Cooperative Education, Occupational

Cooperative Education Instructor: JR Benavides (323) 415-5386
Prerequisite: Employment related to Occupational Major. Must be enrolled in at least 7 units (includes Co-op Ed)

WHAT IS COOPERATIVE WORK EXPERIENCE EDUCATION?
This program allows students to earn college units for they're on the job learning experience. (CWE) combines on the job experience with regular classroom instruction. It is designed to expand skills and knowledge and to improve self-understanding by integrating classroom study with planned supervised work experience. (See College Catalog for further information)

COOPERATIVE EDUCATION - WORK EXPERIENCE IN YOUR MAJOR - 3 - 4 UNITS

15 TO 19 HOURS PER WEEK OF WORK EXPERIENCE 3 UNITS
20 OR MORE HOURS PER WEEK OF WORK EXPERIENCE 4 UNITS
1. MUST attend only ONE orientation meeting DURING FIRST TWO WEEKS of semester: 12:00-1:00pm Wednesday in F7-116 or 5:30pm-6:30pm in F7-120.
2. Attend third and fourth week class meetings to set work goals.
3. Meet individually once more with instructor to finalize work goals.

ADMINISTRATION OF JUSTICE 931
COOPERATIVE EDUCATION - ADMINISTRATION OF JUSTICE
(CS) 3.00 UNITS
Note: Requires 15 to 19 hours per week; paid employment related to the occupational major and enrollment in at least 7 units (which include Co-op Ed)

CHILD DEVELOPMENT 931
COOPERATIVE EDUCATION - CHILD DEVELOPMENT
(CS) 3.00 UNITS
Note: Requires 15 to 19 hours per week; paid employment related to the occupational major and enrollment in at least 7 units (which include Co-op Ed)

SEE KINESIOLOGY

SEE THEATER ARTS
EARTH SCIENCE 002
EARTH SCIENCE LABORATORY

(UC/CSU) 2.00 UNITS

(IGETC AREA SC)
Corequisite: Earth Science 1.
Note: Credit given for only one of Earth Science 2 or Geology 6.

0576 lec 10:35am-11:05am T Th GRIMMER, J C A2 104
& lab 11:05am-12:00pm T Th GRIMMER, J C A2 104
& lab 2:25pm-3:20pm M W WEST, R B A2 104
& lab 3:30pm-4:00pm T Th WEST, R B A2 104
& lab 4:00pm-4:55pm T Th WEST, R B A2 104
6038 lec 3:30pm-4:35pm T SMITH, L S *SGEC 107
& lab 4:35pm-6:40pm T SMITH, L S *SGEC 107

Evening Classes
3386 lec 6:50pm-7:55pm Th TARNOFF, S R A2 104
& lab 7:55pm-10:00pm Th TARNOFF, S R A2 104

ECONOMICS

ECONOMICS 001
PRINCIPLES OF ECONOMICS I
(UC/CSU) 3.00 UNITS

(IGETC AREA 4B)
Prerequisite: Math 125.
Note: Economics 2 may be taken before Economics 1.

0587 lec 9:00am-10:25am T Th CABALLES, A Z F7 207
0588 lec 7:25am-8:50am M W CABALLES, A Z F7 207
0589 lec 10:35am-12:00pm M W DIETER, R F7 207
0590 lec 7:25am-8:50am M W DIETER, R F7 211
0597 lec 1:45pm-3:10pm M W DIETER, R F7 207
#4306 lec 3:30pm-6:00pm MTWTh CABALLES, A Z F7 207
#5 Week Class - Starts 9/2/2014, Ends 10/3/2014
8052 lec 9:00am-12:10pm S STAFF *SGEC 108

Evening Classes
3396 lec 6:50pm-10:00pm M STAFF F7 207

ECONOMICS 002
PRINCIPLES OF ECONOMICS II
(UC/CSU) 3.00 UNITS

(IGETC AREA 4B)
Prerequisite: Math 125.
Note: Economics 2 may be taken before Economics 1.

0591 lec 9:00am-10:25am M W CABALLES, A Z F7 207
0592 lec 10:35am-12:00pm T Th DIETER, R F7 207
0595 lec 12:10pm-1:35pm M W CABALLES, A Z F7 207
0596 lec 1:45pm-3:10pm T Th DIETER, R F7 207
3399 lec 3:30pm-6:40pm W DIETER, R F7 215
#4362 lec 3:30pm-6:20pm MTWTh CABALLES, A Z F7 207
#5 Week Class - Starts 11/10/2014, Ends 12/12/2014

Evening Classes
3400 lec 6:50pm-10:00pm Th STAFF F7 207
3401 lec 6:50pm-10:00pm T STAFF F7 207
6040 lec 6:50pm-10:00pm T STAFF *SGEC 106

Education

EDUCATION 001
INTRODUCTION TO TEACHING
(UC/CSU) 3.00 UNITS

1483 3:10 hrs TBA B GONZALEZ, E ON LINE

Electron Microscopy

ELECTRON MICROSCOPY 102
INTRODUCTION TO ELECTRON MICROSCOPY
4.00 UNITS

Prerequisite: Electron Microscopy 103.

Evening Classes
4410 lec 4:00pm-6:05pm T DOUGLAS, S B1 103
& lab 12:00pm-3:10pm T Th BARRON, E OFF CAMP

Electronics

ELECTRONICS 120
A+ CERTIFICATION TRAINING
9.00 UNITS

Note: This class prepares the student for the Computing Technology Industry Association (compt TIA) national test. The course covers operating systems such as Windows, the Disk Operating System (DOS), hardware and software system setup control, and trouble-shooting. System installation repair and maintenance are also covered.

Note: Students must enroll in Electronics 185, section 0609.

Evening Classes
4400 lec 8:20am-9:50am MTWTh RETIG, D A E7 302
& lab 9:50am-12:10pm MTWTh RETIG, D A E7 302

ELECTRONICS 185
DIRECTED STUDY - ELECTRONICS
(CSU) 1.00 UNITS

Note: This course allows students to pursue directed study in Electronics on a contract basis under the direction of a supervising instructor. Students must enroll in Electronics 120, section 0609.

Evening Classes
6049 1:05 hrs TBA RETIG, D A E7 302

Emergency Department Assistant

EMERGENCY DEPARTMENT ASSISTANT 009
EMERGENCY DEPARTMENT ASSISTANT/FIRST RESPONDER
4.00 UNITS

Note: Green text color indicates added classes or corrections • Red strikethrough indicates cancelled classes •
### Engineering Graphics & Design

#### ENGINEERING GRAPHICS & DESIGN 101
**ENGINEERING GRAPHICS**
(UC/CSU) 3.00 UNITS
Advisory: Math 120.
This introductory course covers drafting methods needed for graphical communication of technical information in engineering and technology, including the fundamentals of sketching, lettering, perspective drawing, board drafting, descriptive geometry, theory of orthographic projection and Computer-Aided Drafting. It also covers standard techniques and symbols used in section and auxiliary views, geometric construction and dimensioning, tolerancing, protractor, and engineering scales are required.

<table>
<thead>
<tr>
<th>Time</th>
<th>Day</th>
<th>Instructor</th>
<th>Location</th>
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<tbody>
<tr>
<td>9:00am-11:05am</td>
<td>T</td>
<td>DAVIDIAN, A M</td>
<td>E7 105</td>
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<tr>
<td>9:00am-11:05am</td>
<td>Th</td>
<td>DAVIDIAN, A M</td>
<td>E7 105</td>
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</tbody>
</table>

#### ENGINEERING GRAPHICS & DESIGN 111
**2-D COMPUTER-AIDED DRAFTING WITH AUTOCAD**
(UC/CSU) 3.00 UNITS
This course is an introductory course in Two-Dimensional Computer-Aided Drafting using AutoCAD. Students learn the basic tools to create and edit a simple drawing. Topics include object construction, object properties, layers, orthographic projections, auxiliary views, parametric tools, basic dimensioning, template building, and plotting.

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<tr>
<th>Time</th>
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<td>9:30am-11:35am</td>
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<td>E7 105</td>
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</tbody>
</table>

#### ENGINEERING GRAPHICS & DESIGN 121
**3-D COMPUTER-AIDED DESIGN WITH SOLIDWORKS**
(UC/CSU) 2.00 UNITS
Prerequisite: Engineering Graphics & Design 111 or 112.

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<th>Time</th>
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<tbody>
<tr>
<td>9:00am-11:10am</td>
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<td>KHASHAYAR, K</td>
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<tr>
<td>11:05am-1:10pm</td>
<td>S</td>
<td>KHASHAYAR, K</td>
<td>E7 101</td>
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</table>

### Engineering Support

#### ENGINEERING SUPPORT 121
**PLANE SURVEYING I**
(UC/CSU) 3.00 UNITS
Prerequisite: Math 241.
OFFERED FALL SEMESTER ONLY.
This is a beginning course in plane surveying. Topics include horizontal linear measurements using pacing, steel tape, stadia and electronic distance measurement (EDM); circuit and profile differential leveling; measurement of horizontal and vertical angles; computation of azimuth, bearing, latitude, departure and coordinates of a point; and rotation adjustments of a closed traverse; and introduction to geographic information system (GIS) and global positioning system (GPS) Technical lectures also include topics pertaining to technical writing and presentations. An introductory topic in terrain modeling using Microstation and/or AutoCAD software is also included. An intro-ductory topic in terrain modeling using Microstation and/or AutoCAD software is also included.

<table>
<thead>
<tr>
<th>Time</th>
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<th>Instructor</th>
<th>Location</th>
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<tbody>
<tr>
<td>7:50am-9:55am</td>
<td>F</td>
<td>GALLEGOS, H A</td>
<td>E7 105</td>
</tr>
<tr>
<td>9:55am-1:05pm</td>
<td>F</td>
<td>GALLEGOS, H A</td>
<td>E7 105</td>
</tr>
</tbody>
</table>

#### ENGINEERING SUPPORT 224
**LAND SURVEYOR-IN-TRAINING (LSIT) REVIEW COURSE**
2.00 UNITS
Prerequisite: Advanced course in problem solving for land surveyors. Topics include theory of errors in observations and measurements, assessment of elevation line and net problems in horizontal and vertical, geographic information system (GIS), and advanced problems in horizontal, vertical, and spiral curve.

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<tr>
<th>Time</th>
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<tr>
<td>2:50pm-6:00pm</td>
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<td>GALLEGOS, H A</td>
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### Engineering, Electrical Technology

#### ENGINEERING, ELECTRICAL TECHNOLOGY 120
**DC CIRCUITS**
(UC/CSU) 3.00 UNITS
Prerequisite: Math 125 and GE 102.
Note: See Jose C Ramirez (E7-104A) for waiver of GE 102 prerequisite.
OFFERED FALL SEMESTER ONLY.
Note: Required of all Engineering Technology and Production Technology students transferring to CSULB, Cal Poly Pomona and CSULA. Highly recom-mended for all Engineering students planning to take GE 220.
Note: A first course in electrical engineering for all Engineering Technology and Production Technology students. Practical-computer and hands-on labs-as well as informative.

#### Evening Classes

<table>
<thead>
<tr>
<th>Time</th>
<th>Day</th>
<th>Instructor</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>6:50pm-8:55pm</td>
<td>M</td>
<td>RAMIREZ, J C</td>
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<td>7:55pm-10:00pm</td>
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<td>RAMIREZ, J C</td>
<td>E7 105</td>
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<tr>
<td>6:50pm-10:00pm</td>
<td>W</td>
<td>RAMIREZ, J C</td>
<td>E7 105</td>
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</table>

#### ENGINEERING, GENERAL 101
**INTRODUCTION TO SCIENCE, ENGINEERING AND TECHNOLOGY**
(UC/CSU) 2.00 UNITS
This course provides students with an understanding of the academic and professional behaviors and skills necessary to enhance their chances of success as an engineering major, and ultimately as a professional. The skills include working effectively in teams, goal setting, time management, and developing oral communication skills. Students are introduced to the campus resources available to the engineering majors. Students have an opportunity to work collaboratively with their classmates on most of the assignments and in-class design projects.
Note: This course is open to high school students for concurrent enrollment.

#### Evening Classes

<table>
<thead>
<tr>
<th>Time</th>
<th>Day</th>
<th>Instructor</th>
<th>Location</th>
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<tr>
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<td>DAVIDIAN, A M</td>
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<td>7:55pm-10:00pm</td>
<td>T</td>
<td>DAVIDIAN, A M</td>
<td>E7 106</td>
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</table>

#### ENGINEERING, GENERAL 121
**PROGRAMMING FOR ENGINEERS: C++**
(UC/CSU) 3.00 UNITS
Prerequisite: Math 261.
Advisory: ENG GEN 102.
This core course is required for all Engineering majors. Note: Also fulfills the computer programming requirement for the CAD/CADD certificate. Includes lecture and hands-on computer laboratory. This programming course in C++ and MATLAB provides basics and numerical methods in a high level computer language. Programming techniques are applicable to other programming languages.

#### Evening Classes

<table>
<thead>
<tr>
<th>Time</th>
<th>Day</th>
<th>Instructor</th>
<th>Location</th>
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<tbody>
<tr>
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<td>5:15pm-6:40pm</td>
<td>M</td>
<td>RAMIREZ, J C</td>
<td>E7 101</td>
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</table>

#### ENGINEERING, GENERAL 122
**PROGRAMMING AND PROBLEM-SOLVING IN MATLAB**
(UC/CSU) 3.00 UNITS
Prerequisite: Math 261.
This course utilizes the MATLAB environment to provide students with a working knowledge of computer-based problem-solving methods relevant to science and engineering. It introduces the fundamentals of procedural and object-oriented programming, numerical analysis, and data structures. Examples and assignments in the course are drawn from practical applications in engineering, physics, and mathematics.

<table>
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<tr>
<th>Time</th>
<th>Day</th>
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<th>Location</th>
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<td>2:15pm-5:25pm</td>
<td>F</td>
<td>RAMIREZ, J C</td>
<td>E7 101</td>
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</table>
ENGINEERING, GENERAL 131
STATICS
(UC-CSU) 3.00 UNITS
Prerequisite: Math 261 and Physics 1.

ENGINEERING, GENERAL 151
MATHEMATICAL METHODS
(UC-CSU) 3.00 UNITS
Prerequisite: Chemistry 101 and Math 261.

ENGINEERING, GENERAL 231
DYNAMICS
(UC-CSU) 3.00 UNITS
Prerequisite: GE 131.

MANUFACTURING & INDUSTRIAL TECHNOLOGY 201
FUNDAMENTALS OF MANUFACTURING AND PROCESSES
(CSU) 3.00 UNITS
Prerequisite: Engineering Graphics and Design 121 or 122.

MANUFACTURING & INDUSTRIAL TECHNOLOGY 220
INTRODUCTION TO ROBOTICS
(CSU) 3.00 UNITS
An introductory course in robotics; hands-on experience in building a PARALLAX robot. Understanding electric motors, servos, sensors, switches and actuators. Basic Stamp computer programming and integration into a working robotic unit, including mechanical assembly, connecting electronic components, wiring, soldering, and testing.

ENGINEERING, GENERAL 272
ECONOMIC ANALYSIS FOR ENGINEERS
(UC-CSU) 3.00 UNITS
Prerequisite: Math 261.
Advisory: GE 131.

ENGINEER, GENERAL 131
STATICS
(UC-CSU) 3.00 UNITS
Prerequisite: Math 261 and Physics 1.

ENGINEERING, GENERAL 151
MATHEMATICAL METHODS
(UC-CSU) 3.00 UNITS
Prerequisite: Chemistry 101 and Math 261.

ENGINEERING, GENERAL 231
DYNAMICS
(UC-CSU) 3.00 UNITS
Prerequisite: GE 131.

ENGINEERING, GENERAL 272
ECONOMIC ANALYSIS FOR ENGINEERS
(UC-CSU) 3.00 UNITS
Prerequisite: Math 261.
Advisory: GE 131.

ENGINEERING, GENERAL 272
ECONOMIC ANALYSIS FOR ENGINEERS
(UC-CSU) 3.00 UNITS
Prerequisite: Math 261.
Advisory: GE 131.

Note: Required of all Engineering students transferring to CSULA and most engineering students transferring to UCI. Recommended for all other Engineering students.

This course introduces techniques of engineering economic analysis as they apply to cost analysis in engineering projects. This course covers time value of money, cost optimization, incremental and rate of return analysis, involving probabilistic outcomes, capital depreciation, and the effect of corporate tax analysis in making decisions on engineering projects.

Evening Classes
3463 lec 6:30pm-10:00pm T GALLEGOS, H A E7 105

MANUFACTURING & INDUSTRIAL TECHNOLOGY 201
FUNDAMENTALS OF MANUFACTURING AND PROCESSES
(CSU) 3.00 UNITS
Prerequisite: Engineering Graphics and Design 121 or 122.
Advisory: General Engineering 151.

This is an introductory course in manufacturing and manufacturing processes. This course exposes students with the fundamentals of manufacturing such as materials, mechanical properties, and processes involved in the industrial sector.

Evening Classes
3462 lec 12:10pm-2:40pm M KHASHAYAR, K E7 105
& lab 12:10pm-2:40pm W KHASHAYAR, K E7 105

MANUFACTURING & INDUSTRIAL TECHNOLOGY 220
INTRODUCTION TO ROBOTICS
(CSU) 3.00 UNITS
An introductory course in robotics; hands-on experience in building a PARALLAX robot. Understanding electric motors, servos, sensors, switches and actuators. Basic Stamp computer programming and integration into a working robotic unit, including mechanical assembly, connecting electronic components, wiring, soldering, and testing.

Evening Classes
3464 lec 9:00am-11:05am S KHASHAYAR, K E7 101
& lab 11:15am-1:20pm S KHASHAYAR, K E7 101
English Skills Course Sequence

**Level I**  
Develops reading comprehension skills for students testing below English 21.

**Level II**  
Reviews the basic rules of grammar, sentence development, and paragraph writing. Readings develop vocabulary and topics for writing.

**Level III**  
Progresses from writing paragraphs to writing multi-paragraph expository essays. Grammar and reading assignments reinforce writing skills.

**Level IV**  
Strengthens skills in writing essays in a variety of rhetorical modes. Readings serve as examples and as a basis for discussion and further writing.

**Level V**  
A college-level Freshman composition course. Students who plan to transfer to a four-year college or university.  
(Meets graduation requirements for the A.A. degree).

**Level VI**  
Courses for English majors and for all students who appreciate literature and creative writing. Intended for students who plan to transfer to four-year colleges or universities.

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ENGLISH TUTORING  
The Writing Center, located in F5-104, offers tutoring, word processing, and Internet access for students in all disciplines. Students may improve their writing and thinking skills through one-on-one tutoring sessions, group workshops, and grammar assistance programs. Walk-in and scheduled appointments are available; students are also welcome to our Conversation Lab where they can improve their listening and speaking skills in a relaxed environment.

THE WRITING CENTER HOURS ARE  
Monday – Wednesday, 7:00 a.m. – 9:00 p.m.  
Thursday, 7:00 a.m. – 7:00 p.m.  
Friday & Saturday 10:00 a.m. - 4:00 p.m.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
</tr>
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<tbody>
<tr>
<td>ENGLISH 021</td>
<td>ENGLISH FUNDAMENTALS (NDA)</td>
<td>3.00</td>
<td>8:00am-12:00pm</td>
<td>M   W</td>
<td>SGEC 112</td>
<td>Goldman, A L</td>
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<tr>
<td>ENGLISH 026</td>
<td>ACADEMIC FOUNDATIONS IN READING AND COMPOSITION (NDA)</td>
<td>3.00</td>
<td>8:00am-12:00pm</td>
<td>M   W</td>
<td>SGEC 112</td>
<td>Tinkler, R E</td>
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<tr>
<td>ENGLISH 028</td>
<td>INTERMEDIATE READING AND COMPOSITION</td>
<td>3.00</td>
<td>8:00am-12:00pm</td>
<td>M   W</td>
<td>SGEC 112</td>
<td>Tinkler, R E</td>
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</tbody>
</table>

**Note:** This class is limited to the Puente students only.

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### BASIC SKILLS 067CE

- **Supervised English Tutoring (NDA)**
  - **Credits:** 0.00
  - **Time:** 8:00am-12:00pm
  - **Days:** M, W
  - **Location:** SGEC 112
  - **Instructor:** Elas, L A

### EVENING CLASSES

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
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<td>Evening Classes</td>
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<td>M   W</td>
<td>SGEC 112</td>
<td>De Casas, M M</td>
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<td>5:15pm-6:40pm</td>
<td>T    Th</td>
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<td>6:50pm-10:00pm</td>
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<td>M    W</td>
<td>SGEC 112</td>
<td>Hernandez, M R</td>
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### CONTENT BASED ESL: BUSINESS APPLICATIONS (NDA)

- **Credits:** 1.00
  - **Time:** 9:00am-11:40am
  - **Days:** M
  - **Location:** SGEC 112
  - **Instructor:** Spangler, S L

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**Contact Information:**

- South Gate Educational Center, 2340 Firestone Blvd., South Gate, CA 90280

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**Academic Advising:**

- For more information, contact:**
  - [Admissions](#)
  - [Student Services](#)
<table>
<thead>
<tr>
<th>Time</th>
<th>Days</th>
<th>Instructor</th>
<th>Location</th>
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<tbody>
<tr>
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<td>M/W</td>
<td>Blandon, R</td>
<td>F9 110</td>
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<tr>
<td>06:15 PM</td>
<td>T/W</td>
<td>Adams, K</td>
<td>B2 106</td>
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<tr>
<td>06:30 PM</td>
<td>M/W</td>
<td>Gobbo, P</td>
<td>F9 113</td>
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<td>06:45 PM</td>
<td>T/W</td>
<td>Staff</td>
<td>B2 103</td>
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<td>07:00 PM</td>
<td>T/W</td>
<td>Staff</td>
<td>F9 114</td>
<td></td>
</tr>
</tbody>
</table>

**ENGLISH 102**

**COLLEGE READING AND COMPOSITION II**

(UC/CSU) 3.00 UNITS

(IGETC AREA 1B, 3B)

Prerequisite: Satisfactory completion of English 101.

Note: Both English 102 and 103 meet the IGETC requirement for critical thinking.

<table>
<thead>
<tr>
<th>Time</th>
<th>Days</th>
<th>Instructor</th>
<th>Location</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30 AM</td>
<td>T/W</td>
<td>Staff</td>
<td>F9 112</td>
<td></td>
</tr>
<tr>
<td>10:45 AM</td>
<td>M/W</td>
<td>Williams, J</td>
<td>F9 110</td>
<td></td>
</tr>
<tr>
<td>10:00 AM</td>
<td>T/W</td>
<td>Staff</td>
<td>B2 102</td>
<td></td>
</tr>
<tr>
<td>10:15 AM</td>
<td>T/W</td>
<td>Williams, J</td>
<td>F9 113</td>
<td></td>
</tr>
<tr>
<td>10:30 AM</td>
<td>M/W</td>
<td>Staff</td>
<td>B2 104</td>
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</tr>
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<td>T/W</td>
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<td>F9 114</td>
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</tr>
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</table>

**ENGLISH 103**

**COMPOSITION AND CRITICAL THINKING**

(UC/CSU) 3.00 UNITS

(IGETC AREA 1B)

Prerequisite: Satisfactory completion of English 101.

Note: Both English 102 and 103 meet the IGETC requirement for Critical Thinking.

<table>
<thead>
<tr>
<th>Time</th>
<th>Days</th>
<th>Instructor</th>
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<tbody>
<tr>
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<tr>
<td>11:30 AM</td>
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<td>Staff</td>
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</tr>
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<td>11:45 AM</td>
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</tr>
<tr>
<td>12:00 PM</td>
<td>T/W</td>
<td>Staff</td>
<td>B2 104</td>
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</tr>
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</tr>
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</table>

**ENGLISH 104**

**CREATIVE WRITING**

(UC/CSU) 3.00 UNITS

Prerequisite: English 28, 61, 62, 63, or 65.

Note: Eligibility for English 101 is acceptable.

<table>
<thead>
<tr>
<th>Time</th>
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<td>F9 113</td>
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</tr>
<tr>
<td>1:15 PM</td>
<td>T/W</td>
<td>Staff</td>
<td>B2 104</td>
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</tr>
<tr>
<td>1:30 PM</td>
<td>T/W</td>
<td>Williams, J</td>
<td>F9 114</td>
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</tr>
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</table>

**ENGLISH 105**

**INTERNATIONAL STUDIES**

(UC/CSU) 3.00 UNITS

(IGETC AREA 1C)

Prerequisite: Satisfactory completion of English 101.

Note: Both English 102 and 103 meet the IGETC requirement for critical thinking.

<table>
<thead>
<tr>
<th>Time</th>
<th>Days</th>
<th>Instructor</th>
<th>Location</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

**ENGLISH 106**

**FILM STUDIES**

(UC/CSU) 3.00 UNITS

(IGETC AREA 1D)

Prerequisite: Satisfactory completion of English 101.

Note: Both English 102 and 103 meet the IGETC requirement for critical thinking.

<table>
<thead>
<tr>
<th>Time</th>
<th>Days</th>
<th>Instructor</th>
<th>Location</th>
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<tbody>
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<td>4:30 PM</td>
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</table>

**ENGLISH 107**

**SOCIAL STUDIES**

(UC/CSU) 3.00 UNITS

(IGETC AREA 1E)

Prerequisite: Satisfactory completion of English 101.

Note: Both English 102 and 103 meet the IGETC requirement for critical thinking.

<table>
<thead>
<tr>
<th>Time</th>
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<td>5:45 PM</td>
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<td>6:00 PM</td>
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<td>F9 114</td>
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**ENGLISH 108**

**GLOBAL STUDIES**

(UC/CSU) 3.00 UNITS

(IGETC AREA 1F)

Prerequisite: Satisfactory completion of English 101.

Note: Both English 102 and 103 meet the IGETC requirement for critical thinking.

<table>
<thead>
<tr>
<th>Time</th>
<th>Days</th>
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<th>Location</th>
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<td>T/W</td>
<td>Williams, J</td>
<td>F9 110</td>
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<td>Staff</td>
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<tr>
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<td>T/W</td>
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<tr>
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<td>T/W</td>
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</tbody>
</table>

**ENGLISH 109**

**ENVIRONMENTAL STUDIES**

(UC/CSU) 3.00 UNITS

(IGETC AREA 1G)

Prerequisite: Satisfactory completion of English 101.

Note: Both English 102 and 103 meet the IGETC requirement for critical thinking.

<table>
<thead>
<tr>
<th>Time</th>
<th>Days</th>
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<th>Location</th>
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</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>8:00 PM</td>
<td>T/W</td>
<td>Williams, J</td>
<td>F9 110</td>
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<tr>
<td>8:15 PM</td>
<td>T/W</td>
<td>Staff</td>
<td>B2 102</td>
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</tr>
<tr>
<td>8:30 PM</td>
<td>T/W</td>
<td>Williams, J</td>
<td>F9 113</td>
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<tr>
<td>8:45 PM</td>
<td>T/W</td>
<td>Staff</td>
<td>B2 104</td>
<td></td>
</tr>
<tr>
<td>9:00 PM</td>
<td>T/W</td>
<td>Williams, J</td>
<td>F9 114</td>
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</tr>
<tr>
<td>Course</td>
<td>Title</td>
<td>Units</td>
<td>Area</td>
<td>Prerequisites</td>
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<tr>
<td>ENGLISH 203</td>
<td>WORLD LITERATURE I</td>
<td>3.00</td>
<td>(IGETC AREA 3B)</td>
<td>Prerequisite: English 101. Note: Either English 203 or 204 may be taken first.</td>
</tr>
<tr>
<td>ENGLISH 204</td>
<td>WORLD LITERATURE II</td>
<td>3.00</td>
<td>(IGETC AREA 3B)</td>
<td>Prerequisite: English 101. Note: Either English 203 or 204 may be taken first.</td>
</tr>
<tr>
<td>ENGLISH 205</td>
<td>ENGLISH LITERATURE I</td>
<td>3.00</td>
<td>(IGETC AREA 3B)</td>
<td>Prerequisite: English 101. Advisory: English 102. Note: Either English 205 or English 206 may be taken first.</td>
</tr>
<tr>
<td>ENGLISH 206</td>
<td>ENGLISH LITERATURE II</td>
<td>3.00</td>
<td>(IGETC AREA 3B)</td>
<td>Prerequisite: English 101. Advisory: English 102 or English 205.</td>
</tr>
<tr>
<td>ENGLISH 207</td>
<td>AMERICAN LITERATURE I</td>
<td>3.00</td>
<td>(IGETC AREA 3B)</td>
<td>Prerequisite: English 101. Advisory: English 102. Note: Either English 207 or English 208 may be taken first.</td>
</tr>
<tr>
<td>ENGLISH 208</td>
<td>AMERICAN LITERATURE II</td>
<td>3.00</td>
<td>(IGETC AREA 3B)</td>
<td>Prerequisite: English 101. Note: Either English 207 or English 208 may be taken first.</td>
</tr>
<tr>
<td>ENGLISH 211</td>
<td>FICTION</td>
<td>3.00</td>
<td>(IGETC AREA 3B)</td>
<td>Prerequisite: English 101.</td>
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<tr>
<td>ENGLISH 216</td>
<td>SHAKESPEARE II</td>
<td>3.00</td>
<td>(IGETC AREA 3B)</td>
<td>Prerequisite: English 101. Note: Either English 215 or English 216 may be taken first.</td>
</tr>
<tr>
<td>ENGLISH 245</td>
<td>QUEER LITERATURE</td>
<td>3.00</td>
<td>(IGETC AREA 3B)</td>
<td>Prerequisite: English 101.</td>
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<tr>
<td>ENGLISH 250</td>
<td>MYTHOLOGY AND LITERATURE</td>
<td>3.00</td>
<td>(IGETC AREA 3B)</td>
<td>Prerequisite: English 101.</td>
</tr>
</tbody>
</table>
**English as a Second Language**

Note: ESL courses are listed by levels according to ESL course sequence chart.

---

**ESL Level 3 – Low Intermediate**

**ENGLISH AS A SECOND LANGUAGE 003A**

**COLLEGE ESL III: WRITING AND GRAMMAR**

- **3.00 UNITS**
- Advisories: ESL 3B and/or 3C.
- **3521 lec 3:30pm-6:40pm M W NICOLAIDES, A** B2 104
- **3500 lec 6:50pm-10:00pm M W KHIN, T N** B2 104

**ENGLISH AS A SECOND LANGUAGE 003B**

**COLLEGE ESL III: READING AND VOCABULARY**

- **3.00 UNITS**
- Advisories: ESL 3A and/or 3B.
- **0705 lec 12:10pm-1:35pm M W DAHI, K** B2 103

**ENGLISH AS A SECOND LANGUAGE 003C**

**COLLEGE ESL III: LISTENING AND SPEAKING**

- **3.00 UNITS**
- Advisories: ESL 3A and/or 3B.
- **0709 lec 1:15pm-3:10pm T Th BRIONES, C R** E7 306

---

**ESL Level 4 – Intermediate**

**ENGLISH AS A SECOND LANGUAGE 004A**

**COLLEGE ESL IV: WRITING AND GRAMMAR**

- **6.00 UNITS**
- Prerequisites: English as a Second Language 3A or English 82 or acceptable level of English as demonstrated in the ESL placement process.
- Advisories: ESL 4B and/or 4C.
- **0670 lec 7:15am-10:25am M W VAN HOUTEN, K W** B2 104
- **0671 lec 9:00am-10:25am MTWTh KERFORD, J P** F9 110
- **0672 lec 12:10pm-3:20pm M W BEHSETA, S** F9 111
- **3523 lec 3:30pm-6:40pm T Th TIRMAN, D J** B2 104
- **3501 lec 6:50pm-10:00pm M W DUFFY, A M** F9 113

---

**ENGLISH AS A SECOND LANGUAGE 004B**

**COLLEGE ESL IV: READING AND VOCABULARY**

- **3.00 UNITS**
- Advisories: ESL 4A and/or 4C.
- **0691 lec 10:35am-12:00pm M W BEHSETA, S** F9 110
ENGLISH AS A SECOND LANGUAGE 004C
COLLEGE ENGLISH as a SECOND LANGUAGE IV: LISTENING AND SPEAKING
3.00 UNITS
Prerequisite: Level placement by the ESL assessment or completion of ESL 3C.
Advisories: E.S.L. 4A and/or 4B.
0711 lec 10:35am-12:00pm M W DAHI, K B2 104

Esl Level 5 – High Intermediate

ENGLISH AS A SECOND LANGUAGE 005A
COLLEGE ESL V: WRITING AND GRAMMAR
(UC:CSU) 3.00 UNITS
Prerequisites: English as a Second Language 4A or English 84 or acceptable level of English as demonstrated in the ESL placement process.
Advisories: E.S.L. 5B and/or ESL 5C.
0673 lec 7:25am-8:50am M T W Th LEE, R C F9 108
0678 lec 12:10pm-1:35pm M W KERFORD, J P F9 108
0706 lec 1:45pm-2:55pm T Th CHAN, C C B2 106
0722 lec 9:00am-10:10am M W WARNER, N J F9 114
0724 lec 9:10am-10:40am MTWTh CHAN, C C C2 113
3528 lec 3:30pm-4:40pm M W COLICCHIO, A B2 111
Evening Classes
3503 lec 6:50pm-10:00pm M W BOYD, A B B2 106

ENGLISH AS A SECOND LANGUAGE 005B
COLLEGE ESL V: READING AND VOCABULARY
(UC:CSU) 3.00 UNITS
Advisories: E.S.L. 5A and/or ESL 5C.
0674 lec 10:35am-12:00pm M W WILEY, R F9 111
3486 lec 3:30pm-4:55pm T Th BEHSETA, S K7 109

ENGLISH AS A SECOND LANGUAGE 005C
COLLEGE ENGLISH as a SECOND LANGUAGE V: LISTENING AND SPEAKING
(UC:CSU) 3.00 UNITS
Advisories: E.S.L. 5A and/or ESL 5C.
0674 lec 10:35am-12:00pm M W WILEY, R F9 111

Esl Level 6 – Advanced

ENGLISH AS A SECOND LANGUAGE 006A
COLLEGE ESL VI: WRITING AND GRAMMAR
(UC:CSU) 6.00 UNITS
Prerequisites: E.S.L. 5A or English 85 or Acceptable level of English as demonstrated in the ESL placement process.
Advisories: E.S.L. 6B and/or ESL 6C.
0636 lec 7:25am-10:35am M W DE ALAIZA, C H B2 103
0690 lec 1:45pm-4:55pm T Th CUMMINS, E C B1 111
0707 lec 9:00am-10:25am MTWTh MASUD-RUIZ, N M B2 111
0708 lec 12:10pm-2:30pm M W WARNER, A S B2 111
0716 lec 9:00am-12:10pm T Th VAN HOUTEN, K W B2 103
0719 lec 9:00am-12:10pm T Th DAHI, K F9 112
0723 lec 9:00am-12:10pm T Th WARNER, N J F9 114
3515 lec 3:30pm-6:40pm M W CHEN, L F9 111
Evening Classes
3514 lec 6:50pm-10:00pm T Th MORAN, J K B2 103

ENGLISH AS A SECOND LANGUAGE 006B
COLLEGE ENGLISH as a SECOND LANGUAGE VI: READING AND VOCABULARY
(UC:CSU) 3.00 UNITS
Advisories: E.S.L. 6A and/or ESL 6C.
0648 lec 10:35am-12:00pm T Th WILEY, R F9 111

ENGLISH AS A SECOND LANGUAGE 006C
COLLEGE ENGLISH as a SECOND LANGUAGE VI: LISTENING AND SPEAKING
(UC:CSU) 3.00 UNITS
Advisories: E.S.L. 6A and/or ESL 6B.
0713 lec 10:35am-12:00pm M W ALLERSON, S L F9 107

Humanities

HUMANITIES 001
CULTURAL PATTERNS OF WESTERN CIVILIZATION
(UC:CSU) 3.00 UNITS
(IGETC AREA 3B)
Advisory: English 101.
0874 lec 9:00am-10:25am M W LANGDELL, C C B2 101
1608 lec 9:00am-12:10pm F Th OROPESA, S A F9 107
This is part of ELAC Honors Program. To enroll, students must see a counselor.

HUMANITIES 008
GREAT WOMEN IN THE HUMANITIES
(UC:CSU) 3.00 UNITS
(IGETC AREA 3B)
Prerequisite: English 101.
0875 lec 9:00am-10:25am M W DUNSHEATH, B A6 105

Reading

READING 020
EFFECTIVE READING (NDA)
5.00 UNITS
Advisory: Learning Skills 16.
Note: This course is offered on a pass/no-pass basis only.
0721 lec 1:45pm-4:15pm M W STAFF B2 105
0725 lec 10:35am-1:35pm M W STAFF E7 306
0726 lec 9:00am-10:10am MTWTh PACHECO, S R B2 106
0721 lec 12:10pm-2:40pm M W PACHECO, S R F9 112
4065 lec 3:30pm-6:00pm T Th WILEY, R F9 114
8072 lec 9:00am-11:30am M W BARILARI, G *SGEC 113
8161 lec 7:45pm-10:15pm T Th STAFF *SGEC 115
*South Gate Educational Center, 2340 Firestone Blvd., South Gate, CA 90280

Evening Classes
3502 lec 6:50pm-9:20pm M W GUNDERSON, M B A6 103
4069 lec 6:50pm-9:20pm MTWTh STAFF F9 110
6002 lec 6:50pm-9:20pm T Th HOFFERD, R J *SGEC 116
6120 lec 6:50pm-9:20pm M W RODRIGUEZ, M A *SGEC 112
*South Gate Educational Center, 2340 Firestone Blvd., South Gate, CA 90280

READING 025
READING FOR COLLEGE SUCCESS
3.00 UNITS
Advisory: Reading 20.
1263 lec 1:45pm-3:10pm M W DAHI, K F9 108
*South Gate Educational Center, 2340 Firestone Blvd., South Gate, CA 90280

READING 029
READING ACROSS THE CURRICULUM
3.00 UNITS
1255 lec 9:00am-10:25am M W ELIAS, L A F9 113
1265 lec 7:25am-8:50am T Th ELIAS, L A F9 113

READING 101
POWER READING
(UC:CSU) 3.00 UNITS
Advisory: Reading 20.
1250 lec 9:00am-10:25am M W ELIAS, L A F9 113

Environmental Design

These courses are offered through the Department of Architecture.
### Environmental Design

#### Environmental Design 101
**Foundations of Design I**

- **UC/CSU:** 3.00 UNITS
- **Advisory:** Architecture 170.
- **Course Schedule:**
  - 3550 lec 3:30pm-4:00pm M W HAMNER, D M E7 114
  - & lab 4:00pm-6:40pm M W HAMNER, D M E7 114

#### Environmental Design 102
**Foundations of Design II**

- **Prerequisite:** ENV 101.
- **Advisory:** Architecture 170.
- **Course Schedule:**
  - 3551 lec 6:50pm-7:20pm T Th NAVARRO, A J E7 114
  - & lab 7:20pm-10:00pm T Th NAVARRO, A J E7 114

### Environmental Science

#### Environmental Science 001
**The Human Environment: Physical Processes**

- **IGETC AREA 5A**
- **Course Schedule:**
  - 0727 lec 9:00am-10:25am M W ADSIT, R J A2 104
  - 3556 lec 3:30pm-4:55pm M W KOLETTY, S R A2 103

#### Environmental Science 017
**Geography of California**

- **IGETC AREA 4E**
- **Note:** Credit given for only one of Environmental Science 17 or Geography 14.
- **Course Schedule:**
  - 0720 lec 10:35am-12:00pm T Th MIRETTI, D L A2 103

### Family And Consumer Studies

#### Family And Consumer Studies 021
**Nutrition**

- **UC/CSU:** 3.00 UNITS
- **Course Schedule:**
  - 1461 3:10 hrs TBA DIXON, D C ON LINE For up-to-date information on this and other online courses, please check the website, http://www.online.elac.edu.
  - #1808 lec 8:30am-3:55pm S BAZIKYAN, I F7 207 #7 Week Class - Starts 9/16/2014, Ends 10/18/2014
  - 3563 lec 3:30pm-6:40pm T VELAZQUEZ, J F7 115
  - 3561 lec 6:50pm-10:00pm Th VELAZQUEZ, J F7 119 #6351 lec 3:30pm-7:05pm T FREDRICKSON, V *SGEC 118 #15 Week Class - Starts 9/9/2014, Ends 12/21/2014 *South Gate Educational Center 2340 Firestone Blvd., South Gate, CA 90280

#### Family And Consumer Studies 031
**Marriage and Family Life**

- **IGETC AREA 4G, 4J**
- **UC credit limit:** Maximum credit, one course F&CS 31 or SOC 12
- **Note:** Credit given for only one of Family and Consumer Studies 31 or Sociology 12.
- **Course Schedule:**
  - 0732 lec 10:35am-1:45pm T VELAZQUEZ, J F7 120
  - 1421 3:10 hrs TBA OZUNA, M C ON LINE For up-to-date information on this and other online courses, please check the website, http://www.online.elac.edu.
  - 3575 lec 3:30pm-6:40pm Th VELAZQUEZ, J F7 110
  - 3576 lec 6:50pm-10:00pm Th BRIGGS, P T F7 120

### Finance

#### Finance 002
**Investments**

- **UC/CSU:** 3.00 UNITS
- **Course Schedule:**
  - 0739 lec 9:00am-10:25am M W STAFF E7 317
  - 3588 lec 3:30pm-6:40pm M HOLGUIN, R T E7 315

#### Finance 008
**Personal Finance and Investments**

- **UC/CSU:** 3.00 UNITS
- **Course Schedule:**
  - 0737 lec 7:25am-8:50am T Th ALDERETE, F J E7 306
  - 0738 lec 8:00am-11:10am F ALDERETE, F J E7 306
  - 0740 lec 10:35am-12:00pm M W MANOOCHEHRI, C M F7 107
  - 3587 lec 3:30pm-6:40pm T HOLGUIN, R T E7 306

### Fire Technology

#### Fire Technology 096
**Emergency Medical Technician**

- **UC/CSU:** 8.00 UNITS
- **Advisory:** EDA 9.
- **Note:** Limitation on Enrollment: Pursuant to Title V, Section 58106B, (Health and Safety Considerations), as well as other state regulations, the student must possess a valid certificate of successful completion of the “Health Care Provider” type CPR course commonly administered by either the Red Cross or the American Heart Association. This certificate must be presented to the instructor the first day the class meets. Course orientation is vitally important; as a result, first day attendance is mandatory, students missing first day of class will be dropped from the course.
- **Course Schedule:**
  - 4201 lec 5:45pm-10:00pm T Th PITTMAN, C L C2 122A
  - & lab 9:05pm-9:50pm T Th PITTMAN, C L C2 122A
  - 4202 lec 5:45pm-10:00pm T Th PITTMAN, C L C2 122A
  - & lab 9:05pm-9:50pm T Th PITTMAN, C L C2 122A

#### Fire Technology 201
**Fire Protection Organization**

- **UC/CSU:** 3.00 UNITS
- **Note:** This course introduces fire technology: its career opportunities, philosophy and history of fire protection, fire loss analysis, fire protection functions and systems, basic fire chemistry and physics, and fire strategy and tactics. The course describes the organization of fire departments and their relation to local government and the laws regulating fire service.
- **Course Schedule:**
  - 0746 lec 7:25am-8:50am M W HOSEA, J B C2 122A
  - & lec 9:00am-12:35pm M W MANOOCHEHRI, C M F7 107
  - & lab 12:35pm-2:00pm M W MANOOCHEHRI, C M F7 107
  - 4201 lec 5:45pm-10:00pm T Th PITTMAN, C L C2 122A
  - & lab 9:05pm-9:50pm T Th PITTMAN, C L C2 122A

#### Fire Technology 203
**Fire Protection Equipment and Systems**

- **UC/CSU:** 3.00 UNITS
- **Note:** This course introduces the fundamentals of fire protection systems and equipment: features of design and operation of fire detection and alarm systems, heat and smoke control systems, special protection and sprinkler systems, water supply for fire protection, and portable fire extinguishers.
- **Course Schedule:**
  - 0744 lec 10:35am-12:00pm T Th MORENO, E J C2 122B