Welcome
to Summer Session
at Berkeley City College

Six-Week Classes
June 17 - July 25, 2013

Eight-Week Classes
June 10 - August 1, 2013
Welcome to Berkeley City College

Welcome to Berkeley City College's 2013 summer session. Our summer classes provide you with a variety of lower division transfer and job training classes at times to fit your schedule. They are excellent ways for you to start college.

About Pre-and-Co-Requisites

Certain Berkeley City College courses have prerequisites or corequisites. Pre-and-corequisites are listed in italics below the course title. Courses with prerequisites, corequisites and recommended preparation are implemented in accordance with Title 5 regulations and Board Policy. For more information about pre-and-corequisites, consult a BCC counselor. Students who complete prerequisites outside the Peralta District must submit a copy of an unofficial transcript or grade report when they enroll.

Remember These Important Dates*

For Summer Classes

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 10</td>
<td>Eight-Week Classes begin.</td>
</tr>
<tr>
<td>June 17</td>
<td>Six-Week Classes begin.</td>
</tr>
<tr>
<td>June 19</td>
<td>Last day to drop classes with refund.</td>
</tr>
<tr>
<td>June 23</td>
<td>Last day to drop full-term classes without &quot;W.&quot;***</td>
</tr>
<tr>
<td>June 23</td>
<td>Last day to add classes.</td>
</tr>
<tr>
<td>June 24</td>
<td>Census day.</td>
</tr>
<tr>
<td>June 26</td>
<td>Last day to file for Pass/No Pass grading option.</td>
</tr>
<tr>
<td>June 29</td>
<td>Last day to file for AA/AS Degree or Certificate.</td>
</tr>
<tr>
<td>July 4</td>
<td>Holiday. Classes do not meet.</td>
</tr>
<tr>
<td>July 16</td>
<td>Last day to drop with a W.</td>
</tr>
<tr>
<td>July 16</td>
<td>Attendance Verification Day.</td>
</tr>
<tr>
<td>July 25</td>
<td>Day, evening instruction ends.</td>
</tr>
</tbody>
</table>

*Dates subject to change.

**Last day to drop without a "W" appearing on your transcript may vary for Short-Term and Open Entry, Open Exit classes.

How to Register For Berkeley City College's 2013 Summer Session

6-Week Classes: Mon., June 17-Thur., July 25

8-Week Classes: Mon., June 10-Thur., August 1

(Classes do not meet and the college is closed on Fridays during the summer. You may register at Berkeley City College, College of Alameda, Laney or Merritt colleges for Summer Session classes; you may also register on the Internet at www.berkeleycitycollege.edu or at www.peralta.edu). Please note that the colleges are closed Friday, May 17; Monday, May 27; and Thursday, July 4, 2013.

New, Former and High School Students Apply for Summer 2013

You are a new student if you never have attended a Peralta college. You are a former student if you were enrolled before Fall 2012. New, former and high school student enrollment begins Mon., May 6.

Step 1: Follow registration and enrollment instructions on p. 20 (back cover).

Step 2: Make an appointment for Assessment at (510) 981-2804.

Step 3: Enrollment (you will be given an enrollment appointment when you apply).

Step 4: Check your e-mail for enrollment confirmation. It will lead you to an assessment date or to an appointment date to add your classes.

Summer Admissions Office Hours*:

Mon., Tue., Thur., 8 a.m.-4:30 p.m.
Wed., 8 a.m.-7 p.m.

Make Your Appointment for Assessment and Orientation

Berkeley City College Assessment and Orientation Sessions take place April through August in Rm. 126. You may review practice questions for English and math assessment at www.act.org/compass/sample. To schedule an Assessment and Orientation appointment, phone (510) 981-2804. See p. 5 for assessment dates.

*Note that office hours are subject to change.

BCC Library Hours

See p. 4 for summer library hours.

Priority Enrollment For Continuing Students

(Enrolled in Fall 2012 or Spring 2013)

You will receive an appointment via e-mail. You may enroll online by appointment beginning Thur., Apr. 11.

Priority appointments for DSP&S, EOPS, Military, Veteran students and student athletes are Mon., Apr. 8 through Wed., Apr. 10.

Enrollment Fees**

The current California community college enrollment fee for students who have lived continuously in the state for one or more years is $46 per unit. Out-of-state residents and international students pay $236 per unit (the total cost includes $190 for out of state tuition plus the $46 per unit enrollment fee). Nonresident students also pay a $6 Capital Outlay Fee up to $144 annually; a $15 summer Health Services Fee. All students pay a $2 Campus Center Use Fee. Call the college’s Admissions Office at (510) 981-2806 for details.

Online Classes

For information about BCC's summer online classes, visit www.eberkeley.org, or call (510) 981-2883.

**All community college enrollment fees are subject to change by the California legislature.

Important Note About This Publication for Students with Disabilities

This publication is available in an alternate media format upon request. Should you need further accommodations, contact Programs and Services for Students with Disabilities at 981-2918.
Berkeley City College Welcomes You!

Welcome to Berkeley City College, where we are dedicated to your success! If you are a new student, you will find a vibrant, diverse, and socially engaged learning community whose members will help you reach your educational goals. If you are a returning student, welcome back! Congratulations on beginning or continuing your degree or certificate, resuming job training or focusing on transferring to a university.

Your success is what matters most to us, so get to know your instructors and counselors, your classmates, our staff, and our administrators. We are first and foremost committed to you. Never hesitate to ask questions or seek assistance.

I wish you a rich and rewarding summer experience at Berkeley City College. I am confident that you will discover and develop your best talents, attain your goals, and move on to a brilliant future.

Sincerely,

[signature]
Dr. Deborah Budd, President

American Sign Language

ASL 50, 4 Units—Starts 6/10/13
American Sign Language I
3 hours lecture, 3 hours laboratory (GR or P/ NP). Prerequisite: ASL 50A is prerequisite to 50B. Course may be offered in two, 2-unit modules (ASL 50A-50B). Students must complete both modules with a grade of C or better to advance to the next level. Course is equivalent to two years of high school study. Acceptable for credit: UC/CSU
Introduction to American Sign Language: Fundamentals of ASL conversation and storytelling; basic information about the Deaf community and Deaf culture.

Section B1L, Code # 30977, Instr. Hauschildt
Lec: 9-10:45 am, MTWTh; BCC, Rm. 223
Lab: 10:45 am-12:20 pm, MTWTh; BCC, Rm. 223
Class Begins Monday, 6/10
and Ends Thursday, 8/1/13
Note: This an 8-Week Summer Session Class and Takes Place 6/10-8/1/13

ASL 200A, 2 Units
Classifiers I
2 hours lecture (GR or P/NP). Prerequisite: ASL 50 or 50A. Corequisite: ASL 50B
Introduction to the visual-gestural aspects of American Sign Language classifiers.

(see column 2)

ASL 50, 4 Units—Starts 6/10/13
(see column 1)

Section B1, Code # 30688, Instr. Barnett
Lec: 6:30-9:20 pm, MW; BCC, Rm. 223
Class Begins Monday, 6/17/13

ASL 202A, 1 Unit
Fingerspelling and Numbers I
.5 hours lecture, 1.5 hours laboratory (GR or P/NP). Prerequisite: ASL 50 or 50A. Corequisite: ASL 50B.
Introduction to numerical and fingerspelling systems in American Sign Language.

Section B1L, Code # 30690, Instr. Amundsen
Lec: 6:30-7:45 pm, TTh; BCC, Rm. 223
Lab: 8-9:15 pm, TTh; BCC, Rm. 223
Class Begins Tuesday, 6/18/13

ASL 820, 0 Unit
ASL for the Novice
(see column 2)

Section B1, Instr. Galindez
Lec: 10-11:50 am, W; BCC, Rm. 226
Class Begins Wednesday, 6/20/13

Section B2, Instr. Hauschildt
Lec: 6:30-8:20 pm, M; BCC, Rm. 226
Class Begins Monday, 6/18/13

ASL 821, 0 Unit
ASL Conversation
Fee-Based Class: The fee is $70 if you enroll before 6/7/13. The fee is $75 if you enroll on or after 6/7/13.
Note: To enroll, call (510) 981-2872 (Voice) or (866) 971-1994 (VP) or e-mail Nancy Cayton at ncayton@peralta.edu.
Conversation skills at the intermediate level: Discussing current events; overcoming anxiety about having conversations with Deaf people in the community.

Section B1, Instr. Galindez
Lec: 7-8:50 pm, W; BCC, Rm. 226
Class Begins Wednesday, 6/20/13

ASL 822, 0 Unit
Vocabulary Development
Fee-Based Class: The fee is $70 if you enroll before 6/7/13. The fee is $75 if you enroll on or after 6/7/13. To enroll, call (510) 981-2872 or e-mail Nancy Cayton at ncayton@peralta.edu.
Development in improving students’ vocabulary: Clearing up commonly misunderstood and misused signs; selecting appropriate signs for conceptual accuracy; clarifying tense.

Section B1, Instr. Galindez
Lec: 7-8:50 pm, Th; BCC, Rm. 226
Class Begins Thursday, 6/21/13

(see column 3)
### Anthropology

**ANTHR 1, 3 Units**
Introduction to Physical Anthropology  
3 hours lecture (GR or P/NP).  
Acceptable for credit: UC/CSU.  
Study of human beings and their ancestors: Emphasis on relationships to other mammals, physical record of evolution, and processes responsible for evolution.

**Section B1, Code # 30678, Instr. Preston**  
Lec: 3-5:50 pm, TWTh; BCC, Rm. 14  
Class Begins Tuesday, 6/18/13

**ANTHR 1L, 1 Unit**
Physical Anthropology Lab  
4 hours laboratory (GR or P/NP).  
Prerequisite or corequisite: ANTHR 1.  
Acceptable for credit: UC/CSU  
Adjunct laboratory to ANTHR 1: Emphasis on working with replicas of bones and visits to museums and zoos to study primate behavior and hominid evolution

**Section B1L, Code # 30847, Instr. Jones**  
Lec: 9 am-12:50 pm, TWTh; BCC, Rm. 421  
Class Begins Tuesday, 6/18/13

**ANTHR 2, 3 Units**
Introduction to Archaeology and Prehistory  
3 hours lecture (GR).  
Acceptable for credit: UC/CSU  
World prehistory as reconstructed from the archaeological and physical evidence of cultural beginnings through the early agricultural civilizations of Africa, America, and Euro-Asia: Archaeological methods, techniques, and problems.

**Section B1L, Code # 30874, Instr. Smithson**  
Dates, Times TBA  
Note: Online Transfer College class takes place online. Visit www.eberkeley.org for details.

**ANTHR 3, 3 Units**
Introduction to Social and Cultural Anthropology  
3 hours lecture (GR or P/NP).  
Acceptable for credit: UC/CSU.  
Cross-cultural analysis of social and cultural factors of human behavior in the recent past and present.

**Section B1, Code # 30777, Instr. Staff**  
Lec: Dates, Times, Place TBA  
Note: Online Transfer College class takes place online. Visit www.eberkeley.org for details.

**ART 1, 3 Units**
Introduction to Art History  
3 hours lecture (GR or P/NP).  
Acceptable for credit: UC/CSU.  
Introduction to art purposes, principles and forms: Basic understanding of stylistic development and methods of analysis with emphasis on twentieth century art.

**Section B1, Code # 30679, Instr. Leavitt**  
Lec: 10 am-12:50 pm, TWTh; BCC, Rm. 33  
Class Begins Tuesday, 6/18/13

**ART 2, 2 Units**
Beginning Figure Drawing and Composition  
1 hour lecture, 3 hours laboratory (GR or P/NP).  
Acceptable for credit: UC/CSU.  
Freehand drawing with various media: Drawing techniques and fundamentals of composition applied to subject matter including an introduction to perspective.

**ART 4, 3 Units**
History of Modern Art (1800 to Present)  
3 hours lecture (GR or P/NP).  
Acceptable for credit: UC/CSU  
Major visual art forms and movements of the nineteenth and twentieth centuries: Concentration on the foremost painters, sculptors, and architects of the modern period and their works.

**Section B1, Code # 30856, Instr. Limneman**  
Lec: 1:30-4:20 pm, MW; BCC, Rm. 226  
Class Begins Monday, 6/17/13

**ART 5, 2 Units**
Special Projects: Drawing  
1 hour lecture, 3 hours laboratory (GR or P/NP).  
Acceptable for credit: UC/CSU  
Study of form in black and white and in color.  
(see column 3)

**ART 21, 2 Units**
### Art

**ART 21, 2 Units**
Beginning Figure Drawing and Composition  
1 hour lecture, 3 hours laboratory (GR or P/NP).  
Acceptable for credit: UC/CSU.  
Freehand drawing with various media: Drawing techniques and fundamentals of composition applied to subject matter including an introduction to perspective.

**Section B1L, Code # 30683, Instr. Eisen**  
Lec: 9-9:50 am, TTh; BCC, Rm. 411  
Lab: 10 am-12:50 pm, TTh; BCC, Rm. 411  
Class Begins Tuesday, 6/18/13

**ART 22, 2 Units**
### Art

**ART 22, 2 Units**
Beginning Drawing and Composition  
1 hour lecture, 3 hours laboratory (GR or P/NP).  
Acceptable for credit: UC/CSU.  
Freehand drawing with various media: Drawing techniques and fundamentals of composition applied to subject matter including an introduction to perspective.

**Section B1L, Code # 30768, Instr. Eisen**  
Lec: 9 am-12:50 pm, TWTh; BCC, Rm. 413  
Lab: 10 am-12:50 pm, TTh; BCC, Rm. 411  
Class Begins Tuesday, 6/18/13

**ART 24, 2 Units**
Special Projects: Drawing  
1 hour lecture, 3 hours laboratory (GR).  
Acceptable for credit: UC/CSU.  
Course study under this section may be repeated three times.  
Independent exploration and experimentation in special areas of drawing.

**Section B1L, Code # 30764, Instr. Eisen**  
Lec: 9-9:50 am, TTh; BCC, Rm. 411  
Lab: 10 am-12:50 pm, TTh; BCC, Rm. 411  
Class Begins Tuesday, 6/18/13

**ART 25, 2 Units**
Beginning Figure Drawing and Composition  
1 hour lecture, 3 hours laboratory (GR or P/NP).  
Acceptable for credit: UC/CSU  
Understanding the figure from quick sketches to long careful studies of the live model: Fundamentals of anatomy, proportion, drawing techniques, and composition.

**Section B1L, Code # 31175, Instr. Staff**  
Lec: 9-9:50 am, MTW; BCC, Rm. 413  
Lab: 10 am-12:50 pm, MTW; BCC, Rm. 413  
Class Begins Monday, 6/17/13  
Note: Class uses live models.

---

**Library Hours During Summer Session**

June 17 to July 25, 2013  
Hours to be Announced
ART 26, 2 Units
Continuing Figure Drawing and Composition
1 hour lecture, 3 hours laboratory (GR or P/NP). Acceptable for credit: UC/CSU
Continuing drawing from the live model: Introduction to more advanced problems.

Section B1L, Code #31177, Instr. Staff
Lec: 9:00-10:50 am, MTW
Lab: 10 am-12:50 pm, MTW; BCC, Rm. 413
Class Begins Monday, 6/17/13
Note: Class uses live models.

ART 29, 2 Units
Special Projects: Figure Drawing
1 hour lecture, 3 hours laboratory (GR). Acceptable for credit: UC/CSU. Course study under this section may be repeated three times. Continued study and development of special projects in figure drawing from the live model.

Section B1L, Code #31179, Instr. Staff
Lec: 9:30-10:50 am, MTW
Lab: 10 am-12:50 pm, MTW; BCC, Rm. 413
Class Begins Monday, 6/17/13
Note: Class uses live models.

ART 41, 2 Units
Basic Design
1 hour lecture, 3 hours laboratory (GR or P/NP). Acceptable for credit: UC/CSU. Course study under this section may be repeated one time. Continued study and development of special projects in figure drawing from the live model.

Section B1L, Code #30809, Instr. Kim
Lec: 9:00-10:50 am, MTW
Lab: 10 am-12:50 pm, MTW; BCC, Rm. 324
Class Begins Tuesday, 6/18/13

ART 50, 2-3 Units
Beginning Painting
1-2 hours lecture, 3-4 hours laboratory (GR or P/NP). Acceptable for credit: UC/CSU. Basic techniques of oil or acrylic painting: Preparation and use of canvas and supports, color mixing, composition in a variety of styles, development of imaginative and objective images.

Section B1L, Code #30685, Instr. Pettite
Lec: 2-2:50 pm, TTh; BCC, Rm. 413
Lab: 3:50-5:50 pm, TTh; BCC, Rm. 413
Class Begins Tuesday, 6/18/13

ART 51, 2 Units
Continuing Painting
1 hour lecture, 3 hours laboratory (GR or P/NP). Acceptable for credit: UC/CSU. Continuation of ART 50: Emphasis on composition using oils, acrylics, and mixed media; may include live models.

Section B1L, Code #30687, Instr. Pettite
Lec: 2:2-2:50 pm, TTh; BCC, Rm. 413
Lab: 3:50-5:50 pm, TTh; BCC, Rm. 413
Class Begins Tuesday, 6/18/13

ART 54, 2 Units
Special Projects: Painting
1 hour lecture, 3 hours laboratory (GR or P/NP). Acceptable for credit: UC/CSU. Course study under this section may be repeated three times. Continued study and skill development with oil and acrylics: May include production of murals and other large-scale paintings as well as individual projects.

Section B1L, Code #30766, Instr. Pettite
Lec: 2:2-2:50 pm, TTh; BCC, Rm. 413
Lab: 3:50-5:50 pm, TTh; BCC, Rm. 413
Class Begins Tuesday, 6/18/13

ART 182, 3 Units
Introduction to Visual Culture
3 Hours Lecture (GR/PNP). Acceptable for credit: UC/CSU. Not open for credit to students who have completed or are currently enrolled in HUMAN 182.
Introduction to the function of visual languages from “high” art to TV, movies, and popular culture: Key concepts such as power, identity, ideology, gender, race, class, globalization, desire, consumerism and their impact on the production and understanding of the visual; role of the viewer in the ongoing and co-creative establishment of meaning.

Section B1, Code #30996, Instr. Linnehan
Lec: 6:30-9:20 pm, MTW; BCC Rm. TBA
Class Begins Monday, 6/17/13

Berkeley City College Assessment & Orientation Dates
To schedule an Assessment and Orientation appointment, phone (510) 981-2804. Assessment sessions take place at BCC, Rm. 126. If you need special accommodations for the assessment/orientation, or need to have the assessment test in an alternate format such as large print or Braille, please contact Programs and Services for Students with Disabilities (PSSD) staff at (510) 981-2812.

April
Tuesday, 4/09  1:00 pm
Wednesday, 4/10  1:00 pm
Thursday, 4/11  9:00 am
Tuesday, 4/16  1:00 pm
Wednesday, 4/17  9:00 am
Tuesday, 4/23  1:00 pm
Wednesday, 4/24  9:00 am
May
Thursday, 5/02 (High School)  1:00 pm
Tuesday, 5/07  1:00 pm
Wednesday, 5/08  9:00 am
Monday, 5/13  9:00 am
Tuesday, 5/14 (ESL Only)  5:30 pm
Thursday, 5/15  5:30 pm
Monday, 5/20  1:00 pm
Tuesday, 5/21  9:00 am
June
Tuesday, 6/04  5:30 pm
Wednesday, 6/05  1:00 pm
Thursday, 6/06  1:00 pm
Monday, 6/10  9:00 am
Wednesday, 6/12  9:00 am
Thursday, 6/13 (ESL Only)  9:00 am
Tuesday, 6/18  9:00 am
Wednesday, 6/19  1:00 pm
Thursday, 6/20  9:00 am
Wednesday, 6/26  5:30 pm
Thursday, 6/27  1:00 pm
July
Tuesday, 7/09  5:30 pm
Wednesday, 7/10  1:00 pm
Thursday, 7/11  9:00 am
Tuesday, 7/16  1:00 pm
Wednesday, 7/17  1:00 pm
Thursday, 7/18  9:00 am
Monday, 7/22  1:00 pm
Tuesday, 7/23  5:30 pm
Wednesday, 7/24 (ESL Only)  1:00 pm
Monday, 7/29  1:00 pm
Tuesday, 7/30  9:00 am
August
Monday, 8/05  5:30 pm
Tuesday, 8/06  1:00 pm
Wednesday, 8/07  9:00 am
Tuesday, 8/13  9:00 am
Wednesday, 8/14  5:30 pm
Thursday, 8/15  9:00 am
Tuesday, 8/20 (ESL Only)  1:00 pm
Wednesday, 8/21  9:00 am
Thursday, 8/22  1:00 pm
Monday, 8/26  1:00 pm
Wednesday, 8/28 (ESL Only)  5:30 pm

*An orientation session in Spanish, and Cantonese can be scheduled. Please call the assessment staff at 981-2804 if you would like more information about these orientations. Thank you.
### Astronomy

**ASTR 10, 3 Units**  
Descriptive Astronomy  
3 hours lecture (GR). Recommended preparation: Math 201 or 210D. Not open for credit to students who have completed or are currently enrolled in ASTR 1.  
Acceptable for credit: UC/CSU  
Survey of astronomy at a descriptive level: Development of modern astronomy, light, astronomical instruments, the sun, formation and evolution of the solar system, the terrestrial planets, the Jovian planets, asteroids, comets, planets around other stars, and a brief survey of stars.

**Section B1, Code # 30776, Instr. Fillingim**  
Lec: 6:30-9:20 pm, TWH; BCC Rm. 216  
Class Begins Tuesday, 6/18/13

### Biology

**BIOL 1A, 5 Units—Starts 6/10/13**  
General Biology  
3 hours lecture, 6 hours laboratory (GR). Prerequisite: CHEM 1A.  
Acceptable for credit: UC/CSU  
Introduction to general biology: Cell structure and function, metabolism, molecular and organisinal genetics, and animal physiology.

**Section B1L, Code # 30692, Instr. Yang**  
Lec: 8:30 am-12:45 pm, MTWTh; BCC Rm. 341  
Lab: 9:45 am-12:35 pm, MTWTh; BCC Rm. 522  
Class Begins Monday, 6/10/13  
*Note: This an 8-week Summer Session class and takes place 6/10-8/11/13.*

**BIOL 10, 4 Units**  
Introduction to Biology  
3 hours lecture, 3 hours laboratory (GR). Not open for credit to students who have completed or are currently enrolled in BIOL 1A or 1B or 25. Students with previous credit in BIOL 11 receive only 1 unit of credit for BIOL 10.  
Acceptable for credit: UC/CSU  
Fundamentals of biology for the non-major: Scientific inquiry, biological chemistry, cell structure and function, DNA and genetics, evolution and ecology, and an overview of living organisms. Includes laboratory exercises designed to complement lectures.

**Section B1LA, Code # 30694, Instr. Blitch/Staff**  
Lec: 10 am-12:15 pm, MTWTh; BCC Rm. 431  
Lab: 1:30-4:15 pm, MTWTh; BCC Rm. 522  
Class Begins Monday, 6/17/13

**BIOL 13, 3 Units**  
Principles of Ecology  
3 hours lecture (GR). Acceptable for credit: UC/CSU  
Study of the interactions of humans with the living world around them: The nature of the biological world and how it works; and the problems of overpopulation, pollution, and environmental deterioration.

**Section B1, Code # 30821, Instr. McPherson**  
Lec: 9 am-1:15 pm, TTH; BCC, Rm. 422  
Class Begins Tuesday, 6/18/13

**BIOL 25, 3 Units**  
Human Biology  
3 hours lecture (GR). Not open for credit to students who have completed BIOL 1A or 1B or 10. Acceptable for credit: UC/CSU  
Principles of life sciences through study of biological structures and functions of the human organism: Human genetics, evolution, ecology, sexual differences and comparisons, development and growth, and survey of body systems.

**Section B1, Code #30897, Instr. McPherson**  
Lec: 9 am-1:15 pm, MW; BCC, Rm. TBA  
Class Begins Monday, 6/17/13

### Business

**BUS 1A, 4 Units**  
Financial Accounting  
4 hours lecture (GR)  
Acceptable for credit: UC/CSU  
Study of purposes, theory, and specific methods of accounting: Systems and methods employed in accumulating data for financial statements; income measurement including cost measurement, classification, and expiration; revenue recognition and measurement.

**Section B1, Code # 30695, Instr. Chung**  
Lec: 2:55-5:50 pm, TWH; BCC, Rm. 53  
Class Begins Tuesday, 6/18/13

**BUS 10, 3 Units**  
Introduction to Business  
3 hours lecture (GR). Acceptable for credit: UC/CSU  
Introduction to business: Survey of various phases of business organization, finance, personnel, production, marketing, managerial controls, and government-business relations.

**Section B1, Code # 30696, Instr. Garrett**  
Lec: 9-11:50 am, TWH; BCC, Rm. 54  
Class Begins Tuesday, 6/18/13

**BUS 202, 3 Units**  
Business Mathematics  
3 hours lecture (GR)  
Use of basic mathematical principles in solving business problems: Simple and compound interest, installment sales, trade and cash discounts, markup percents, pricing, discounting notes and drafts, inventory, financial statement analysis, depreciation, statistics and binary system, taxes, distribution of ownership and profits, and stocks and bonds.

**Section B1, Code # 30865, Instr. El Giheny**  
Lec: 6:8-5:50 pm, TWH; BCC, Rm. 14  
Class Begins Tuesday, 6/18/13

### Chemistry

**CHEM 1A, 5 Units—Starts 6/10/13**  
General Chemistry  
3 hours lecture, 3 hours laboratory-demonstration, 3 hours laboratory (GR). Prerequisite: MATH 203 or 211D. Recommended preparation: CHEM 30A or 30.  
Acceptable for credit: UC/CSU  
General principles of chemistry: Measurements, atomic theory, chemical nomenclature, chemical composition, stoichiometry, reactions in aqueous solution, thermochemistry, electron configurations, periodic properties, chemical bonding, gases, liquids, solids, and solutions.

**Section B1L, Code # 30698, Instr. Sharma**  
Lec: 8:11-15 am, MTWTh; BCC, Rm. TBA  
Lab: Noon-1:15 pm, MTWTh; BCC, Rm. 521  
Class Begins Monday, 6/10/13  
*Note: This an 8-Week Summer Session Class and Takes Place 6/10-8/1/13.*

**CHEM 1B, 5 Units**  
General Chemistry  
3 hours lecture, 3 hours lecture-demonstration, 3 hours laboratory (GR). Prerequisite: CHEM 1A. Acceptable for credit: UC/CSU  
General principles of chemistry: Kinetics, equilibrium, acid-base equilibria, buffers, solubility equilibria, entropy and free energy, electro-chemistry, nuclear chemistry, coordination chemistry, and an introduction to organic chemistry.

**Section B1L, Code # 30700, Instr. Ho**  
Lec: 8:30 am-12:45 pm, MTWTh; BCC, Rm. 34  
Lab: 2:45-5 pm, MTWTh; BCC, Rm. 521  
Class Begins Monday, 6/17/13
CHEM 30A, 4 Units
Introductory General Chemistry
3 hours lecture, 3 hours laboratory (GR). Prerequisite: MATH 201 or 210D or 208.
Acceptable for credit: UC/CSU
Fundamental principles of general chemistry: Metric measurements, matter and energy, atomic structure, chemical nomenclature, chemical bonding, chemical reactions, stoichiometry, gas laws, nuclear chemistry; properties of liquids, solids, solutions, acids, and bases.

Section B1L, Code # 30702, Instr. Singh
Lec: 11 am-1:15 pm, MTWTh; BCC, Rm. TBA
Lab: 3-5:15 pm, MTWTh; BCC, Rm. 521
Class Begins Monday, 6/17/13

Communication
COMM 1A, 3 Units
Introduction to Speech
3 hours lecture (GR).
Acceptable for credit: UC/CSU
Rhetorical and argumentative analysis of significant contemporary political and social issues: Developing, stating, organizing, and researching ideas; critical thought and evaluative listening.

Section B1, Code # 31016, Instr. Pine
Lec: 1-2:50 pm, TTh; BCC, Rm. TBA
Late Start Class Begins Tuesday, 6/25/13

Section B2, Code # 30789, Instr. Woods
Lec: 8 am-12:15 pm, TTh; BCC, Rm. 423
Class Begins Tuesday, 6/18/13

Section B3, Code # 30704, Instr. Thaning
Lec: 6-9:50 pm, MW; BCC, Rm. 312
Late Start Class Meets 4 Mondays: 6/24, 6/30, 7/1, 7/8 and 7/15/13

COMM 20, 3 Units
Interpersonal Communication Skills
3 hours lecture (GR or P/NP).
Acceptable for credit: UC/CSU
Analysis of communication needs and improvement of skills: Listening, perception, nonverbal communication, semantics, and conflict management.

Section B1, Code # 30705, Instr. Leighton
Lec: 1-5:15 pm, MW; BCC, Rm. 32
Class Begins Monday, 6/17/13

Computer Information Systems
CIS 81, 3 Units
Systems Analysis with UML
3 hours lecture (GR or P/NP). Prerequisite: CIS 5, and 6 or 26. Acceptable for credit: CSU
Principles of systems analysis: Techniques of analysis and design emphasizing UML in software requirements analysis, and the design and documentation phase of software development; utilizing life cycle of systems design, iterative and waterfall development processes, object-oriented analysis and design.

Section B1, Code # 30995, Instr. Thananjeyan
Lec: 6-8:50 pm, MTWTh; BCC, Rm. 323
Class Begins Tuesday, 6/18/13

CIS 105, 1 Unit
Mechanics of Web Page Design
1 hour lecture (GR). Recommended preparation: CIS 237. Acceptable for credit: CSU
Basic theory and practice of web page construction using HTML and authoring tools: Preparation of images for the web, interface design, and interactivity.

Section B1, Code # 30703, Instr. McDermott
Lec: 5:30-9:20 pm, M; BCC, Rm. 312
Late Start Class Meets 4 Mondays: 6/24, 7/1, 7/8 and 7/15/13

CIS 200, 1.5 Units
Computer Concepts and Applications
(Learn Microsoft Word, Excel, or Access)
1 hour lecture, 2 hours laboratory (GR or P/NP)
Introduction to computer concepts: Terminology, word processing, spreadsheets, database management, presentation graphics, and the Internet.

Section B1L, Code # 30823, Instr. El Giheny
Lec: 9-10:15 am, MW; BCC, Rm. 312
Lab: 10:30 am-12:30 pm, MW; BCC, Rm. 312
Class Begins Monday, 6/17/13

CIS 230, .5 Unit
Laboratory Practice in Microcomputers
1.5 hours laboratory (GR or P/NP). Recommended preparation: CIS 200. Course study under this section may be repeated three times.
Designed to provide laboratory experience not covered under other course offerings: Prescribed laboratory activities or establishment of a specialized course of study under direction of instructor.

Section B1L, Code # 30824, Instr. El Giheny
Lab: 10:30 am-12:30 pm, MW; BCC, Rm. 312
Class Begins Monday, 6/17/13

Cooperative Education
Work Experience
COPED 484A, 1-4 Units
Occupational Work Experience in Biotechnology
Hours to be arranged (GR or P/NP)
Section B1, Code # 30894, Instr. Des Rochers
Lec: Time, Dates, Place TBA
Note: Class is designed for CIRM interns. Please contact Dr. Barbara Des Rochers to enroll.

Counseling
COUN 57, 3 Units
Career and Life Planning
3 hours lecture (GR or P/NP).
Acceptable for credit: students who have completed LRNRE 57.
Recommended preparation: ENGL 201B. Not open for credit to students who have completed LRNRE 57.
In-depth career and life planning: Self-exploration, identifying values, interests, needs and goals; development of skills for assuming careers and lifestyles over the life span, influence of career choice on the quality of life, and the development of a career action plan.
Designed to assist those students considering the transition of a career change or undecided about the selection of a college transfer major.

Section B1, Code # 30768, Instr. Young
Lec: 9-12:30 pm, TTh; BCC, Rm. 31
Class Begins Tuesday, 6/18/13

Care about the future?
Help to create it!
Major in Global Studies

- Take your classes with the same students for two years.
- Work closely with your instructors and counselors.
- Work at local non-profits that touch your community and the world as you earn credit for work experience.
- Join our student Global Studies Forum Club and help organize events, films and speakers for students at the college.

Contact Joan Berezin at jberryin@peralta.edu for details.
ECON 1, 3 Units
Principles of Economics (Macro-Economics)
3 hours lecture (GR).
Prerequisite: MATH 203 or 211D or 205B.
Acceptable for credit: UC/CSU
Introductory economic concepts: Measurements of national income and production; causes of inflation, recession and depression; money and banking; government monetary and fiscal (spending and taxation) policies; stabilization techniques; economic growth; history of economic thought and philosophy.

Section B1, Code # 30706, Instr. Williams
Lec: Dates, Times, Place TBA
Note: Online Transfer College class; visit www.eberkeley.org for details.

Section B2, Code #30892, Instr. Sandhu
Lec: 1-3:50 pm, TTh; BCC, Rm. TBA
Class Begins Tuesday, 6/18/13

ECON 2, 3 Units
Principles of Economics (Micro-Economics)
3 hours lecture (GR).
Prerequisite: MATH 203 or 211D or 205B.
Acceptable for credit: UC/CSU
Principles of micro-economics: Forms of business organization, theory of the firm within competitive and non-competitive markets, distribution of income, poverty, labor issues, agriculture.

Section B1, Code # 30707, Instr. Williams
Lec: Dates, Times, Place TBA
Note: Online Transfer College class; visit www.eberkeley.org for details.

ENGL 1A, 4 Units
Composition and Reading
4 hours lecture (GR). Prerequisite: ENGL 201B or ESL 21B or appropriate placement through multiple-measures assessment process. Acceptable for credit: UC/CSU
Reading and writing expository prose: Critical thinking, identifying logical fallacies, and reasoning inductively and deductively.

Section B1, Code # 30708, Instr. Bynum
Lec: 6-9:50 pm, TTh; BCC, Rm. 311
Class Begins Tuesday, 6/18/13

Section B2, Code # 30709, Instr. King
Lec: 9 am-12:50 pm, TTh; BCC, Rm. 311
Class Begins Tuesday, 6/18/13

Section B3, Code # 30783, Instr. Walker
Lec: 1-4:50 pm, TTh; BCC, Rm. 311
Class Begins Tuesday, 6/18/13

Section B4, Code # 30784, Instr. Mantzaris
Lec: 6-9:50 pm, M; BCC, Rm. 323
Class Begins Monday, 6/17/13
Note: Online Transfer College class meets Monday evenings; remainder of hours are online; visit www.eberkeley.org for details.

Section B5, Code # 30871, Instr. Bynum
Lec: 9 am-12:50 pm, TTh; BCC, Rm. 316
Class Begins Wednesday, 6/18/13

Section B6, Code # 30881, Instr. Staff
Lec: Date, Time, Place TBA
Online Transfer College class; visit www.eberkeley.org for details.

ENGL 1B, 4 Units
Composition and Reading
4 hours lecture (GR). Prerequisite: ENGL 1A. Acceptable for credit: UC/CSU
Continued expository writing: Careful reading of selected plays, poems, and novels.

Section B1, Code # 30710, Instr. Angevine
Lec: 1-4:50 pm, TTh; BCC, Rm. 316
Class Begins Tuesday, 6/18/13

Section B2, Code # 30711, Instr. Ziff
Lec: 6-9:50 pm, TTh; BCC, Rm. 316
Class Begins Tuesday, 6/18/13

Section B3, Code # 30712, Instr. Lebo-Planas
Lec: 1:5-15 pm, TTh; BCC, Rm. 315
Class Begins Tuesday, 6/18/13

Section B2, Code # 30713, Instr. Smith
Lec: 8 am-12:15 pm, TTh; BCC, Rm. 14
Class Begins Tuesday, 6/18/13

Section B3, Code # 30787, Instr. Lebo-Planas
Lec: 6-9:50 pm, TTh; BCC, Rm. 315
Class Begins Tuesday, 6/18/13

ENGL 10A, 3 Units
Creative Writing
3 hours lecture (GR). Prerequisite: ENGL 1A. Acceptable for credit: UC/CSU
Writing fiction, poetry, and drama: Careful analysis of the techniques used by established writers.

Section B1, Code # 30714, Instr. Wozniak
Lec: 1-5:15 pm, TTh; BCC, Rm. 34
Class Begins Tuesday, 6/18/13

Section B2, Code # 30788, Instr. Coleman
Lec: 6:30-9:20 pm, MW; BCC, Rm. 53
Short-Term Class Begins Monday, 6/17/13
Note: Online Transfer College class meets Monday & Wednesday evenings 6/17, 6/19, 6/24, 6/26 and 7/22/13; remainder of hours are online; visit www.eberkeley.org for details.
ENGL 10B, 3 Units
Creative Writing
3 hours lecture (GR). Prerequisite: ENGL 1A. ENGL 10A is not prerequisite to ENGL 10B. Acceptable for credit: UC/CSU
Continuation of writing fiction, poetry, and drama; careful analysis of the techniques used by established writers.

Section B1, Code # 30846, Instr. Coleman
Lec: 6:30-9:20 pm, MW; BCC, Rm 53
Class Begins Monday, 6/17/13
Note: Online Transfer College class meets Monday & Wednesday evenings 6/17, 6/19, 6/24, 6/26 and 7/22/13; remainder of hours are online; visit www.eberkeley.org for details.

ENGL 17A, 3 Units
Shakespeare
3 hours lecture (GR or P/NP). Prerequisite: ENGL 1A. Acceptable for credit: UC/CSU
Study of selected works of Shakespeare.

Section B1, Code # 30715, Instr. Lowood
Lec: 6:30-9:20 pm, MW; BCC, Rm. 431
Class Begins Monday, 6/17/13
Note: Includes performances by Subterranean Shakespeare and guest lectures by Subterranean Shakespeare actors ($40).

ENGL 17B, 3 Units
Shakespeare
3 hours lecture (GR or P/NP). Prerequisite: ENGL 1A. ENGL 17A is not prerequisite to ENGL 17B. Acceptable for credit: UC/CSU
Continued study of selected works of Shakespeare.

Section B1, Code # 30716, Instr. Lowood
Lec: 6:30-9:30 pm, MW; BCC, Rm. 431
Class Begins Monday, 6/17/13
Note: Includes performances by Subterranean Shakespeare and guest lectures by Subterranean Shakespeare actors ($40).

ENGL 70A, 3 Units
Transforming Autobiography into Creative Writing
3 hours lecture (GR or P/NP). Acceptable for credit: CSU
Autobiographical writing techniques: Transforming personal experience into autobiographical scenes, sketches, short poems, and short stories, as well as memoirs, anecdotes, histories, memory poems, tall tales, and yarns.

Section B1, Code # 30717, Instr. Wozniak
Lec: 1-5:15 pm, TH; BCC, Rm. 34
Class Begins Tuesday, 6/18/13

Section B2, Code # 30810, Instr. Smith
Lec: 6:30-9:20 pm, MW; BCC, Rm. 32
Class Begins Monday, 6/17/13
Note: Short-Term Online Transfer College class meets Monday & Wednesday evenings 6/17, 6/19, 6/24, 6/26 and 7/22/13; remainder of hours are online; visit www.eberkeley.org for details.

ENGL 70B, 3 Units
Transforming Autobiography
3 hours lecture (GR or P/NP). ENGL 70A is not prerequisite to ENGL 70B. Acceptable for credit: CSU
Transforming personal experience into autobiographical free verse, adventures tales, and novellas.

Section B1, Code # 30811, Instr. Smith
Lec: 6:30-9:20 pm, MW; BCC, Rm. 32
Class Begins Monday, 6/17/13
Note: Includes performances by Subterranean Shakespeare and guest lectures by Subterranean Shakespeare actors ($40).

ENGL 70C, 2 Units
Integrated Composition Studies
2 hours lecture (GR). Acceptable for credit: CSU
Continuation of English composition, grammar, and basic writing skills. Expression of ideas in ways that are logical, critical, and persuasive.

Section B1, Code # 30718, Instr. Coleman
Lec: 6:30-9:30 pm, TH; BCC, Rm. 34
Class Begins Tuesday, 6/19/13
Note: Designed for PACE majors; enroll via PACE program.

ENGL 201A, 4 Units
Preparation for Composition and Reading
4 hours lecture (GR or P/NP). Prerequisite: ENGL 250D/267B or 252B or 259D/269B or 292B (or 292EB) or satisfactory multiple-measures assessment of writing skills, and ENGL 251D/268B or 252B or 259D/269B or 293B or satisfactory multiple-measures assessment of reading skills.
Introduction to college-level reading and writing of expository prose: Development of college-level reading skills; analysis of texts with an emphasis on non-fiction; expository writing including various modes of developing essays, essay organization; paragraph development; sentence development; and practice in editing/proofreading.

Section B1, Code # 30719, Instr. Jones
Lec: 9 am-12:50 pm, TWTh; BCC, Rm. 424
Class Begins Tuesday, 6/18/13

ENGL 201B, 4 Units
Preparation for Composition and Reading
4 hours lecture (GR or P/NP). Prerequisite: ENGL 201A
Continuation of college-level reading and writing of expository prose: Development of college-level reading skills; analysis of texts with an emphasis on non-fiction; expository writing including various modes of developing essays, essay organization; paragraph development; sentence development; and practice in editing/proofreading.

Section B1, Code # 30720, Instr. Jones
Lec: 9 am-12:50 pm, TWTh; BCC, Rm. 424
Class Begins Tuesday, 6/18/13

ENGL 208, 1 Unit
Writing Workshop
.5 hours lecture, 1.5 hours lab (GR or P/NP)
Individualized instruction in writing: Thesis control and essay organization.

Section B1L, Code # 30722, Instr. Lowood
Lec: 9:45 am-Noon, M; BCC, Rm. 313
Lab: 9:45 am-Noon, M; BCC, Rm. 313
Class Begins Monday, 6/17/13

ENGL 208B, 1 Unit
Writing Workshop
.5 hours lecture, 1.5 hours lab (GR or P/NP)
Individualized instruction in writing: Thesis control and essay organization.

Section B2L, Code # 30724, Instr. Lowood
Lec: 12:30-1:15 pm, M; BCC, Rm. 313
Lab: 1:15-3:30 pm, M; BCC, Rm. 313
Class Begins Monday, 6/17/13
ENGL 217A, 3 Units
Shakespeare
3 hours lecture (GR or P/NP)
Study of selected works of Shakespeare.

Section B1, Code # 30725, Instr. Lowood
Lec: 9:30 am-Noon, MTWTh; BCC, Rm. 32
Class Begins Monday, 6/17/13
Note: Includes performances by Subterranean Shakespeare and guest lectures by Subterranean Shakespeare actors ($40).

ENGL 258A, 1 Unit
Writing Workshop
.5 hours lecture, 1.5 hours laboratory (GR or P/NP). Non-degree applicable.
Individualized instruction in writing: Thesis control and essay organization.

Section B1L, Code # 30841, Instr. Lowood
Lec: 9:45 am-Noon, M; BCC, Rm. 313
Lab: 12:30-1:15 pm, M; BCC, Rm. 313
Class Begins Monday, 6/17/13

Section B2L, Code # 30843, Instr. Lowood
Lec: 12:30-1:15 pm, M; BCC, Rm. 313
Lab: 1:15-3:30 pm, M; BCC, Rm. 313
Class Begins Monday, 6/17/13

English as a Second Language

ESL 216A, 4 Units
High Intermediate Grammar
4 hours lecture (GR or P/NP). Prerequisites: ESL 202A, ESL 215B or appropriate placement by Peralta multiple measures assessment process.
High intermediate level of English grammar: Further study of complex grammar structures and sentence patterns.

Section B1, Code # 30989, Instr. Marvin
Lec: 9:30 am-Noon, MTWTh; BCC, Rm. 32
Class Begins Monday, 6/17/13

ESL 216B, 4 Units
High Intermediate Grammar
4 hours lecture (GR or P/NP). Prerequisite: ESL 216A
Continuation of high intermediate level of English grammar: Further study of complex grammar structures and sentence patterns.

Section B1, Code # 30990, Instr. Marvin
Lec: 9:30 am-Noon, MTWTh; BCC, Rm. 32
Class Begins Monday, 6/17/13

ESL 217A, 4 Units
Advanced Grammar
4 hours lecture (GR or P/NP). Prerequisites: ESL 202B, ESL 216B or appropriate placement by Peralta multiple measures assessment process.
Advanced level of English grammar: Expanding, refining, and applying the complex grammar skills used in academic writing, reading, listening, and speaking.

Section B1, Code # 30991, Instr. Coma
Lec: 9:30 am-Noon, MTWTh; BCC, Rm. 32
Class Begins Monday, 6/17/13

ESL 217B, 4 Units
Advanced Grammar
4 hours lecture (GR or P/NP). Prerequisite: ESL 217A
Continuation of advanced level of English grammar: Expanding, refining, and applying the complex grammar skills used in academic writing, reading, listening, and speaking.

Section B1, Code # 30992, Instr. Coma
Lec: 9:30 am-Noon, MTWTh; BCC, Rm. 32
Class Begins Monday, 6/17/13

ESL 233A, 4 Units
High Intermediate Listening and Speaking
4 hours lecture (GR or P/NP). Prerequisites: ESL 200, ESL 232B, or appropriate placement by Peralta multiple measures assessment process.
High intermediate level listening and speaking: Improving fluency and accuracy in American English through listening comprehension, grammar, vocabulary, idioms, pronunciation, and presentation skills.

Section B1, Code # 30993, Instr. Staff
Lec: 1-3:30 pm, MTWTh; BCC, Rm. TBA
Class Begins Monday, 6/17/13

ESL 233B, 4 Units
High Intermediate Listening and Speaking
4 hours lecture (GR or P/NP). Prerequisites: ESL 233A
Continuation of high intermediate level listening and speaking: Improving fluency and accuracy in American English through listening comprehension, grammar, vocabulary, idioms, pronunciation, and presentation skills.

Section B1, Code # 30994, Instr. Staff
Lec: 1-3:30 pm, MTWTh; BCC, Rm. TBA
Class Begins Monday, 6/17/13

Geography

GEOG 1, 3 Units
Physical Geography
3 hours lecture (GR or P/NP). Acceptable for credit: UC/CSU
Basic elements of the earth's physical systems and processes: Earth-sun relations, weather, climate, water, plate tectonics, landforms, soils, and ecosystems and their interrelationships and global distribution patterns.

Section B1, Code # 30812, Instr. Staff
Lec: 1-3:50 pm, TTh; BCC, Rm. 421
Class Begins Tuesday, 6/18/13

GEOG 1L, 1 Unit
Physical Geography Laboratory
3 hours laboratory (GR or P/NP). Prerequisite or corequisite: GEOG 1.
Acceptable for credit: UC/CSU
Practical application of basic concepts and principles of physical geography: Earth-sun relationships, weather, climate, geologic processes, landforms, and field observation.

Section B1L, Code # 30813, Instr. Staff
Lab: 4:5-15 pm, TTh; BCC, Rm. 421
Lab Time Includes 3 Saturday Field Trips TBA
Class Begins Tuesday, 6/18/13

History

HIST 2A, 3 Units
History of European Civilization
3 hours lecture (GR). Acceptable for credit: UC/CSU
History of Western civilization to 1660: Prehistoric, Ancient, Medieval, and Renaissance periods to 1660.

Section B1, Code # 31001, Instr. Kim
Lec: 8 am-12:15 pm, MW; BCC, Rm. 216
Class Begins Monday, 6/17/13

HIST 3, 3 Units
Modern World History
3 hours lecture (GR). Acceptable for credit: UC/CSU
Survey of nineteenth- and twentieth-century world history tracing the developments of liberalism, industrialism, and nationalism: Modern civilization as shaped by social, economic, political, philosophical, and historical forces.

Section B1, Code # 30818, Instr. Kim
Lec: 1-4:50 pm, TTh; BCC, Rm. 54
Class Begins Tuesday, 6/18/13
### Humanities

**HUMAN 1, 3 Units**  
Introduction to Humanities  
3 hours lecture (GR or P/NP).  
Acceptable for credit: UC/CSU  
Humanities seen through various forms of expression: The arts and society, such as dance, painting, music, sculpture, and mythology; theory and practice in artistic creation to stimulate personal awareness.

**Section B1, Code # 30827, Instr. Wing-Paz**  
Time: Dates TBA  
Note: Online Transfer College class; visit www.eberkeley.org for details.

**HUMAN 21, 3 Units**  
Film: Art and Communication  
3 hours lecture (GR). Also offered as ART 98 and ENGL 21. Not open for credit to students who have completed or are currently enrolled in ART 98 or ENGL 21. Acceptable for credit: UC/CSU  
Analysis of history and aesthetics of film from its inception in the late nineteenth century to the present: Language of film, factual films vs. fictional films, and effect of films on contemporary society.

**Section B1, Code # 31015, Instr. Douhigao**  
Lec: 12:30-4:20 pm, TTh; BCC, Rm. TBA  
Class Begins Tuesday, 6/18/13

### Mathematics

**MATH 1, 4 Units**  
Pre-Calculus  
4 hours lecture (GR). Prerequisite: MATH 203 or 211D. Not open for credit to students who have completed or are currently enrolled in MATH 3A-3B or [4A-4B-4C]. Acceptable for credit: UC/CSU  
Preparation for the calculus sequence or other courses requiring a sound algebraic background: Inequalities, theory of equations, sequences and series, matrices, functions and relations, and logarithmic and exponential functions; function concept used as a unifying notion.

**Section B1, Code # 30767, Instr. Gopinath**  
Lec: 8-10:50 am, M T W Th  
BCC Annex, 2070 Allston Way, Berkeley, Suite 1  
Class Begins Monday, 6/17/13

**MATH 2, 5 Units**  
Pre-calculus with Analytic Geometry  
5 hours lecture (GR). Prerequisite: MATH 50 or 52C. Acceptable for credit: UC/CSU  
Advanced algebra and analytic geometry: Linear, quadratic, polynomial, rational, exponential, logarithmic, and inverse functions; determinants, matrices and linear systems; zeros of polynomials, arithmetic and geometric sequences, mathematical induction; permutations and combinations, binomial theorem; vectors, conic sections, translation and rotation of axes, polar coordinates, lines and surfaces in space, and quadric surfaces.

**Section B1, Code # 31019, Instr. Wing**  
Lec: 8-11:15 am, MT W Th  
BCC, Rm. 322  
Class Begins Monday, 6/17/13

**Section B2, Code # 31020, Instr. Polishchuk**  
Lec: 6:30-9:50 pm, MT W Th  
BCC, Rm. 52  
Class Begins Monday, 6/17/13

**MATH 3A, 5 Units**  
Calculus I  
5 hours lecture (GR). Prerequisite: MATH 2 or 1, and MATH 50 or 52C. Acceptable for credit: UC/CSU  
Theorems on limits and continuous functions, derivatives, differentials, and applications: Fundamental theorems of calculus and applications; properties of exponential, logarithmic, and inverse trigonometric functions, and hyperbolic functions.

**Section B1, Code # 30730, Instr. Komraz**  
Lec: 8-11:15 am, M T W Th  
BCC, Rm. TBA  
Class Begins Monday, 6/17/13

**MATH 3B, 5 Units**  
Calculus II  
5 hours lecture (GR). Prerequisite: MATH 3A. Acceptable for credit: UC/CSU  
Applications of the definite integral: Methods of integration, polar coordinates, parametric equations, infinite and power series.

**Section B1, Code # 30792, Instr. Polishchuk**  
Lec: 1-4:15 pm, M T W Th  
BCC, Rm. 32  
Class Begins Monday, 6/17/13
MATH 13, 4 Units
Introduction to Statistics
4 hours lecture (GR). Prerequisite: MATH 203 or 211D. Acceptable for credit: UC/CSU
Introduction to theory and practice of statistics: Collecting data; Sampling, observational and experimental studies. Organizing data: Univariate and bivariate tables and graphs, histograms. Describing data: Measures of location, spread, and correlation. Theory: Probability; random variables; binomial and normal distributions. Drawing conclusions from data: Confidence intervals, hypothesis testing, Z-tests, T-tests, and chi-square tests; one-way analysis of variance. Regression and non-parametric methods.

Section B1, Code # 30731, Instr. Farahmand
Lec: 8:10:50 am, MTWTh
BCC Annex, 2070 Allston Way, Ste. 201, Berkeley
Class Begins Monday, 6/17/13

Section B2, Code # 30793, Instr. Farahmand
Lec: Noon-2:50 pm, MTWTh
BCC, Rm. 50
Class Begins Monday, 6/17/13

Section B3, Code # 30794, Instr. Jew
Lec: 2:45-4:50 pm, MTWTh
BCC, Rm. 55
Class Begins Monday, 6/17/13

Section B4, Code # 30795, Instr. Kim
Lec: 6:8:50 pm, MTWTh
BCC, Rm. 15
Class Begins Monday, 6/17/13

Section B5, Code # 31021, Instr. Jennings
Lec: Dates, Times, TBA
Class Begins Monday, 6/17/13

Note: Online Transfer College class; visit www.berkeley.org for details.

MATH 201, 4 Units
Elementary Algebra
5 hours lecture (GR). Prerequisite: MATH 250 or 251D or 225 or 253 or appropriate placement through multiple-measures assessment process. Not open for credit to students who have completed or are currently enrolled in MATH 210ABCD.
Basic algebraic operations: Linear equations and inequalities, relations and functions, factoring quadratic polynomials, solving quadratic equations, fractions, radicals and exponents, word problems, graphing, and number systems.

Section B1, Code # 30732, Instr. Tsai
Lec: 8:11:15 am, MTWTh; BCC, Rm. 53
Class Begins Monday, 6/17/13

Section B2, Code # 30796, Instr. Chemouni
Lec: 1:30-4:45 pm, MTWTh; BCC, Rm. 214
Class Begins Monday, 6/17/13

Section B3, Code # 30797, Instr. Hao
Lec: 5:30-8:45 pm, MTWTh
BCC, Rm. TBA
Class Begins Monday, 6/17/13

MATH 203, 4 Units
Intermediate Algebra
5 hours lecture (GR). Prerequisite: MATH 201 or 210D or appropriate placement through multiple-measures assessment process. Recommended preparation: MATH 202. Not open for credit to students who have completed or are currently enrolled in MATH 211ABCD.
Intermediate algebraic operations: Real number properties and operations; solutions and graphs of linear equations in one and two variables; absolute value equations; advanced factoring; complex numbers; quadratic equations and systems of quadratic equations; conics; determinants; solutions and graphs of first-degree, quadratic, and rational inequalities; exponential and logarithmic functions; and sequences and series.

Section B1, Code # 30733, Instr. Chemouni
Lec: 8:11:15 am, MTWTh; BCC, Rm. 55
Class Begins Monday, 6/17/13

Section B2, Code # 30798, Instr. Wing
Lec: 11:30-2:45 pm, MTWTh; BCC, Rm. TBA
Class Begins Monday, 6/17/13

Section B3, Code # 30799, Instr. Doi
Lec: 5:30-8:45 pm, MTWTh; BCC, Rm. 422
Class Begins Monday, 6/17/13

MATH 248VB, 0.5 Unit
Algebra: Factoring Polynomials
.13 hours lecture; 1.15 hours laboratory (GR). Recommended preparation: MATH 248VA; subject course and pre/corequisite is: Sequential or appropriate placement through multiple measures assessment. Open Entry/Open Exit class.
Factoring: Factoring trinomials; factoring trinomials of the form ax^2 + bx + c, where a = 1; and ax^2 + bx + c, where a ≠ 1; factoring difference of squares and sums or differences of cubes; factoring in general.

Section B1L, Code # 31084, Instr. Bland
Lec: 9:30-10 am, TWTh; BCC, Rm. 321
Lab: 10-10:45 am, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

Section B2L, Code # 31086, Instr. Tsai
Lec: 11:30 am-12:15 pm, TWTh; BCC, Rm. 321
Lab: 12:15-12:45 pm, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

MATH 248VB, 0.5 Unit
Algebra: Graphs of Linear Equations
.13 hours lecture; 1.15 hours laboratory (GR). Recommended preparation: MATH 248VA; subject course and pre/corequisite is: Sequential or appropriate placement through multiple measures assessment. Open Entry/Open Exit class.
Graphing lines using slope-intercept and standard forms.

Section B1L, Code # 31084, Instr. Bland
Lec: 9:30-10 am, TWTh; BCC, Rm. 321
Lab: 10-10:45 am, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

Section B2L, Code # 31086, Instr. Tsai
Lec: 11:30 am-12:15 pm, TWTh; BCC, Rm. 321
Lab: 12:15-12:45 pm, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

MATH 248VC, 0.5 Unit
Algebra: Factorizing Polynomials
.13 hours lecture; 1.15 hours laboratory (GR). Recommended preparation: MATH 248VB; subject course and pre/corequisite is: Sequential or appropriate placement through multiple measures assessment. Open Entry/Open Exit class.
Factoring: Factoring trinomials; factoring trinomials of the form ax^2 + bx + c, where a = 1; and ax^2 + bx + c, where a ≠ 1; factoring difference of squares and sums or differences of cubes; factoring in general.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Units</th>
<th>Start Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 248VD</td>
<td>Algebra: Rational Expressions and Equations</td>
<td>0.5 Unit</td>
<td>0.13 hours lecture; 1.15 hours laboratory (GR); Recommended preparation: MATH 248VC; subject course and pre/corequisite is: Sequential or appropriate placement through multiple measures assessment. Open Entry/Open Exit class.</td>
<td>Tuesday, 6/18/13</td>
<td>1-3:50 pm</td>
<td>BCC, Rm. 15</td>
</tr>
<tr>
<td>MATH 248VG</td>
<td>Algebra: Absolute Value</td>
<td>0.5 Unit</td>
<td>0.13 hours lecture; 1.15 hours laboratory (GR); Recommended preparation: MATH 248VF; subject course and pre/corequisite is: Sequential or appropriate placement through multiple measures assessment. Open Entry/Open Exit class.</td>
<td>Tuesday, 6/18/13</td>
<td>9:30-10 am</td>
<td>BCC, Rm. 321</td>
</tr>
<tr>
<td>MATH 248VE</td>
<td>Algebra: Functions, Graphs and Lines</td>
<td>0.5 Unit</td>
<td>0.13 hours lecture; 1.15 hours laboratory (GR); Recommended preparation: MATH 248VA; subject course and pre/corequisite is: Sequential or appropriate placement through multiple measures assessment. Open Entry/Open Exit class.</td>
<td>Tuesday, 6/18/13</td>
<td>9:30-10 am</td>
<td>BCC, Rm. 321</td>
</tr>
<tr>
<td>MATH 248VF</td>
<td>Algebra: Systems of Equations</td>
<td>0.5 Unit</td>
<td>0.13 hours lecture; 1.15 hours laboratory (GR); Recommended preparation: MATH 248VE; subject course and pre/corequisite is: Sequential or appropriate placement through multiple measures assessment. Open Entry/Open Exit class.</td>
<td>Tuesday, 6/18/13</td>
<td>11:30 am-1:20 pm</td>
<td>MTWTh; BCC, Rm. TBA</td>
</tr>
<tr>
<td>MATH 248VH</td>
<td>Algebra: Absolute Value</td>
<td>0.5 Unit</td>
<td>0.13 hours lecture; 1.15 hours laboratory (GR); Recommended preparation: MATH 248VJ; subject course and pre/corequisite is: Sequential or appropriate placement through multiple measures assessment. Open Entry/Open Exit class.</td>
<td>Tuesday, 6/18/13</td>
<td>9:30-10 am</td>
<td>BCC, Rm. 321</td>
</tr>
<tr>
<td>MATH 248VK</td>
<td>Algebra: Exponential and Logarithmic Functions</td>
<td>0.5 Unit</td>
<td>0.13 hours lecture; 1.15 hours laboratory (GR); Recommended preparation: MATH 248VJ; subject course and pre/corequisite is: Sequential or appropriate placement through multiple measures assessment. Open Entry/Open Exit class.</td>
<td>Tuesday, 6/18/13</td>
<td>9:30-10 am</td>
<td>BCC, Rm. 321</td>
</tr>
<tr>
<td>MATH 250</td>
<td>Arithmetic</td>
<td>3 Units</td>
<td>3 hours lecture (GR). Non-degree applicable.</td>
<td>Tuesday, 6/18/13</td>
<td>3-4:50 pm</td>
<td>MTWTh; BCC, Rm. TBA</td>
</tr>
<tr>
<td>MATH 253</td>
<td>Pre-Algebra</td>
<td>3 Units</td>
<td>3 hours lecture (GR). Non-degree applicable.</td>
<td>Tuesday, 6/18/13</td>
<td>11:30 am-1:20 pm</td>
<td>MTWTh; BCC, Rm. TBA</td>
</tr>
</tbody>
</table>

**Notes:**
- All classes are subject to change and final confirmation.
- For more information, visit the Berkeley City College website or contact the registrar's office.
- Class times and locations are subject to change and final confirmation.
- Open Entry/Open Exit class indicates that students can enroll in the class at any time during the semester.
MATH 348UD, 0.5 Unit
Arithmetic: Whole Numbers
0.13 hours lecture; 1.15 hours laboratory (GR);
Recommended preparation: Appropriate placement
through multiple measures assessment; subject
course and pre/corequisite is: Sequential, Open
Entry/Open Exit class.
Arithmetic of whole numbers: Self-paced study in
both online and lab settings.
Section B1L, Code #31124, Instr. Bland
Lec: 9:30-10 am, TWTh; BCC, Rm. 321
Lab: 10-10:45 am, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13
Section B2L, Code #31126, Instr. Tsai
Lec: 11:30 am-12:15 pm, TWTh; BCC, Rm. 321
Lab: 12:15-12:45 pm, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

MATH 348UE, 0.5 Unit
Arithmetic: Fractions
0.13 hours lecture; 1.15 hours laboratory (GR);
Recommended preparation: MATH 348UD; subject
course and pre/corequisite is: Sequential or app-
propriate placement through multiple measures
assessment. Open Entry/Open Exit class.
Arithmetic of fractions: Self-paced study in both
online and lab settings.
Section B1L, Code #31128, Instr. Bland
Lec: 9:30-10 am, TWTh; BCC, Rm. 321
Lab: 10-10:45 am, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13
Section B2L, Code #31131, Instr. Tsai
Lec: 11:30 am-12:15 pm, TWTh; BCC, Rm. 321
Lab: 12:15-12:45 pm, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

MATH 348UF, 0.5 Unit
Arithmetic: Mixed Numbers
0.13 hours lecture; 1.15 hours laboratory (GR);
Recommended preparation: MATH 348UE; subject
course and pre/corequisite is: Sequential or ap-
propriate placement through multiple measures
assessment. Open Entry/Open Exit class.
Arithmetic of mixed numbers: Self-paced study in
both online and lab settings.
Section B1L, Code #31133, Instr. Bland
Lec: 9:30-10 am, TWTh; BCC, Rm. 321
Lab: 10-10:45 am, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13
Section B2L, Code #31135, Instr. Tsai
Lec: 11:30 am-12:15 pm, TWTh; BCC, Rm. 321
Lab: 12:15-12:45 pm, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

MATH 348UG, 0.5 Unit
Arithmetic: Decimals
0.13 hours lecture; 1.15 hours laboratory (GR);
Recommended preparation: MATH 348UF; sub-
ject course and pre/corequisite is: Sequential or
appropriate placement through multiple measures
assessment. Open Entry/Open Exit class.
Arithmetic of decimals: Self-paced study in both
online and lab settings.
Section B1L, Code #31137, Instr. Bland
Lec: 9:30-10 am, TWTh; BCC, Rm. 321
Lab: 10-10:45 am, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13
Section B2L, Code #31139, Instr. Tsai
Lec: 11:30 am-12:15 pm, TWTh; BCC, Rm. 321
Lab: 12:15-12:45 pm, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

MATH 348UH, 0.5 Unit
Arithmetic: Ratio and Proportions
0.13 hours lecture; 1.15 hours laboratory (GR);
Recommended preparation: MATH 348UG; sub-
ject course and pre/corequisite is: Sequential or
appropriate placement through multiple measures
assessment. Open Entry/Open Exit class.
Ratio and proportion: Self-paced study in both
online and lab settings.
Section B1L, Code #31141, Instr. Bland
Lec: 9:30-10 am, TWTh; BCC, Rm. 321
Lab: 10-10:45 am, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13
Section B2L, Code #31143, Instr. Tsai
Lec: 11:30 am-12:15 pm, TWTh; BCC, Rm. 321
Lab: 12:15-12:45 pm, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

MATH 348UK, 0.5 Unit
Arithmetic: Percents
0.13 hours lecture; 1.15 hours laboratory (GR);
Recommended preparation: MATH 348UH; sub-
ject course and pre/corequisite is: Sequential or
appropriate placement through multiple measures
assessment. Open Entry/Open Exit class.
Arithmetic of percents: Self-paced study in both
online and lab settings.
Section B1L, Code #31151, Instr. Bland
Lec: 9:30-10 am, TWTh; BCC, Rm. 321
Lab: 10-10:45 am, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13
Section B2L, Code #31153, Instr. Tsai
Lec: 11:30 am-12:15 pm, TWTh; BCC, Rm. 321
Lab: 12:15-12:45 pm, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

MATH 348UL, 0.5 Unit
Arithmetic: Geometry
0.13 hours lecture; 1.15 hours laboratory (GR);
Recommended preparation: MATH 348UK; sub-
ject course and pre/corequisite is: Sequential or
appropriate placement through multiple measures
assessment. Open Entry/Open Exit class.
Geometric figures and formulas: Self-paced study
in both online and lab settings.
Section B1L, Code #31155, Instr. Bland
Lec: 9:30-10 am, TWTh; BCC, Rm. 321
Lab: 10-10:45 am, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13
Section B2L, Code #31157, Instr. Tsai
Lec: 11:30 am-12:15 pm, TWTh; BCC, Rm. 321
Lab: 12:15-12:45 pm, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

MATH 348UM, 0.5 Unit
Arithmetic: Probability and Statistics
0.13 hours lecture; 1.15 hours laboratory (GR);
Recommended preparation: MATH 348UL; sub-
ject course and pre/corequisite is: Sequential or
appropriate placement through multiple measures
assessment. Open Entry/Open Exit class.
Basic probability and statistics: Self-paced study
in both online and lab settings.
Section B1L, Code #31159, Instr. Bland
Lec: 9:30-10 am, TWTh; BCC, Rm. 321
Lab: 10-10:45 am, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13
Section B2L, Code #31161, Instr. Tsai
Lec: 11:30 am-12:15 pm, TWTh; BCC, Rm. 321
Lab: 12:15-12:45 pm, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

MATH 348UN, 0.5 Unit
Arithmetic: Signed Number Operations
0.13 hours lecture; 1.15 hours laboratory (GR);
Recommended preparation: MATH 348UM; sub-
ject course and pre/corequisite is: Sequential or
appropriate placement through multiple measures
assessment. Open Entry/Open Exit class.
Signed number operations: Self-paced study in
both online and lab settings.
Section B1L, Code #31163, Instr. Bland
Lec: 9:30-10 am, TWTh; BCC, Rm. 321
Lab: 10-10:45 am, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13
Section B2L, Code #31167, Instr. Tsai
Lec: 11:30 am-12:15 pm, TWTh; BCC, Rm. 321
Lab: 12:15-12:45 pm, TWTh; BCC, Rm. 321
Class Begins Tuesday, 6/18/13
MATH 348UO, 0.5 Unit
Pre-Algebra: Introduction to Algebra
0.13 hours lecture; 1.15 hours laboratory (GR); Recommended preparation: MATH 348UN. Subject course and pre/corequisite is: Sequential or appropriate placement through multiple measures assessment. Open Entry/Open Exit class.

Introductory algebra: Self-paced study in both online and lab settings.

Section B1L, Code #31171, Instr. Farley-Gillespie
Lec: 9:30-10 am, T/W/Th; BCC, Rm. 321
Lab: 10-10:45 am, T/W/Th; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

Section B2L, Code #31173, Instr. Tsai
Lec: 11:30 am-12:15 pm, T/W/Th; BCC, Rm. 321
Lab: 12:15-12:45 pm, T/W/Th; BCC, Rm. 321
Class Begins Tuesday, 6/18/13

Multimedia Arts

Important Notice for Students who Register in BCC Multimedia Arts Classes
Your Multimedia Arts Classes may require that you register for a lab. When you enroll using the Passport registration system, you should enroll in the course that is listed as “Lab”. The system will only allow you to register in the Lab part of your class, even though the class includes a lecture.

When you register in the Lab, you enroll in both parts of the class. Passport designates all Lab classes with an “L”, “LA”, “LB”, “LC”, and so on, after the number. For example, if you enroll in MMART 132A: Illustrator I, Passport will give you two options: B1 and B1L. You should choose B1L as the section in which you enroll.

MMART 121, 3 Units
Digital Culture
3 hours lecture (GR or P/NP). Recommended preparation: MMART 101. Acceptable for credit: CSU
Analysis of the emerging digital culture within contemporary society: Impact of computer use and digital reproducibility on art, culture, perception, work, and social relations.

Section B1L, Code #30891
Instr. Farley-Gillespie
Lec: Time, Dates TBA
Lab: Online Transfer College class; visit www.eberley.org for details.

MMART 131A, 2 Units
Photoshop I
1.5 hours lecture, 1.5 hours laboratory (GR or P/NP). Corequisite: MMART 131LA. Recommended preparation: ART 41 and MMART 200. Acceptable for credit: CSU
Introduction to basic image editing and digital illustration using a bitmap imaging program: Survey of elementary design principles used to create effective visual communication with emphasis on practical computer-based compositions.
Note: You must also choose the lab listed under MMART 131LA.

MMART 131LA, 1 Unit
Photoshop I Lab
4 hours laboratory (GR or P/NP). Corequisite: MMART 131LA. Acceptable for credit: CSU
Practical training for development of multimedia skills presented in MMART 131A.

MMART 133A, 2 Units
Digital Photography I
1.5 hours lecture, 1.5 hours laboratory (GR or P/NP). Corequisite: MMART 133LA. Recommended preparation: ART 41 and MMART 200. Acceptable for credit: CSU
Digital camera and materials fee required. Introduction to digital camera operation: Settings, composition, media considerations, image editing, proofing, and final print on digital printer.
Note: There is a $20 materials fee for this class.
Note: You must also choose the lab listed under MMART 133LA.

MMART 133LA, 1 Unit
Digital Photography I Lab
4 hours laboratory (GR or P/NP). Corequisite: MMART 133LA. Acceptable for credit: CSU
Practical training for development of multimedia skills presented in MMART 133A.

Section B1L, Code #30739
Instr. Rosenblum
Lab: 6-9:15 pm, T/W/Th; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B2L, Code #31005, Instr. Staff
Lab: 8-11:50 am, M; BCC, Rm. 213
Lab: 1-4:50 pm, M; BCC, Rm. 213
Lab: 6-9:50 pm, M; BCC, Rm. 213
Class Begins Monday, 6/17/13

MMART 134A, 2 Units
Digital Printmaking I
1 hour lecture, 1.15 hours laboratory (GR or P/NP). Co-requisite: MMART 134LA. Recommended Preparation: MMART 131A/131LA. Acceptable for credit: CSU
Materials fee required. Introduction to digital printmaking: History of multiples, marketing techniques, output issues, and exploration of the creative digital process.
Note: There is a $20 materials fee for this class.
Note: You must also choose one of the labs listed under MMART 134LA.

Section B1L, Code #30803, Instr. Silverberg
Lec: 1:15-2 pm, T/W/Th; BCC, Rm. 213
Lab: 6-9:50 pm, M; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Lab: 6-9:50 pm, T/W/Th; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

MMART 134LA, 1 Unit
Digital Printmaking I Lab
4 hours laboratory (GR or P/NP). Corequisite: MMART 134A. Acceptable for credit: CSU
Practical training for development of multimedia skills presented in MMART 134A.

Section B1L, Code #30831, Instr. Staff
Lab: 8-11:50 am, T/W/Th; BCC, Rm. 213
Class Begins Tuesday, 6/17/13

Section B2L, Code #31006, Instr. Staff
Lab: 8-11:50 am, T/W/Th; BCC, Rm. 213
Class Begins Tuesday, 6/17/13
MMART 134B, 2 Units
Digital Printmaking II
1 hour lecture, 3 hours laboratory (GR or P/NP). Co-requisite: MMART 134LB.
Recommended Preparation: MMART 134A/134LA. Acceptable for credit: CSU
Materials fee required.
Intermediate digital printmaking: Major projects such as bookmaking and printing on canvas; advanced presentation, marketing and promotional techniques; aesthetic development.
Note: There is a $20 materials fee for this class.
Note: You must also choose one of the labs listed under MMART 134LB.

Section B1L, Code # 30805, Instr. Silverberg
Lec: 1-1:50 pm, TWTh; BCC, Rm. 213
Lab: 2-4:50 pm, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

MMART 134LB, 1 Unit
Digital Printmaking II Lab
4 hours laboratory (GR or P/NP). Co-requisite: MMART 134B. Acceptable for credit: CSU
Practical training for development of multimedia skills presented in MMART 134B

Section B1L, Code # 30807, Instr. Rosenblum
Lab: 6-9:50 pm, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B2L, Code # 30832, Instr. Dove
Lab: 8-11:50 am, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B3L, Code # 31007, Instr. Staff
Lab: 8-11:50 am, M; BCC, Rm. 213
Lab: 1-4:50 pm, M; BCC, Rm. 213
Lab: 6-9:50 pm, M, BCC, Rm. 213
Class Begins Monday, 6/17/13

MMART 135A, 2 Units
Advanced Practices for Digital Printmaking I
1 hour lecture, 3 hours laboratory (GR or P/NP). Co-requisite: MMART 135LA.
Recommended Preparation: MMART 134B/134LB, ART 41.
Acceptable for credit: CSU
Project-based study of digital printmaking:
Focus on enhancing basic technological and visual skills; history and theory of printmaking, hands-on projects using advanced digital technologies, class critiques of projects, portfolio development, operation of digital printing technologies.
Note: There is a $20 materials fee for this class.
Note: You must also choose one of the labs listed under MMART 135LA.

Section B1L, Code #30741, Instr. Silverberg
Lec: 1-1:50 pm, TWTh; BCC, Rm. 213
Lab: 2-4:50 pm, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

MMART 135LA, 1 Unit
Advanced Practices for Digital Printmaking I Lab
4 hours laboratory (GR or P/NP). Co-requisite: MMART 135A. Acceptable for credit: CSU
Practical training for development of multimedia skills presented in MMART 135A

Section B1L, Code # 30748, Instr. Rosenblum
Lab: 6-9:50 pm, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B2L, Code # 30833, Instr. Dove
Lab: 8-11:50 am, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B3L, Code # 31008, Instr. Staff
Lab: 8-11:50 am, M; BCC, Rm. 213
Lab: 1-4:50 pm, M; BCC, Rm. 213
Lab: 6-9:50 pm, M, BCC, Rm. 213
Class Begins Monday, 6/17/13

MMART 135B, 2 Units
Advanced Practices for Digital Printmaking II
1 hour lecture, 3 hours laboratory (GR or P/NP). Co-requisite: MMART 135LB.
Recommended Preparation: MMART 135A/135LA. Acceptable for credit: CSU
Project-based study of digital printmaking:
Focus on advancing input and acquisition skills presented in MMART 135B.
For conceptual realization; history and theory of printmaking, hands-on projects using advanced digital technologies, class critiques of projects, portfolio development, operation of digital printing technologies.
Note: There is a $20 materials fee for this class.
Note: You must also choose one of the labs listed under MMART 135LB.

Section B1L, Code #30743, Instr. Silverberg
Lec: 1-1:50 pm, TWTh; BCC, Rm. 213
Lab: 2-4:50 pm, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

MMART 135LB, 1 Unit
Advanced Practices for Digital Printmaking II Lab
4 hours laboratory (GR or P/NP). Co-requisite: MMART 135B. Acceptable for credit: CSU
Practical training for development of multimedia skills presented in MMART 135B

Section B1L, Code # 30749, Instr. Rosenblum
Lab: 6-9:50 pm, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B2L, Code # 30834, Instr. Dove
Lab: 8-11:50 am, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B3L, Code # 31009, Instr. Staff
Lab: 8-11:50 am, M; BCC, Rm. 213
Lab: 1-4:50 pm, M; BCC, Rm. 213
Lab: 6-9:50 pm, M, BCC, Rm. 213
Class Begins Monday, 6/17/13

MMART 135C, 2 Units
Advanced Practices for Digital Printmaking III
1 hour lecture, 3 hours laboratory (GR or P/NP). Co-requisite: MMART 135LC. Recommended Preparation: MMART 135B/135LB. Acceptable for credit: CSU
Project-based study of digital printmaking:
Focus on output and presentation techniques for conceptual realization; history and theory of printmaking, hands-on projects using advanced digital technologies, class critiques of projects, portfolio development, operation of digital printing technologies.
Note: There is a $20 materials fee for this class.
Note: You must also choose one of the labs listed under MMART 135LC.

Section B1L, Code #30745, Instr. Silverberg
Lec: 1-1:50 pm, TWTh; BCC, Rm. 213
Lab: 2-4:50 pm, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

MMART 135LC, 1 Unit
Advanced Practices for Digital Printmaking III Lab
4 hours laboratory (GR or P/NP). Co-requisite: MMART 135C. Acceptable for credit: CSU
Practical training for development of multimedia skills presented in MMART 135C

Section B1L, Code # 30750, Instr. Rosenblum
Lab: 6-9:50 pm, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B2L, Code # 30835, Instr. Dove
Lab: 8-11:50 am, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B3L, Code # 31010, Instr. Staff
Lab: 8-11:50 am, M; BCC, Rm. 213
Lab: 1-4:50 pm, M; BCC, Rm. 213
Lab: 6-9:50 pm, M, BCC, Rm. 213
Class Begins Monday, 6/17/13
MMART 135D, 2 Units
Advanced Practices for Digital Printmaking IV
1 hour lecture, 3 hours laboratory (GR or P/NP). Corequisite: MMART 135LD.
Recommended Preparation: MMART 135C/135LC. Acceptable for credit: CSU
Project-based study of digital printmaking: Focus on preparation for participation in the cultural dialectic of digital print media; history and theory of printmaking, hands-on projects using advanced digital technologies, class critiques of projects, portfolio development, operation of digital printing technologies.

Note: There is a $320 materials fee for this class.

Note: You must also choose one of the labs listed below under MMART 135LC.

Section B1L, Code # 30747, Instr. Silverberg
Lec: 1:45-3:50 pm, MWF; BCC, Rm. 213
Lab: 2:45-4:50 pm, MWF; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

MMART 135LD, 1 Unit
Advanced Practices for Digital Printmaking IV Lab
4 hours laboratory (GR or P/NP). Corequisite: MMART 135D. Acceptable for credit: CSU
Practical training for development of multimedia skills presented in MMART 135D.

Section B1L, Code # 30751, Instr. Rosenblum
Lab: 6-9:50 pm, MWF; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B2L, Code # 30836, Instr. Dove
Lab: 8-11:50 am, MWF; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B3L, Code # 31011, Instr. Staff
Lab: 8-11:50 am, MWF; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

MMART 154, 1.5 Unit
Video Production Intensive
1.5 hours lecture (GR or P/NP). Acceptable for credit: CSU
Project planning and video production basics: Equipment lists, budgets, legal requirements, scheduling, local resources, on-set etiquette, camera operation, lighting, framing, sound recording, preparation for postproduction.

Section B1, Code # 30826, Instr. Lindsey
Lab: 6-9:50 pm, M; BCC, Rm. 218
Class Begins Monday, 6/17/13

MMART 160A, 2 Units
Web I: Dreamweaver
1.5 hours lecture, 1.5 hours laboratory (GR or P/NP). Corequisite: MMART 160LA.
Introduction to the theory, practice, and aesthetics of web-page layout and design: Use of web layout/graphics programs including preparation of images for the web, interface design, interactivity, and web animation.

Note: You must also choose one of the labs listed under MMART 160LA.

Section B1L, Code # 30753, Instr. Dove
Lec: 1:30-2:45 pm, TWTh; BCC, Rm. 227
Lab: 3-4:15 pm, TWTh; BCC, Rm. 227
Class Begins Tuesday, 6/18/13

MMART 160LA, 1 Unit
Web I: Dreamweaver Lab
4 hours laboratory (GR or P/NP). Corequisite: MMART 160A. Acceptable for credit: CSU
Practical training for development of multimedia skills presented in MMART 160A.

Section B1L, Code # 30754, Instr. Rosenblum
Lab: 6-9:50 pm, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B2L, Code # 30837, Instr. Dove
Lab: 8-11:50 am, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B3L, Code # 31012, Instr. Staff
Lab: 8-11:50 am, M; BCC, Rm. 213
Lab: 1-4:50 pm, M; BCC, Rm. 213
Lab: 6-9:50 pm, M; BCC, Rm. 213
Class Begins Monday, 6/17/13

MMART 187, 2 Units
Animation Practice I
1.5 hours lecture, 1.5 hours laboratory (GR or P/NP). Corequisite: MMART 187L. Recommended Preparation: MMART 177L/177L., ART 25.
Acceptable for credit: CSU
Project-based study of animation: Developing movement based on the principles of animation; designing characters; timing based on lip-synching; rotoscoping; coordinating sound to animated shorts and exploring the themes of American animation history.

Section B1, Code # 30998, Instr. Stalker
Lec: 7-8:15 pm, TWTh; BCC, Rm. 324
Lab: 8:30-9:45 pm, TWTh; BCC, Rm. 324
Class Begins Tuesday, 6/18/13

MMART 187L, 1 Unit
Animation Practice I Lab
4 hours lab (GR or P/NP). Corequisite: MMART 187. Acceptable for credit: CSU
Practical training for development of multimedia skills presented in MMART 187.

Section B1L, Code # 30999, Instr. Dove
Lab: 8-11:50 am, TWTh; BCC, Rm. 213
Class Begins Tuesday, 6/18/13

Section B2L, Code # 31013, Instr. Staff
Lab: 8-11:50 am, M; BCC, Rm. 213
Lab: 1-4:50 pm, M; BCC, Rm. 213
Lab: 6-9:50 pm, M; BCC, Rm. 213
Class Begins Monday, 6/17/13

Rewarding Multimedia Arts Careers Start at Berkeley City College

Pixar. Tippett. True West Video. ACM Siggraph. Maxon Computer Inc. Leading industry advisers worked with our faculty to design a top-notch Multimedia Arts Program. Choose a major in animation, digital imaging, digital video arts and web design, then go find those dream jobs as:

- Animators
- Junior Designers
- Illustrators
- Project Leaders
- Digital Art Directors
- Production Artists
- Digital 3D Illustrators
- Production Assistants
- Digital Video Editor
- Project Management Assistants
- Graphic Production Assistants
- Web Designers

For details call (510) 981-2900,
email lmarrs@peralta.edu
or access
www.berkeleycitycollege.edu
**Music**

**MUSIC 15A, 3 Units**  
Jazz, Blues and Popular Music in the American Culture  
3 hours lecture (GR or P/NP).  
Acceptable for credit: UC/CSU  
Study of the contemporary music scene with in-depth investigation of trends in artistic expression: Music as a revolutionary force, the role of the music industry, analysis of performances and interviews.  
Note: Class fulfills Ethnic Studies requirement for AA/AS degree.

<table>
<thead>
<tr>
<th>Section</th>
<th>Code</th>
<th>Instr.</th>
<th>Days</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>30755</td>
<td>Randolph</td>
<td>TTh</td>
<td>1-5:15 pm</td>
<td>BCC, Rm. 424</td>
</tr>
<tr>
<td>B2</td>
<td>31194</td>
<td>Day</td>
<td></td>
<td></td>
<td>TBA</td>
</tr>
<tr>
<td>B3</td>
<td>30854</td>
<td>Respini</td>
<td></td>
<td></td>
<td>TBA</td>
</tr>
</tbody>
</table>

**MUSIC 15B, 3 Units**  
Jazz, Blues and Popular Music in the American Culture  
3 hours lecture (GR or P/NP).  
Acceptable for credit: UC/CSU  
Study of the contemporary music scene with in-depth investigation of trends in artistic expression: Music as a revolutionary force, the role of the music industry, analysis of performances and interviews.  
Note: Class fulfills Ethnic Studies requirement.

<table>
<thead>
<tr>
<th>Section</th>
<th>Code</th>
<th>Instr.</th>
<th>Days</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>30851</td>
<td>Scott</td>
<td>MW</td>
<td>1-5:15 pm</td>
<td>BCC, Rm. 424</td>
</tr>
<tr>
<td>B2</td>
<td>30876</td>
<td>Day</td>
<td></td>
<td></td>
<td>TBA</td>
</tr>
</tbody>
</table>

**Philosophy**

**PHIL 1, 3 Units**  
Introduction to Philosophy  
3 hours lecture (GR).  
Acceptable for credit: UC/CSU  
Study of selected classic examples of original works of philosophers: Literature of the discipline and analytical methods, aims, goals, and types of problems peculiar to philosophers and philosophical inquiry; metaphysics, epistemology, valuing and axiology, aesthetics, and religion.

<table>
<thead>
<tr>
<th>Section</th>
<th>Code</th>
<th>Instr.</th>
<th>Days</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>30756</td>
<td>Wing-Paz</td>
<td>TTh</td>
<td>1-5:15 pm</td>
<td>BCC, Rm. 52</td>
</tr>
<tr>
<td>B2</td>
<td>30852</td>
<td>Gerlach</td>
<td></td>
<td></td>
<td>TBA</td>
</tr>
</tbody>
</table>

**PHIL 31A, 3 Units**  
Human Values/Ethics  
3 hours lecture (GR or P/NP). Also offered as HUMAN 30A. Not open for credit to students who have completed or are currently enrolled in HUMAN 30A. Acceptable for credit: UC/CSU  
Analysis of concepts of good and right within our society and of criteria of conduct: Various religious, philosophic, scientific, and aesthetic aspects of moral behavior integrated with reason and emotion of the individual.

<table>
<thead>
<tr>
<th>Section</th>
<th>Code</th>
<th>Instr.</th>
<th>Days</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>30817</td>
<td>Gerlach</td>
<td>TTh</td>
<td>6-9:50 pm</td>
<td>BCC, Rm. 423</td>
</tr>
</tbody>
</table>

**Physics**

**PHYS 10, 4 Units**  
Introduction to Physics  
4 hours lecture (GR or P/NP). Recommended preparation: MATH 201 or 210D, and MATH 202. Not open for credit to students who have completed or are currently enrolled in PHYS 2A-2B or 4A-4B-4C.  
Acceptable for credit: UC/CSU  
Elementary study of major topics of physics: Motion, forces, energy, momentum, rotation, oscillation, sound, electromagnetics, light, quantum physics, atoms, nuclei, and relativity.

<table>
<thead>
<tr>
<th>Section</th>
<th>Code</th>
<th>Instr.</th>
<th>Days</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>30757</td>
<td>Monsalvesanta</td>
<td>MTWTh</td>
<td>4-6:50 pm</td>
<td>BCC, Rm. 322</td>
</tr>
</tbody>
</table>

**Political Science**

**POSCI 1, 3 Units**  
Government and Politics in the United States  
3 hours lecture (GR).  
Acceptable for credit: UC/CSU  
Introduction to principles and the political process of national, state, and local government: Emphasis on national government and the Constitution.

<table>
<thead>
<tr>
<th>Section</th>
<th>Code</th>
<th>Instr.</th>
<th>Days</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>30758</td>
<td>Freeman</td>
<td></td>
<td></td>
<td>TBA</td>
</tr>
</tbody>
</table>

**POSCI 3, 3 Units**  
International Relations  
3 hours lecture (GR).  
Acceptable for credit: UC/CSU  
Nature of relations among nation-states: Analysis of basic forces affecting the formulation of foreign policy, dynamics of international politics, survey of rise and development of the nation-state system, problems of nationalism and imperialism with emphasis on development since World War II, and evolution and operation of the United Nations.

<table>
<thead>
<tr>
<th>Section</th>
<th>Code</th>
<th>Instr.</th>
<th>Days</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>30778</td>
<td>Freeman</td>
<td></td>
<td></td>
<td>TBA</td>
</tr>
</tbody>
</table>

**Psychology**

**PSYCH 1A, 3 Units**  
Introduction to General Psychology  
3 hours lecture (GR).  
Acceptable for credit: UC/CSU  
Scientific principles of psychology: Application of scientific research in understanding learning, human development, biological processes, personality, behavior disorders, social psychology, and adjustment of the human organism.

<table>
<thead>
<tr>
<th>Section</th>
<th>Code</th>
<th>Instr.</th>
<th>Days</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>30780</td>
<td>Soffer</td>
<td></td>
<td>1-4:50 pm</td>
<td>BCC, Rm. 32</td>
</tr>
<tr>
<td>B2</td>
<td>30820</td>
<td>Stamatakis</td>
<td></td>
<td>8 am-12:15 pm</td>
<td>BCC, Rm. 31</td>
</tr>
<tr>
<td>B3</td>
<td>30867</td>
<td>Porter</td>
<td></td>
<td>6-9:50 pm</td>
<td>BCC, Rm. 33</td>
</tr>
</tbody>
</table>

**PSYCH 10, 3 Units**  
Psychology and Life: Basic Principles  
3 hours lecture (GR).  
Acceptable for credit: UC/CSU  
Basic principles of psychology and recent research developments: Contemporary psychological issues pertaining to individuals and their interactions.

<table>
<thead>
<tr>
<th>Section</th>
<th>Code</th>
<th>Instr.</th>
<th>Days</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>30853</td>
<td>Farley-Gillespie</td>
<td></td>
<td></td>
<td>TBA</td>
</tr>
</tbody>
</table>

**POSCI 3, 3 Units**  
International Relations  
3 hours lecture (GR).  
Acceptable for credit: UC/CSU  
Nature of relations among nation-states: Analysis of basic forces affecting the formulation of foreign policy, dynamics of international politics, survey of rise and development of the nation-state system, problems of nationalism and imperialism with emphasis on development since World War II, and evolution and operation of the United Nations.
Berkeley City College
2013 Summer Class Schedule

PSYCH 21, 3 Units
Lifespan Human Development
3 hours lecture (GR or P/NP).
Acceptable for Credit: UC/CSU
Human development from conception to death: Theories of development, research methods; physical, cognitive, social, and emotional changes of the life span with developmental issues; nature vs. nurture, continuity vs. discontinuity, stability vs. instability.

Section B1, Code # 30759, Instr. Ladd
Lec: 6-9:50 pm, TTh; BCC, Rm. 55
Class Begins Tuesday, 6/18/13

Section B2, Code # 30760, Instr. Ladd
Lec: 1-5:15 pm, TTh; BCC, Rm. 431
Class Begins Tuesday, 6/18/13

Section B3, Code # 30858, Instr. Gade
Lec: Day, Time, Place TBA
Note: Online Transfer College class; visit www.eberkeley.org for details.

Sociology

SOC 1, 3 Units
Introduction to Sociology
3 hours lecture (GR).
Acceptable for credit: UC/CSU
Introduction to sociology: Analysis of human group life through principles, concepts, and theories.

Section B1, Code # 30761, Instr. Hughes
Lec: 1-5:15 pm, TTh; BCC, Rm. 223
Class Begins Tuesday, 6/18/13

Section B2, Code # 30850, Instr. Hughes
Lec: 8 am-12:15 pm, TTh; BCC, Rm. TBA
Class Begins Tuesday, 6/18/13

SOC 2, 3 Units
Social Problems
3 hours lecture (GR).
Acceptable for credit: UC/CSU
Study of society through the application of sociological principles and critical thinking skills to the identification and analysis of selected social problems: Poverty, racism/sexism, drug abuse, crime, and population control.

Section B1, Code # 30819, Instr. Evans
Lec: Day, Time, Place TBA
Note: Online Transfer College class; visit www.eberkeley.org for details.

Section B2, Code # 31000, Instr. Evans
Lec: Day, Time, Place TBA
Note: Online Transfer College class; visit www.eberkeley.org for details.

SOC 5, 3 Units
Minority Groups
3 hours lecture (GR or P/NP).
Acceptable for credit: UC/CSU
Analysis of racial, religious, and ethnic minority groups: General principles of dominant-minority group relations.

Section B1, Code # 30848, Instr. Evans
Lec: Day, Time, Place TBA
Note: Online Transfer College class; visit www.eberkeley.org for details.

Spanish

SPAN 1A, 5 Units
Elementary Spanish
5 hours lecture (GR or P/NP). Course is equivalent to two years of high school study. Acceptable for credit: UC/CSU
Study and practice in understanding, speaking, reading, and writing Spanish: Emphasis on understanding basic grammatical concepts and vocabulary building; readings in Spanish and Spanish-American life and culture.

Section B1, Code # 30762, Instr. Jorgensen
Lec: 8 am-12:50 pm, MTTh; BCC, Rm. 212
Class Begins Monday, 6/17/13

Section B2, Code # 30781, Instr. Staff
Lec: 1-5:50 pm, MTTh; BCC, Rm. 216
Class Begins Monday, 6/17/13

Spanish

SPAN 1B, 5 Units
Elementary Spanish
5 hours lecture (GR or P/NP). Prerequisite: SPAN 1A. Acceptable for credit: UC/CSU
Continuation of SPAN 1A: Study and practice in understanding, speaking, reading, and writing Spanish with continuing emphasis on understanding basic grammatical concepts and vocabulary building; readings in Spanish and Spanish-American life and culture.

Section B1, Code # 30782, Instr. Copenhagen
Lec: 1-5:50 pm, MTTh; BCC, Rm. 212
Class Begins Monday, 6/17/13
Note: Online Transfer College class; takes place Mondays and Thursdays in class and or online; visit www.eberkeley.org for details.

Section B2, Code # 30975, Instr. McCormick
Lec: 8 am-12:50 pm, MTTh; BCC, Rm. TBA
Class Begins Monday, 6/17/13
Note: Online Transfer College class; takes place Mondays and Thursdays in class or online; visit www.eberkeley.org for details.

SPAN 48UD, 1 Unit
Study Abroad in Havana, Cuba

Section B1, Code # 24811, Instr. Robertson
Lec: 8:30 am-12:45pm, MTWTh; Rm. TBA
Class Begins 6/1/13 and Ends 6/8/13
*Note: Summer Study Abroad class taught in Havana, Cuba from 6/1 to 6/8/13. Cost is $2,975.
For details, contact Vika Robertson at vikaus_2000@yahoo.com

You Can Train at Berkeley City College for a Rewarding Career as a Spanish Medical Interpreter.
Find out how. Contact José Martin at: jmartin@peralta.edu or at (510) 981-2917

Earn Your Transferable Spanish Language Associate in Arts Degree

Required Courses Units
SPAN 1A Elementary Spanish 5
SPAN 1B Elementary Spanish 5
SPAN 2A Intermediate Spanish 5
SPAN 2B Intermediate Spanish 5

Choose one from the following courses:
SPAN 10A Adv/Spanish 3
SPAN 10B Adv/Spanish 3
SPAN 38 Latin American Culture (3)
SPAN 40 Hispanic Civilization and Culture (3)

Total Minimum Required Units 23*
Easy Ways to Register for BCC's Summer 2013 Classes with Passport Online Registration

1. **Apply for Admission**
   - Go to www.peralta.edu
   - Click the Enroll Now link.
   - Click the Apply for Admission link.
   - Peralta will send you an e-mail message which tells you how to log in to your Student Center.

2. **Participate in Our Student Success Program**
   (Matriculation, Assessment, Orientation, Counseling and Advisement)

3. **Decide What Classes to Take**
   - Look through the class schedule and select your classes.
   - Check BCC's catalog to make sure you've met prerequisites.

4. **Enroll in Class**
   - Go to www.peralta.edu
   - Click the Enroll Now link.
   - Click the Activate My Account link.
   - Follow instructions to activate your account (SSN, DOB), and set your password.
   - Use your User ID and Password to sign on to your account.
   - Click the Student Center link.
   - Click the Open Enrollment Dates link under Enrollment Dates.
   - When you can enroll, click the Add a Class link and follow instructions.
   - To drop a class, click the Drop a Class link and follow instructions.

5. **If You Need Help**
   - Visit BCC or contact our admissions office (510) 981-2806. On-site computers and assistance are available in our 1st Floor Welcome Center to help you enroll.

Call (510) 981-2800 or 981-2852 to leave your e-mail address for a PDF or paper copy of BCC's summer classes. You also may go to www.berkeleycitycollege.edu to download BCC's Summer 2013 Schedule in PDF format.