



Summer 2017 Courses

[ACCTG 001A - Financial Accounting 4.00 Units](#)

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

Prerequisite: ACCTG 101 or MATH 111 with C or better

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
87751	201	Lec	MTWTH	10:15 AM—01:05 PM	06/19/17— 07/27/17	SA104	College, Arthur

[AJ 010 - Intro to Admin of Justice 3.00 Units](#)

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

Students are introduced to the origins and development of criminal law, legal process, and sentencing and incarceration policies in the United States. Focus is placed on examining crime measurement, theoretical explanations of crime, responses to crime, components of the system, and current challenges to the system. The course examines the evolution of the principles and approaches utilized by the justice system and the evolving forces that have shaped those principles and approaches.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87824	201	Lec	MTW	08:00 AM—10:50 AM	06/19/17— 07/27/17	PE105	Bevan, Cindy

[ANTH 063 - Intro to Soc/Cultural Anthro 3.00 Units](#)

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

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
87826	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	AD211	Flores, Gustavo

[ART 024 - Beginning Drawing 3.00 Units](#)

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

Students are introduced to the fundamental elements and compositional principles of drawing. Lecture and studio practice will emphasize a variety of media, tools and techniques in studying the elements and principles of drawing, including line, shape, value, perspective, proportion, balance and unity.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87827	201	Lec	MTWTH	08:30 AM—09:45 AM	06/19/17— 07/27/17	VPA201	Chi, Lei
	201	Lab	MTWTH	09:55 AM—12:45 PM	06/19/17— 07/27/17	VPA201	Chi, Lei

[ART 090 - Art Appreciation 3.00 Units](#)

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

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
87828	201	Lec	MTW	06:00 PM—08:50 PM	06/19/17— 07/27/17	VPA104	Lazo, Rachel
87829	202	Online			06/19/17— 07/27/17	VPA202	Jenkins, Jeremiah

Note: #87829 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. It is highly recommended students attend the course orientation on June 19th 7:30-8:30pm in room VPA-202. 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. There will be a proctored examination on July 27th 7:30-8:30pm in room VPA-202, and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please email your instructor with any questions: jeremiah.jenkins@evc.edu

90141	203	Online			06/19/17— 07/27/17	VPA202	Jenkins, Jeremiah
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Note: #90141 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. It is highly recommended students attend the course orientation on June 19th 6:30-7:30pm in room VPA-202. 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. There will be a proctored examination on July 27th 7:30-8:30pm in room VPA-202, and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. 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 grade or placement based on math assessment

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.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87998	201	Lec	TWTH	06:00 PM—08:50 PM	06/19/17— 07/27/17	SA119	Masuda, Michael
87999	202	Online			06/19/17— 07/27/17	SA114	Batalha, Celso

Note: #87999 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. It is mandatory to watch a video explaining assessments given in the course and where to find them. This video is available to enrolled students in Canvas, who will be contacted by email with instructions on how to access the video. Enrolled students not watching the orientation video by the first day of instruction must attend a face-to-face orientation on June 19 at 5:00 PM in SA114. Students not watching the video or attending the face to face orientation will be dropped from the course and replaced by waitlisted students. Students who are waitlisted and wish to add the class MUST attend face-to-face orientation on June 19 in SA114 or email me at celso.batalha@evc.edu. Add codes will be given if space is available. Mandatory final exam is face to face and students are required to bring valid identification. Final exam is schedule on July 27 at 5:00 PM in room SA114. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Email celso.batalha@evc.edu. if you have any further questions.

[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

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
87830	201	Lab	MTWTHF	05:00 PM—07:25 PM	07/24/17— 08/17/17	F	Perez, Felicia
87831	202	Lab	MTWTHF	01:00 PM—03:25 PM	07/24/17— 08/17/17	F	Cook, Simon

[AUTO 102 - Automotive Systems 3.50 Units](#) (Materials Fee: \$7)

Credit by Exam: Yes **Grading:** L | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 1**

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) and the National Automotive Technicians Education Foundation (NATEF). 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
87752	201	Lec	MTWTH	08:30 AM—09:45 AM	06/19/17— 07/27/17	AT113	Morgan, Kenneth

[AUTO 103 - Light Line Technician 2.00 Units](#)**Grading:** L | **Advisory Level** — **Read: 2** | **Write: 2** | **Math: 1**

Prerequisite: AUTO 102 with C or better or equivalent

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
87753	201	Lec	MW	06:00 PM—06:50 PM	06/19/17— 08/09/17	AT113	Bernbeck, Mark
	201	Lab	MW	07:00 PM—10:05 PM	06/19/17— 08/09/17	AT 116	Bernbeck, Mark

[AUTO 132C - Honda Ist C 1.50 Units](#)**Grading:** L | **Advisory Level** — **Read: 2** | **Write: 2** | **Math: 2**

Prerequisite: AUTO 102 with C or better

Recommended: AUTO 103, AUTO 119, AUTO 170

This course allows automotive students to complete Honda Individualized Skills Session C training modules not covered in regular classes. Topics include drivability, multiplexing, and advanced scanner diagnostics.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
88034	201	Lab	TTH	06:00 PM—10:35 PM	06/19/17— 08/15/17	AT 129	Bernbeck, Mark

[AUTO 170 - Electrical Systems 3.00 Units](#) (Materials Fee: \$10)**Grading:** L | **Advisory Level** — **Read: 3** | **Write: 3** | **Math: 2**

Prerequisite: AUTO 102 with C or better

This course introduces students and entry level automotive technicians to the automotive electrical system. The course covers electrical theory, magnetism, Ohm's law, series and parallel circuits 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, GDMMs, and DSO's, and industry standard troubleshooting and repair procedures.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
88041	201	Lec	TTH	06:00 PM—07:35 PM	06/19/17— 08/17/17	AT121	Van Hagen, Edward
	201	Lab	TTH	07:45 PM—10:20 PM	06/19/17— 08/17/17	AT128	Van Hagen, Edward

[AUTO 171 - Engine Systems 2.50 Units](#)**Grading:** L | **Advisory Level** — **Read: 2** | **Write: 2** | **Math: 2**

This is an intermediate level course that covers engine theory and repair procedures. This is a unique class, wherein students will start an engine in the first class session. Throughout the course students will complete disassemble and study each component and the system it relates to. During the last few class meetings students will have the engine properly assembled, running, and thoroughly tested. This course prepares students to pass the National Automotive Service Excellence ASE "Engine Repair" test.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
88042	201	Lec	MW	11:45 AM—02:20 PM	06/19/17— 07/27/17	AT138	Ames, David
	201	Lab	MW	02:30 PM—04:20 PM	06/19/17— 07/27/17	AT138	Ames, David
	201	Lab	MW	02:30 PM—04:20 PM	06/19/17— 07/27/17	AT138	Ames, David

[AUTO 174 - Body & Chassis Electronics 2.00 Units](#)**Grading:** L | **Advisory Level** — **Read: 2** | **Write: 2** | **Math: 2**

Prerequisite: AUTO 102 with C or better

Corequisite: AUTO 170

Recommended: AUTO 172, AUTO 105, AUTO 106

This course provides students with the marketable skills needed for the diagnosis and repair of modern electronic body-chassis control systems. It is designed to complement Auto 105, 106, 120, and 135 Chassis/Drivetrain classes by studying ABS, electronically controlled steering, suspension, AC, and transmission systems. Students will be using state-of-the-art equipment such as: lab scopes, ETMs, scanners, DVOMs, and other related resources. Students will apply knowledge of Ohm's Law, digital logic, parasitic load testing, short/open location, communication protocols, and other technical resources.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
88043	201	Lec	MW	05:00 PM—06:10 PM	06/19/17— 07/27/17	AT141	Ames, David
	201	Lab	MW	06:20 PM—10:25 PM	06/19/17— 07/27/17	AT 129	Ames, David

[BIOL 020 - Human Biology 4.00 Units](#)

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

This course introduces students to the form and function of the human body. BIOL-020 includes an overview of atoms and molecules, acids and bases, movement in solutions, important classes of biological molecules, the cell, human genetics, biotechnology, and issues in human ecology. Emphasis is on the basic anatomy and physiology of the body's major organ systems. The course is tailored for non-science majors and meets the General Education requirement for life science with a lab.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87910	201	Lec	MTWTH	10:30 AM—12:35 PM	06/19/17— 07/27/17	AC162	Moody, Karen
	201	Lab	MTWTH	08:15 AM—10:20 AM	06/19/17— 07/27/17	S129	Moody, Karen

Note: #87910 Do not miss the first lab meeting.

87911	202	Lec	MTWTH	10:30 AM—12:35 PM	06/19/17— 07/27/17	AC162	Moody, Karen
	202	Lab	MTWTH	01:15 PM—03:20 PM	06/19/17— 07/27/17	S129	Moody, Karen

Note: #87911 Do not miss the first lab meeting.

[BIOL 021 - General Biology 4.00 Units](#)

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

This is an introductory biology course for non-science majors. The course covers the general principles and basic concepts of biology including the characteristics and classification of living systems, cells, metabolism, development, health, reproduction, genetics, evolution and ecology. This course may be a prerequisite, but it is not designed to fulfill requirements of the biology or pre-professional majors.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87912	201	Lec	MTWTH	10:45 AM—12:50 PM	06/19/17— 07/27/17	S150	Tavana, Azita
	201	Lab	MTWTH	08:30 AM—10:35 AM	06/19/17— 07/27/17	S112	Tavana, Azita

Note: #87912 Do not miss the first lab meeting. This course includes an online component. It is recommended that students taking this class be computer/internet literate.

87913	202	Lec	MTWTH	10:45 AM—12:50 PM	06/19/17— 07/27/17	S150	Tavana, Azita
	202	Lab	MTWTH	01:30 PM—03:35 PM	06/19/17— 07/27/17	S112	Tavana, Azita
	202	Lab	MTWTH	01:30 PM—03:35 PM	06/19/17— 07/27/17	S112	Tavana, Azita

Note: #87913 This course includes an online component. It is recommended that students taking this class be computer/internet literate.

87914	203	Lec	MTWTH	10:45 AM—12:50 PM	06/19/17— 07/27/17	S160	Lee, Terence
	203	Lab	MTWTH	08:30 AM—10:35 AM	06/19/17— 07/27/17	S113	Lee, Terence

Note: #87914 Do not miss the first lab meeting. This course includes an online component. It is recommended that students taking this class be computer/internet literate.

87915	204	Lec	MTWTH	10:45 AM—12:50 PM	06/19/17— 07/27/17	S160	Lee, Terence
	204	Lab	MTWTH	01:05 PM—03:10 PM	06/19/17— 07/27/17	S113	Lee, Terence
	204	Lab	MTWTH	01:05 PM—03:10 PM	06/19/17— 07/27/17	S113	Lee, Terence

Note: #87915 This course includes an online component. It is recommended that students taking this class be computer/internet literate.

[BIOL 061 - Human Heredity 3.00 Units](#)

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

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.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87916	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	S160	Baker, Jack

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

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

Prerequisite: BIOL 021, with C or better

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
87919	201	Lec	MTWTH	05:00 PM—06:20 PM	06/19/17— 08/10/17	S160	Morales, Rey

201	Lab	MTWTH	01:45 PM—04:50 PM	06/19/17— 08/10/17	S124	Toyoshima, Janice	
Note: #87919 Do not miss the first lab meeting.							
87935	202	Lec	MTWTH	05:00 PM—06:20 PM	06/19/17— 08/10/17	S160	Morales, Rey
	202	Lab	MTWTH	06:30 PM—09:35 PM	06/19/17— 08/10/17	S124	Toyoshima, Janice
	202	Lab	MTWTH	06:30 PM—09:35 PM	06/19/17— 08/10/17	S124	Toyoshima, Janice

[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

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
87936	201	Lec	MTWTH	12:15 PM—01:35 PM	06/19/17— 08/10/17	AF231	Chen, May
	201	Lab	MTWTH	08:30 AM—11:35 AM	06/19/17— 08/10/17	S123	Chen, May
	201	Lab	MTWTH	08:30 AM—11:35 AM	06/19/17— 08/10/17	S123	Chen, May

Note: #87936 Do not miss the first lab meeting. This course includes an online component. It is recommended that students taking this class be computer/internet literate.

87937	202	Lec	MTWTH	12:15 PM—01:35 PM	06/19/17— 08/10/17	AF231	Chen, May
	202	Lab	MTWTH	01:55 PM—05:00 PM	06/19/17— 08/10/17	S123	Pang, Lisa

[BIS 009 - Comm & Teamwork in Proj Mgmt 2.00 Units](#)

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

Recommended: BIS 002

This course is designed to equip students with soft skills needed for managing projects--leadership, communications, team organization and development, conflict management, quality management, and negotiating. Case studies and exercises will be used by students to explore vital aspects of project leadership such as the use of participative management to build commitment, leadership styles, organizational cultures and configurations, interpersonal skill development, project staffing, and working with distance-separated teams. Students will also gain valuable skills needed for establishing clear project goals, overcoming communication problems, writing performance reports, and managing agreements.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
90130	201	Lec	MW	06:30 PM—09:05 PM	06/19/17— 07/27/17	PE206B	Bhatia, Sanjay

[BIS 017 - Medical Terminology 1.00 Units](#)

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

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
88045	201	Lec	TTH	06:00 PM—07:15 PM	06/19/17— 07/27/17	AC264	Siqueiros, Patricia

[BIS 102 - Microsoft Excel 3.00 Units](#)

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

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
88046	201	Lec	TWTH	06:00 PM—08:15 PM	06/19/17— 07/27/17	AD143	Walters, Kevin
	201	Lab	TWTH	08:25 PM—09:40 PM	06/19/17— 07/27/17	AD143	Walters, Kevin

[BUS 004 - Business Plan Development 3.00 Units](#)

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

Students will learn how to develop a business plan for the creation of a business, including the organizing, marketing, operating and financing of a business. Risk analysis will be covered also.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
90158	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	SA103	Lawson, Cecil
90159	202	Lec	MTWTH	06:00 PM—08:05 PM	06/19/17— 07/27/17	AE251	Lawson, Cecil

[BUS 060 - Business Statistics 3.00 Units](#)

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

Prerequisite: MATH 013 with C or better

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
88047	201	Lec	MTW	06:00 PM—08:50 PM	06/19/17— 07/27/17	A6212	Gee, Henry

[BUS 071 - Legal Environment of Busine-Io 3.00 Units](#)

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

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
88048	201	Online			06/19/17— 07/27/17	LE232	Gee, Henry

Note: #88048 This is an Internet course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. The instructor will contact enrolled students through their email address listed in MyWeb regarding the online orientation. There is an optional on campus orientation on Monday, June 19 from 4:00 pm to 5:00 pm in LE- 232 where students will have the opportunity to participate in instructor-led exercises using the software in the course. Students will be required to come on campus for the final exam on Wednesday, July 26 in LE-232 from 4:0 pm to 5:00 pm and are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Email your instructor with any questions at henry.gee@evc.edu

[BUS 082 - Introduction to Business-Ih 3.00 Units](#)

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

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
89437	201	Lec	T	09:15 AM—12:20 PM	06/19/17— 07/27/17	AC252	Gee, Henry
	201	Hybrid			06/19/17— 07/27/17	AC252	Gee, Henry

Note: #89437 This is an internet hybrid course. Hybrid courses are those that substitute some of the face-to-face work with online work. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. The course meets on campus June 20th, July 11th, and July 25th from 9:15am to 12:20pm in AC-252 for classroom work and proctored examinations. Students are required to attend the course orientation on June 20th from 9:15am to 12:20pm in room AC-252. For more details, please e-mail the instructor: henry.gee@evc.edu.

[CHEM 015 - Fundamentals of Chemistry 4.00 Units](#)

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

Prerequisite: MATH 111 with P grade

Recommended: MATH 013 may be taken prior or concurrent with CHEM 015.

Chemistry 015 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. Chemistry 015 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. The course also meets the general education requirements for a laboratory science.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87940	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SA215	Ghebreab, Michael
	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	SA209	Ghebreab, Michael
87941	202	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SA215	Ghebreab, Michael
	202	Lab	MTWTH	01:00 PM—03:05 PM	06/19/17— 07/27/17	SA209	Ghebreab, Michael
87942	203	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	SA215	Chau, Charles
	203	Lab	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SA209	Chau, Charles

Note: #87942 Do not miss the first lab meeting.

[CHEM 030A - Intro to Chemistry 4.00 Units](#)

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

Prerequisite: MATH 111 with C or better

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. CHEM 030A is a prerequisite for microbiology and physiology and is designed to meet the chemistry requirements for nursing and other allied health majors. This course meets the General Education requirements for a laboratory science.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87943	201	Lec	MTWTH	10:45 AM—12:50 PM	06/19/17— 07/27/17	SA217	Valentin, Jose
	201	Lab	MTWTH	08:30 AM—10:35 AM	06/19/17— 07/27/17	SA207	Valentin, Jose

Note: #87943 Do not miss the first lab meeting. This course includes an online component. It is recommended that students taking this class be computer/internet literate.

87944	202	Lec	MTWTH	10:45 AM—12:50 PM	06/19/17— 07/27/17	SA217	Valentin, Jose
	202	Lab	MTWTH	01:30 PM—03:35 PM	06/19/17— 07/27/17	SA207	Valentin, Jose
	202	Lab	MTWTH	01:30 PM—03:35 PM	06/19/17— 07/27/17	SA207	Valentin, Jose

Note: #87944 This course includes an online component. It is recommended that students taking this class be computer/internet literate.

90129	203	Lec	MTWTH	08:30 AM—10:35 AM	06/19/17— 07/27/17	SA201	Gendler, Paul
	203	Lab	MTWTH	11:00 AM—01:05 PM	06/19/17— 07/27/17	SA207	Gendler, Paul

Note: 90129 Santa Teresa High school students; Class will be held on the EVC campus.

[CII 205 - Introductory Keyboarding 0.50 Units](#)

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

This course is a self-paced individualized study course offered to students with very little or no experience on a computer. Students will be introduced to computer keyboarding. Practical experience is emphasized. This course prepares students for a more comprehensive BIS keyboarding class. Students pursuing BIS certificates should enroll in BIS 11A instead of this course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
90123	201	Lab	MTWTH	08:00 AM—01:00 PM	06/14/17— 06/21/17	OFC	Wise, Sandra

Note: #90123 Map Your Future Academy

[CII 215 - Introductory Word Processing 0.50 Units](#)

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

This course is a self-paced individualized course offered to students with very little or no experience on a computer. Students will be introduced to computer word processing. Emphasis is on practical experience. The course is targeted for students who have little (or no) experience with word processing. This course prepares students for a more comprehensive BIS word processing class and gives students the skills to complete their school assignments.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
90124	201	Lab	MTWTH	08:00 AM—01:00 PM	06/22/17— 06/29/17	OFC	Wise, Sandra

Note: #90124 Map Your Future Academy

[CII 220 - Introductory Email & Internet 0.50 Units](#)

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

This course is a self-paced individualized study course offered to students with very little or no experience on a computer. Students will be introduced to the Internet and email. Practical experience is emphasized. Students pursuing the BIS certificates should enroll in BIS 121 instead of this course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
90125	201	Lab	MTWTH	08:00 AM—01:50 PM	07/03/17— 07/10/17	OFC	Wise, Sandra

Note: #90125 Map Your Future Academy

[CII 230 - Introductory Presentations 0.50 Units](#)

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

This course is a self-paced individualized study course offered to students with very little or no experience on a computer. During this course students will be introduced to computer presentation skills. Emphasis is on practical experience. The course is targeted for students who have had little (or no) experience with computer presentations. This course prepares students for a more comprehensive BIS presentation class such as BIS 107.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
90126	201	Lab	F	08:00 AM—09:50 AM	06/16/17— 07/14/17	OFC	Wise, Sandra
	201	Lab	TWTH	08:00 AM—01:00 PM	07/11/17— 07/13/17	OFC	Wise, Sandra

Note: #90126 Map Your Future Academy

[CIT 010 - Computer and Info Technology 3.00 Units](#)

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

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
88050	201	Lec	MTWTH	09:00 AM—11:05 AM	06/19/17— 07/27/17	AD143	Lawson, Lucia
	201	Lab	MTW	11:15 AM—12:05 PM	06/19/17— 07/27/17	AD143	Lawson, Lucia
88051	202	Online			06/19/17— 07/27/17	AD221	Shaner, Christina

Note: #88051 This is an Internet course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. The instructor will contact enrolled students through their email address listed in MyWeb regarding the online orientation. There is an optional on campus orientation on Thursday, June 22 at 7:30 pm to 9:30 pm in AD-221 where students will have the opportunity to participate in instructor-led exercises using the software in the course. Students will be required to come on campus for the final exam on Thursday, July 27 in AD-221 starting anytime from 6:30 pm to 8:00 pm and are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Email your instructor with any questions at tina.shaner@evc.edu

88052	203	Online			06/19/17— 07/27/17	AD221	Shaner, Christina
	203	Online			06/19/17— 07/27/17	AD221	Shaner, Christina

Note: #88052 This is an Internet course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. The instructor will contact enrolled students through their email address listed in MyWeb regarding the online orientation. There is an optional on campus orientation on Thursday, June 22 at 7:30 pm to 9:30 pm in AD-221 where students will have the opportunity to participate in instructor-led exercises using the software in the course. Students will be required to come on campus for the final exam on Thursday, July 27 in AD-221 starting anytime from 6:30 pm to 8:00 pm and are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Email your instructor with any questions at tina.shaner@evc.edu

[CIT 020 - Program Design & Development-Ih 3.00 Units](#)

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

Prerequisite: MATH 013 with a C grade or better

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
88053	201	Lec	MW	07:00 PM—09:50 PM	06/19/17— 07/27/17	AC252	Lam, Loc
	201	Hybrid			06/19/17— 07/27/17	AC252	Lam, Loc

Note: #88053 This is an Internet hybrid course that consists of a combination of time online and time on campus. The course orientation will be held on Monday, June 19, 2017 at 7:00 p.m. in room AC-252. Students will be required to come on campus for the proctored midterm exam and final exam. The midterm exam will be held on Wednesday, July 12, 2017 at 7:00 p.m. in room AC-252. The final exam will be held on Wednesday, July 26, 2017 at 7:00 p.m. in room AC-252. Email the instructor with any questions at loc.lam@evc.edu.

[COMS 010 - Interpersonal Communication 3.00 Units](#)

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

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
87832	201	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	C203	Rowe, Karen

[COMS 020 - Oral Communication 3.00 Units](#)

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

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
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87833	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	C202	Carrion, John
87834	202	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	C203	Rowe, Karen
87835	203	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	C202	Carrion, John
87836	204	Lec	MTWTH	03:00 PM—05:05 PM	06/19/17— 07/27/17	C202	Carrion, John
87837	205	Lec	F	09:15 AM—12:20 PM	06/19/17— 07/27/17	C206	Gill, Ambica
	205	Hybrid			06/19/17— 07/27/17	C206	Gill, Ambica

Note: #87836 This is an internet hybrid course. Hybrid courses are those that substitute some of the face-to-face work with online work. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. The course meets on campus June 23rd, July 14th, and July 21st from 9:15am to 12:20pm for classroom work in C206. Students are required to attend the course orientation on June 23rd from 9:15am to 12:20pm in room C206. For more details, please e-mail the instructor: ambica.gill@evc.edu.

87838	206	Lec	S	09:15 AM—12:20 PM	06/19/17— 07/27/17	C206	Gill, Ambica
	206	Hybrid			06/19/17— 07/27/17	C206	Gill, Ambica

Note: #87838 This is an internet hybrid course. Hybrid courses are those that substitute some of the face-to-face work with online work. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. The course meets on campus June 24th, July 15th, and July 22nd from 9:15am to 12:20pm for classroom work in C206. Students are required to attend the course orientation on June 24th from 9:15am to 12:20pm in room C206. For more details, please e-mail the instructor: ambica.gill@evc.edu

[COMS 040 - Intro. to Argumentation 3.00 Units](#)

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

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
87839	201	Lec	MTWTH	09:15 AM—11:20 AM	06/19/17— 07/27/17	AC264	Lee, Peter
87840	202	Lec	MTWTH	06:00 PM—08:05 PM	06/19/17— 07/27/17	SA101	Sheahan, Jerome
87841	203	Lec	M	09:15 AM—12:20 PM	06/19/17— 07/27/17	C206	Gill, Ambica
	203	Hybrid			06/19/17— 07/27/17	C206	Gill, Ambica

Note: #87841 This is an internet hybrid course. Hybrid courses are those that substitute some of the face-to-face work with online work. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. The course meets on campus June 19th, July 10, July 17th, and July 24th from 9:15 am to 12:20 pm for classroom work in C206. Students are required to attend the course orientation on June 19th from 9:15 am to 12:20 pm in room C206. For more details, please e-mail the instructor: ambica.gill@evc.edu.

87842	204	Lec	W	09:15 AM—12:20 PM	06/19/17— 07/27/17	C206	Gill, Ambica
	204	Hybrid			06/19/17— 07/27/17	C206	Gill, Ambica

Note: #87842 This is an internet hybrid course. Hybrid courses are those that substitute some of the face-to-face work with online work. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. The course meets on campus June 21st, July 12th, and July 19 July 26th from 9:15 am to 12:20 pm for classroom work in C206. Students are required to attend the course orientation on June 21st from 9:15 am to 12:20 pm in room C206. For more details, please e-mail the instructor: ambica.gill@evc.edu.

[COMS 045 - Small Group Communication 3.00 Units](#)

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

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
87843	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	C202	Carrion, John

[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

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.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87952	201	Lec	MTWTH	01:30 PM—02:45 PM	06/19/17— 07/27/17	LE204	Estrada, J Henry

201	Lab	MTWTH	02:55 PM—05:00 PM	06/19/17— 07/27/17	LE204	Estrada, J Henry
201	Lab	MTWTH	02:55 PM—05:00 PM	06/19/17— 07/27/17	LE204	Estrada, J Henry

[COMSC 075 - Computer Science I 4.00 Units](#)

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

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

This course is an introduction to computer programming concepts from a computer science perspective. Programming structures of sequential, selection and repetition are covered using a high-level object oriented language. Using existing classes and creating classes, methods, argument passing, program and data abstraction (including arrays) are covered. Documentation, programming style, and program design and development are addressed throughout the course.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87957	201	Lec	MTWTH	09:00 AM—10:20 AM	06/19/17— 08/10/17	OFC	Estrada, J Henry
	201	Lab	MTWTH	10:30 AM—11:50 AM	06/19/17— 08/10/17	OFC	Estrada, J Henry

Note: #87957 Class will be held at San Jose City COLLEGE.

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

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

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
90082	201	Lec	MTWTH	09:00 AM—11:05 AM	06/05/17— 07/13/17	OFC	Mena, Andrea

Note: #90082 Latino College Prep Academy (LCPA)

[COUNS 015 - Blueprint for Success 1.00 Units](#)

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

This course is designed to develop students' personal effectiveness in school and in life. Students will explore and clarify their belief systems, values, and attitudes; identify personal strengths and weaknesses; examine and identify psychological and societal barriers; and overcome obstacles to success through mental strategies and techniques such as time and stress management, study techniques and goal setting. (Formerly GUIDE-085)

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
89193	204	Lec	F	10:00 AM—01:15 PM	06/16/17— 07/14/17	OFC	Hayes, Yolanda

Note: #89193 Map Your Future Academy

[DANCE 002 - Dance Appreciation 3.00 Units](#)

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

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
87844	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	VPA104	Falvey, Elizabeth

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

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

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
87846	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	VPA116	Falvey, Elizabeth

[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

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
87847	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	VPA116	Falvey, Elizabeth

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

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

Prerequisite: DANCE 022B with a C or better

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

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87848	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	VPA116	Falvey, Elizabeth

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

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

Prerequisite: MATH 111 with P grade

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
88054	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SA202	Risso, Michael

[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

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
88055	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	SA202	Risso, Michael

[EDIT 022 - Cms to Develop Online Cours-Io 3.00 Units](#)

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

This course teaches the skills and knowledge necessary to create effective online learning environments using a Course Management System (CMS). Students will explore examples of CMS content, learn to navigate the interface, add tools and content, and perform basic course management functions. The course also emphasizes customizing and integrating emerging technologies into the CMS. Participants will learn to customize their courses, use communication tools, assessment tools, and course management tools.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
88056	201	Online			06/19/17— 07/27/17	LE228	Rahim, Nasreen

Note: #88056 This is an Internet course. The Course Management System (CMS) is called Canvas. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. It is highly recommended students attend the course orientation on Monday, June 19 from 6pm to 8pm in LE-228 or contact the instructor to schedule an online orientation prior to the first orientation date, Monday, June 19. Students not in attendance at the orientation or who do not contact the instructor for an online orientation will be dropped from the course. There is a mandatory proctored exam on Wednesday, July 26 from 6pm to 8pm in LE-228 and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please contact instructor via email: nasreen.rahim@evc.edu

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

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

Prerequisite: Continuing students must complete ((ENGL 104 or ENGL 092) and (ENGL 102 or READ 101)) or ESL 091; all with C or better. New students will be placed based on the results of assessment.

English 001A is the first course in a transfer level sequence (English 001A, 001B) 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. All English 001A 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
87790	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	AA222	Hahn, Robin
87791	202	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	PE106B	Marvin, Todd
87792	203	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	PE106B	Marvin, Todd
	203	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	PE106B	Marvin, Todd
87794	205	Lec	MTWTH	06:00 PM—08:05 PM	06/19/17— 07/27/17	AA222	Abelow, Yvette
87795	206	Online			06/19/17— 07/27/17	LE232	Norris, Keenan

Note: #87795 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. It is highly recommended students attend the course orientation on Thursday, June 22 from 6:30-8:30PM in LE-232. Students must arrive at the class no later than 7PM to be considered present. Students not in attendance will be dropped from the course. Students who cannot attend the orientation MUST contact the instructor to schedule an online orientation prior to the first orientation date. Students in the course will be required to take the proctored exam on Thur. July 27 from 1-3PM in LE-231. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please provide date and time. Email Keenan.Norris@evc.edu for additional information.

87796	207	Online			06/19/17— 07/27/17	LE232	Norris, Keenan
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Note: #87796 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. It is highly recommended students attend the course orientation on Thursday, June 22 from 6:30-8:30PM in LE-232. Students must arrive at the class no later than 7PM to be considered present. Students not in attendance will be dropped from the course. Students who cannot attend the orientation MUST contact the instructor to schedule an online orientation prior to the first orientation date. Students in the course will be required to take the proctored exam on Thur. July 27 from 1-3PM in LE-231. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Email Keenan.Norris@evc.edu for additional information.

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

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

Prerequisite: ENGL 001A with C or better

English 001B, a second semester college composition course, emphasizes expository and argumentative writing directed toward an analysis of ideas and concepts from a wide variety of literature; English 001B 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
87797	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	PE106A	Banerjee, Sravani
87798	202	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	PE106A	Banerjee, Sravani
	202	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	PE106A	Banerjee, Sravani
87799	203	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	PE106A	Wilson, Scott
87801	205	Lec	MTWTH	06:00 PM—08:05 PM	06/19/17— 07/27/17	C207	Wilson, Scott
	205	Lec	MTWTH	06:00 PM—08:05 PM	06/19/17— 07/27/17	C207	Wilson, Scott
87802	206	Online			06/19/17— 07/27/17	LE228	Norris, Keenan

Note: #87802 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. Mandatory course orientation is held on campus. Students must attend the scheduled orientation at the following time: Wednesday, June 21th from 4-6pm in LE-228. Students not in attendance will be dropped from the course. Students who cannot attend the orientation MUST contact the instructor prior to the first orientation date. Students in the course will be required to take the proctored exam in person on Thursday, July 27th from 1-3pm. Room location will be announced at later date. Email keenan.norris@evc.edu for additional information.

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

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

Prerequisite: ENGL 001A with C or better

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
90045	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	C207	Wilson, Scott

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

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

Prerequisite: (ENGL 104 and ENGL 102) or ESL 091; all with C or better or placement based on assessment

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
87823	201	Online			06/19/17— 07/27/17	LE228	Rojas, Raquel

Note: #87823 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. Mandatory course orientation is held on campus. Students must attend the scheduled orientation at the following time: Monday, June 19th from 4-6pm in LE-228. Students not in attendance will be dropped from the course. Students who cannot attend the orientation MUST contact the instructor prior to the first orientation date. Students in the course will be required to take the proctored exam in person on Thursday, July 27th from 10am-12pm in LE-228. Email raquel.rojas@evc.edu for additional information.

[ENGL 102 - College Reading 3.00 Units](#)

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

Prerequisite: ESL 302 or ENGL 322 or READ 301, all with P; or placement based on assessment.

Recommended: Concurrent enrollment in ENGL 104.

English 102 enhances college reading skills and study techniques using academic materials in a variety of disciplines such as the natural sciences, social sciences, humanities and business. Instruction includes literal and interpretive comprehension, rate flexibility, vocabulary expansion, and beginning research. All students in English 102 are strongly encouraged to complete a 0.5 unit of lab work per semester in the Reading Lab. Concurrent enrollment in English 104 is recommended.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87803	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	LE210	Lim, Sherryanne

[ENGL 104 - Fundamentals of Composition 4.00 Units](#)

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

Prerequisite: ESL 302 or ENGL 322 or READ 301 and (ENGL 330 or 335); all with C or placement based on assessment.

Corequisite: XENGL 104L

English 104 is an introduction to academic discourse and to writing short essays. The course develops competence in analytic reading and expository writing. The course stresses paragraph and essay structure through the use of pre-writing, revision, editing, and peer review strategies. Competence in English usage and syntactic variety will also be developed. Students will respond to culturally relevant model writings for general, academic, and special audiences. English 104 includes a three-hour weekly writing lab, which determines 25% of each student's final course grade. Twenty percent of each student's grade will be based on a department final essay exam. The course meets the pre-requisite for ENGL-001A.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87782	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	LE209	Silver, William
	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	LE209	Silver, William
	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	LE209	Silver, William
87783	202	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	PE206B	Tello, Francisco
	202	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	PE206B	Tello, Francisco

Note: #87783 Enlace Program course. See Enlace counselor to enroll.

[ENGL 321 - Fundamentals of Reading 3.00V Units](#)

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

Recommended: ENGL 341

English 321, a variable unit course, develops fundamental reading skills using lectures and an individualized approach. Emphasis is on vocabulary development, comprehension improvement and basic techniques of study. 3.0 units are needed to complete the course. The course may not be used to satisfy the written English requirement for an Associate degree. Concurrent enrollment in English 321 Lab is highly recommended.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87805	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SC101	Shimizu, Ward
	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SC101	Bolaris, Valerie

[ENGL 322 - Intro to College Reading 3.00 Units](#)

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

Prerequisite: Completion of ((ENGL 321 (3 units) and ENGL341)) or READ 350 or (ESL 312 and ESL 313) all with a P, or placement based on assessment.

Recommended: Concurrent enrollment in ENGL 330.

This course strengthens and expands reading and study skills using a variety of teaching approaches and materials. It

develops vocabulary, complex comprehension, and study/reference skills. All students in English 322 are strongly encouraged to complete a 0.50 unit per semester in the Reading Lab. Concurrent enrollment in English 330 is recommended.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87806	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	LE210	Lim, Sherryanne

[ENGL 330 - Improvement of Writing 4.00 Units](#)

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

Prerequisite: ENGL 321 and ENGL 341, or ESL 312 and ESL 313, all with a P grade or placement based on assessment.

Corequisite: XENGL 330L

English 330 is devoted to developing competence in writing standard English sentences, paragraphs, and short compositions by means of a study of grammar and practice in writing. Successful completion of both the lecture and writing center component of this course is required. Students will take a Department Final Exam 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
87787	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	LE209	Silver, William
	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	SC116	Goodwin, Nicholas

[ENGL 341 - Sentence/Paragraph Developm-Ih 3.00 Units](#)

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

This course focuses on assisting students in developing strong grammar skills by emphasizing correct use of word forms, parts of speech, and basic sentence structure. Ultimately, student competence in sentence skills will help them to link sentences into a unified paragraph. The course may not be used for satisfaction of English requirements for the Associate degree, but it is a prerequisite for students who place below the English 330 level on the College Placement Test.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87789	201	Lec	TWTH	12:30 PM—01:20 PM	06/19/17— 07/27/17	LE210	Lim, Sherryanne
	201	Hybrid			06/19/17— 07/27/17	LE210	Lim, Sherryanne

Note: #87789 This is an Internet Hybrid course. The class will only meet on Tuesdays, Wednesdays, and Thursdays from 12:30 p.m. to 1:20 p.m. with online work for the rest of the summer. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. A mandatory 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, June 19, 2017, from 4 p.m. to 6 p.m. in room TBA. Students not in attendance at the campus or online orientation will be dropped from the course. There will be a proctored examination on Wednesday, July 26, 2017 and Thursday, July 27, 2017 from 12:30 p.m. to 1:20 p.m. in room TBA. Students are required to bring valid identification. Please email sherryanne.lim@evc.edu for additional information.

[ENGR 500 - Introduction to Engineering 0.00 Units](#)

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

Recommended: Be able to use computers and the Internet.

This course consists of a survey of the field of engineering including all aspects of activities and responsibilities of a practicing engineer. Various disciplines are introduced and preparation and skills needed to successfully complete an engineering education and compete in the profession are detailed. Some historical prospective is included in order to provide a comprehensive view of the field. Topics such as impact of engineering and technology on society, failures, successes, and current/future challenges are also included. This course is intended to provide a general overview of the engineering field to those who are planning on pursuing a technical career.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87945	201	Lec	MTWTHF	06:00 PM—09:25 PM	05/30/17— 06/07/17	AB134	Tabrizi, Abdollah

[ENGR 502 - Basic Math Applications in Eng 0.00 Units](#)

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

Recommended: Be able to use computers and the Internet.

This application-oriented course is for those who are interested in pursuing an engineering or engineering technology career. Problems and calculations encountered in technical areas such as manufacturing, computer aided systems, heating ventilation and air conditioning, engines and transmissions, structures, construction, laser and imaging technology, electrical and electronics are discussed and practiced through the use of appropriate basic math concepts. This course is intended to encourage and attract students into the STEM field by providing a basic training and understanding of how technical problems are solved using basic math concepts such as operations of fractions and decimals, percent, ratios and proportion, calculator usage, signed numbers, evaluating formulas, equation solving, geometry, the metric system, and measurement tools.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
89172	201	Lec	MTWTH	09:00 AM—10:50 AM	06/19/17— 07/10/17	AB134	Entekhabi, Parviz

[ENVIR 010 - Environmental Science 4.00 Units](#)

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

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
87939	201	Lec	TWTH	10:45 AM—01:35 PM	06/19/17— 07/27/17	S127	Gonzalez, Alfred
	201	Lab	TWTH	01:45 PM—04:35 PM	06/19/17— 07/27/17	S127	Gonzalez, Alfred

[ESL 302 - Intro College Rdg and Wrtg 6.00 Units](#)

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

Prerequisite: ESL 312 and ESL 313, both with P grade or placement based on assessment

Corequisite: ESL 302L

Students will focus on writing essays that exhibit the depth and complexity of low-advanced language level academic texts. They will study language elements used to present clear and effective thesis statements. They will evaluate a variety of texts that demonstrate the ways writers express ideas for a variety of purposes and intent. Students will also continue to improve skills in academic and extensive reading, critical thinking, and vocabulary acquisition. Reading materials will highlight current issues and topics of interest across cultures including articles, essays, and literary works. This course is designed for non-native speakers of English two levels below English 1A.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87812	201	Lec	MTWTH	08:00 AM—12:15 PM	06/19/17— 07/27/17	A4213	Antonini de Pino, Maria

[ESL 302L - ESL Skills Development Lab 0.50 Units](#)

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

Corequisite: ESL 302

The content of this lab will facilitate skills development for ESL 302 courses. It is designed to supplement classroom instruction by providing students the opportunity to work on an individualized basis with materials previously assigned by the ESL instructor to write essays for individual critiques by an ESL instructor. Students must enroll concurrently in ESL 302.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87820	201	Lab	TWTH	12:45 PM—02:00 PM	06/19/17— 07/27/17	SC125	Pino-Silva, Juan
90134	202	Lab	TWTH	12:45 PM—02:00 PM	06/19/17— 07/27/17	SC125	Nguyen-Jardin, Kelly

[ESL 312 - Intro to the Essay 5.00 Units](#)

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

Prerequisite: ESL 322 and ESL 323 and ESL 324, all with P grade or placement based on assessment.

Corequisite: ESL 312L

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 is required for computer-assisted grammar and writing practice with lab assistance. ESL 312 is a high-intermediate writing course for non-native speakers of English three levels below English 1A.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87813	201	Lec	MTWTH	08:00 AM—11:30 AM	06/19/17— 07/27/17	VPA105	Jardin, Kenneth

[ESL 312L - ESL Skills Development Lab 0.50 Units](#)

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

Corequisite: ESL 312

The content of this lab will facilitate skills development for the ESL 312 course. It is designed to supplement classroom instruction by providing students the opportunity to work on an individualized basis with software and web-based materials previously assigned by the ESL instructor, to attend workshops on grammar and composition, and to receive individual critique by an ESL instructor on assignments written for ESL 312.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
90013	201	Lab	TWTH	11:30 AM—12:45 PM	06/19/17— 07/27/17	SC125	Nguyen-Jardin, Kelly

[ESL 313 - Intro to College Reading-1o 3.00 Units](#)

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

Prerequisite: (ESL 322 and ESL 323 and ESL 324) or ENGL 321, all with P grade, or based on assessment

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. Concurrent enrollment in ESL 312, ESL 314, and ESL 310L is recommended.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
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[87814](#) 201 Online 06/19/17— 07/27/17 LE204 Cohen-Reyes, Rachel

Note: #87814 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. Mandatory course orientation is held on campus. Students must attend the scheduled orientation on Monday, June 19 from 8:30 am to 10:30 am in LE-204 (Library Building). Students not in attendance will be dropped from the course. Students who cannot attend the orientation MUST contact the instructor prior to the first orientation date. Students in the course will be required to take the proctored midterm in person on Monday, July 10 from 6 pm to 8 pm in LE-204 and proctored final exam in person on Wednesday, July 26 from 6 pm to 8 pm IN le-204. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Email rachel.cohen@evc.edu for additional information.

[ESL 323 - Reading/Vocabulary Development 3.00 Units](#)

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

Prerequisite: ESL 333 with P grade or placement based on assessment

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. Concurrent enrollment in ESL 322, ESL 324, and ESL 320L are recommended.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87815	201	Lec	MTWTH	06:00 PM—08:05 PM	06/19/17— 07/27/17	C205	Tyler, Huong

[ESL 324 - Listen/Speak Development 4.00 Units](#)

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

Prerequisite: ESL 334 with P grade or placement based on assessment

Recommended: Concurrent enrollment in (ESL 322 or 323 or 327) and ESL 320L is strongly recommended

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
87816	201	Lec	MTWTH	08:00 AM—10:50 AM	06/19/17— 07/27/17	VPA115	Burke, Leticia

[ESL 333 - Basic Reading Skills 2 3.00 Units](#)

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

Prerequisite: ESL 343 or ESL 346 with P grade or placement based on assessment

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. Concurrent enrollment in ESL 332, ESL 334, and ESL 330L is recommended.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87817	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	VPA125	Longacre, Richard

[ESL 334 - Basic Listening and Speaking 2 5.00 Units](#)

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

Prerequisite: ESL 344 or ESL 347 with P grade or placement based on assessment

Recommended: Concurrent enrollment in ESL 332 and/or ESL 333 is strongly recommended.

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
87818	201	Lec	MTWTH	06:00 PM—09:30 PM	06/19/17— 07/27/17	C101C	Longacre, Richard
	201	Lec	MTWTH	06:00 PM—09:30 PM	06/19/17— 07/27/17	C101C	Longacre, Richard

[ESL 346 - Basic Reading Skills 1 3.00 Units](#)

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

ESL 346 is a novice-high reading course for non-native speakers of English. Students learn comprehension skills such as identifying and distinguishing main ideas and details and finding meaning of new words through context clues. Students also develop post-reading strategies such as paraphrasing important information and brief writing responses to readings.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87819	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SC103	Strickland, Hyeseong

[ETH 010 - Intro to Ethnic Studies 3.00 Units](#)

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

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.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87849	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	SC127	Seals, Bobby
	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	SC127	Villarreal, Arturo
87850	202	Lec	MTWTH	06:00 PM—09:05 PM	06/19/17— 07/27/17	SA102	Villarreal, Arturo
	202	Lec	MTWTH	06:00 PM—09:05 PM	06/19/17— 07/27/17	SA102	Seals, Bobby

[ETH 030 - Chicana/O Culture 3.00 Units](#)

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

This is a survey course designed to study the development of Mexican and Chicana/o culture in Mexico, the Southwest U.S. and beyond. Emphasis will be placed on the cultural history as well as the socio-psychological aspects in the study of people of Mexican origin. Specific areas of interest in the course include theory and analysis of the concept of culture and its application to the Mexican and Chicano communities. Other areas of interest include the Pre-Columbian period, the religions and philosophies, art, language, music, folklore, and lifestyles of the Chicana/o.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87851	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SC127	Villarreal, Arturo

[ETH 040 - Vietnamese Amer.Culture/Exper. 3.00 Units](#)

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

This course provides students with a basic theoretical background to study the ancestral origin of Vietnamese Americans, their migration to the U.S., and assimilation into U.S. culture and society. It follows the evolution of their cultural roots into their ethnic heritage, focusing on their religious and philosophical thoughts, customs, and value system. The course traces the emergence of their minority status, identity, and sense of community, and explores their current status and prospects of ethno-social mobility through education, employment, business, entrepreneurship, and politics. This course reflects the Humanities and Social Science areas.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87852	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	C208	Nguyen-Wong, Khanh-Hoa

[FCS 019 - Nutrition 3.00 Units](#)

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

Prerequisite: (ENGL 092 and READ 101) or ESL 091; all with C or better

This course provides students an introduction to basic nutrition principles, 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
88058	201	Lec	MTW	06:00 PM—08:50 PM	06/19/17— 07/27/17	VPA120	Cahill, Kathleen

[FCS 070 - Child Development-Io 3.00 Units](#)

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

Prerequisite: ENGL 092 and READ 101 or ESL 091; all with C or better

Students will study the child from the prenatal period through adolescence. The physical, social-emotional and cognitive aspects of development are explored. This course is required for ECE majors and recommended for nursing and psychology majors, and anyone wanting to understand the development of children. Transferable: Equivalent to C.D. 60 at SJSU.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
88057	201	Online			06/19/17— 07/27/17	LE232	Bonincontro, Gertrude

Note: #88057 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. It is highly recommended students attend the course orientation. Students who cannot attend the orientation MUST contact the instructor to schedule an online orientation prior to the first orientation date: Monday, June 19 from 6pm to 7pm in LE-232. Students not in attendance at the campus or online orientation will be dropped from the course. There will be a proctored examination on Tuesday, July 25 from 6pm to 7pm in LE-232, and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please email: gertrude.bonincontro@evc.edu if additional information is needed.

[HIST 001 - Survey of American History 3.00 Units](#)

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

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. Note: Combined with Political Science 001, this course meets U.S. History & Constitution and State and Local Government requirements.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87854	202	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	SA102	Narveson, Eric

[HIST 017A - History of the United States 3.00 Units](#)

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

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. Along with History 017B or History 045, it meets the District requirement in United States History and Constitution and state and local government. History 001 may not be combined with either History 017A or History 017B to meet the requirement in United States History, Constitution and American Ideals.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87855	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SA204	Hendricks, David
87856	202	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	SA101	Noonan, Robert
87857	203	Online			06/19/17— 07/27/17	LE231	Cirivilleri, Robert

Note: #87857 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. It is highly recommended students attend the course orientation on Monday, June 19 from 1pm to 3pm in LE-231. 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. There will be a proctored examination on Thursday, July 27th at 2pm in LE-232, and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please email your instructor with any questions at Robert.cirivilleri@evc.edu.

[HIST 017B - History of the United States 3.00 Units](#)

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

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
87858	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SA102	Narveson, Eric
87859	202	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	SA204	Hendricks, David
87860	203	Online			06/19/17— 07/27/17	LE232	Collins, Christopher

Note: #87860 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. It is highly recommended students attend the course orientation on Tuesday, June 20 at 6pm-7pm in LE 232. Students who cannot attend the orientation on campus MUST contact the instructor to schedule an online orientation prior to the first orientation date. Students not in attendance at the on campus or online orientation will be dropped from the course. There will be a proctored examination on Wednesday, July 5 at 12pm-2pm in LE-232, and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please email your instructor with any questions at: christopher.collins@evc.edu.

90174	204	Online			06/19/17— 07/27/17	SA104	Collins, Christopher
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Note: #90174 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/internet literate. It is highly recommended students attend the course orientation on Tuesday, June 20, 2017 from 7:30pm - 8:30pm in room SA104. 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. There will be a proctored examination on Wednesday, July 5, 2017 from 2:30pm - 4:30pm in room SA104, and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please email your instructor with any questions at christopher.collins@evc.edu.

[KINS 009B - Badminton Intermediate 1.00 Units](#)

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

Recommended: KINS 009A or equivalent

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
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[87876](#) 201 Lab MTWTH 02:45 PM—04:50 PM 06/19/17— 07/27/17 GYM Pratt, Norman Randy

[KINS 009C - Badminton Advanced 1.00 Units](#)

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

Recommended: Completion of KINS 009B or equivalent

Students will learn necessary skills for performing in badminton at the advanced level including 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
87877	201	Lab	MTWTH	02:45 PM—04:50 PM	06/19/17— 07/27/17	GYM	Pratt, Norman Randy

[KINS 009D - Badminton Tournament Play 1.00 Units](#)

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

Recommended: Completion of KINS 009C or equivalent

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
87878	201	Lab	MTWTH	02:45 PM—04:50 PM	06/19/17— 07/27/17	GYM	Pratt, Norman Randy

[KINS 012A - Beginning Basketball 1.00 Units](#)

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

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
87881	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	GYM	Duke, Minerva
	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	GYM	Corrado, Laura

[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.

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
87882	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	GYM	Corrado, Laura
	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	GYM	Duke, Minerva

[KINS 052A - Beginning Volleyball 1.00 Units](#)

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

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
87883	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	GYM	Corrado, Laura
	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	GYM	Duke, Minerva
	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	GYM	Duke, Minerva

[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.

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
87884	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	GYM	Duke, Minerva
	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	GYM	Corrado, Laura
	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	GYM	Duke, Minerva

[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

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
87885	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	GYM	Corrado, Laura
	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	GYM	Duke, Minerva
	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	GYM	Duke, Minerva

[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)

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
87886	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	GYM	Duke, Minerva
	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	GYM	Corrado, Laura

[KINS 056A - Weight Training Beg. 1.00 Units](#)

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

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
87887	201	Lab	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	FC101	Payne, John
87905	202	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	FC101	Payne, John

[KINS 056C - Weight Training Adv 1.00 Units](#)

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

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
87889	201	Lab	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	FC101	Payne, John
87906	202	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	FC101	Payne, John

[KINS 087A - Hiking and Backpacking, Beg 1.00 Units](#)

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

Recommended: Cleared by a physician for physical activity

This course will introduce students to the preparation, knowledge and skills necessary for safe, enjoyable and adventurous hiking and backpacking. Students will build stamina and fitness hiking local parks and complete an overnight field experience hiking and camping in a wilderness area.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87893	201	Lab	TS	06:00 PM—09:25 PM	05/27/17— 05/30/17	PE107	Pratt, Norman Randy
	201	Lab	MTHFSSU	08:00 AM—04:50 PM	06/01/17— 06/05/17	OFC	Pratt, Norman Randy

Note: #87893 ON-CAMPUS MEETINGS: Saturday, May 27th and Tuesday, May 30th, from 6:00pm - 9:30pm in room PE107. OFF-CAMPUS FIELD TRIP EXPERIENCE: Yosemite National Park, June 1st - June 5th , from 8:00am - 4:50pm. Hiking and Backpacking 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

87932	202	Lab	W	06:00 PM—09:25 PM	05/31/17— 06/07/17	PE107	Pratt, Norman Randy
	202	Lab	MTWTHSU	08:00 AM—04:50 PM	06/11/17— 06/15/17	OFC	Pratt, Norman Randy

Note: # 87932 ON-CAMPUS MEETING: Wednesdays, May 31st and June 7th , from 6:00pm - 9:25pm in room PE107. OFF-CAMPUS FIELD TRIP EXPERIENCE: Zion National Park, June 11th - June 15th , from 8:00am - 4:50pm. Hiking and Backpacking 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

[KINS 087B - Hiking and Backpacking, Int 1.00 Units](#)

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

Recommended: Cleared by a physician for physical activity

This course will develop greater understanding and capacity to hike and/or backpack distances up to 10 miles with elevation changes up to 2,000 feet. Students will learn about trail ratings, planning for extended exposure, managing hydration and energy needs and risk management. The course includes an overnight field experience camping and hiking in a wilderness area.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87894	201	Lab	TS	06:00 PM—09:25 PM	05/27/17— 05/30/17	PE107	Pratt, Norman Randy
	201	Lab	MTHFSSU	08:00 AM—04:50 PM	06/01/17— 06/05/17	OFC	Pratt, Norman Randy

Note: #87894 ON-CAMPUS MEETINGS: Saturday, May 27th and Tuesday, May 30th, from 6:00pm - 9:30pm in room PE107. OFF-CAMPUS FIELD TRIP EXPERIENCE: Yosemite National Park, June 1st - June 5th , from 8:00am - 4:50pm. Hiking and Backpacking 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

87933	202	Lab	W	06:00 PM—09:25 PM	05/31/17— 06/07/17	PE107	Pratt, Norman Randy
	202	Lab	MTWTHSU	08:00 AM—04:50 PM	06/11/17— 06/15/17	OFC	Pratt, Norman Randy

Note: # 87933 ON-CAMPUS MEETING: Wednesdays, May 31st and June 7th , from 6:00pm - 9:25pm in room PE107. OFF-CAMPUS FIELD TRIP EXPERIENCE: Zion National Park, June 11th - June 15th , from 8:00am - 4:50pm. Hiking and Backpacking 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

[KINS 087C - Hiking and Backpacking Adv 1.00 Units](#)

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

This course will develop greater understanding and capacity to safely day hike and/or backpack distances up to 18 miles with elevation changes over 2,000 feet. Students will prepare for and hike on trails rated difficult. The course includes an overnight field experience camping and hiking in a wilderness area.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87895	201	Lab	TS	06:00 PM—09:25 PM	05/27/17— 05/30/17	PE107	Pratt, Norman Randy
	201	Lab	MTHFSSU	08:00 AM—04:50 PM	06/01/17— 06/05/17	OFC	Pratt, Norman Randy
87934	202	Lab	W	06:00 PM—09:25 PM	05/31/17— 06/07/17	PE107	Pratt, Norman Randy
	202	Lab	MTWTHSU	08:00 AM—04:50 PM	06/11/17— 06/15/17	OFC	Pratt, Norman Randy

Note: # 87934 ON-CAMPUS MEETING: Wednesdays, May 31st and June 7th , from 6:00pm - 9:25pm in room PE107. OFF-CAMPUS FIELD TRIP EXPERIENCE: Zion National Park, June 11th - June 15th , from 8:00am - 4:50pm. Hiking and Backpacking 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

[KINS 089A - Paddle Sports, Beginning 1.00 Units](#)

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

The student will learn skills to kayak, canoe and/or stand-up paddle board including terminology, etiquette and local regulations, basic paddle strokes, dock launching and landing skills. Some class meetings will be held off-campus. Over-night field experience camping may be required. Equipment will be provided.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87896	201	Lab	S	06:00 PM—08:50 PM	06/24/17— 07/01/17	PE107	Pratt, Norman Randy
	201	Lab	S	06:00 PM—08:50 PM	06/24/17— 07/01/17	PE107	Pratt, Norman Randy
	201	Lab	S	08:00 AM—03:50 PM	07/08/17— 07/15/17	OFC	Pratt, Norman Randy
	201	Lab	S	08:00 AM—03:50 PM	07/08/17— 07/15/17	OFC	Pratt, Norman Randy
	201	Lab	FSSU	08:00 AM—05:50 PM	07/21/17— 07/23/17	OFC	Pratt, Norman Randy
	201	Lab	FSSU	08:00 AM—05:50 PM	07/21/17— 07/23/17	OFC	Pratt, Norman Randy

Note: #87896 ON-CAMPUS MEETINGS: Saturdays, June 24th and July 1st , from 6:00pm - 8:50pm in room PE107. OFF-CAMPUS FIELD TRIP EXPERIENCE: Alviso Marina County Park, Saturday, July 8th, from 8:00am - 3:50pm; Elk Horn,

Saturday, July 15th, from 8:00am - 3:50pm; High Sierra Lakes, Friday through Sunday, July 21st - July 23rd, from 8:00am - 5:50pm. Paddle Sports 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

[KINS 089B - Paddle Sports, Intermediate 1.00 Units](#)

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

The student will learn canoe, kayak or paddle board skills launching and landing from/to irregular natural surfaces, two person rescue skills and managing waves to 2 inches in height. Some classes are taught off-campus. Over-night field experience will be required in a wilderness setting. All equipment will be provided.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87897	201	Lab	S	06:00 PM—08:50 PM	06/24/17— 07/01/17	PE107	Pratt, Norman Randy
	201	Lab	S	08:00 AM—03:50 PM	07/08/17— 07/15/17	OFC	Pratt, Norman Randy
	201	Lab	FSSU	08:00 AM—05:50 PM	07/21/17— 07/23/17	OFC	Pratt, Norman Randy

Note: #87897 ON-CAMPUS MEETINGS: Saturdays, June 24th and July 1st , from 6:00pm - 8:50pm in room PE107. OFF-CAMPUS FIELD TRIP EXPERIENCE: Alviso Marina County Park, Saturday, July 8th, from 8:00am - 3:50pm; Elk Horn, Saturday, July 15th, from 8:00am - 3:50pm; High Sierra Lakes, Friday through Sunday, July 21st - July 23rd, from 8:00am - 5:50pm. Paddle Sports 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

[MATH 013 - Intermediate Algebra 5.00 Units](#)

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

Prerequisite: MATH 111 with P grade, or placement based on assessment

This course continues the algebra sequence and is a prerequisite to college level math courses. Students will review the first course in algebra and explore further the real number system, properties of algebraic systems, absolute value in equations and inequalities, complex numbers, properties of rational exponents and logarithms, roots and radicals, functions, inverse functions, and introduction to sequences and series. Content may include determinants, Cramer's rule, matrices, simultaneous solutions of sets of equations, or conic sections.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87959	201	Lec	MTWTH	08:00 AM—11:30 AM	06/19/17— 07/27/17	A6212	Fuller, Gary
87960	202	Lec	MTWTH	08:00 AM—11:30 AM	06/19/17— 07/27/17	AF231	Stamp, Melody
87961	203	Lec	MTWTH	11:00 AM—02:30 PM	06/19/17— 07/27/17	S140	Pang, Xucheng
87963	205	Online			06/19/17— 07/27/17	A7131	Tabrizi, Abdollah
	205	Online			06/19/17— 07/27/17	A7131	Tabrizi, Abdollah

Note: #87963 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. The on-campus course orientation is on Monday June 19 from 5:00PM to 6:00PM in room A7-131. Students not registered at the course website to access the course material by June 21 will be dropped from the course for NO-SHOW. The on-campus proctored final examination is on July 26th from 6:00PM to 8:00PM in room A7-131. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the proctored exam. Please review the very important information at www.dothemath.info prior to registration since there is information about purchasing textbooks and gaining access to the online course materials. Please email your instructor if you have any questions at: abdie.tabrizi@evc.edu

87964	206	Online			06/19/17— 07/27/17	SA114	Burnham, Cynthia
	206	Online			06/19/17— 07/27/17	SA114	Burnham, Cynthia

Note: #87964 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. The on-campus course orientation is on June 19 from 9:00AM to 10:00AM in room SA114. Students not registered at the course website to access the course material by June 26 will be dropped from the course for NO-SHOW. The on-campus proctored final examination is on July 26 from 9:00AM to 10:30AM in room SA114, and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please email your instructor if you have any questions at: Cynthia.burnham@evc.edu

89185	207	Lec	MTWTH	08:30 AM—12:00 PM	06/19/17— 07/27/17	OFC	Brojerdi, Gholamreza
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Note: #89185 Class is held at San Jose State University.

89186	208	Lec	MTWTH	09:00 AM—12:30 PM	06/05/17— 07/13/17	OFC	Vu, Tracy
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[MATH 014 - Geometry 3.00 Units](#)

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

Prerequisite: MATH 111 with P grade, or placement based on assessment

Recommended: Strongly recommend completion of MATH 013 or equivalent

The course involves the study of plane geometric figures and relationships. Students will study logical proofs, constructions, and numerical calculations. Additional topics in solid geometry and analytic geometry may be covered. This course is highly recommended for anyone who has not taken or wishes to review high school geometry.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87966	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SA118	Pham, To Tam
87967	202	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	AD123	Shukla, Neelam
89187	203	Lec	MTWTH	09:00 AM—11:05 AM	06/05/17— 07/13/17	OFC	Tanniru, Padmavati

Note: #89187 Lationo College Prep Academy

[MATH 021 - Precalculus Algebra 4.00 Units](#)

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

Prerequisite: MATH 013 with C or better

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, systems of equations and inequalities, linear and quadratic functions, polynomial functions of higher degree, rational, exponential and logarithmic functions, matrices and determinants and analytic geometry. Students will not receive credit for both MATH 021 and MATH 025.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87969	201	Lec	MTWTH	01:00 PM—03:50 PM	06/19/17— 07/27/17	S150	Brojerdi, Gholamreza
87970	202	Lec	MTWTH	08:00 AM—10:50 AM	06/19/17— 07/27/17	S140	Pang, Xucheng

[MATH 022 - Trigonometry 3.00 Units](#)

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

Prerequisite: MATH 013 and MATH 014, both with C or better, or equivalent

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
87971	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SA217	Bronson, Robert

[MATH 025 - Precalculus and Trigonometry 6.00 Units](#)

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

Prerequisite: MATH 013 and MATH 014, all with C or better

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, trigonometric equations, solving right triangles, solving triangles using the Law of Cosines and the Law of Sines, vectors, polar coordinates, and analytic geometry. Students may take both MATH 021 and MATH 022 or take only MATH 025.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87972	201	Lec	MTWTHF	08:00 AM—11:25 AM	06/19/17— 07/27/17	SA113	Ky, Teck
87973	202	Lec	MTWTHF	01:15 PM—04:40 PM	06/19/17— 07/27/17	AB134	Gee, John
87974	203	Online			06/19/17— 07/27/17	SA114	Knight, Robert

Note: #87974 This is an internet online course. It is strongly recommended that students enrolling in this course be self-motivated as well as computer savvy and Internet literate. Students who are registered for this class should go to the Canvas Website for this class section and download the syllabus. Follow the video links found on the syllabus which explain how to register on MyMathLab. Go to the MyMathLab website and register using the MyMathLab Course ID number found on the syllabus. Students are required to attend the orientation either online or on campus. The on campus orientation is on Tuesday June 20th at 1:30 to 2:30pm in Room SA-114. The first chapter of the assignments is also the Orientation Chapter. Registered students will need to purchase a site license to use MyMathLab (approximately \$100). Each individual student must purchase the MyMathLab license (licenses cannot be shared between students). The Proctored Final Examination will be held on Thursday, July 27th at 1:30 to 2:30pm in room SA-114. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the proctored exam. Students wanting to add this class must email Dr. Knight (Robert.Knight@EVC.edu) to receive an add code before the first day of class.

90042	204	Lec	MTWTHF	08:00 AM—11:15 AM	06/08/17— 07/21/17	AE251	Jensen, Kathy
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Note: #90042 Evergreen Valley High school students; class will be taught at EVC campus. No class on July 3rd & 4th.

90128	205	Lec	MTWTHF	08:00 AM—11:15 AM	06/08/17— 07/21/17	A5212	Eftekhari, Kamran
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Note: #90128 Santa Teresa High school students; Class will be held on the EVC campus.

[MATH 062 - Calculus for Bus/Soc Science 3.00 Units](#)

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

Prerequisite: MATH 021 or MATH 025, with C or better

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
87975	201	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	SA215	Nguyen, Vinh Kha

[MATH 063 - Elementary Statistics 3.00 Units](#)

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

Prerequisite: MATH 013 with C or better

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
87976	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SA119	Kang, Manjit
87977	202	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	SA116	Ky, Teck
87978	203	Lec	MTWTH	11:40 AM—01:45 PM	06/19/17— 07/27/17	SA113	Fuller, Gary
87979	204	Online			06/19/17— 07/27/17	SA114	Knight, Robert

Note: #87979 This is an internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer savvy and 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. Follow the video links found on the syllabus which 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. Students are required to attend the on-campus orientation on Tuesday June 20th at 2:15pm to 3pm in Room SA-114. The first chapter of the assignments is also the Orientation Chapter. 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 Proctored Final Examination will be held on Thursday, July 27th at 2:15pm to 3pm in room SA-114. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the proctored exam. Students wanting to add this class must email Dr. Knight (Robert.Knight@EVC.edu) to receive an add code before the first day of class.

87980	205	Online			06/19/17— 07/27/17	AB121	Tabrizi, Abdollah
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Note: #87980 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. The on-campus course orientation is on Monday June 19 from 5:00PM to 6:00PM in room A7-131. Students not registered at the course website to access the course material by June 21 will be dropped from the course for NO-SHOW. The on-campus proctored final examination is on July 26th from 6:00PM to 8:00PM in room A7-131. Please review the very important information at www.dothemath.info prior to registration since there is information about purchasing textbooks and gaining access to the online course materials. Please email your instructor if you have any questions at: abdie.tabrizi@evc.edu

87982	206	Lec	MTWTH	09:30 AM—11:35 AM	06/19/17— 07/27/17	VPA120	Nguyen, Vinh Kha
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[MATH 071 - Calc I With Analytic Geometry 5.00 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

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
87983	201	Lec	MTWTH	08:30 AM—12:00 PM	06/19/17— 07/27/17	AB201	O'Connell, Kelly
	201	Lec	MTWTH	08:30 AM—12:00 PM	06/19/17— 07/27/17	AB201	Robledo, Lucinda
87984	202	Lec	MTWTH	10:15 AM—01:45 PM	06/19/17— 07/27/17	SA118	Cong-Huyen, Laimi
87985	203	Lec	MTWTH	01:00 PM—04:30 PM	06/19/17— 07/27/17	AC162	Sinkevych, Mykhaylo
87986	204	Lec	MTWTH	11:45 AM—03:15 PM	06/19/17— 07/27/17	VPA120	Kang, Manjit

[MATH 072 - Calculus II W/Analytic Geomtry 5.00 Units](#)

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

Prerequisite: MATH 071 with C or better

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
87987	201	Lec	MTWTH	08:30 AM—12:00 PM	06/19/17— 07/27/17	SA116	Vanniasegaram, Sithparran
87988	202	Lec	MTWTH	01:00 PM—04:30 PM	06/19/17— 07/27/17	AB201	Saleem, Mohammad
	202	Lec	MTWTH	01:00 PM—04:30 PM	06/19/17— 07/27/17	AB201	O'Connell, Kelly

[MATH 073 - Multivariable Calculus 5.00 Units](#)

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

Prerequisite: MATH 072 with C or better

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
87989	201	Lec	MTWTH	08:30 AM—12:00 PM	06/19/17— 07/27/17	SA117	Quach, Tin

[MATH 078 - Differential Equations 4.00 Units](#)

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

Prerequisite: MATH 072 with C or better

Students will study ordinary differential equations and their applications, including methods for solving first order equations, linear equations of arbitrary 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
87990	201	Lec	MTWTH	12:30 PM—03:20 PM	06/19/17— 07/27/17	SA117	Ho, Chungwu

[MATH 079 - Linear Algebra 3.00 Units](#)

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

Prerequisite: MATH 072 with C or better

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
87991	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	AD123	Sinkevych, Mykhaylo

[MATH 111 - Elementary Algebra 5.00 Units](#)

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

Prerequisite: MATH 311 with P grade, or placement based on assessment

Students will study topics including operations on real numbers and algebraic expressions, solving linear equations and inequalities, algebraic methods for solving application problems, graphing linear equations and inequalities, solving systems of linear equations, laws of exponents and operations on polynomials, factoring polynomials and solving quadratic equations by factoring, and operations on rational expressions and solving rational equations.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87992	201	Lec	MTWTH	07:45 AM—11:15 AM	06/19/17— 07/27/17	SA114	Vanbuskirk, George
87993	202	Lec	MTWTH	12:00 PM—03:30 PM	06/19/17— 07/27/17	A6212	Robledo, Lucinda
87994	203	Lec	MW	11:30 AM—02:55 PM	06/19/17— 07/27/17	SA114	Burnham, Cynthia
	203	Hybrid			06/19/17— 07/27/17	SA114	Burnham, Cynthia

Note: #87994 This is an internet hybrid 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. The on-campus course orientation is on June 19 from 1130AM - 0255PM from in room SA114. Students not registered at the course website to access the course material by June 26 will be dropped from the course for NO-SHOW. The on-campus proctored final examination is on July 26 from 1130AM - 0255PM in room SA114. Please email your instructor if you have any questions at: Cynthia.burnham@evc.edu

[MATH 311 - Pre-Algebra 3.00 Units](#)

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

Prerequisite: 3 units of MATH 310 with P grade or placement based on math assessment

This course is designed for those students who have a foundation in arithmetic but need to further develop skills before taking Elementary Algebra, and is intended to serve as a bridge between arithmetic operations and elementary algebra. Topics include integers, fractions, decimals, percents, exponents, scientific notation, order of operations, variables, algebraic expressions, equations, basic geometric shapes, and simple applications.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87996	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	AD211	Gee, John

Note: #87996 San Jose Promise

[MUSIC 099 - Introductory Music 3.00 Units](#)

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

This course is designed for the student who wishes to learn the "language" of music; how to read, notate, interpret, perform, and create with those symbols which represent the four properties of sound: pitch, duration, amplitude, and timbre. It includes the study of the fundamentals of Western notated music and how these elements combine to create musical compositions: pitch identification, rhythm and meter, scales, key signatures, intervals, chord construction, harmonic progression and texture. Students will discuss style analysis, i.e., what elements of music are organized in various cultures and time periods.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
89223	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	VPA103	West, Margaret

[PED 009A - Badminton, Beg 1.00 Units](#)

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

Develop Badminton skills and tactics for the beginner. Develop and improve shots and tactics in competitive play in both singles and doubles matches.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87875	201	Lab	MTWTH	02:45 PM—04:50 PM	06/19/17— 07/27/17	GYM	Pratt, Norman Randy

[PED 012 - Intermediate Basketball 1.00 Units](#)

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

Students learn intermediate basketball skills, team play and intermediate strategies of play. Students will also learn team unity and team respect.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87879	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	GYM	Corrado, Laura
	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	GYM	Duke, Minerva

[PED 022 - Ultimate Fitness 1.00 Units](#)

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

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 parameters, tracking fitness levels and utilization of supplemental exercise apparatus will be accentuated.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87898	201	Lab	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	PE206	Perez, Felicia

[PED 026 - Basketball - Competitive 1.00 Units](#)

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

Recommended: A minimum of three years at the varsity high school, club experience or 3 semesters of PED 012.

Competitive basketball is designed for the competitive player having a high experience in basketball. This course will prepare students for participation in basketball at the most advanced levels.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87880	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	GYM	Corrado, Laura
	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	GYM	Duke, Minerva

[PED 039 - Hatha Yoga 1.00 Units](#)

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

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
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87899	201	Lab	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	PE204	Duke, Minerva
	201	Lab	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	PE204	Quan, Trisha
87901	202	Lab	MTWTH	04:00 PM—06:05 PM	06/19/17— 07/27/17	PE204	Holm, Kelsy
	202	Lab	MTWTH	04:00 PM—06:05 PM	06/19/17— 07/27/17	PE204	Duke, Minerva

[PED 039B - Hatha Yoga - Intermediate 1.00 Units](#)

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

This course is an intermediate level hatha yoga class. This yoga course offers a more in-depth practice of yoga postures including new postures. Different types of breath work will be introduced as well as essential techniques and information about yoga.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87900	201	Lab	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	PE204	Quan, Trisha
	201	Lab	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	PE204	Duke, Minerva
87902	202	Lab	MTWTH	04:00 PM—06:05 PM	06/19/17— 07/27/17	PE204	Duke, Minerva
	202	Lab	MTWTH	04:00 PM—06:05 PM	06/19/17— 07/27/17	PE204	Holm, Kelsy

[PED 053 - Walk/Jog 1.00 Units](#)

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

Students will learn the principles and concepts of cardiovascular fitness through the activity of walking or jogging.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87903	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	PE206	Payne, John
	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	PE206	Payne, John

[PED 056 - Weight Training 1.00 Units](#)

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

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
87909	201	Lab	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	FC101	Perez, Felicia

[PHYS 002A - General Physics 4.00 Units](#)

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

Prerequisite: MATH 013 with C or better

This is the first of a two-semester course in general physics for students not needing calculus-based physics. 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
88000	201	Lec	MTWTH	10:45 AM—12:50 PM	06/19/17— 07/27/17	SA119	Batalha, Celso
	201	Lab	MTWTH	08:30 AM—10:35 AM	06/19/17— 07/27/17	SA111	Batalha, Celso

Note: #88000 Do not miss the first lab meeting.

88001	202	Lec	MTWTH	10:45 AM—12:50 PM	06/19/17— 07/27/17	SA119	Batalha, Celso
	202	Lab	MTWTH	01:30 PM—03:35 PM	06/19/17— 07/27/17	SA111	Batalha, Celso

[PHYS 002B - Alg/Trig Physics II 4.00 Units](#)

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

Prerequisite: PHYS 002A with C or better

This is the second algebra-based course in general physics, designed for students not majoring in engineering or physics, but required to fulfill their specific majors. In Physics 002B, the basic principles of vector operation, Newton's Laws of Motion, work, energy conservation, and linear and angular momentum are applied to topics in electricity, magnetism, optics, and modern physics.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
88002	201	Lec	MTWTH	02:15 PM—04:20 PM	06/19/17— 07/27/17	SA113	Houck, Paul
	201	Lab	MTWTH	04:30 PM—06:35 PM	06/19/17— 07/27/17	SA115	Houck, Paul
88003	202	Lec	MTWTH	02:15 PM—04:20 PM	06/19/17— 07/27/17	SA113	Houck, Paul
	202	Lab	MTWTH	12:00 PM—02:05 PM	06/19/17— 07/27/17	SA115	Houck, Paul

Note: #88003 Do not miss the first lab meeting.

[PHYS 004A - General Physics 5.00 Units](#)

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

Prerequisite: MATH 072 with C or better or equivalent

This is the first course in the calculus-based physics sequence for majors in math, science, and engineering. Specific topics include kinematics, Newton's laws of motion, work and energy, momentum, rotation, simple harmonic motion, universal gravitation and fluids. Practical applications of these principles are discussed. A problem solving approach emphasizing both conceptual understanding and basic mathematical modeling is used.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
88409	201	Lec	MTWTH	01:00 PM—03:50 PM	06/19/17— 07/27/17	SA119	Masuda, Michael
	201	Lab	MTWTH	10:45 AM—12:50 PM	06/19/17— 07/27/17	SA111	Masuda, Michael

Note: #88409 Do not miss the first lab meeting.

[POLSC 001 - Politics & Govt in America-Io 3.00 Units](#)

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

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.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87861	201	Online			06/19/17— 07/27/17	LE232	Mai, Uyen

Note: #87861 This is an Internet online course. It is strongly recommended that students enrolling in this course be self-motivated and computer/ internet literate. It is highly recommended students attend the course orientation on Monday, June 19 at 2:00pm in LE-232. Students who cannot attend the orientation MUST contact the instructor to schedule an alternative orientation prior to the first orientation date. Students not in attendance at the orientation will be dropped from the course. The proctored examination is on Wednesday, July 10, 2017 at 3:00pm in LE-232, and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please email your instructor with any questions at: uyen.mai@evc.edu.

[PSYCH 001 - General Psychology 3.00 Units](#)

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

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.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87862	201	Lec	MTWTH	10:15 AM—12:20 PM	06/19/17— 07/27/17	SA102	Carothers, Brad
87863	202	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	SA204	Nagi, Baljit
87864	203	Lec	MTWTH	06:00 PM—08:05 PM	06/19/17— 07/27/17	SA201	Salonga, Stephan
87868	204	Online			06/19/17— 07/27/17	SA102	Carothers, Brad

Note: #87868 This is an Internet online course. Mandatory course orientation is held on campus. It is highly recommended students attend the course orientation on Monday, June 19 from 2pm to 3pm. There will be a proctored exam on Monday, July 24 from 2pm to 3pm, and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please email brad.carothers@evc.edu for additional information.

[PSYCH 030 - Intro to Bio Psychology 3.00 Units](#)

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

Prerequisite: PSYCH 001 or PSYCH 010

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
87865	201	Lec	MTWTH	06:00 PM—08:05 PM	06/19/17— 07/27/17	C105	Wong, Teck

[PSYCH 092 - Developmental Psychology 3.00 Units](#)

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

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
87866	201	Lec	MTWTH	08:00 AM—10:05 AM	06/19/17— 07/27/17	SC102	Holm, Kelsy
87867	202	Online			06/19/17— 07/27/17	SA102	Carothers, Brad

Note: #87867 This is an Internet online course. Mandatory course orientation is held on campus. It is highly recommended students attend the course orientation on Monday, June 19 from 1pm to 2pm. There will be a proctored exam on Monday, July 24 from 1pm to 2pm, and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please email brad.carothers@evc.edu for additional information.

[PSYCH 100 - Human Sexuality-Io 3.00 Units](#)

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

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
87869	201	Online			06/19/17— 07/27/17	SA201	Carothers, Brad

Note: #87869 This is an Internet online course. Mandatory course orientation is held on campus. It is highly recommended students attend the course orientation on Monday, June 19 from 3pm to 4pm. There will be a proctored exam on Monday, July 24 from 3pm to 4pm, and students are required to bring valid identification. Please inform your instructor if the proctored exam date does not work for you to make other arrangements for you to take the mandatory proctored exam. Please email brad.carothers@evc.edu for additional information.

[SL 001A - Intro to American Sign Lang 3.00 Units](#)

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

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 classroom activities. This course satisfies both foreign language requirements, GE requirements, and can lead to bilingual employment certification.

Reg ID	Sec	Type	Days	Time	Date	Room	Instructor
87821	201	Lec	MTWTH	06:00 PM—08:05 PM	06/19/17— 07/27/17	AD123	Breidenthal, Charles

[SOC 010 - Introduction to Sociology 3.00 Units](#)

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

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
87870	201	Lec	MTW	08:00 AM—10:50 AM	06/19/17— 07/27/17	SA101	Espinoza, Frank
87871	202	Lec	MTWTH	12:30 PM—02:35 PM	06/19/17— 07/27/17	SA103	Coker, William

[SPAN 001A - Elementary Spanish 5.00 Units](#)

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

This is the first of two courses designed to develop basic ability to understand, speak, read, and write the Spanish language. Course content includes aspects of the culture of Latin America and Spain. 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
87810	201	Lec	MTWTH	08:00 AM—11:30 AM	06/19/17— 07/27/17	A2211	Schalesky, Claudia

[THEAT 040 - Introduction to Film 3.00 Units](#)

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

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
87873	201	Lec	MTWTH	08:30 AM—10:05 AM	06/19/17— 07/27/17	VPA203	Nichols, Ralph
	201	Lab	MTW	10:15 AM—11:30 AM	06/19/17— 07/27/17	VPA203	Nichols, Ralph

87874	202	Lec	MTWTH	12:30 PM—02:05 PM	06/19/17— 07/27/17	VPA203	Nichols, Ralph
	202	Lab	MTW	02:15 PM—03:30 PM	06/19/17— 07/27/17	VPA203	Nichols, Ralph

[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

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
87811	201	Lec	MTWTH	10:15 AM—01:45 PM	06/19/17— 07/27/17	C208	Nguyen-Wong, Khanh-Hoa
	201	Lec	MTWTH	10:15 AM—01:45 PM	06/19/17— 07/27/17	C208	Nguyen-Wong, Khanh-Hoa