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
101802  206  LEC  MTWTH  08:30 AM—12:55 PM  01/06/20— 01/23/20  VPA115  Chi, Lei
101803  207  IO  01/06/20— 01/23/20  Gustlin, Deborah

Note: #101803 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. This is an extremely short intense class, about 4-6 hours per day and you need access every day to participate. Students are required to attend an online orientation in ConferZoom. The orientation is online, please attend the following course orientation on Monday, January 6, at 9:00 am online in ConferZoom. This orientation is mandatory but will be recorded for reference. Students who cannot attend orientation can watch the recorded online orientation prior to beginning the class. Students who do not sign in and watch the orientation will be dropped from the course. The final exam is online as well. Please email your instructor with any questions: deborah.gustlin@evc.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 the ZTC webpage: http://www.evc.edu/home/zero-textbook-cost-courses There is a mandatory purchase of Google Cardboard VR headset which will be available in the bookstore or online for approximately $15.00. You will also need a smartphone with downloadable free apps in Google Cardboard.

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.

Reg ID  Sec  Type  Days  Time  Date  Room  Instructor
101804  204  IO  01/06/20— 01/23/20  VPA202  Jenkins, Jeremiah
101805  205  IO  01/06/20— 01/23/20  Jenkins, Jeremiah

Note: #101804 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. The orientation is online, please attend the following course orientation on Monday, January 6, at 9:00 am online in ConferZoom. This orientation is mandatory but will be recorded for reference. Students who cannot attend orientation can watch the recorded online orientation prior to beginning the class. Students who do not sign in and watch the orientation will be dropped from the course. There will be a proctored examination on Thursday the 23 at 7pm in VPA-202, and students are required to bring valid identification. Please email your instructor with any questions: jeremiah.jenkins@evc.edu

Note: #101805 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. The orientation is online, please attend the following course orientation on Monday, January 6, at 9:00 am online in ConferZoom. This orientation is mandatory but will be recorded for reference. Students who cannot attend orientation can watch the recorded online orientation prior to beginning the class. Students who do not sign in and watch the orientation will be dropped from the course. There will be a proctored examination on Thursday the 23 at 7pm in VPA-202, and students are required to bring valid identification. Please email your instructor with any questions: jeremiah.jenkins@evc.edu

ASTRO 010 - Introduction to Astronomy  3.00 Units

Grading: L  |  Advisory Level — Read: 3  |  Write: 3  |  Math: 2
Recommended: 3 units of Math 111 with "P" or placement based on math assessment

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

Astronomy 010 is an introductory science course for non-science majors covering all major topics of modern Astronomy. Described are the origins of the Solar System, the apparent motion of sky objects, seasons, the causes of periodic sky events such as the phases of the moon, solar and lunar eclipses, and meteor showers. The course highlights the recent discovery of thousands of exoplanets, and the current search for biosignatures on those exoplanets. Additional topics include the origins of stars, the various physical processes involved in stellar evolution, a full description of the Universe in large scale, and the main tenets of the Big Bang Theory. The scientific method and the fundamental laws of physics are stressed.

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<td>Batalha, Celso</td>
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Note: #101150 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. Students are required to attend orientation, either online or face to face. Online orientation is done in Canvas, and students will submit an assignment as a proof of completion. For on campus orientation, please attend the following course orientation: January 6, at 10:00 AM in room SA 111. Students not completing orientation will be dropped from the course. There will be a proctored examination on January 10, January 17, January 22, and January 23 in room SA 111, and students are required to bring valid identification. Student can choose to take the proctored exams online using Proctorio. Please email your instructor with any questions: celso.batalha@evc.edu

**BIOL 061 - Human Heredity 3.00 Units**

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

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

This course discusses the importance of human heredity in our lives. Students will study the rapidly changing areas of human heredity including patterns of inheritance, specific genetic disorders, recombinant DNA and other genetic-based biotechnologies, the role of genetic counseling and genetic tests, reproductive therapies, and bioethics. This is a CSU/UC transferable general education life science course suitable for non-majors.

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**BIOL 080D - Death Valley National Park 1.00 Units**

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

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

This course introduces students to selected desert ecosystems of the Mojave Desert and to Death Valley National Park, the largest national park in the lower forty-eight states. This course takes students from mountain peaks and passes to the lowest point in North America, to dune fields and waterfalls, and to canyons and ghost towns. General ecological and geological principles, and the flora, fauna, and human histories of the areas visited are emphasized. The course entails on-campus lectures and the equivalent of one week in the field. Course participation requires camping, hiking, and automobile travel. Additional fees are required.

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Note: #102732 DEATH VALLEY: Escape the cold winter rains of San Jose and come explore the hottest place on Earth-when it isn't quite so hot. Death Valley, our nation's largest national park (outside of Alaska), is rich in both human and natural history. While there you'll hike desert canyons, dunes and mountain overlooks, and to the lowest point in North America. You will study the human history and natural history, the colorful rock formations and colorful characters, and the ghost towns and mines that make the region unique. The park is a geologist's, prospector's and moviemaker's dream: Death Valley has been a scenic backdrop for a multitude of commercials and films, including Star Wars. Our studies will emphasize the unique area of Death Valley, but the principles covered in this course have application and, hopefully, meaning for students that extend well beyond the boundaries of this one national park. This course entails active student participation including hiking and camping. Enroll in Biol-080D and join us-see what the excitement is all about! ON-CAMPUS CLASS SESSIONS (3): Monday, January 6th, Friday, January 10th and Friday January 17th, 5:00PM - 7:30PM in room S109.

FIELD TRIP, ONE WEEK: Saturday - Thursday, January 11th - 16th. Students will be responsible for park entrance and campground fees, and other travel-related expenses. This payment of $90 must be made to EVC Business Services prior to the second class meeting. Space is limited so register early. Please contact the course instructors for further information-Lisa Hays: lisa.hays@evc.edu and Al González: alfred.gonzalez@evc.edu

**BIS 017 - Medical Terminology 1.00 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.

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**Mandatory Orientation is on Monday, Jan 6 at 9:15 am in room VPA120. Required campus meeting dates are on Wednesdays.**

Note: #101821 This is an Internet hybrid course. This consists of a combination of time online and time on campus.

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**Grading:**

**COMS 020 - Oral Communication** 3.00 Units

**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.

**Note:** #102105 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. Students are required to attend either an on campus or an online orientation. For on campus orientation, please attend the following course orientation: Monday, Jan. 6 from 6pm to 7pm in LE-228. Students who cannot attend orientation must contact the instructor to schedule an online orientation prior to the first orientation date. Students not in attendance at the orientation will be dropped from the course. Students will be required to take proctored exam on campus or online. The proctored exam will be held on campus on Jan. 23 from 6pm to 7pm in LE-228. Students are required to bring valid identification. Please email your instructor with any questions: emon.graves@evc.edu

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**Grading:**

**CIT 010 - Computer and Info Technology** 3.00 Units

**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.

**Note:** #102107 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. Students are required to attend either an on campus or an online orientation. For on campus orientation, please attend the following course orientation: Monday, Jan 6 from 6pm to 7pm in AC 252. Students who cannot attend orientation must contact the instructor to schedule an online orientation prior to the first orientation date. Students not in attendance at the orientation will be dropped from the course. Students will be required to take proctored exam on campus on Thursday, Jan. 23 at 11:00 am in AC 252. Students are required to bring valid identification. Please email your instructor with any questions: loc.lam@evc.edu

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**Grading:**

**COMS 020 - Oral Communication** 3.00 Units

**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.

**Note:** #101806 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 the ZTC webpage: [http://www.evc.edu/home/zero-textbook-cost-courses](http://www.evc.edu/home/zero-textbook-cost-courses)
Mandatory Orientation is on Monday, January 6, from 12:30pm - 3:35pm in room C202. Required campus meeting dates are on MTWTh Jan 9, Jan 16, and Jan 23 from 9:15-12:20 in room VPA120. These dates include orientation, speech dates, and final exam. Please email your instructor with any questions at rahmon.pashtunyar@evc.edu.

COMS 040 - Intro. to Argumentation 3.00 Units
Grading: L | Advisory Level — Read: 3 | Write: 3 | Math: 0
Transfer Status: CSU/UC | Degree Applicable: AA/AS
This course provides students with an understanding of how to support intelligent decision making by using reasoned discourse. This course will cover instruction in logical analysis of modern controversies, the formulation of propositions for argument, construction of arguments, and application through discussion and debate. This course emphasizes the importance of competent advocacy in a free society.

COMS 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 but 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.

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.

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.

**ENGR 001 - Technology and Society_ 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 interrelationships between technology and the social sciences. Specifically, the course will investigate the societal factors which impact technology (historical, political, economic, ethical and environmental), and the ways in which technology affects society (language, art, music, psychology and sociology). This course is appropriate for students in both technical and non-technical majors.

**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**

This interdisciplinary course is a combination of the humanities and social sciences. There is an emphasis on the learning of concepts and theories central to the study of Ethnic Studies. The class will also explore the culture concept. Included is an analysis of the interrelationship between the dominant group and various ethnic groups. This course will also serve as an introduction to the experiences and perspectives of selected racial/ethnic group relations in our society.

**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.

**FCS 070 - Child Development_ 3.00 Units**
**KINS 022 - Ultimate Fitness 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 teaches the principles and concepts of cardiovascular fitness through activity in step training, aerobics with music, kickboxing, jogging and walking and use of variety aerobics exercise machines. Body mechanics, safe exercise.
Itinerary, logistics, group organization and equipment needs will be covered at the first on-campus meeting. If more transportation if school vans are not available. The student is responsible to pay park entrance/camping fees when required. Camping equipment and meals are to be provided by the students. Students must be able to provide or arrange for their own walking mechanics with different types of indoor and outdoor walking programs.

This course introduces a blending of two areas of exercise: fitness walking and hatha yoga. Students will increase awareness of 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.

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.

This course 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.

Develop necessary skills and understanding to hike safely and responsibly in desert condition. Local training will occur on and off campus prior to an extended overnight field experience to Death Valley National Park.

ON-CAMPUS MEETINGS: Friday, January 3 and January 6 from 6:00pm - 7:05pm in room PE107. WEEKEND FIELD EXPERIENCE AT DEATH VALLEY NATIONAL PARK: Wednesday through Sunday, January 8 - January 12, from 8:00am - 5:50pm. Hiking Death Valley is a physical activity course with off campus meetings. Activities will include camping. All camping equipment and meals are to be provided by the students. Students must be able to provide or arrange for their own transportation if school vans are not available. The student is responsible to pay park entrance/camping fees when required. Itinerary, logistics, group organization and equipment needs will be covered at the first on-campus meeting. If more information is needed, please contact Randy Pratt randy@dirtyshirt.com or visit www.dirtyshirt.com

This course will introduce students to the preparation, knowledge and skills necessary for safe, enjoyable and adventurous snowshoeing. It will cover equipment, preparation, winter safety, snow travel and snowshoe skills. Most of the course will be taught in the Sierra Nevada. All snowshoe equipment will be provided at no additional cost. The course may require overnight camping in a snow environment.
MATH 063 - Elementary Statistics 3.00 Units

Credit by Exam: Yes Grading: L | Advisory Level — Read: 4 | Write: 4 | Math: 0

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

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.

Note: #101148 This is an internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. Students who are registered for this class should go to the Canvas Website for this class section. Click on the syllabus link and download the syllabus that can be found on the class Canvas webpage. The Orientation will be held on January 6 at 10 am in room LE 232. Follow the video links found on the syllabus that explain how to register on MyClassText. Go to the www.MyClassText.org website and register using the Course Section ID number found on the syllabus. The first chapter of the assignments is the Orientation Chapter. Students who successfully complete the Orientation Chapter DO NOT have to attend the Orientation Meeting. Registered students will not need to purchase a textbook. PDF files of Free OER (Open Education Resource) textbooks will be provided for download to all registered students. The Final Examination will be held on January 23 at 10 am in room LE 232. Students wanting to add this class must attend the Orientation meeting. No add codes will be emailed to students. Students who are on the waitlist and attend the orientation will be given preference determined by their order on the waitlist. Please email Dr. Knight (robert.knight@evc.edu) if you have any questions. 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 the ZTC webpage: http://www.evc.edu/home/zero-textbook-cost-courses

Note: #101149 This is an internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. Optional course orientation is held on campus. Students who cannot attend the orientation must contact the instructor to schedule an online orientation prior to the first orientation date: Monday, January 6 from 12:00 to 1:00 pm in SA-114. The online orientation will take place on Monday, January 6 from 7:00 to 8:00 pm via Zoom on Canvas. Students not in attendance at the campus or at the online orientation will be dropped from the course. Snowshoeing is a physical activity course with off campus meetings. Activities will include camping. All camping equipment and meals are to be provided by the students. Students must be able to provide or arrange for their own transportation if school vans are not available. The student is responsible to pay park entrance/camping fees when required. Itinerary, logistics, group organization and equipment needs will be covered at the first on-campus meeting. If more information is needed, please contact Randy Pratt randy@dirtyshirt.com or visit www.dirtyshirt.com

Reg ID  Sec  Type  Days  Time  Date  Room  Instructor
101146  221  LEC  MTWH  08:00 AM—12:25 PM  01/06/20— 01/23/20  SA116  Vanniasegaram, Sithparran
101147  222  LEC  MTWH  10:45 AM—03:10 PM  01/06/20— 01/23/20  SA118  Ky, Teck
101148  223  IO  MTWH  01/06/20— 01/23/20  LE232  Knight, Robert

Reg ID  Sec  Type  Days  Time  Date  Room  Instructor
101149  224  IO  01/06/20— 01/23/20  SA114  Burnham, Cynthia
102828  229  IO  01/06/20— 01/23/20  LE232  Knight, Robert

Note: #102828 This is an internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. 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.

Note: #101149 This is an internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. Students who are registered for this class should go to the Canvas Website for this class section. Click on the syllabus link and download the syllabus that can be found on the class Canvas webpage. The Orientation will be held on January 6 at 10 am in room LE 232. Follow the video links found on the syllabus that explain how to register on MyClassText. Go to the www.MyClassText.org website and register using the Course Section ID number found on the syllabus. The first chapter of the assignments is the Orientation Chapter. Students who successfully complete the Orientation Chapter DO NOT have to attend the Orientation Meeting. Registered students will not need to purchase a textbook. PDF files of Free OER (Open Education Resource) textbooks will be provided for download to all registered students. The Final Examination will be held on January 23 at 10 am in room LE 232. Students wanting to add this class must attend the Orientation meeting. No add codes will be emailed to students. Students who are on the waitlist and attend the orientation will be given preference determined by their order on the waitlist. Please email Dr. Knight (robert.knight@evc.edu) if you have any questions. 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 the ZTC webpage: http://www.evc.edu/home/zero-textbook-cost-courses
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, inductive and deductive arguments. The course will focus on what the elements of an argument are, the distinction between basic forms of argument, comparing the strength of one argument to another and the rules of formal logic. Students will study causal relations, scientific, statistical and moral reasoning. There is a strong emphasis on the written expression and the application of critical thinking in a series of compositions or a term paper.

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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. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements. Meets California Teachers Credential requirement.

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<td>210</td>
<td>LEC</td>
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<td>12:30 PM—04:55 PM</td>
<td>01/06/20— 01/23/20</td>
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Note: #101869 This is an Internet online course. Mandatory course orientation is held on campus. You are required to attend the scheduled orientation session on Monday, January 6 at 5:00pm via Zoom. Students who cannot attend the orientation MUST contact the instructor to schedule an alternative orientation date. There will be an online proctored examination on Thursday, January 23. Please contact the instructor at uyen.mai@evc.edu for additional information.

**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, 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.

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<td>01/06/20—01/23/20</td>
<td>C103</td>
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Note: #101871 This is an Internet online course. Mandatory course orientation is held on campus. You are required to attend the scheduled orientation sessions. Students who cannot attend the orientation must contact the instructor to schedule an online orientation prior to the first orientation on Monday, January 6 in from 3pm to 4pm in LE-232. There will be a proctored examination Thursday, January 23 from 3pm to 4pm in LE-232. Please email lorraine.levy@evc.edu for additional information.

**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.

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<th>Room</th>
<th>Instructor</th>
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Note: #102489 This is an Internet online course. Mandatory course orientation is held on campus. You are required to attend the scheduled orientation session. Students who cannot attend the orientation must contact the instructor to schedule an online orientation prior to the first orientation date, Monday, Jan. 6 from 6:30-7:30 in LE-232. There will be a proctored examination Thursday Jan. 23 from 6:30pm-7:30pm in LE-232. Please email john.ruys@evc.edu for additional information.

**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.

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Note: #101874 This is an Internet online course. Mandatory course orientation is held on campus. You are required to attend the scheduled orientation session. Students who cannot attend the orientation must contact the instructor to schedule an online orientation prior to the first orientation date, Monday, Jan. 6 from 7:30-8:30 in LE-232. There will be a proctored examination Thursday Jan. 23 from 7:30pm-8:30pm in LE-232. Please email john.ruys@evc.edu for additional information.

**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.

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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.

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