COURSES DESIGNATED AS TRANSFERABLE TOWARD BACCALAUREATE DEGREE CREDIT AT ALL CAMPUSES OF THE UNIVERSITY OF CALIFORNIA

This information is current as of May 31, 2005. Please check with the Counseling Office or the Transfer Opportunity and Career Center for more up-to-date information.

ACCOUNTING
121 Financial Accounting
131 Managerial Accounting

ADMINISTRATION OF JUSTICE
100 Intro to Administration of Justice
106 Community Relations

AMERICAN SIGN LANGUAGE
111/112 American Sign Language I & II
121/122 Adv. Elementary Sign Language I and II

ANTHROPOLOGY
110 Cultural Anthropology
125 Physical Anthropology
150 Intro to Archaeology
155 Human Prehistory & the Rise of Civilization
165 Sex and Gender: Cross-Cultural Perspectives
180 Magic, Witchcraft & Religion
360 Native Peoples of North America
690 Individual Study in Anthropology

ARABIC
111 Elementary Arabic I
112 Elementary Arabic II
121 Adv. Elementary Arabic I
122 Adv. Elementary Arabic II

ART
101 History of Western Art I
102 History of Western Art II
105 Art of Asia and the Near East
115 Art, Music & Ideas
120 Art of the Americas
130 Art Appreciation
201 Form & Composition I
202 Form & Composition II
204 Drawing I
205 Drawing II
207 Life Drawing
208 Portrait Drawing I
209 Portrait Drawing II
214 Color
221 Painting I
222 Painting II
231 Water Color I
232 Water Color II
234 Printing I
235 Printing II
248 Portraits in Pastel
301 Design
302 Advanced Design
351 Photography I
352 Photography II
376 Digital Imaging I
405 Sculpture I
406 Sculpture II
411 Ceramics I
412 Ceramics II
417 Ceramic Glazing Techniques
665 Special Topics in Art
690 Individual Study in Art

BIOLOGY
1101 Man in a Biological World
1110 Principles of Biology
111 Natural History of California
1130 Human Biology
140 Animals, People & Environment
145 Plants, People & Environment
150 Intro to Marine Biology
215 Organismal Biology
230 Intro to Cell Biology
240 General Microbiology
250 Human Anatomy
260 Intro to Physiology
675 Honors Colloquium in Biology
690 Individual Study in Biology

BUSINESS
100 Introduction to Business
103 Intro to Business Information Systems (formerly D.P. 110)
120 Mathematical Analysis for Business
123 Statistics
201 Business Law

CHEMISTRY
112 Chemistry in Action
1192 Elementary Chemistry
210 General Chemistry I
220 General Chemistry II
234 Organic Chemistry I
235 Organic Chemistry II
237 Organic Chemistry Lab I
238 Organic Chemistry Lab II
690 Individual Study in Chemistry

CHINESE
111/112 Elementary Chinese I & II

COMBATIVES
1301 Beginning Wrestling
1302 Intermediate Wrestling
1401 Self Defense
1404 Beginning Shotokan Karate
1405 Intermediate & Adv. Shotokan Karate

COMPUTER SCIENCE
118 Intro to Object-Oriented Program Design
155 Computer Programming – VISUAL BASIC
156 Intermediate Programming in VISUAL BASIC
190 Intro to C Programming
250 Adv. C Programming with an Intro to C++
252 Programming Methods II: C++
284 Programming Methods I: JAVA
286 Programming Methods II: JAVA
665 Selected Topics In Computer Science

DANCE
105 Dance & Wellness
110 Modern Dance
130 Jazz Dance
140 Ballet
330 Creative Dance
350 Aerobic Dance
390 Dance Composition/Theory/Choreography
400 Dance Production
665 Selected Topics In Dance
690 Individual Study in Dance

EARLY CHILDHOOD EDUCATION
201 Child Development
212 Child, Family & Community

ECONOMICS
100 Principles of Microeconomics
102 Principles of Microeconomics
690 Individual Study in Economics

ENGLISH
110 Composition
115 Intensive Composition
110 Composition, Literature & Critical Thinking
161 Creative Writing I
162 Creative Writing II
165 Critical Thinking & Adv. Composition
166 Women on Writing
690 Individual Study in English

ENGLISH FOR SPEAKERS OF OTHER LANGUAGES
400 English Composition for Nonnative Speakers

FAMILY & CONSUMER SCIENCES
113 Textiles
212 Child, Family & Community
310 Nutrition

FASHION MERCHANDISING
113 Textiles

FILM
370 Film Production
(formedly ART 371)
440 Film Study/Appreciation
(formerly LIT. 441)
450 Great Film Directors

FITNESS
110 Adult Conditioning
116 Body Conditioning
1201 Women's Conditioning
1202 Men's Beginning Weight Conditioning
1203 Men's Intermediate Weight Conditioning
1205 Weight Conditioning
1210 Women's Individual Weight Conditioning
1303 Trail Hiking
1304 Walking Fitness
1305 Cardiovascular Development – Running Emphasis
1332 Stretching & Flexibility
1334 Yoga
1335 Pilates
1349 Functional Adapted Fitness Assessment
1350 Adaptive Physical Education

GEOGRAPHY
110 Cultural Geography
150 World Regional Geography
690 Individual Study in Geography

GEOLOGY
100 Survey of Geology
105 Environmental Earth Science
115 Earthquakes
180 Geology of California
1210 General Geology
220 Historical Geology
611 Field Geology I
612 Field Geology II
690 Individual Study in Geology

HEALTH SCIENCE
100 General Health
130 Human Sexuality

HISTORY
1100 History of Western Civilization I
101 History of Western Civilization II
104 World Civilizations I
106 World Civilizations II
108 Survey of American History
201 United States History I
202 United States History II
235 History of Ethnic Groups in the U.S.
240 History of Ethnic Groups in California
244 African American History
248 Women and the American Experience
310 California History
420 Survey of Latin American History
430 Early Asian Civilizations
435 History of the Philippines
690 Individual Study in History

HUMANITIES
115 Intro to the Arts – Live!
690 Individual Study in Humanities

INDIVIDUAL
101 Beginning Archery
105 Intermediate Archery
121 Beginning Badminton
125 Advanced Badminton
126 Golf
165 Golf: Short Game
167 Golf Course Strategies
251 Beginning Tennis
253 Intermediate Tennis
255 Advanced Tennis
**ITALIAN**
- 111/112 Elementary Italian I & II
- 121/122 Adv. Elementary Italian I & II

**JAPANESE**
- 111/112 Elementary Japanese I & II

**JOURNALISM**
- 110 Mass Media & Society
- 120 Newswriting

**LIBRARY SCIENCE**
- 110 Intro to Information Research
- 105 Online Research

**LITERATURE**
- 101 Contemporary Literature
- 111 Short Story
- 113 Intro to the Novel
- 116 Intro to World Literature
- 166 Women on Writing
- 225 Mirrors of Today: Contemporary Poetry
- 251 Women in Literature
- 265 Asian American Literature
- 266 Black Literature
- 267 Filipino American Literature
- 370 Literature of the Latino in the U.S.
- 373 Latin American Literature in Translation
- 416 Modern European Literature in Translation
- 432 Folklore
- 690 Individual Study in Literature

**MATHEMATICS**
- 1150 Mathematics for Elementary School Teachers I
- 1153 Mathematics for Elementary School Teachers II
- 1200 Probability & Statistics
- 201 Quantitative Reasoning
- 1222 Precalculus
- 1241 Applied Calculus I
- 1242 Applied Calculus II
- 1251 Calculus/Analytical Geometry I
- 1252 Calculus/Analytical Geometry II
- 1253 Calculus/Analytical Geometry III
- 270 Linear Algebra
- 275 Ordinary Differential Equations
- 690 Individual Study in Mathematics

**MUSIC**
- 100 Fundamentals of Music
- 110 Theory Seminar
- 111 Theory Workshop
- 115 Music, Art & Ideas
- 202 Music Appreciation
- 204 Music History
- 240 Music of the Americas
- 250 World Music
- 275 History of Jazz
- 301 Piano I
- 302 Piano II
- 303 Piano III
- 304 Piano IV
- 350 The Art of Rock, Rhythm & Blues I
- 351 The Art of Rock, Rhythm & Blues II
- 377 Guitar I
- 378 Guitar II
- 379 Guitar III
- 380 Guitar IV
- 383 Guitar Ensemble I
- 401 Voice I
- 402 Voice II
- 403 Voice III
- 404 Voice IV
- 430 Concert Band
- 450 Jazz Band
- 470 Choir
- 475 Jazz Choir
- 665 Special Topics in Musical Performance
- 690 Individual Study in Music

**OCEANOGRAPHY**
- 100 Survey of Oceanography
- 101 Oceanography Lab/Field Study
- 116 Field Studies in Oceanography

**PHILOSOPHY**
- 100 Intro to Philosophy
- 103 Critical Thinking
- 160 History of Western Philosophy: Ancient & Medieval
- 175 History of Western Philosophy: 16th-18th Century
- 200 Intro to Logic
- 240 Intro to Ethics
- 300 Intro to World Religions
- 320 Asian Philosophy
- 690 Individual Study in Philosophy

**PHYSICAL EDUCATION**
- 100 Nature & Scope of Physical Education
- 690 Individual Study in Physical Education

**PHYSICS**
- 120 General Physics I
- 121 General Physics I - Calculus Supplement
- 122 General Physics II
- 122 General Physics II - Calculus Supplement
- 1250 Physics with Calculus I
- 1260 Physics with Calculus II
- 1270 Physics with Calculus III
- 690 Individual Study in Physics

**POLITICAL SCIENCE**
- 115 Comparative Government
- 130 International Relations
- 150 Intro to Political Theory
- 200 National, State & Local Government
- 1210 American Politics
- 320 Latin America in the International Political Economy
- 330 Middle East Politics: US & Israeli-Palestinian Conflict
- 690 Individual Study in Political Science

**PSYCHOLOGY**
- 100 General Psychology
- 105 Experimental Psychology
- 200 Developmental Psychology
- 201 Child Development
- 268 Black Psychology
- 300 Social Psychology
- 390 Psychology of Consciousness
- 410 Abnormal Psychology
- 665 Special Topics in Psychology
- 690 Individual Study in Psychology

**SOCIAL SCIENCE**
- 150 Intro to Women's Studies
- 690 Individual Study in Social Science

**SOCIOLOGY**
- 100 Intro to Sociology
- 105 Contemporary Social Issues
- 108 Community Relations
- 141 Race & Ethnicity
- 665 Selected Topics in Sociology
- 690 Individual Study in Sociology

**SPANISH**
- 110 Elementary Spanish
- 111, 112 Elementary Spanish I & II
- 120 Adv. Elementary Spanish
- 121, 122 Adv. Elementary Spanish I & II
- 130 Intermediate Spanish
- 140 Adv. Intermediate Spanish
- 161 Readings in Spanish American Lit. I
- 162 Readings in Spanish American Lit. II
- 220 Spanish for Spanish Speakers I
- 690 Individual Study in Spanish

**SPEECH**
- 100 Public Speaking
- 111 Oral Interpretation of Literature
- 120 Interpersonal Communication
- 127 Argumentation
- 150 Intercultural Communication
- 690 Individual Study in Speech

**TEAM SPORTS**
- 100 Baseball
- 111 Beginning Basketball
- 115 Advanced Basketball
- 120 Team Sports
- 125 Non-Traditional Outdoor Games
- 132 Flag Football
- 141 Beginning Soccer
- 145 Advanced Soccer
- 146 Men's Soccer Theory
- 148 Indoor Soccer
- 149 Women's Soccer Theory
- 150 Softball
- 171 Beginning Volleyball
- 173 Intermediate Volleyball
- 175 Advanced Volleyball
- 176 Volleyball Theory
- 179 Tournament Volleyball

**VARSITY**
- 100 Men's Varsity Baseball
- 110 Men's Varsity Basketball
- 120 Men's Varsity Cross Country
- 150 Men's Varsity Soccer
- 200 Varsity Wrestling
- 310 Women's Varsity Cross Country
- 320 Women's Varsity Softball
- 340 Women's Varsity Volleyball
- 350 Women's Varsity Badminton
- 360 Women's Varsity Soccer

**TAGALOG**
- 111 Elementary Tagalog I
- 112 Elementary Tagalog II
- 121 Adv. Elementary Tagalog I
- 122 Adv. Elementary Tagalog II

**NOTES:** † Courses listed with a dagger: Credit limitation – See your counselor.
Credit for courses numbered 665 and 690 is contingent upon a review of the course outline by a UC campus.

**TRANSFERS TO UNIVERSITY OF CALIFORNIA CAMPUSES**
In order to qualify for transfer to the eight undergraduate University of California campuses, students should complete IGETC (if applicable) or campus specific breadth requirements. To transfer as a junior, students must complete 60 transferable semester (90 quarter) units, including prerequisites for the intended major as required. Since each campus is unique, contact your counselor or the Transfer Opportunity and Career Center, or call the campus of your choice for further information.

**UC, Berkeley** .......................................................... (510) 642-6000
**UC, Davis** ........................................................... (530) 752-1011
**UC, Irvine** ............................................................ (949) 824-5011
**UC, Los Angeles** .................................................. (310) 825-4321
**UC, Riverside** ...................................................... (909) 787-1012
**UC, San Diego** ..................................................... (858) 534-2230
**UC, Santa Barbara** ............................................... (805) 893-8000
**UC, Santa Cruz** .................................................... (831) 459-0111
COURSES DESIGNATED AS TRANSFERABLE BY SKYLINE COLLEGE TOWARD BACCALAUREATE DEGREE CREDIT AT CALIFORNIA STATE UNIVERSITIES AND COLLEGES

The courses listed below are transferable to campuses of the California State University system. Those courses followed with a letter and numerical indicator such as “A1”, “B2”, etc., may be used to fulfill CSU General Education Breadth requirements. See end of section for further details.

Note: This information is current as of May 31, 2005. Please check with the Counseling Office or the Transfer Opportunity and Career Center for more up-to-date information.

### ACCOUNTING

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Accounting Procedures</td>
</tr>
<tr>
<td>103</td>
<td>Ten Key Skills</td>
</tr>
<tr>
<td>121</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>131</td>
<td>Managerial Accounting</td>
</tr>
<tr>
<td>171</td>
<td>Federal Income Tax</td>
</tr>
<tr>
<td>172</td>
<td>Business Income Taxes</td>
</tr>
<tr>
<td>194</td>
<td>Intro to QuickBooks Pro</td>
</tr>
<tr>
<td>196</td>
<td>Int. QuickBooks Pro</td>
</tr>
<tr>
<td>197</td>
<td>Computerized Accounting</td>
</tr>
<tr>
<td>198</td>
<td>Adv. Computerized Accounting w/Peachtree</td>
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</tbody>
</table>

### ADMINISTRATION OF JUSTICE

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Intro to Administration of Justice</td>
</tr>
<tr>
<td>102</td>
<td>Principles/Procedures of Justice</td>
</tr>
<tr>
<td>104</td>
<td>Concepts of Criminal Law</td>
</tr>
<tr>
<td>106</td>
<td>Legal Aspects of Evidence</td>
</tr>
<tr>
<td>108</td>
<td>Community Relations</td>
</tr>
<tr>
<td>110</td>
<td>Police Report Writing</td>
</tr>
<tr>
<td>120</td>
<td>Criminal Investigation</td>
</tr>
<tr>
<td>123</td>
<td>Concept of Enforcement</td>
</tr>
<tr>
<td>125</td>
<td>Juvenile Procedures</td>
</tr>
<tr>
<td>135</td>
<td>Narcotics Investigation</td>
</tr>
<tr>
<td>180</td>
<td>Criminal Identification</td>
</tr>
<tr>
<td>205</td>
<td>Judicial Process in California</td>
</tr>
<tr>
<td>665</td>
<td>Special Topics in Administration of Justice</td>
</tr>
</tbody>
</table>

### AMERICAN SIGN LANGUAGE

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>American Sign Language I</td>
</tr>
<tr>
<td>112</td>
<td>American Sign Language II</td>
</tr>
<tr>
<td>121</td>
<td>Adv. Elementary Sign Language I</td>
</tr>
<tr>
<td>122</td>
<td>Adv. Elementary Sign Language II</td>
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</tbody>
</table>

### ANTHROPOLOGY

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>Cultural Anthropology</td>
</tr>
<tr>
<td>125</td>
<td>Physical Anthropology</td>
</tr>
<tr>
<td>150</td>
<td>Intro to Archaeology</td>
</tr>
<tr>
<td>155</td>
<td>Human Prehistory &amp; The Rise of Civilization</td>
</tr>
<tr>
<td>165</td>
<td>Sex and Gender: Cross-Cultural Perspectives</td>
</tr>
<tr>
<td>180</td>
<td>Magic, Witchcraft &amp; Religion</td>
</tr>
<tr>
<td>360</td>
<td>Native Peoples of North America</td>
</tr>
</tbody>
</table>

### ARABIC

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>Elementary Arabic I</td>
</tr>
<tr>
<td>112</td>
<td>Elementary Arabic II</td>
</tr>
<tr>
<td>121</td>
<td>Advanced Elementary Arabic I</td>
</tr>
<tr>
<td>122</td>
<td>Advanced Elementary Arabic II</td>
</tr>
</tbody>
</table>

### ART

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>History of Art I</td>
</tr>
<tr>
<td>102</td>
<td>History of Art II</td>
</tr>
<tr>
<td>105</td>
<td>Art of Asia &amp; Near East</td>
</tr>
</tbody>
</table>

### AUTOMOTIVE TECHNOLOGY

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>665</td>
<td>Selected Topics in Automotive</td>
</tr>
<tr>
<td>706</td>
<td>Toyota Engines</td>
</tr>
<tr>
<td>707</td>
<td>Toyota Transmissions</td>
</tr>
<tr>
<td>708</td>
<td>Auto Principles Lab</td>
</tr>
<tr>
<td>709</td>
<td>Auto Service Orientation</td>
</tr>
<tr>
<td>710</td>
<td>Fundamentals Auto Mechanics</td>
</tr>
<tr>
<td>713</td>
<td>Auto Electricity &amp; Electronics</td>
</tr>
</tbody>
</table>

### BIOLOGY

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Man in a Biological World</td>
</tr>
<tr>
<td>110</td>
<td>Principles of Biology</td>
</tr>
<tr>
<td>111</td>
<td>Natural History of California</td>
</tr>
<tr>
<td>130</td>
<td>Human Biology</td>
</tr>
<tr>
<td>140</td>
<td>Animals, People &amp; Environment</td>
</tr>
<tr>
<td>145</td>
<td>Plants, People &amp; Environment</td>
</tr>
<tr>
<td>150</td>
<td>Intro to Marine Biology</td>
</tr>
<tr>
<td>215</td>
<td>Organismal Biology</td>
</tr>
</tbody>
</table>

### CALIFORNIA STATE UNIVERSITIES AND COLLEGES

716 Cooling/Heating & Air Conditioning
721 Automotive Steering, Suspension & Brakes
725 Toyota Brakes & Chassis
727 Toyota Air Conditioning
728 Toyota Adv. Electrical
729 Toyota Engine Performance
730 Japanese Basic Electrical
734 Auto Engine Diagnosis/Repair
735 Auto Transmission & Drive Trains
743 Pre-Delivery Service
745 Japanese Brakes & Chassis
747 Japanese Air Conditioning
748 Japanese Adv. Electrical
749 Japanese Engine Performance
751 Automotive Engine Performance
752 Adv. Engine Performance
753 Auto Service Advising
754 High Performance Engines I
755 High Performance Engines II
756 Chrysler Electronic Engine Controls
757 Ford Electronic Engine Controls
758 Automotive Computer Controls
759 Computer Controls: GM
760 History of the Automobile
761 Auto Brakes II
762 Toyota/Mazda Electronic Engine Controls
764 Emissions Control Systems I
765 Ignition Systems I
768 On-Board Diagnostics II
769 Head & Valve Services
771 Automotive Electrical II
772 Clean Air I
773 Automotive Electrical I
774 European Electronic Engine Controls
775 Oscilloscopes & Exhaust Gas Analyzers
776 Drive Lines & Differentials
777 Automatic Transmissions I
778 Manual Transmissions I
779 Block Service
781 Electrical III
783 Precision Measurement
784 Tools of the Automotive Industry
785 Automotive Hazardous Materials
786 Automotive Air Conditioning I
787 Automatic Transmissions II
788 Apprenticeship Systems
789 Shop Regulations & Operations
790 Automotive Brakes I
791 Automotive Chassis II
792 Automotive Chassis I
793 Engine Performance
794 Carbureted Fuel Systems
795 Diesel Fuel Systems
796 Japanese Engines
797 Japanese Transmissions
798 Alternative Fuels I
799 Alternative Fuels II

### BIOLOGY

101 Man in a Biological World                    |
110 Principles of Biology                        |
111 Natural History of California                |
130 Human Biology                                |
140 Animals, People & Environment                |
145 Plants, People & Environment                 |
150 Intro to Marine Biology                      |
215 Organismal Biology                            |
230 Intro to Cell Biology ................................ B2, B3
240 General Microbiology ................................ B2, B3
250 Human Anatomy ..................................... B2, B3
260 Intro to Physiology ................................... B2, B3
365 Intertidal Interpretation
415 Intro to Biotechnology Manufacturing
422 Foundations of Biotechnology
426 Genetic Engineering
430 Intro to Immunology
665 Selected Topics in Biology
675 Honors Colloquium in Biology

BUSINESS
100 Intro to Business .................................... D3
101 Human Relations at Work ........................... D3
103 Intro to Business Information Systems
107 Dealing with Difficult People
109 Working With People Worldwide
111 Crash Course to Success in Online Learning
115 Business Mathematics
120 Mathematical Analysis for Business .......... B4
123 Statistics............................................. B4
140 Security Investments
150 Small Business Management
153 Planning a Business Startup
170 Selling Fundamentals
180 Fundamentals of Marketing
181 Personal Power & Leadership
182 Techniques of Promotion
183 Building High Performing Teams
187 Marketing Communications
190 Retailing, E-Commerce & Buying
200 Intro to International Business............... D3
201 Business Law
210 International Finance............................. D3
212 International Business Practice Firm
221 Intercultural Business Communication
225 Foundations of Global E-Commerce
226 Global Business Negotiations
227 Global Business Contracts
230 Intro to International Marketing
231 Put Your Business on the Web
240 International Logistics and Transportation
241 Doing Business in Asia
242 Doing Business in Europe
243 Legal Environment of International Business
244 Doing Business in Latin America
245 Intro to Customs Brokerage
264 Labor Law/Collaborative Bargaining
278 Distribution Management
279 Import/Export Management
326 Filing & Records Management
400 Business English
401 Business Communications
411 Introduction to Technical Communication I
443 Law Office Procedures
485 Medical Terminology
486 Medical Transcription
487 Medical Transcriptionist Internship
665 Selected Topics in Business

CAREER AND PERSONAL DEVELOPMENT
100 How to Succeed in College
111 Decision Making .................................... E1
132 Job Search .......................................... E1
135 Skills/Self Assessment............................. E1
136 Career Planning ..................................... E1
137 Life & Career Planning ............................ E1
140 Peer Counseling
410 College/Career Orientation
650 Seminar Groups
665 Life Styles Health Issues .......................... E1

CHEMISTRY
112 Chemistry in Action ................................ B1, B3
192 Elementary Chemistry
210 General Chemistry I ............................... B1, B3
220 General Chemistry II ............................ B1, B3
234 Organic Chemistry I ............................... B1
235 Organic Chemistry II ............................. B1
237 Organic Chemistry Lab I ......................... B3
238 Organic Chemistry Lab II ....................... B3
410 Chemistry for Health Sciences ............... B1, B3

COMPUTER APPLICATIONS & OFFICE TECHNOLOGY
100 Beginning Computer Keyboarding
101 Computer Keyboarding Skill Building
104 Intro to Computers w/Windows I
105 Intro to Computers w/Windows II
110 Survey of PC Applications
200 Intro to MS Office Suite
201 Integration of MS Office Applications
212 Word Processing I: WordPerfect
213 Word Processing II: WordPerfect
214 Word Processing I: Word
215 Word Processing II: Word
217 Word Processing III
220 Desktop Publishing: PageMaker
221 Desktop Publishing: Microsoft Publisher
222 Business Presentations I: PowerPoint
223 Business Presentations II: PowerPoint
225 Spreadsheets I
226 Spreadsheets II
230 Database Applications I
231 Database Applications II
235 Computer Illustration
300 Business Procedures & Practices
301 Maximizing Your Employment Potential
320 Graphic Design for Computer Users
400 Internet I
403 HTML & Web Authoring Applications I
404 HTML & Web Authoring Applications II
405 HTML & Web Authoring Applications III
406 Multimedia for the Web I – Audio
407 Multimedia for the Web II – Video
408 Digital Audio and Video
410 Photoshop Basics
411 Photoshop for the Web
412 Flash I
413 Flash II
415 Website Design & Management
420 Javascript
421 XML

422 CGI/Perl
425 Web Design Principles
427 Collaboration & Web Production I
430 PHP/MySql I
431 PHP/MySql II
432 PHP/MySql III
480 Intro to Local Area Networks (LAN)
490 Technical Overview of the Internet
448 Legal Secretarial Procedures
665 Selected Computer Topics

COMPUTER SCIENCE
118 Intro to Object-Oriented Programming
155 Computer Programming VISUAL BASIC
156 Intermediate Programming in VISUAL BASIC
190 Intro to C Programming
250 Adv. C Programming with Intro to C++
252 Programming Methods II: C++
284 Programming Methods I: JAVA
286 Programming Methods II: JAVA
355 Introduction to Oracle – SQL
356 Fundamentals of Database Administration I
357 Fundamentals of Database Administration II
378 Programming in PERL
665 Selected Topics in Computer Science

COOPERATIVE EDUCATION
670 Vocational Cooperative Education
671 General Cooperative Education

COUNSELING
100 College Success .................................... E1

DANCE
105 Dance & Wellness................................... E2
110 Modern Dance ...................................... C1, E2
130 Jazz Dance .......................................... C1, E2
140 Ballet .................................................. C1, E2
330 Creative Dance ..................................... C1, E2
350 Aerobic Dance ...................................... C1, E2
390 Dance Composition/Theory/Choreography
400 Dance Production .................................. C1, E2
440 Principles of Dance Co./Arts Program Management
450 Intermediate/...
LIBRARY SCIENCE
100 Intro to Information Research ............... E1
105 Online Research
106 Online Research I: Intro to Online Research
107 Online Research II: Specific Topics, Tools & Strategies
108 Online Research III: Developing Web-Based Annotated Bibliographies
110 Digital Oral Research Project
665 Selected Topics in Library & Information Science

LITERATURE
101 Contemporary Literature .................. C2
111 Short Story ........................................ C2
113 Intro to the Novel .............................. C2
116 Intro to World Literature .................. C2
166 Women on Writing
191 Children’s Literature ......................... C2
225 Mirrors of Today: Contemporary Poetry .... C2
251 Women in Literature .......................... C2
255 Asian American Literature ................. C2
266 Black Literature ................................. C2
267 Filipino American Literature .............. C2
370 Literature of the Latino in U.S. ............ C2
373 Latin American Literature in Translation .. C2
416 Modern European Literature in Translation C2
432 Folklore ............................................ C2
441 Film Study & Appreciation (see FILM 444) C2

MANAGEMENT
100 Intro to Business
120 Management Communications
235 Techniques of Supervision
255 Intro to Quality Control
270 Public Transit Management

MATHEMATICS
130 Trigonometry ................................... B4
150 Mathematics for Elementary School Teachers I .. B4
153 Mathematics for Elementary School Teachers II .. B4
200 Probability & Statistics ....................... B4
201 Quantitative Reasoning ....................... B4
222 Precalculus ....................................... B4
241 Applied Calculus I ............................. B4
242 Applied Calculus II ............................ B4
251 Calculus/Analytical Geometry I ........... B4
252 Calculus/Analytical Geometry II .......... B4
253 Calculus/Analytical Geometry III ......... B4
270 Linear Algebra .................................. B4
275 Ordinary Differential Equations .......... B4

MUSIC
100 Fundamentals of Music ...................... C1
110 Theory Seminar I .............................. C1
111 Theory Workshop .............................. C1
115 Music, Art & Ideas ............................ C1
144 Concert Enjoyment ............................. C1
202 Music Appreciation ........................... C1
204 Music History .................................. C1
240 Music of the Americas ....................... C1
250 World Music ................................... C1
275 History of Jazz ................................. C1

PHYSICS
210 General Physics I ............................... B1, B3
211 General Physics I – Calculus Supplement
220 General Physics II .............................. B1, B3
221 General Physics II – Calculus Supplement
250 Physics with Calculus I ...................... B1, B3
260 Physics with Calculus II ..................... B1, B3
270 Physics with Calculus III .................... B1, B3

POLITICAL SCIENCE
115 Comparative Government .................. D3
130 International Relations ...................... D3
150 Intro to Political Theory ..................... D3
200 National, State & Local Government ...... D2b
210 American Politics
301 California State & Local Government ...... D2a
315 Introduction to Revolutionary Thought .... D3
320 Latin America in the International Political Economy D3
330 Middle East Politics: US and Israeli-Palestinian Conflict D3

PSYCHOLOGY
100 General Psychology .......................... D3
105 Experimental Psychology
110 Courtship/Marriage/Family .................. D3
171 Quantitative Reasoning in Psychology .... B4
200 Developmental Psychology ................ D3, E1
201 Child Development ............................ D3, E1
268 Black Psychology ............................... D3
300 Social Psychology ............................. D3
301 Psychology of Personal Development ...... D3
390 Psychology of Consciousness .......... D3
410 Abnormal Psychology ....................... D3
665 Special Topics in Psychology

READING
420 Critical & Effective Reading
425 Speed Reading

REAL ESTATE
100 Real Estate Principles
110 Real Estate Practice
130 California Mortgage Loan Brokering & Lending
665 Selected Real Estate Topics

RECREATION EDUCATION
100 Intro to Recreation
121 Leadership/Field Work A
122 Leadership/Field Work B
123 Leadership/Field Work C
124 Leadership/Field Work D

RESPIRATORY THERAPY
400 Patient & Health Care Concerns
410 Intro to Patient Care & Respiratory Assessment Techniques
420 Application of Cardiopulmonary Anatomy & Physiology
430 Intro to Respiratory Therapeutics
438 Clinical Clerkship I
445 Respiratory Diseases I
448 Clinical Clerkship II
450 Respiratory Diseases II
458 Clinical Clerkship III
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<td>Beginning Basketball</td>
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**TELECOMMUNICATIONS AND NETWORK INFORMATION TECHNOLOGY**

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<td>Installation &amp; Wiring Practices for TCOM</td>
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<td>Broadband Networking</td>
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<td>Network Switches – Concepts &amp; Applications</td>
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<td>Routing Concepts &amp; Applications</td>
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<td>Network Security</td>
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<td>490</td>
<td>Technical Overview of the Internet</td>
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<td>Selected Topics in TCOM</td>
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**SPECIAL NOTE:**

The following courses, usually offered by all programs, are also transferable - 680 Experimental Courses in (Department) and 690 Individual Study in (Department). In addition to COOP 670, courses numbered 670 (work experience) are offered in a variety of vocational disciplines and are transferable.

**TRANSFER TO CALIFORNIA STATE UNIVERSITY CAMPUSES**

There are 22 California State University (CSU) campuses. The general education requirements for all lower division campuses are listed on page 179.

In addition to the general education requirements, there may be major requirements that need to be completed before transferring with junior status. Consult with your counselor or the specific campus for further information.

**CSU, Bakersfield**

(661) 664-3036

California Maritime Academy

(800) 561-1945

CSU, Chico

(530) 898-6321

CSU, Dominguez Hills

(310) 243-3696

CSU, Fresno

(559) 278-2261

CSU, Fullerton

(714) 278-2300

CSU, Hayward

(510) 885-2624

CSU, Humboldt

(707) 826-4402

CSU, Long Beach

(562) 985-5471

CSU, Los Angeles

(323) 343-3901

CSU, Monterey Bay

(831) 582-3518

CSU, Northridge

(818) 677-3700

CSU, Pomona

(909) 869-2000

CSU, Sacramento

(916) 278-3901

CSU, San Bernardino

(909) 594-5200

CSU, San Diego

(619) 594-6871

CSU, San Francisco

(415) 338-1113

CSU, San Jose

(408) 283-7500

CSU, San Luis Obispo

(805) 756-2311

CSU, San Marcos

(760) 750-4800

CSU, Sonoma

(707) 664-2778

CSU, Stanislaus

(209) 667-3151
Candidates for a Bachelor's degree from the CSU System who begin college in the Fall of 2005 shall complete the following pattern of general education courses encompassing a minimum of 48 semester units. A maximum of 39 of the total of 48 may be completed at Skyline College. The remaining nine units must be in the upper division of the degree granting institution. Of the 39 units that may be taken at Skyline College, no more than 30 units will be certified in Areas B, C and D combined. Courses used to satisfy the American Institutions requirement may also apply in Area D. Courses taken at other accredited institutions can be certified at Skyline College. The remaining nine units must be in the upper division of the degree granting institution. Of the 39 units that may be taken at Skyline College, no more than 30 units will be certified in Areas B, C and D combined. Courses used to satisfy the American Institutions requirement may also apply in Area D. Courses taken at other accredited institutions can be certified at Skyline College.

AREA A: COMMUNICATION SKILLS & CRITICAL THINKING: 9 units required

(One course required from each of A1, A2 and A3.)

A1 – Oral Communications
SPCH 100 120 127 150

A2 – Written Communications
ENGL 100 105 110 400

A3 – Critical Thinking
PHIL 103 109 200

**ENGL 110 was redesigned and must be taken Fall 1997 or thereafter to meet this requirement.

NOTE: Areas A1, A2, A3 and B4 MUST be completed with grades of C or better BEFORE transfer.

AREA B: NATURAL SCIENCE AND MATHEMATICS: 9 units required

(One course from Physical Science B1, Life Science B2, and Quantitative Reasoning B4.)

Must include one lab course from Area B1, B2 or B3 (indicated by asterisk*).

B1 – Physical Science
CHEM 112 210* 220* 234-237*
235-238* 410*
GEOL 100 105 180 210* 220*
OCEN 100
PHYS 210* 220* 250* 260* 270*

B2 – Life Science
ANTH 125
BIOL 101* 110* 111* 130 140 145 150 215*
230* 240* 250* 260*

B3 – Lab Course
OCEN 101*

Note: ACTG 121/131 meet B4 only if taken prior to Fall 2002.

C1 – Arts
ART 101 102 105 107 115 120 130 201
204 221 248 301 350 351 352
354 355 405 411
DANC 110 130 140 330 350 400
FASH 113 119
FCS 113 119
FILM 370 (formerly ART 371)
HUM 117
INTD 110 120

C2 – Humanities
MUS 100 110 111 114 144 202 204 240
250 275 301 470

C3 – Social Institutions
PSYC 110 115 120 130 140 201 204
240 248 301 350 400 450

C4 – Quantitative Reasoning
BUS 120 123
MATH 130 150 153 200 201 222 241 242 251
252 253 270 275

Area C: ARTS, LITERATURE, PHILOSOPHY & LANGUAGES: 9 units required

(Three courses to include at least one course from Arts and one from Humanities.)

ART 115 & MUS 115 are the same course; FASH 113 & 119 are the same courses as FCS 113 & 119.

Area D: SOCIAL, POLITICAL & ECONOMIC INSTITUTIONS: 9 units selected from at least two subject areas required*

(Must include one course from D1 and one course from either D2a or D2b to satisfy U.S. History, Constitution & American Ideals requirement. Note: Group D2b completes the U.S. History, Constitution & American Ideals requirement for students who have satisfied U.S. History part of the requirement at another institution. PLSC 210 currently meets the U.S. Government requirement; it is also pending approval for the U.S. History requirement. Please check with a counselor for the most current information.)

D1 – U.S. History & U.S. Government
HIST 108 201 202 235 244
PLSC 210 (restrictions apply)

D2a – State & Local Government
HIST 240 310
PLSC 301

D2b – U.S. Government/State & Local Government
PLSC 200
ADMJ 100

D3 – Social Institutions
ECON 100 102
EDUC 100
FCS 212
HIST 104 106 203 248 420 430
180 360

Area E: LIFELONG UNDERSTANDING & SELF DEVELOPMENT: 3 units required

(Maximum one unit applicable from Area E2. Must complete minimum of two units in Area E1 for a total of three units.)

E1 COUN 100
130
132 135
150 665
CRER 110 130 136
137 165
LSCI 100
ECE. 201 214
PSYC 200 201
FCS 213 310 313
320 392
GERO 101

ECE. 214 & FCS 213 are the same course;
ECE. 201 & PSYC 201 are the same course.

Important: For the most updated version of this list see the Counseling Office or the Transfer Opportunity and Career Center (TOCC).
Effective Fall 1991, the IGETC will permit a student to transfer from Skyline College to any campus of the California State University (CSU) or the University of California (UC) systems without having to take additional lower-division general education after transfer.

Completion of the IGETC is not a requirement for transfer to a CSU or UC, nor is it the only way to fulfill the lower-division general education requirements. Students may find it advantageous to take courses fulfilling CSU’s general education requirements or those of a particular UC campus.

**NOTE:**
1. The IGETC does not guarantee admission to any CSU or UC campus.
2. The IGETC does not meet the American History and Institutions requirement at CSU and UC campuses.
3. All courses for IGETC must be completed with C or better grades (a C- is not acceptable).

**AREA 1 – ENGLISH COMMUNICATION** (Required: 1 or more courses from each group for CSU; UC requires completion of courses from Groups A and B only.)

**GROUP A:**
Choice of ENGL 100 or ENGL 105#

**GROUP B:**
Choice of ENGL 110º, ENGL 165 or PHIL 109

**GROUP C:**
Choice of SPCH 100, SPCH 120º, SPCH 127 or SPCH 150

**AREA 2 – MATHEMATICAL CONCEPTS and QUANTITATIVE REASONING** (Required: 1 course, 3 semester units minimum.)

BUS. 120#, 123#
MATH 200#, 201, 222#, 241#, 251#, 252#, 253#, 270, 275

**AREA 3 – ARTS and HUMANITIES** (Required: 3 courses, 9 semester units minimum. At least one course from Arts and one from Humanities.)

**GROUP A: ARTS**
ART 101 102 105 115 120 130

**GROUP B: HUMANITIES**
HIST 100 101 106 108# 201# 202#
PHIL 100 160 175 240 300 320

MATH 235 240 244 248 310 420 430 435
SPAN 130 140 161 162

**GROUP C:**
LIT. 101 111 116 225 251 265 266
267 370 373 416 432

**AREA 4 – SOCIAL and BEHAVIORAL SCIENCES** (Required: 3 courses, 9 semester units minimum. Courses from at least two disciplines or an interdisciplinary sequence.)

ANTH 110 150 155 165 180 360
HIST 100 101 104 106 108# 201# 202#
PSYC 100 200 201 268 300 390 410º

ECE 201
235 240 244 248 310 420 430 435
SOCI 100 105 141

ECON 100 102
JOUR 100

GEOG 110 150
PLSC 115 130 150 200 210 315 320 330

**AREA 5 – PHYSICAL and BIOLOGICAL SCIENCES** (Required: 2 courses, 7 semester units minimum. One Physical Science course and one Biological Science course; at least one must include a laboratory.)

**GROUP A: PHYSICAL SCIENCE**
CHEM 112* 210* 220* 234/237* 235/238*

CEOL 100 105 180 210* 220*
OCEN 100 101*

PHYS 210* 220* 250* 260* 270*

**GROUP B: BIOLOGICAL SCIENCE**
ANTH 125

BIOL 101# 110# 111# 130# 145 150 215*
230* 240* 250* 260*

**GROUP C:**
SPCH 100, 120 or 220

**LANGUAGE OTHER THAN ENGLISH** (UC Requirement Only) (Required: Two years of high school study of a language with a grade of “C” or better or 3-5 units of courses listed below.)

ARBC 122
ASL 122
ITAL 122
SPAN 120, 122 or 220º
TAGA 122

**U.S. HISTORY, CONSTITUTION and AMERICAN IDEALS – CSU Requirement** (Required: one course of 3 units from Group A and either Group B1 or Group B2 for a total of six units. Not part of IGETC, but may be completed prior to transfer. **Note:** Group B2 completes the U.S. History, Constitution & American Ideals requirement for students who have satisfied only the U.S. History part of the requirement at another institution.)

**GROUP A:**
U.S. History & U.S. Government
HIST 108 201 202 235 244
PLSC 210º

**GROUP B1:**
State & Local Government
HIST 240 310
PLSC 301

**GROUP B2:**
U.S. Government/State & Local Government
PLSC 200

* = Lab Course
# = UC transfer credit may be limited
a = ENGL 110 was redesigned and must be taken Fall 1997 or thereafter to meet this requirement.
b = SPCH 120 meets this requirement only if taken prior to Summer 1995 and Fall 1996 or thereafter. SPCH 120 was not UC transferable in 1996 (so may not be used for IGETC if taken Fall 1995, Spring 1996 or Summer 1996.)
c = PSYC 410 must be taken Fall 1998 or thereafter to meet this requirement.
d = A student whose native language is Spanish, who has completed at least 9 years of education conducted in Spanish, may not receive credit for SPAN 220.
e = PLSC 210 currently meets the U.S. Government requirement for CSU General Education; it is also pending approval for the U.S. History requirement. Please check with a counselor for the most current information.

**NOTE:** For the most updated version of this list see the Counseling Office or the Transfer Opportunity and Career Center (TOCC).
The California Articulation Number (CAN) identifies some of the transferable, lower division, introductory (preparatory) courses commonly taught within each academic discipline on California college campuses. The system assures that CAN courses on one participating campus will be accepted “in lieu of” the comparable CAN course for the major on another participating campus. Example: CAN ECON 2 on one campus will be accepted for CAN ECON 2 on another participating campus. **Note:** CAN will be phased out in Fall 2006. See a counselor for further information.

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</table>
PRESIDENT
Victoria P. Morrow

VICE PRESIDENT, INSTRUCTION
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Telecommunications, Wireless &
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Professor, Geology, Oceanography, Marine Biology
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<table>
<thead>
<tr>
<th>Name</th>
<th>Date of Retirement</th>
<th>Field(s)</th>
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<tr>
<td>Adams, Sarah</td>
<td>1993</td>
<td>English</td>
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<tr>
<td>Allen, Lee</td>
<td>1996</td>
<td>Physical Education</td>
</tr>
<tr>
<td>Ban, Ann</td>
<td>2005</td>
<td>Computer Science, Mathematics</td>
</tr>
<tr>
<td>Barchas, Kathryn</td>
<td>2003</td>
<td>Sociology</td>
</tr>
<tr>
<td>Barker, Rosemary</td>
<td>1990</td>
<td>Social Science</td>
</tr>
<tr>
<td>Bates, Herman D.</td>
<td>1993</td>
<td>Counselor</td>
</tr>
<tr>
<td>Brandriff, Robert</td>
<td>1976</td>
<td>English</td>
</tr>
<tr>
<td>Brown, Donald H.</td>
<td>2000</td>
<td>History, Social Science</td>
</tr>
<tr>
<td>Bruington, Raymond</td>
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</tr>
<tr>
<td>Campbell, Lester S.</td>
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<tr>
<td>Chan, Stella</td>
<td>1994</td>
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<tr>
<td>Christman, Terry L.</td>
<td>2005</td>
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</tr>
<tr>
<td>Conrad, Robert</td>
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<td>Music</td>
</tr>
<tr>
<td>Cooper, Dell</td>
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<tr>
<td>Cornejo, William R.</td>
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<tr>
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<td>1997</td>
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</tr>
<tr>
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<td>Erickson, Patricia J.</td>
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<td>Home Economics</td>
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<td>Foat, Classie M.</td>
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<td>Gaeta, Rachel</td>
<td>1998</td>
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<tr>
<td>Gillanders, Molly</td>
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<tr>
<td>Giles, Ruth A.</td>
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<tr>
<td>Goldman, Samuel N.</td>
<td>1987</td>
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</tr>
<tr>
<td>Grant, Charles F.</td>
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<td>Grasso, Angelica</td>
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<td>Graubart, Stanley</td>
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<tr>
<td>Gwathmey, Margaret</td>
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<td>Hartzell, Harold</td>
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<td>Herrero, Joaquin</td>
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<tr>
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<tr>
<td>Pontacq, Peter R.</td>
<td>2003</td>
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<td>Promessi, James</td>
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<td>Samuels, Sylvia S.</td>
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<td>Sanden, Nancy</td>
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<td>1999</td>
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<td>Standefer, Michael J.</td>
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<td>Administration of Justice</td>
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<td>Stanley, William P.</td>
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<td>Sterling, Joanne</td>
<td>1994</td>
<td>Cosmetology</td>
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<td>Stevens, Susanne</td>
<td>2001</td>
<td>Vice President, Instruction</td>
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<td>Trainer, James F., Jr.</td>
<td>1991</td>
<td>Biology</td>
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<td>Tutsch, Joseph R.</td>
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<td>Tuttle, Thomas E.</td>
<td>1995</td>
<td>Computer Science, Mathematics</td>
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<td>Unger, Joyce</td>
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<td>Social Science, WIT Program</td>
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<td>Warren, Richard</td>
<td>1987</td>
<td>Art History</td>
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<td>Welch, Donald W.</td>
<td>1993</td>
<td>Geography, Anthropology</td>
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<td>Wilkinson, Judy A.</td>
<td>1999</td>
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<td>Young, Barbara</td>
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<td>Yurman, Richard H.</td>
<td>1993</td>
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Loop Road Detours in Effect

Please note changes to:
- through road access
- parking areas
- and
- bus stop location

NOTES
*Additional Visitor Parking is available in Lot 1 and at the West end of Lot 5
BUILDINGS

BUILDING 1
Creative Arts/Administration
Cooperative Education
Gallery Theatre
Main Theatre
Payroll
President’s Office
Public Information and Outreach
Vice Presidents’ Offices (Instruction & Student Services)
Social Science/Creative Arts Division Office
Administration of Justice
Anthropology
Art
Economics
Education
Geography
History
Humanities
Music
Paralegal
Philosophy
Political Science
Psychology
Social Science
Sociology
Women-in-Transition Program

BUILDING 2 – Campus Center
Cafeteria
Center for Advanced Learning Technology (CALT)
Security Office
Student Activities Office
Student Services
Admissions & Records
Cashier
Counseling
Disabled Student Services
EOPS
Evening Office
Financial Aid

BUILDING 3 – Gymnasium/P.E.
P.E. Division Office
Temporary relocated to Pacific Heights (PH)
Cross Country/Track
(Men & Women)
Men’s Baseball
Men’s Basketball
Men’s Wrestling
Men’s Soccer
Women’s Badminton
Women’s Soccer
Women’s Volleyball
Portable Classrooms – 3A-E

BUILDING 4 – Bookstore

BUILDING 5
Library
The Learning Center (TLC)
Media Services
Graphic Arts & Production

BUILDING 7 – Science
SMT Division Office
Biology
Chemistry
Computer Science
Emergency Medical Technician
Geology
Health Science
Mathematics
Oceanography
Physics
Respiratory Therapy
Surgical Technology Program
Telecommunications

BUILDING 8 – Business
Business Division Office
Temporary relocated to Building 1
Accounting
Computer Applications & Office Technology
Cosmetology (Cosmetician & Manicuring)
Early Childhood Education
Family & Consumer Sciences
Fashion Image Consulting
Fashion Merchandising
General Business
Hospitality Administration
Management
Real Estate
Language Arts Division Office
Temporary relocated to Building 5
American Sign Language
Arabic
Chinese
English
English for Speakers of Other Languages
Italian
Japanese
Journalism
Literature
Reading
Spanish
Speech
Tagalog

BUILDINGS 9 & 10 – Automotive Technology
Automotive Technology Program
Japanese Auto Tech
Toyota T-TEN Program

PACIFIC HEIGHTS (PH)

PARKING
Students with valid parking permits may park in lots 2, 4, 5, 8 and 9.
Visitor parking is for 30 minutes only. A daily permit dispenser is located in the visitor parking lot for extended visits. Visitors can obtain information at the Security Office, Building 2, third floor.
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