:00 AM—02:50 PM	08/30/23— 08/31/23	S223	Lin, Nancy
	204	Lab	WTH	07:00 AM—02:50 PM	08/30/23— 08/31/23	S223	Grover, Margaret
	204	Lab	WTH	07:00 AM—02:50 PM	08/30/23— 08/31/23	S223	Wong, Stephanie
	204	Lab	WTH	07:00 AM—02:50 PM	08/30/23— 08/31/23	S223	Stratton, John
	204	Lab	W	05:30 AM—02:20 PM	09/06/23— 12/06/23	HSP	Lin, Nancy
	204	Lab	W	05:30 AM—02:20 PM	09/06/23— 12/06/23	HSP	Stratton, John
	204	Lab	W	05:30 AM—02:20 PM	09/06/23— 12/06/23	HSP	Wong, Stephanie
	204	Lab	W	05:30 AM—02:20 PM	09/06/23— 12/06/23	HSP	Grover, Margaret
	204	Lab	TH	06:00 AM—01:50 PM	09/07/23— 12/07/23	HSP	Wong, Stephanie
	204	Lab	TH	06:00 AM—01:50 PM	09/07/23— 12/07/23	HSP	Lin, Nancy
	204	Lab	TH	06:00 AM—01:50 PM	09/07/23— 12/07/23	HSP	Stratton, John
	204	Lab	TH	06:00 AM—01:50 PM	09/07/23— 12/07/23	HSP	Grover, Margaret

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.

[NURS 014A - Mental Health Nursing 3.00 Units](#)

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

Prerequisite: NURS 013 with C or better

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

This course will focus on theory and practice of mental health and psychiatric nursing. Using biopsychosocial paradigm, student will explore risk factors, pathophysiology, clinical manifestations and treatment modalities used in nursing management of common alterations in mental health. Students will apply nursing sciences in a variety of mental health and psychiatric care settings, where they will practice provision of nursing care to individuals and groups experiencing alterations in mental health.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119553	201	Lec	M	10:30 AM—01:20 PM	08/28/23— 09/25/23	PA115	Miskin, Predrag
	201	IH			08/28/23— 09/28/23	CANVAS	Miskin, Predrag
	201	Lab	TH	07:00 AM—02:50 PM	08/31/23— 09/28/23	HSP	Wilkerson, Erica
	201	Lec	F	10:30 AM—01:20 PM	09/01/23— 09/01/23	PA115	Miskin, Predrag

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.

119554	202	Lec	M	10:30 AM—01:20 PM	08/28/23— 09/25/23	PA115	Miskin, Predrag
	202	IH			08/28/23— 09/28/23	CANVAS	Miskin, Predrag
	202	Lab	T	02:30 PM—10:20 PM	08/29/23— 08/29/23	S223	Khalsa, Rani
	202	Lec	F	10:30 AM—01:20 PM	09/01/23— 09/01/23	PA115	Miskin, Predrag
	202	Lab	WTH	02:30 PM—10:20 PM	09/06/23— 09/28/23	HSP	Khalsa, Rani

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.

119555	203	Lec	M	10:30 AM—01:20 PM	08/28/23— 09/25/23	PA115	Miskin, Predrag
	203	IH			08/28/23— 09/28/23	CANVAS	Miskin, Predrag
	203	Lab	T	07:00 AM—02:50 PM	08/29/23— 08/29/23	S223	Miskin, Predrag

203	Lec	F		10:30 AM—01:20 PM	09/01/23— 09/01/23	PA115	Miskin, Predrag
203	Lab	TW		02:30 PM—10:20 PM	09/06/23— 09/28/23	HSP	Miskin, Predrag

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.

119556	204	Lec	M	10:30 AM—01:20 PM	08/28/23— 09/25/23	PA115	Miskin, Predrag
	204	IH			08/28/23— 09/28/23	CANVAS	Miskin, Predrag
	204	Lab	W	07:00 AM—02:50 PM	08/30/23— 09/27/23	HSP	Wilkerson, Erica
	204	Lec	F	10:30 AM—01:20 PM	09/01/23— 09/01/23	PA115	Miskin, Predrag

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.

[NURS 014B - Nursing Care of Adults II 6.00 Units](#)

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

Prerequisite: NURS 014A with C or better

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

This capstone course includes advanced medical surgical nursing, geriatrics, leadership and management, including preceptorship. In advanced medical surgical nursing, critical thinking and leadership concepts are applied to the management and care of multiple clients in adult and geriatric settings. During preceptorship, in collaboration with a registered nurse, the student will provide optimal client outcomes by applying concepts learned throughout the nursing program.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119557	201	Lec	M	10:30 AM—01:20 PM	10/02/23— 11/20/23	PA115	Miskin, Predrag
	201	Lec	M	10:30 AM—01:20 PM	10/02/23— 11/20/23	PA115	Johnson, Garry
	201	IH			10/02/23— 12/14/23	CANVAS	Miskin, Predrag
	201	IH			10/02/23— 12/14/23	CANVAS	Johnson, Garry
	201	Lab	WTH	02:30 PM—10:20 PM	10/04/23— 11/02/23	HSP	Vaccari, Angela
	201	Lab	WTH	02:30 PM—10:20 PM	10/04/23— 11/02/23	HSP	Abraham, Tina
	201	Lab	F	07:00 AM—02:50 PM	10/06/23— 10/13/23		Abraham, Tina
	201	Lab	F	07:00 AM—02:50 PM	10/06/23— 10/13/23		Vaccari, Angela
	201	Lab			11/06/23— 12/14/23	HSP	Vaccari, Angela
	201	Lab			11/06/23— 12/14/23	HSP	Abraham, Tina
	201	Lab			12/01/23— 12/14/23	HSP	Vaccari, Angela
	201	Lab			12/01/23— 12/14/23	HSP	Abraham, Tina

Note: Preceptorship starts on 11/6/23 through 12/14/23 requiring 120 hours to complete. Your days of the week and shifts may vary. 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.

119558	202	Lec	M	10:30 AM—01:20 PM	10/02/23— 11/20/23	PA115	Johnson, Garry
	202	Lec	M	10:30 AM—01:20 PM	10/02/23— 11/20/23	PA115	Miskin, Predrag
	202	IH			10/02/23— 12/14/23	CANVAS	Miskin, Predrag
	202	IH			10/02/23— 12/14/23	CANVAS	Johnson, Garry
	202	Lab	T	07:00 AM—02:50 PM	10/03/23— 10/13/23		Njoku, Josephine
	202	Lab	TW	02:30 PM—10:20 AM	10/03/23— 11/01/23	HSP	Njoku, Josephine
	202	Lab			11/06/23— 12/14/23	HSP	Njoku, Josephine
	202	Lab			12/01/23— 12/14/23	HSP	Njoku, Josephine

Note: Preceptorship starts on 11/6/23 through 12/14/23 requiring 120 hours to complete. Your days of the week and shifts may vary. 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.

119559	203	Lec	M	10:30 AM—01:20 PM	10/02/23— 11/20/23	PA115	Johnson, Garry
	203	Lec	M	10:30 AM—01:20 PM	10/02/23— 11/20/23	PA115	Miskin, Predrag
	203	IH			10/02/23— 12/14/23	CANVAS	Johnson, Garry
	203	IH			10/02/23— 12/14/23	CANVAS	Miskin, Predrag
	203	Lab	TW	02:30 PM—10:20 PM	10/03/23— 11/01/23	HSP	Miskin, Predrag
	203	Lab	F	03:00 PM—10:50 PM	10/06/23— 10/13/23		Miskin, Predrag
	203	Lab			11/06/23— 12/14/23	HSP	Miskin, Predrag

Note: Preceptorship starts on 11/6/23 through 12/14/23 requiring 120 hours to complete. Your days of the week and shifts may vary. 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.

119560	204	Lec	M	10:30 AM—01:20 PM	10/02/23— 11/20/23	PA115	Johnson, Garry
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204	Lec	M		10:30 AM—01:20 PM	10/02/23— 11/20/23	PA115	Miskin, Predrag
204	IH				10/02/23— 12/14/23	CANVAS	Miskin, Predrag
204	IH				10/02/23— 12/14/23	CANVAS	Johnson, Garry
204	Lab	TW		02:30 PM—10:20 PM	10/03/23— 11/01/23	HSP	Johnson, Garry
204	Lab	TW		02:30 PM—10:20 PM	10/03/23— 11/01/23	HSP	Eslao, Joseph
204	Lab	F		03:00 PM—10:50 PM	10/06/23— 10/13/23		Johnson, Garry
204	Lab	F		03:00 PM—10:50 PM	10/06/23— 10/13/23		Eslao, Joseph
204	Lab				11/06/23— 12/14/23	HSP	Eslao, Joseph
204	Lab				11/06/23— 12/14/23	HSP	Johnson, Garry
204	Lab				12/01/23— 12/14/23	HSP	Eslao, Joseph
204	Lab				12/01/23— 12/14/23	HSP	Johnson, Garry

Note: Preceptorship starts on 11/6/23 through 12/14/23 requiring 120 hours to complete. Your days of the week and shifts may vary. 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.

[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
119494	201	Lec	M	09:00 AM—01:50 PM	08/28/23— 12/14/23	AD143	Kafle, Elaine
	201	Lab	T	09:00 AM—01:50 PM	09/05/23— 09/19/23	S201	Kafle, Elaine
	201	Lab	T	06:30 AM—02:20 PM	09/26/23— 12/05/23	HSP	Kafle, Elaine
	201	Lab	F	06:30 AM—02:20 PM	09/29/23— 09/29/23	HSP	Kafle, Elaine
	201	Lab	F	06:30 AM—02:20 PM	10/20/23— 10/20/23	HSP	Kafle, Elaine
	201	Lab	F	09:00 AM—11:50 AM	12/01/23— 12/01/23	HSP	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.

119496	202	Lec	M	09:00 AM—01:50 PM	08/28/23— 12/14/23	AD143	Kafle, Elaine
	202	Lab	F	09:00 AM—01:50 PM	09/01/23— 09/01/23	S204	Kafle, Elaine
	202	Lab	F	09:00 AM—01:50 PM	09/01/23— 09/01/23	S204	Kafle, Elaine
	202	Lab	F	09:00 AM—01:50 PM	09/15/23— 09/15/23	S204	Kafle, Elaine
	202	Lab	F	09:00 AM—01:50 PM	09/15/23— 09/15/23	S204	Kafle, Elaine
	202	Lab	TH	06:30 AM—02:20 PM	09/28/23— 12/07/23	HSP	Kafle, Elaine
	202	Lab	TH	06:30 AM—02:20 PM	09/28/23— 12/07/23	HSP	Kafle, Elaine
	202	Lab	F	06:30 AM—02:20 PM	10/06/23— 10/06/23	HSP	Kafle, Elaine
	202	Lab	F	06:30 AM—02:20 PM	10/06/23— 10/06/23	HSP	Kafle, Elaine
	202	Lab	F	06:30 AM—02:20 PM	11/03/23— 11/03/23	HSP	Kafle, Elaine
	202	Lab	F	06:30 AM—02:20 PM	11/03/23— 11/03/23	HSP	Kafle, Elaine
	202	Lab	F	06:30 AM—02:20 PM	11/17/23— 11/17/23	HSP	Kafle, Elaine
	202	Lab	F	06:30 AM—02:20 PM	11/17/23— 11/17/23	HSP	Kafle, Elaine
	202	Lab	F	12:00 PM—02:50 PM	12/01/23— 12/01/23	S201	Kafle, Elaine
	202	Lab	F	12:00 PM—02:50 PM	12/01/23— 12/01/23	S201	Kafle, Elaine
	202	Lab	TH	09:00 AM—01:50 PM	12/14/23— 12/14/23	S204	Kafle, Elaine
	202	Lab	TH	09:00 AM—01:50 PM	12/14/23— 12/14/23	S204	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
119549	201	IO			08/28/23— 12/14/23	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.

119550	202	IO			08/28/23— 12/14/23	CANVAS	Vaughn, Jeanine
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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
119551	201	IO			08/28/23— 12/14/23	CANVAS	Machado, Susana

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.

119552	202	IO			08/28/23— 12/14/23	CANVAS	Potter, Kara
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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 - 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
 117760	201	IO			08/28/23— 12/14/23	CANVAS	Anttila, Carina

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 117761	202	IO			10/23/23— 12/14/23	CANVAS	Anttila, Carina
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

117762	203	IO			08/28/23— 12/14/23	CANVAS	Gonzalez, Alfred
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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.

117763	204	IO			08/28/23— 12/14/23	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.

[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
118598	201	Lab	TTH	03:15 PM—04:35 PM	08/28/23— 12/14/23	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.

118599	202	Lab	MW	03:15 PM—04:35 PM	08/28/23— 12/14/23	PE202	Naderi, Ramin
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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.

[PED 056A - Adapted Strength Conditioning 1.00 Units](#)

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

Prerequisite: 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 muscle strength and conditioning program for the student with a documented disability. The student will learn proper skills and techniques and how to adapt fitness equipment to enhance muscle strength and endurance.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118600	201	Lab	TTH	01:45 PM—03:05 PM	08/28/23— 12/14/23	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.

[PED 062 - Soccer Theory 2.00 Units](#)

Grading: O | **Advisory Level** — **Read:** 2 | **Write:** 2 | **Math:** 0

Recommended: Competitive playing or coaching experience in soccer.

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

This is a soccer theory course designed to provide in-depth analysis and review of competitive soccer programs and team play.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118601	201	Lec	MW	03:15 PM—04:05 PM	08/28/23— 12/14/23	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.

[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
118337	202	IO			08/28/23— 12/14/23	CANVAS	Mishra, Bhawana

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.

118338	203	IO			08/28/23— 12/14/23	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.

[PHIL 030 - Ancient & Medieval Philosophy 3.00 Units](#)

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

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

This course addresses ancient philosophy with emphasis on the historical development of ancient Chinese, Greek, and Indian traditions, and medieval philosophy with a focus on the Islamic world and philosophers from diverse religious backgrounds. Students will assess ancient and medieval philosophical questions and ideas, compare the central themes of the diverse philosophical traditions, and then apply concepts learned in this course to one's own existence in this world.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
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118339 201 IO

10/23/23— 12/14/23

CANVAS

Mishra, Bhawana

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 - Logic and Critical Thinking 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
 118340	201	Lec	MW	09:15 AM—10:35 AM	08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118342 203 IO

09/25/23— 12/14/23

CANVAS

Mishra, Bhawana

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.

118343 204 IO

09/25/23— 12/14/23

CANVAS

Mishra, Bhawana

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.

118344 205 IO

10/23/23— 12/14/23

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.

118345 206 IO

10/23/23— 12/14/23

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 065 - Introduction to Ethics 3.00 Units](#)

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

Recommended: Completion of PHIL 010

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

This course examines the nature of moral reasoning and fundamental moral concepts. Students will compare various approaches to, and theories of, ethics from diverse philosophical traditions. This study will be applied to practical, contemporary moral issues such as social justice, genetic engineering, gender and sexuality, euthanasia, animal rights, and the environment. Sources will include readings from philosophical and scholarly writings, and popular media (such as film and television).

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118346	201	Lec	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS204	Mishra, Bhawana

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.

[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
118348	201	IO			08/28/23— 12/14/23	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.

118349 202 IO

10/23/23— 12/14/23

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 001 - Introductory Physics 3.00 Units](#)

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

Prerequisite: MATH 013 with C or better, or equivalent or placement by multiple measures

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

PHYS 001 is an introductory investigation into the topics of physics for non-science majors. Topics include the fundamentals of the scientific method, mechanics, forces, conservation of momentum and energy, rotational motion, gravity, atomic physics, thermodynamics, waves (sound and EM), electricity and magnetism, optics, relativity and nuclear physics. The course content incorporates hands-on laboratory activities, in-class physical demonstrations, journaling, outdoor activities, homework, and a group project.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117923	201	Lec	M	01:30 PM—03:20 PM	08/28/23— 12/14/23	MS111	Kemp, Sean
	201	Lab	W	01:30 PM—04:35 PM	08/28/23— 12/14/23	MS111	Kemp, Sean

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 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
117925	201	Lec	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS119	Houck, Paul
	201	Lab	T	09:00 AM—12:05 PM	08/28/23— 12/14/23	MS111	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.

117926	202	Lec	MW	05:00 PM—06:20 PM	08/28/23— 12/14/23	MS119	Morante Melendez, Carlos
	202	Lab	M	06:30 PM—09:35 PM	08/28/23— 12/14/23	MS111	Morante Melendez, Carlos

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 second algebra-based course in general physics for students not majoring in physics, engineering, or astronomy. The basic principles of vector operation, Newton's laws of motion, and conservation of momentum and energy covered in PHYS 002A are applied to topics in electricity, magnetism, optics, and modern physics.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117929	201	Lec	TTH	05:00 PM—06:20 PM	08/28/23— 12/14/23	MS119	Brojerdi, Gholamreza
	201	Lab	TH	06:30 PM—09:35 PM	08/28/23— 12/14/23	MS115	Brojerdi, Gholamreza

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 004C - General Physics 5.00 Units](#)

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

Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073

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

This is one of a three-semester series of courses in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of optics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics include special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical modeling.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
117932	201	Lec	MW	05:00 PM—06:50 PM	08/28/23— 12/14/23	MS113	Masuda, Michael
	201	Lab	M	07:00 PM—10:05 PM	08/28/23— 12/14/23	MS115	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 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
117933	201	Lec	TTH	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS113	Batalha, Celso
	201	Lab	TH	09:00 AM—12:05 PM	08/28/23— 12/14/23	MS111	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.

117935	202	Lec	TTH	05:00 PM—06:20 PM	08/28/23— 12/14/23	MS117	Houck, Paul
	202	Lab	T	06:30 PM—09:35 PM	08/28/23— 12/14/23	MS111	Floyd, Kevin

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.

117936	203	Lec	S	02:45 PM—03:50 PM	08/28/23— 12/14/23	MS119	Fan, Sewan
	203	Lec	S	09:00 AM—10:50 AM	08/28/23— 12/14/23	MS119	Fan, Sewan
	203	Lab	S	11:30 AM—02:35 PM	08/28/23— 12/14/23	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. 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
117940	201	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS117	Batalha, Celso
	201	Lec	MW	12:15 PM—01:35 PM	08/28/23— 12/14/23	MS117	Batalha, Celso
	201	Lab	M	09:00 AM—12:05 PM	08/28/23— 12/14/23	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 001 - Politics and Govt in America 3.00 Units](#)

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

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

This course covers the role and importance of the ideal of democracy and the evolution of the American and Californian political system. America's and California's political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California's cultural diversity and political history. This course is a study of national, state and local government and politics with emphasis on the United States Constitution and the national and Californian governments.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118350	201	Lec	MW	10:45 AM—12:05 PM	08/28/23— 12/14/23	MS101	Ras, Guy

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118352 203 IO 08/28/23— 12/14/23 CANVAS Stamp, Paul

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.

118353 204 Lec TTH 12:15 PM—01:35 PM 08/28/23— 12/14/23 MS102 Quintero, Andres

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.

118354 205 IO 08/28/23— 12/14/23 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.

 118355 206 IO 08/28/23— 12/14/23 CANVAS Ras, Guy

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118356 207 IO 08/28/23— 12/14/23 CANVAS Ras, Guy

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118357 208 IO 09/25/23— 12/14/23 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.

 118359 209 IO 10/23/23— 12/14/23 CANVAS Stamp, Paul

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118360 210 IO 10/23/23— 12/14/23 CANVAS Stamp, Paul

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[PSYCH 001 - General Psychology 3.00 Units](#)

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

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

This behavioral science course is a basic introduction to the scientific study of the psychological, biological, and environmental influences on behavior. It is a survey of traditional and contemporary theories and attitudes about perception, consciousness, cognition, learning, memory, thinking, human development, intelligence, emotions, motivation, personality, stress/ adaptation, abnormal behavior/ treatment, and the social world. It is designed to give insight into oneself and others.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118361	201	IO			08/28/23— 12/14/23	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.

118362	202	IO			08/28/23— 12/14/23	CANVAS	Johnson, Alison
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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.

118363	203	IO			08/28/23— 12/14/23	CANVAS	Nagi, Baljit
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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.

118364 204 IO 09/25/23— 12/14/23 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.

 118365 205 IO 10/23/23— 12/14/23 CANVAS Levy, Lorraine

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118366 206 Lec MW 10:45 AM—12:05 PM 08/28/23— 12/14/23 MS104 Johnson, Alison

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118367 207 Lec MW 12:15 PM—01:35 PM 08/28/23— 12/14/23 MS104 Johnson, Alison

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118368 208 IO 08/28/23— 12/14/23 CANVAS Yuon, Kimyoeth

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.

118369 209 Lec TTH 09:15 AM—10:35 AM 08/28/23— 12/14/23 MS101 Del Chiaro, Steven

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.

118370 210 IO 10/23/23— 12/14/23 CANVAS Levy, Lorraine

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 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
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	118374	203	IO		08/28/23— 12/14/23	CANVAS	Estrada, Grace
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Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118375 204 IO 08/28/23— 12/14/23 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.

[PSYCH 020 - Psychology of Stress Reduction 3.00 Units](#)

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

Recommended: completion of PSYCH 001

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

Students are presented with a comprehensive approach to stress and stress reduction from a psychological perspective. A psychophysiological model of stress will be presented and analyzed. A variety of evidenced-based stress reduction methods will be taught in the contexts of student and work life settings.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
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118376	201	IO			08/28/23— 12/14/23	CANVAS	Tinson, Leslye
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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.

118377 202 IO 08/28/23— 12/14/23 CANVAS Yuon, Kimyoeth

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.

118378 203 IO 10/23/23— 12/14/23 CANVAS Yuon, Kimyoeth

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.

118379 204 IO 10/23/23— 12/14/23 CANVAS Leal, 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.

[PSYCH 025 - Psych Women: Global Perspectiv 3.00 Units](#)

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

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

This course examines the female experience from a global, historical, familial, cultural and psychological framework, and analyzes how women's lives are shaped by social and economic institutions, political movements, ethnicity, race and individual experiences. Psychological theories and current research will address concepts of development, gender-typing, sexism, motherhood, work, adaptation, well-being as well as other psychological questions of central concern to women.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118380	201	IO			10/23/23— 12/14/23	CANVAS	Clark, Marjorie

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.

118381 202 IO 10/23/23— 12/14/23 CANVAS Clark, Marjorie

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 026 - Violence Against Women 3.00 Units](#)

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

Recommended: PSYCH 025

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

This course presents an overview of various forms of violence against women and girls from a global and human rights perspective through critical examination of social structures and psychological research. Contemporary attitudes towards women, children, power, aggression, sexuality, race and class will be investigated. Topics will include, rape, wife beating, incest, sexual harassment, sex trafficking, pornography, honor and dowry killing, and economic, psychiatric and military violence. The course will also consider the ways in which women are individually and collectively combating these various forms of violence.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118382	201	Lec	TTH	09:15 AM—10:35 AM	08/28/23— 12/14/23	C205	Nagi, Baljit

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[PSYCH 027 - Intro to LGBTQ Studies 3.00 Units](#)

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

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

This course explores queer theory and its relationship to gay and lesbian studies, feminist theory, and intersectionality. The course examines LGBTQ issues from psychological, bio-medical, sociological, political, racial, and historical perspectives. Emphasis on the exploration of gender identity and sexuality as a social construct in determining differentials of power and opportunity.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118383	201	IO			09/25/23— 12/14/23	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
118385	202	IO			08/28/23— 12/14/23	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.

118386	203	IO			09/25/23— 12/14/23	CANVAS	Nagi, Baljit
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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.

[PSYCH 051 - Cross-Cultural Psychology 3.00 Units](#)

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

Recommended: Enrollment in or completion of PSYCH 001

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

Students will examine how cultural factors influence human behavior. Students will analyze the psychological, behavioral, developmental, and cognitive factors that are impacted by culture and subculture. Topics include examining the diversity of parent-child relationships, role of gender, adult personality and cultural beliefs, attitudes, and values that influence human interaction and functioning. Service Learning may be included in this course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118387	201	IO			08/28/23— 12/14/23	CANVAS	Tinson, Leslye

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[PSYCH 052 - Drug Intake 3.00 Units](#)

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

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

The course provides students with the skills and knowledge base to conduct and process personal patient information. Students will gain important information for processing data for human resources, documentation and healthcare management, including a combination of methods on collecting personal information abiding by human services policies. This course will cover guidelines to be used when working with individual patients from various demographic and socioeconomic backgrounds. Case studies presented in this course will provide students with the opportunity to apply tools learned through the application process with the use of various instruments to collect and assess individual patient data.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118388	201	IO			08/28/23— 12/14/23	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 053 - Found. of Mental & Behavioral 3.00 Units](#)

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

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

This course focuses on teaching important foundations of patient services, principles of coordinating with healthcare service providers, review of mental and behavioral progression throughout history, analyzes of a vast array of theoretical perspectives, frameworks and models. Review of example patient vignettes assist in understanding various parts of mental and behavioral health support services and patient's self-determination for seeking treatment. The fundamentals of conducting a mental health status examinations and behavioral modifications techniques will be reviewed to better understanding important factors to interviewing patients and providing appropriate services to at risk populations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118389	201	IO			08/28/23— 12/14/23	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 060 - Personal Growth and Adjustment 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 study of psychological processes through which people manage to cope with the demands and challenges of everyday life. A broad variety of topics are examined including personality patterns, stress, social and intimate relationships, adjustments to development through the lifespan, and psychological/physical wellness as they influence and are affected by adjustment. Effective and ineffective personal growth and adjustment is analyzed in the context of contemporary and complex society.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118390	201	IO			08/28/23— 12/14/23	CANVAS	Levy, Lorraine

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118391	202	IO			10/23/23— 12/14/23	CANVAS	Patel, Nirali
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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.

[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
 118392	201	Lec	TH	09:15 AM—10:35 AM	08/28/23— 12/14/23	MS104	Estrada, Grace
	201	IH			08/28/23— 12/14/23	CANVAS	Estrada, Grace

Note: Course uses Respondus Proctoring Software for exams. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118393	202	IO			08/28/23— 12/14/23	CANVAS	Estrada, Grace
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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.

118394	203	IO			08/28/23— 12/14/23	CANVAS	Estrada, Grace
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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.

118396	205	IO			10/23/23— 12/14/23	CANVAS	Patel, Nirali
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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.

[PSYCH 096 - Marriage and Family 3.00 Units](#)

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

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

Students will study the family, marriage and relationship from psychological, historical and intercultural perspectives. Topics to include gender socialization and inequality, personality development, dating, Lesbian, Gay, Bisexual, Transgender and Queer (LGBTQ) relationships, marriage, family violence, divorce, and remarriage, and how they relate to psychological well-being.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118398	201	IO			08/28/23— 12/14/23	CANVAS	Tinson, Leslye

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 099 - Abnormal Psychology 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 scientific study of psychopathology and atypical behaviors from a variety of perspectives including biological, psychological and sociocultural approaches. The course surveys the multidimensional influences on the diagnosis, etiology, and treatment of abnormal patterns of behavior. Traditional psychological models, as well as current research evidence of the reciprocal relationship of biology and behavior, are used to study psychopathology. Clinical cases are used to examine life-span cultural influences on abnormal behavior.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118399	201	IO			08/28/23— 12/14/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118400	202	IO			08/28/23— 12/14/23	CANVAS	McClain, Krista
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
118401	201	IO			09/25/23— 12/14/23	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.

[SL 001A - Intro to American Sign Lang 3.00 Units](#)

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

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

This is a language course providing beginning American Sign language instruction in both expressive and receptive signing. The student will learn vocabulary, grammar, cultural behaviors, Deaf culture, the American manual alphabet, and the manual number system. Emphasis will be on a visual learning through practice dialogues and group activities. This course corresponds to two years of high school Sign Language study. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119805	204	Lec	M	06:00 PM—09:05 PM	08/28/23— 12/14/23	AF164	Carbin, Carley

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.

[SL 001B - Intermed American Sign Lang 3.00 Units](#)

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

Prerequisite: SL 001A with C or better, or two years of High School ASL, or the equivalent

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

This course is designed to enable second semester students of American Sign Language to become more fluent in their language acquisition. The student will continue learning vocabulary, grammar, cultural behaviors, Deaf culture, the American manual alphabet, and the manual number system. Students are challenged to sign longer expressive dialogues, to comprehend more complicated dialogues, and self-generated short stories, which will help develop intermediate conversational skills.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119615	201	Lec	T	06:00 PM—09:05 PM	08/28/23— 12/14/23	C103	Marty, Jennifer

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. 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
 118403	202	Lec	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	MS102	Espinoza, Frank

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

 118405	204	IO			08/28/23— 12/14/23	CANVAS	Espinoza, Frank
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118406	205	IO			10/23/23— 12/14/23	CANVAS	Espinoza, Frank
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	119832	206	IO			10/23/23— 12/14/23	CANVAS	Espinoza, Frank
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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
	118415	201	IO			08/28/23— 12/14/23	CANVAS	Pratap, Shanel

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118416	202	IO			09/25/23— 12/14/23	CANVAS	Pratap, Shanel
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

	118417	203	IO			10/23/23— 12/14/23	CANVAS	Pratap, Shanel
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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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[SOC 018 - Soc of Race & Ethnicity 3.00 Units](#)

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

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

A sociological investigation will be made into the socio-historical development of race and ethnicity as categories and organizing principles in the U.S. Emphasis on the impact of racialized public policies and structural practices on past and contemporary structures in U.S. society will be explored. An analysis of the socio-legal effects of the Civil Rights Movement, public policy and its impact on diverse racial and ethnic populations in the U.S. will be addressed. A historical and sociological assessment of majority-minority relations with emphasis on the experiences of African-Americans, Hispanic/Latino-Americans, Asian-Americans and indigenous Native Americans, and mixed-race populations will be discussed.

	Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
	118968	201	IO			09/25/23— 12/14/23	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
	118672	201	Lec	TTH	10:45 AM—01:10 PM	08/28/23— 12/14/23	C208	Schalesky, Claudia

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.

	118673	202	Lec	T	06:30 PM—08:55 PM	08/28/23— 12/14/23	C101C	Ezquerro, Blanca
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202 IH 08/28/23— 12/14/23 CANVAS Ezquerro, Blanca

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.

118675 204 Lec W 09:15 AM—11:40 AM 08/28/23— 12/14/23 C101A Jacome-Thompson, Sara

204 IH 08/28/23— 12/14/23 CANVAS Jacome-Thompson, Sara

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.

118676 205 IO 08/28/23— 12/14/23 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.

118677 206 IO 08/28/23— 12/14/23 CANVAS Ezquerro, Blanca

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.

118678 207 IO 08/28/23— 12/14/23 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.

118679 208 IO 08/28/23— 12/14/23 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.

119596 209 IO 08/28/23— 12/14/23 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
119597	202	IO			08/28/23— 12/14/23	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 020A - Span. for Heritage Speakers I 5.00 Units](#)

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

Prerequisite: Spanish native speaker proficiency or the equivalent intermediate level as assessed by the instructor

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

This is the first in a two-course sequence designed for heritage speakers of Spanish. Students will employ and develop reading, writing, oral expression, and critical thinking skills through assignments, discussions and cultural historical presentations based on Spanish and Latin American essays, short stories, and journalistic writings. Students will increase awareness of linguistic registers, English interference, and dialectal differences. Students will develop an appreciation for the cultures of Spanish speaking communities and will demonstrate the ability to make cross cultural comparisons. This course is taught entirely in Spanish.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119595	201	Lec	TTH	09:15 AM—11:40 AM	08/28/23— 12/14/23	C101C	Solorzano, Carmen

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.

[SPAN 031 - Translation and Interpreting 4.00 Units](#)

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

Recommended: Native fluency in Spanish (or equivalent) required; Student must see instructor prior to enrollment

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

This course will cover the historical origins, theories, techniques, and practices of translating and interpreting. Students will focus on comprehension of source language texts and accurate expression of content and style in translations. Theoretical readings will be used to familiarize students with strategies, techniques, and challenges faced in the translation process.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118642	201	IO			08/28/23— 12/14/23	CANVAS	Melin, Axelle

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 032 - Spanish Grammar & Composition 3.00 Units](#)

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

Recommended: Native fluency in Spanish (or equivalent) required; Student must see instructor prior to enrollment

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

Students will develop reading and writing skills through the process of composition. Students will also improve such writing skills by applying the rules of grammar and orthography reviewed in class. This course is required for the Translation and Interpreting Certificate.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118644	201	IO			08/28/23— 12/14/23	CANVAS	Marin, Judit

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 033 - Spanish/English Analysis 3.00 Units](#)

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

Prerequisite: SPAN 032, with C or better

Recommended: ENGL 001A, minimum grade "C", highly recommended

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

This course will provide the student with an analysis and description of some of the most relevant aspects of Spanish/English grammar, emphasizing the implications on translation and interpreting.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118645	201	IO			08/28/23— 12/14/23	CANVAS	Outeirino-Feijoo, Maria

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 035 - Sight Translation 3.00 Units](#)

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

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

This course will introduce students to the fundamental skill of sight translation. Students will learn how to comply with the legal equivalence requirements of this mode of interpretation. There will be emphasis on reviewing the necessary reading comprehension skills, acquiring the ability to analyze text upon first reading, acquiring vocabulary research skills, expanding vocabulary and understanding the role of the interpreter. Students will practice paraphrasing, chunking, prediction and expanding and condensing exercises to finally develop the skills necessary for performing sight translation of complex texts.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118647	201	Lec	W	09:00 AM—12:05 PM	08/28/23— 12/14/23	C209	Outeirino-Feijoo, Maria

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.

118648	202	Lec	M	06:30 PM—09:35 PM	08/28/23— 12/14/23	C105	Outeirino-Feijoo, Maria
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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.

[SPAN 036A - Consecutive Interpretation I 3.00 Units](#)

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

Prerequisite: SPAN-035 with C or better

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

This course will introduce students to consecutive legal interpretation. Students will learn how to comply with the legal equivalence requirements of consecutive interpretation. They will also be introduced to the proper usage of this mode of interpretation at various settings. There will be a focus on memory building skills as well as note-taking techniques. Students will begin to develop their own notetaking system and symbols. Through guided exercises students will continue to build vocabulary and learn how to deal with various factors encountered when using the consecutive mode of interpretation.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119748	202	Lec	M	06:30 PM—09:35 PM	08/28/23— 12/14/23	C104	Schalesky, Claudia

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.

[SPAN 036B - Consecutive Interpretation II 3.00 Units](#)

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

Prerequisite: SPAN 036A with C or better

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

This course builds on the skills acquired in Consecutive Interpretation I. Students will continue to enhance retention while developing personal note-taking systems in more demanding situations with lengthier messages. There will be an emphasis on complying with the legal equivalence requirement and limiting omissions. Students will learn how to deal with challenges to interpretation and make corrections on the record. Students will acquire terminology related to complex criminal proceedings, administrative hearings and varied medical settings.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118651	201	Lec	W	06:30 PM—09:35 PM	08/28/23— 12/14/23	C209	Schalesky, Claudia

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.

[SPAN 037A - Simultaneous Interpretation I 3.00 Units](#)

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

Prerequisite: SPAN-035 with C or better

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

This course will introduce students to simultaneous legal interpretation. Students will learn how to comply with the legal equivalence requirements of simultaneous interpretation. There will be emphasis on reviewing; the history of simultaneous interpretation, the role of the interpreter, relevant settings and research skills. Students will practice paraphrasing, chunking and shadowing exercises to increase vocabulary and create a strong foundation to begin acquiring simultaneous interpreting skills up to 125 words per minute.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119749	203	IO			08/28/23— 12/14/23	CANVAS	Antonini de Pino, Maria

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 037B - Simultaneous Interpretation II 3.00 Units](#)

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

Prerequisite: SPAN-037A with C or better

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

This course will continue to build students simultaneous interpretation skills. Students will begin to interpret more complex legal proceedings at faster speeds. Students will be introduced to testimony of expert witnesses, legal motions, jury instructions, and other complex materials. Students will also acquire the skills necessary to build glossaries for complex proceedings and in the process expand vocabulary to include terminology related to drugs, violence, medical, weapons, DNA and other specialized topics. At the conclusion of course students will be able to interpret proceedings at speeds of 145+ wpm.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118654	201	IO			08/28/23— 12/14/23	CANVAS	Melin, Axelle

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 020 - Intro to Theatre 3.00 Units](#)

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

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

Students study the aesthetics of drama and theatre from their origin through modern theatre practice. Students will examine: plays, playwrights, theatrical design, acting, directing, theatre architecture, the role of the audience, cultural and socio-political effects, production values and dramatic genres.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118419	201	Lec	TTH	10:45 AM—12:05 PM	08/28/23— 12/14/23	VA101	Kaufmann, 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[THEAT 035A - Performance in Production A 3.00 Units](#)

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

Prerequisite: Audition/Interview (as per C-ID Theatre 191)

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

Students will rehearse and perform in a theatre production at Evergreen Valley College. Students will audition, be cast in a role, memorize lines and rehearse scenes with the ensemble. The class culminates in a live, public performance. This course indicates a student's first performance role at the college.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118422	201	Lab			08/29/23— 11/20/23	PA175	Kaufmann, John

Note: This is a traditional in-person, ON-CAMPUS class. Students must attend a total of 144 hours from the following meetings. (See class syllabus for meeting information) Auditions: 8/29/23 - 8/30/23 6:00pm-7:50pm; 8/31/23 6:00pm-8:50pm. Rehearsals: 9/11/23 - 11/2/23 6:00pm - 8:50pm; 11/6/23 - 11/15/23 6:00pm - 9:50pm. Performances: 11/16/23 - 11/17/23 6:00pm - 9:50pm; 11/18/23 1:00pm - 9:50pm. Strike and Debrief: 11/20/23 6:00pm - 8:50pm. 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
118423	201	Lec	MW	10:45 AM—11:50 AM	08/28/23— 12/14/23	VA101	Nichols, Ralph
	201	Lab	W	12:00 PM—01:20 PM	08/28/23— 12/14/23	VA101	Nichols, Ralph

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.

	118424	202	IO		08/28/23— 10/20/23	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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

118431	203	IO			08/28/23— 12/14/23	CANVAS	Torralba, Danielle
	203	IO			08/28/23— 12/14/23	CANVAS	Torralba, Danielle

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.

118432	204	IO			10/23/23— 12/14/23	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.

118433	205	IO			10/23/23— 12/14/23	CANVAS	Torralba, Danielle
	205	IO			10/23/23— 12/14/23	CANVAS	Torralba, Danielle

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.

[TI 041 - Vietnamese Grammar for T & I 3.00 Units](#)

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

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

This course provides students with the analysis and description of some of the most relevant aspects of the Vietnamese language in translation and interpreting. The course focuses on a wide range of grammatical and syntactical structures as well as the development of vocabulary in the legal and medical translation and interpreting fields. Applying the rules of grammar and orthography in writing through interactive activities and literature analysis is also emphasized.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119788	202	Lec	W	06:00 PM—09:05 PM	08/28/23— 12/14/23	AA232	Nguyen-Khoa, Thai

Note: This course is a part of the Vietnamese Translation & Interpreting Program. If you're interested in taking this course, please call Kelly Nguyen-Jardin at 408-274-7900 x 6332 or send an email to Kelly.Nguyen-Jardin@evc.edu. 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.

[TI 042 - Fundamentals for Viet T & I 3.00 Units](#)

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

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

This course provides an introduction to the translation and interpreting profession focusing on the theory, techniques, methods, and challenges associated with the field of translation and interpreting. The course also concentrates on helping students to acquire needed language skills such as technical terminology and modes of translation and interpreting as well as ethical principles and standards of practice in legal and healthcare settings.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118655	201	Slec	T	06:00 PM—09:05 PM	08/28/23— 12/14/23	ZOOM	Nguyen-Jardin, Kelly

Note: This course is a part of the Vietnamese Translation & Interpreting Program. If you're interested in taking this course, please call Kelly Nguyen-Jardin at 408-274-7900 x 6332 or send an email to Kelly.Nguyen-Jardin@evc.edu. 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.

[TI 044 - Vietnamese Sight Translation 3.00 Units](#)

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

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

This course introduces students to the fundamental skills of sight translation/interpreting focusing on the legal equivalence requirements of this mode of interpretation. It emphasizes reviewing reading comprehension skills, analyzing texts upon first reading, acquiring vocabulary research skills, expanding vocabulary, and understanding the role of the interpreter. Essential skills for Sight Translation/Interpreting as well as challenges faced in Sight Translation/Interpreting are also discussed.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118665	201	Lec	M	06:00 PM—09:05 PM	08/28/23— 12/14/23	AF160	Do, Dylan

Note: This course is a part of the Vietnamese Translation & Interpreting Program. If you're interested in taking this course, please call Kelly Nguyen-Jardin at 408-274-7900 x 6332 or send an email to Kelly.Nguyen-Jardin@evc.edu. 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.

[TI 045A - Viet Consecutive Interpret. 1 3.00 Units](#)

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

Prerequisite: TI 042 with C or better

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

This course introduces students to the fundamental skills of Consecutive Interpreting focusing on the legal requirements of this mode of interpretation in legal, healthcare, and other community settings. The course emphasizes note taking techniques and strategies to acquire these skills, memory building skills and development, and understanding the role of the interpreter. Essential skills for Consecutive Interpreting as well as challenges faced in Consecutive Interpreting are also discussed. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118667	201	Lec	T	06:00 PM—09:05 PM	08/28/23— 12/14/23	AF160	Do, Dylan

Note: This course is a part of the Vietnamese Translation & Interpreting Program. If you're interested in taking this course, please call Kelly Nguyen-Jardin at 408-274-7900 x 6332 or send an email to Kelly.Nguyen-Jardin@evc.edu. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[TI 046A - Viet Simultaneous Interpret. 1 3.00 Units](#)

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

Prerequisite: TI 042 with C or better

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

This course introduces students to the fundamental skills of Simultaneous Interpreting focusing on the legal requirements of this mode of interpretation. The course emphasizes the practice of decalage, paraphrasing, chuchotage, and shadowing. General and technical vocabulary attainment as well as managing the interpreting encounter are also discussed to help students acquire simultaneous interpreting skills of up to 125 words per minute.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118668	201	Lec	TH	06:00 PM—09:05 PM	08/28/23— 12/14/23	AF160	Do, Dylan

Note: This course is a part of the Vietnamese Translation & Interpreting Program. If you're interested in taking this course, please call Kelly Nguyen-Jardin at 408-274-7900 x 6332 or send an email to Kelly.Nguyen-Jardin@evc.edu. 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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[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
118680	201	Lec	W	08:00 AM—10:25 AM	08/28/23— 12/14/23	C206	Nguyen-Wong, Khanh-Hoa
	201	IH			08/28/23— 12/14/23	CANVAS	Nguyen-Wong, Khanh-Hoa

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.

118682	203	Lec	TH	08:00 AM—10:25 AM	08/28/23— 12/14/23	C206	Nguyen-Wong, Khanh-Hoa
	203	IH			08/28/23— 12/14/23	CANVAS	Nguyen-Wong, Khanh-Hoa

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.

118683	204	Lec	TTH	10:45 AM—01:10 PM	08/28/23— 12/14/23	C206	Nguyen-Wong, Khanh-Hoa
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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.

118684	205	IO			08/28/23— 12/14/23	CANVAS	Nguyen-Jardin, Kelly
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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.

[VIET 001B - Elementary Vietnamese 5.00 Units](#)

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

Prerequisite: VIET 001A with C or better

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

This is the second course in Vietnamese with emphasis on understanding, speaking, reading and writing. Students further develop skills in oral and written communication in the Vietnamese language. Students will cover essential language components including spelling, pronunciation, intonation, vocabulary, grammar, syntax structure, as well as continue examination of Vietnamese literature and culture.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118686	201	Lec	W	10:45 AM—01:10 PM	08/28/23— 12/14/23	C206	Nguyen-Wong, Khanh-Hoa
	201	IH			08/28/23— 12/14/23	CANVAS	Nguyen-Wong, Khanh-Hoa

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.

[VIET 091A - Convrstnl Viet/Culture 3.00 Units](#)

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

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

This course is designed for students desiring a basic, practical conversational approach to learn the Vietnamese language. The course emphasizes conversation and vocabulary building with a minimal amount of grammar. A variety of classroom activities will permit the students to actively use the language. Cultural topics will center on Vietnamese customs and traditions, including family concepts, religions, special events and food, as well as the history of Vietnam. Field trips may be required.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118687	201	Lec	S	09:00 AM—12:05 PM	08/28/23— 12/14/23	AF164	Tran, Bac

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.

[WE 088 - General Work Experience 6.00V Units](#)

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

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

Transfer Status: CSU | Degree Applicable: AA/AS

The Cooperative Work Experience program is designed to assist students expand their career options and develop new job skills. A maximum of 6 six units of General Work Experience may be earned. Internship/Job Placement is not guaranteed.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
119067	201	IO			08/28/23— 12/14/23	CANVAS	Espinoza, Janina

Note: WE 088 Work Experience orientation date and time: Monday, 8/28/23 at 6:00PM. A Zoom link will be created on CANVAS and Zoom link information will be emailed to students a week before the semester begins. 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.

119068	202	IO			10/23/23— 12/14/23	CANVAS	Espinoza, Janina
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Note: WE 088 Work Experience orientation date and time: Monday, 10/23/23 at 6:00PM. A Zoom link will be created on CANVAS and Zoom link information will be emailed to students a week before the semester begins. 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.

[WOMS 010 - Intro to Women's Studies 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 women's and gender theories and the perspectives of women from different ethnicities, ages, social groups and social classes, along with contemporary definitions and values that affect women's livelihoods. Perspectives on cultural, ethnic, and gender similarities and differences will be examined. Issues and experiences affecting transgender, sexual orientation will be explored.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
 118438	202	IO			08/28/23— 12/14/23	CANVAS	Jovanovic, Milina

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. This is a ZTC (zero textbook cost) section. If there is a required textbook, you will be able to access it online for free. To find out more about these courses, visit www.evc.edu/zero-textbook-cost-ztc-courses

[WWT 105 - Water Distribution Systems 3.00 Units](#)

Credit by Exam: Yes **Grading: L | Advisory Level — Read: 2 | Write: 2 | Math: 2**

Transfer Status: None | Degree Applicable: NAA

This course is the study of the operation and maintenance of water supply and distribution systems. Water sources, water quality, treatment methods, distribution operations, customer metering, pipeline installation and repair, valves and appurtenances, storage tanks, and maintenance topics will be discussed. Mathematical and hydraulic formulas and principles to determine volume, flow, pressure and force will be discussed. This course is part of a series required for eligibility to take the California Department of Public Health (CDPH) Water Distribution Operator certification examinations and supports certification examinations for CDPH Water Distribution Operator grade D1 and D2.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
118966	201	Lec	M	01:00 PM—04:05 PM	08/28/23— 12/14/23	C202	Sun, Louis

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.