

Quarter	Classes Start	Classes End
Early Summer 2013	June 10	July 21
Summer 2013	July 1	Aug. 11
Fall 2013	Sept. 23	Dec. 13
Winter 2014	Jan. 6	March 28
Spring 2014	April 7	June 27
Early Summer 2014 (Tentative)	June 9	July 18
Summer 2014	June 30	Aug. 10

MORE Classes MORE Choices MORE Often

Register Online

It's easy to register for classes at Foothill College. Review the class schedule and registration instructions online at www.foothill.edu.

Summer Sessions 2013

Registration Dates

Continuing Students (those who were enrolled in Foothill spring classes)
Online Registration
 June-Start: May 13-June 9
 July-Start: May 13-June 30

New & Former Students
Online Registration
 June-Start: May 17-June 9
 July-Start: May 17-June 30

June-Start (Early Summer) Classes Begin June 10 • July-Start Classes Begin July 1
 Register Online • www.foothill.edu



Scan with Your Smart Phone to access the Foothill College website.



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facebook facebook.com/foothillcollege

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 Joan Barram; Betsy Bechtel; Laura Casas; Pearl Cheng; Bruce Swenson; Antonia Zavala, Foothill Student Trustee; Vincent Mendoza, De Anza Student Trustee.

Program Offerings
 Foothill College offers courses toward a specialized certificate, associate degree, skills upgrade, personal development, and to fulfill general education requirements for transfer to a university. A complete listing of Foothill College program offerings is available online at www.foothill.edu. For information on fee-based, not-for-credit classes and workshops, access communityeducation.fhda.edu/.

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High School Juniors & Seniors Start Taking Foothill Classes

As a high school junior or senior, you're eligible to enroll in Foothill classes, and summer is the perfect time to take a college-level course.

Foothill has a website—www.foothill.edu/hs—with all of the information that high school students (and their parents) need to register for classes. You can enroll in Foothill courses after your parent and high school principal complete the required permission form.

Read the eligibility instructions and download the form at www.foothill.edu/hs.

For more information, call (650) 949-7423. For registration instructions, access www.foothill.edu.



The HEIGHTS

June-Start (Early Summer) Classes Begin June 10, 2013 • July-Start Classes Begin July 1, 2013

Foothill College has classes for every interest, including university transfer, career training, professional development, basic skills improvement and personal enrichment. Check out our summer schedule at www.foothill.edu.

Register May 13 through June 30.

June-Start (Early Summer) Classes begin June 10.

July-Start Classes begin July 1.

Register early for best course selection. Classes will fill quickly. Plan ahead, register, pay fees and take *Counseling 5*.

Have Fun & Expand Your Scientific Knowledge
 STEM Summer Camps for High School Juniors & Seniors

Break Out of the Academic Essay Format
 Maximize Your Workplace Writing Skills

Develop More Math Confidence
 Summer Bridge Program Can Improve Your Math Skills

Making Music with the Apple iOS
 Turn Your iPhone, iPad or iPod into a Musical Instrument

Accounting Classes Add Up
 Prepare for the CPA Exam or Study Accounting Specialties

Elementary Statistics
 Finish This Transfer/Degree Requirement Now

Stay on Your Transfer Track
 Expanded Slate of Business & Social Sciences Classes Available

Find Your Fitness Classes
 New Identifiers for Physical Education Courses

Online Course Spotlight
 Introductory Physics; Exploring Career Fields; Critical Thinking & Writing; Orientation to Health Care Careers; Psychology of Sports; and Adobe Lightroom



FLEX YOUR SUMMER
 Two Start Dates & More Classes

Registration Starts May 13

Foothill Offers Two Six-Week Summer Sessions

You have more choices this summer at Foothill College. To give you more options to fit your busy schedule, Foothill will offer two of its popular six-week Summer Sessions:

- June-Start (Early Summer) Session is June 10–July 21; and
- July-Start Summer Session is July 1–Aug. 11.

Each session is packed with general education courses for university transfer students; university students returning for summer break who need to pick up a class; and recent high school graduates who want to get an early start. Choose from a variety of courses that meet on campus or online. Check out the class schedule at www.foothill.edu.

Summer Session Registration

Continuing students (you were enrolled in Foothill College Spring 2013 courses) begin registering **May 13**. Review your date to register, register for courses and pay fees by accessing your **MyPortal.fhda.edu** account. Your date to register is based on the number of units that you've completed at Foothill College.

New and former students begin registering **May 17**, after submitting Foothill's *Application for Admission* at www.foothill.fhda.edu/admissions.php and creating a **MyPortal.fhda.edu** account.

There is no fee to apply.

For registration instructions, access www.foothill.edu.





Develop More Math Confidence Summer Bridge Program Can Improve Your Math Skills

Big! That's the impact that the very first math course you take in college can have on the overall time that it will take you to complete your associate degree, certificate or university transfer requirements. At Foothill College, we'll help you improve your math skills so that you don't spend time, money or energy taking classes that you don't need to graduate or transfer to a university.



Foothill offers you the Summer Bridge Program, the perfect solution if you've taken time off from math during your senior year, or you haven't taken math classes beyond geometry or algebra. The program is affordable and meets for just two weeks. This summer, you can choose from two sessions of the Summer Bridge Program: **July 8-18** or **Aug. 19-29**.

Foothill's Summer Bridge Program is designed to help you boost your math confidence and brush up on your math skills. You'll be better prepared to advance to the next level of math instruction as you work to achieve your educational goals. You'll also prepare for the math placement test in an anxiety-free environment. Upon successful completion of the program, you'll be eligible for early registration for Foothill's Fall Quarter 2013.

Follow These Steps to Register for the Summer Bridge Program:

1. Get a student identification number (SID) by submitting Foothill's online *Application for Admission* at www.foothill.edu/admissions.php. There is no fee to apply. You'll then receive instructions by e-mail to activate your SID and **MyPortal.fhda.edu** account.
2. Call the Foothill College representatives listed below who will help you complete the registration process:
 - Student-Athletes—Call Athletics Counselor Laurie Bertani at **(650) 949-7164**;
 - Students Who Need Assistance in Spanish—Call Outreach Specialist Alexandra Duran at **(650) 949-6973**; and
 - All Other Students—Call or e-mail Academic Services Coordinator Craig Gawlick at **(650) 949-7240** or GawlickCraig@foothill.edu.

Break Out of the Academic Essay Format Maximize Your Workplace Writing

Learn to maximize your workplace writing for a variety of audiences in the *ENGL 50C: Technical Writing* online course offered this summer.

You'll learn to recognize the needs of differing audiences and produce writing that addresses different contexts, purposes, goals and formats.



"My goal is to make the writing that students produce in *ENGL 50C* as relevant as possible to their own needs and interests," says Foothill English Instructor Valerie Fong, M.A. "But what makes this class fun is that you can break out of the typical academic essay format and experiment with writing concepts in diverse, creative and visual ways."

The five-unit course focuses on evaluating and producing a variety of workplace-related communication, including formal reports, websites, technical definitions, manuals, instructions, letters and memos. Through hands-on assignments and class discussion, you'll study effective presentation of information, logical organization, clear focus and accurate editing. For registration instructions, access www.foothill.edu.

New Students: Get Priority Registration This Fall Take the Introduction to College Class This Summer

Complete Foothill's one-unit *CNSL 5: Introduction to College* course this summer, and you'll get priority registration and the best selection of classes later this fall. New students (those who have never attended Foothill) are required to enroll in the orientation class, so it's smart to take it this summer. Choose a *CNSL 5* class that meets in person, is self-paced or meets entirely online. To review course times, access the schedule at www.foothill.edu.

With statewide budget cuts and other economic pressures, college officials expect more students at Foothill this summer and later this fall. Use summer to take placement tests, if necessary; meet with a Foothill counselor after you've completed the admission application; register for your classes as soon as possible; and take the *CNSL 5* course this summer.



Start Smart: Take the CNSL 5 Class Now

The *CNSL 5* course gives you an orientation to the programs and services that are available to you at Foothill College. You'll also get an overview of California's higher education system, including UC, CSU and private universities, and explore career programs, university transfer options and guaranteed university admission programs. You'll also team up with a Foothill counselor to design your educational plan so that you take the classes you need to achieve your college and career goals.

You may be exempt from *CNSL 5* if you have verifiable proof that you have completed an orientation course at another college, or completed 30 or more college units.

Follow These Steps to Apply & Register for CNSL 5:

1. Apply online at www.foothill.edu/admissions.php. There is no fee to apply.
2. Take the Foothill College placement tests for chemistry, English, English as a second language and/or math. To schedule a testing appointment, access www.foothill.edu/placement/ or call **(650) 949-7230**. There is no fee for placement testing.
3. Register online at MyPortal.fhda.edu.
4. Enroll in the *CNSL 5* course.
5. Pay fees online, by mail or in person at the Admissions Office. Once registered, your fees are due. You will be dropped from classes if payment in full is not submitted.

(continued on page 3)

Transfers to CSU & UC Elementary Statistics

Learn to be a better consumer of data and information, and finish up a degree/transfer requirement by taking Foothill's *MATH 10: Elementary Statistics* course this summer. The five-unit course features assignments taken from a variety of professions, including business, economics, medicine, engineering, education, psychology and sociology, as well as from culturally diverse situations.

In addition to learning to use computers to perform statistical calculations, you'll study the collection and presentation of data; probability; hypothesis testing and statistical inference; linear regression and correlation; analysis of variance; and more. You will learn to read a graph and conclude what information the graph is conveying. You'll also find out how to distinguish between quantitative and qualitative data; sample and population; and descriptive statistics and inferential statistics. For registration instructions, access www.foothill.edu.



Making Music with the Apple iOS

Apple iOS devices have the power to transform your musical life, even if you've never played an instrument before. With just a handful of inexpensive apps, you can turn your iPhone, iPad or iPod Touch into a synthesizer, a guitar amp, or even a recording studio.

Foothill's *MUS 66D: Making Music with the Apple iOS* is the first college-level course to explore music apps for Apple mobile devices.



You'll learn how easy it is to make great music with apps like Propellerheads' Figure, dive deep into Apple's own production powerhouse Garageband for iOS, and explore revolutionary touch instruments like Glitchbreaks and Impaktor.

Relevant topics such as music theory, audio production and critical listening will also be explored. Special attention is given to the art of song structure and organization, with the goal of creating complete music productions suitable for sharing and distribution.

The four-unit online course is taught by Ed Goldfarb, an award-winning pianist, producer/composer and educator whose career has ranged from stage to screen to studio. For more course information, e-mail musictechnology@foothill.edu or call **(650) 949-7156**. For registration instructions, access www.foothill.edu.

FOOTHILL COLLEGE
Day on the Hill - New Student & Parent Open House 2013

Saturday, May 4 • 9 a.m. to 2 p.m. • Student Services Building

Open House Showcases Foothill Programs & Services

If you've just graduated from high school, are home from university for the break or are a career-changing professional, you're invited to Foothill's Day on the Hill, a free open house that showcases the programs and services that Foothill College offers. Drop in for a short visit or stay for the entire event **Saturday, May 4, from 9 a.m. to 2 p.m.**

In addition to guided campus tours, complimentary parking and lunch, and live entertainment, activities include:

- Free college admission application assistance and free placement testing;
- University-transfer and career-training programs information;
- Registration for the one-unit *CNSL 5* orientation class that qualifies you for early fall registration; and
- Presentations that explain on-campus programs and services, including career exploration, financial aid and scholarships, disabled students services and EOPS, as well as diversity workshops.

Register in advance to attend the free conference. To complete the conference registration online, access www.foothill.edu/dayonthehill/index.php. For more information, e-mail outreachprogram@foothill.edu or call **(650) 949-6973**.

Have Fun & Expand Your Scientific Knowledge STEM Summer Camp for High School Juniors & Seniors

Foothill College debuts its STEM Summer Camp for currently enrolled high school juniors and seniors. The summer camps focus on serving women and other underrepresented students, two demographic groups whose increased participation is essential to expanding the STEM workforce.

Four sessions, each focusing on different science, technology, engineering and mathematics (STEM) concepts, are offered this summer:

<i>Energy & Power</i> (Cohort 1)	Meets Mondays–Thursdays, June 24–July 3, from 8:30 a.m. to 1:30 p.m.
<i>Robotics</i> (Cohort 2A)	Meets Mondays–Thursdays, July 8–18, from 8:30 a.m. to 1:30 p.m.
<i>Math Challenge</i> (Cohort 2B)	Meets Mondays–Thursdays, July 8–18, from 8:30 a.m. to 1:30 p.m.
<i>Water</i> (Cohort 3)	Meets Mondays–Thursdays, July 22–Aug. 1, from 8:30 a.m. to 1:30 p.m.

Camps will fill quickly; space is limited. High school students must apply by **June 1**. There is no fee to attend camp and lunch is provided.

STEM Summer Camp is just one of the numerous projects that make up the Foothill College Science Learning Institute (SLI), an innovative instructional model that draws on educational research and best practices to support successful teaching and learning of STEM-related content. A key goal of Foothill's SLI is to increase the university-transfer rates of community college students who are studying STEM subjects, and deliver better educated students into the Silicon Valley workforce. Generous community and business donations have enabled the college to offer the new STEM summer campus.

Download the camp application at www.foothill.edu/psme/Foothill_STEM_Camp.pdf. For more information, e-mail Ru Yu Chen at ChenRuYu@foothill.edu.

What IT Students & Professionals Need Foothill Revitalizes Computer Science Courses & Degrees

Foothill's Computer Science Department now offers a variety of courses in programming, computer architecture, network infrastructure, information and systems security, VMware and storage area networks.

The new course offerings meet the needs of transfer students, new IT systems administrators and experienced IT professionals. For example, you can now complete a series of Foothill courses that lead to Cisco CCNA and CCNP certification, Cisco security certification, VMware certification, and EMC information storage and management certification. Review Foothill's class schedule and registration instructions, at www.foothill.edu.



Ideal for Materials & Electrical Engineering Majors Nanotechnology, a New Dimension of Possibilities

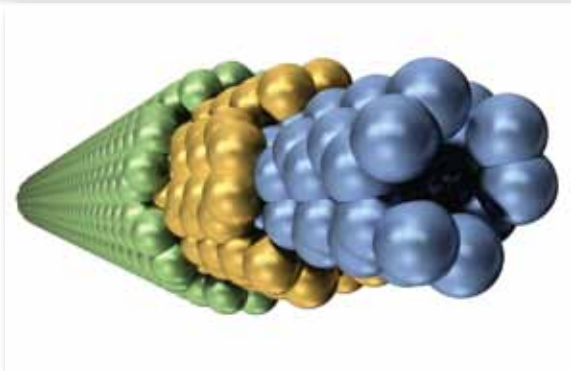
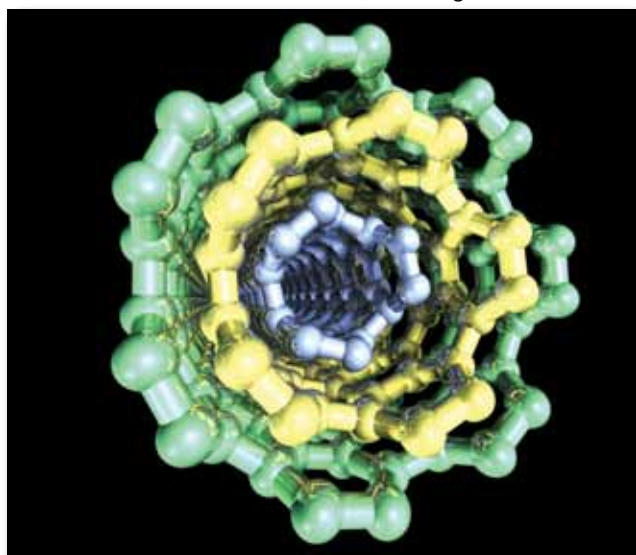
Study scientific principles and theories at the nanoscale dimension, including current

and future nanotechnology applications in engineering and materials, physics, chemistry, biology, electronics and computing, and medicine in Foothill's *NANO 51: Applications of Nanotechnology* course.

The five-unit class is excellent preparation if you're interested in a materials or electrical engineering degree. The course is also the foundation for Foothill's integrated nanotechnology program.

In addition to studying the field of nanomaterials engineering from an application design perspective, you'll work hands on with an atomic force microscope and other leading-edge equipment in the new Foothill Physical Sciences & Engineering Center. You'll learn how nanotechnology can produce innovative materials to help solve energy problems, provide clean water, yield solutions to vexing health problems and more.

For registration instructions, access www.foothill.edu.



Accounting Classes Add Up

If you're looking for accounting courses to prepare for the certified public accountant licensing exam, Foothill College offers you a range of classes that will help you to confidently prepare for the test while meeting the accounting requirement for the CPA license. Foothill's Accounting Program also offers an associate degree, certificate of achievement and several specialty career certificates.

This summer, the program offers a variety of classes, including *ACTG 1A: Financial Accounting I*; *ACTG 1B: Financial Accounting II*; *ACTG 1C: Managerial Accounting*; *ACTG 64A: Computerized Accounting Using Quickbooks*; *ACTG 66: Cost Accounting*; and *ACTG 67: Tax Accounting*. For registration instructions, access www.foothill.edu.

Stay on Your Transfer Track

More Business & Social Sciences Courses

This summer, you can choose from an expanded slate of business and social science classes offered at Foothill College, including accounting, anthropology, economics, geography, history, political science, psychology, sociology and more.

Foothill's Business & Social Science Division is offering a wide range of core transfer classes, and has a full selection of classes of particular interest to university students who are interested in completing an additional course this summer.

Summer is an excellent time to take a class in a subject that's completely new to you. It's also smart to enroll in Summer Session courses to ensure that you stay on track with your university transfer goals. Review Foothill's class schedule and registration instructions at www.foothill.edu.

Find Your Fitness Classes

New Identifiers for Physical Education Courses

Foothill's Kinesiology & Athletics Division has an impressive variety of courses to choose from this summer, and we want to make sure that you know how to find them. New four-letter course headers are now used to identify these courses in the class schedule.

- Look under *PHED* for activity-type classes such as yoga, Pilates, thighs/abs/glutes, swimming, badminton, weight training and others;
- Dance courses continue to be listed under *DANC*;
- Lecture and clinical classes are listed under *KINS*, which includes courses such as Sport & Society, Introduction to Kinesiology, Theory & Concepts of Physical Fitness & Wellness, and Sports Medicine;
- All adaptive physical education classes are now listed under *PHEA*; and
- If you're interested in playing any of Foothill's 13 intercollegiate sports, look under *ATHL*. These classes are targeted for student-athletes who are training for competitive seasons.

For more information, call (650) 949-7742. For registration instructions, access www.foothill.edu.



Short Classes

Punch Up Your Presentation Projects

This summer, the Krause Center for Innovation (KCI) at Foothill College will present three short classes to add effective punch and flare to your speaking and design portfolio. No matter what industry you work in or what degree you're pursuing, these courses will give you hands-on experience creating effective messages for a variety of audiences. For LINC short classes information, including descriptions, meeting dates and registration instructions, access www.KCI-Signup.org or call (650) 949-7680.

LINC 64: Presentation Design

Being an effective presenter is critical for anyone who aspires to be in a leadership position. In fact, presentations can be career defining. Presentation media tools when used well can make you a sought-after speaker.

In this 12-hour class, you'll learn to be a power-user of PowerPoint and take advantage of Prezi's interactive capabilities. You'll learn how to use multimedia examples to engage discussions, brainstorm, collaborate and more. Your audience can have a 90-percent retention rate once you learn how to harness the power of these free or inexpensive presentation media tools.

LINC 73A: Photoshop Overview

When a picture is worth a thousand words, Photoshop can be your best friend. Photoshop empowers you to create imagery that connects with your audience, conveys a feeling, sells your product or tells your story.

Whether you're interested in creating art, designing a layout to market a product, or organizing vacation photos, Photoshop can help you enhance colors and contrast to convey the results you want. Learn how to use Photoshop's tools to control and correct images, as well as techniques and tips that will refine your images.

Two versions of this course are offered, including an online section that meets for 12 hours, and an in-person section that meets for six hours.

LINC 73I: Illustrator Overview

Create projects or promote your business identity by learning to effectively use the popular Adobe Illustrator software application. You'll learn techniques that will deliver professionalism for your business and marketing projects. Through hands-on assignments, you'll create and produce quality projects with clean and compelling designs. You'll also learn simple illustration techniques for print and Web-based projects.

Two versions of this course are offered, including an online section that meets for 12 hours. Or register for the in-person section that meets **Saturday, June 15, from 9 a.m. to 3 p.m.** at the KCI.

www.foothill.edu/fga



Scan this code with your smart phone to go to Foothill's online courses website.

Foothill Offers More Online Classes Than Any Other Bay Area Community College

Earn your associate degree or specialty certificate when you complete online classes offered by the Foothill Global Access (FGA) Program. Degrees and certificates available online include:

- Associate in arts degrees in accounting, American studies, anthropology, economics, general studies/social science, geography, graphic and interactive design, history, music, music technology, psychology and sociology;
- Certificates of achievement in accounting, and graphic and interactive design; and
- Specialty certificates in archeology, art history, bookkeeping and tax specialist, cultural anthropology, drawing, enrolled agent preparation, financial and tax accounting, general sociology, payroll preparation, popular culture and social welfare.

Bachelor's Degree Completion Programs

FGA also partners with CSU East Bay, Franklin University and the University of Illinois to provide Foothill students with the opportunity to complete select bachelor's degree programs online.

For details about online courses, degrees and certificates, access www.foothill.edu/fga.

Summer Sessions 2013 Online Classes

Course ID	Course Name	CRN #	Course ID	Course Name	CRN #
ACTG 1A	Financial Accounting I	10343	PSYC 4	Introduction to Biopsychology	10119
ACTG 1B	Financial Accounting II	10001	PSYC 14	Child & Adolescent Development	10837
ACTG 1C	Managerial Accounting	10002	PSYC 25	Introduction to Abnormal Psychology	10120
ACTG 60	Accounting for Small Business	10003	PSYC 30	Social Psychology	10121
ACTG 64A	Computerized Accounting Practice: Quickbooks	10004	PSYC 40	Human Development	10268
ACTG 64B	Computerized Accounting Practice: Excel	10309	PSYC 49	Human Sexuality	10122
ACTG 65	Payroll/Business Tax Accounting	10005	PSYC 55	Psychology of Sports	10123
ACTG 66	Cost Accounting	10491	SOC 1	Introduction to Sociology	10290
ACTG 67	Tax Accounting	10006	SOC 10	Research Methods & Designs	10298
ACTG 68B	Advanced Tax Accounting II	10205	SOC 11	Introduction to Social Welfare	10292
ACTG 75	Accounting for Government & Not-for-Profit	10310	SOC 15	Law & Society	10293
AHS 200	Orientation to Health Care Careers	10251	SOC 19	Alcohol & Drug Abuse	10124
ANTH 1	Introduction to Physical Anthropology	10364	SOC 20	Major Social Problems	10299
ANTH 2A	Cultural Anthropology	10011	SOC 23	Race & Ethnic Relations	10295
ANTH 3	Prehistory: Search for Lost Civilization	10363	SOC 28	Sociology of Gender	10843
ANTH 4	First Peoples of North America	10232	SOC 30	Social Psychology	10125
ANTH 5	Magic, Science & Religion	10362	SOC 40	Aspects of Marriage & Family	10300
ANTH 6	Peoples of Africa	10854	THTR 1	Introduction to Theatre	10825
ART 1	Introduction to Art	10774	V T 52A	Veterinary Assisting I	10126
ART 2B	History of Western Art from the Middle Ages to the Renaissance	10775	V T 52B	Veterinary Assisting II	10740
ART 4A	Fundamentals in Drawing	10013	V T 88A	Clinical Preceptorship I	10128
ART 4E	Heads & Hands Drawing	10314	V T 88B	Clinical Preceptorship II	10741
BIOL 8	Basic Nutrition	10322	VART 1	Introduction to Film Studies	10395
BUSI 22	Principles of Business	10021	VART 2B	History of Film 1945-Present	10672
BUSI 11	Introduction to Information Systems	10868	VART 3	American Cinema	10158
BUSI 91L	Introduction to Business Information Processing	10866	WMN 5	Introduction to Women's Studies	10431
C S 1A	Object-Oriented Programming in Java	10770			
C S 2A	Object-Oriented Programming in C++	10767			
CHLD 1	Child Development: Prenatal to Early Childhood	10886			
CHLD 2	Child Development: Middle Childhood to Adolescent	10887			
CHLD 88	Child, Family & Community	10206			
CIS 12A	Fundamentals of Visual Basic.Net Programming	10030			
CNSL 5	Introduction to College	10840			
CNSL 90	Introduction to Online Learning	10409			
COMM 10	Gender, Communication & Culture	10500			
COMM 12	Intercultural Communication	10493			
COMM 55	Career & Leadership Communication	10804			
CRLP 70	Self-Assessment	10415			
CRLP 71	Exploring Career Fields	10678			
CRLP 73	Effective Resume Writing	10414			
CRWR 39A	Introduction to Short Story Writing	10595			
CRWR 39B	Advanced Short Fiction Writing	10596			
D H 200L	Introduction to Dental Hygiene	10480			
DANC 10	Topics in Dance History	10036			
ECON 1A	Principles of Macroeconomics	10278			
ECON 1B	Principles of Microeconomics	10280			
ENGL 1A	Composition & Reading	10600			
ENGL 1B	Composition, Critical Reading & Thinking	10604			
ENGL 8	Children's Literature	10328			
ENGL 50C	Technical Writing	10606			
GEOG 1	Physical Geography	10050			
GEOG 2	Human Geography	10052			
GEOG 5	Introduction to Economic Geography	10353			
GEOG 10	World Regional Geography	10354			
GID 33	Graphic Design Studio I	10731			
HIST 4A	History of Western Civilization to 800 AD	10303			
HIST 4B	History of Western Civilization 700-1800	10301			
HIST 4C	History of Western Civilization 1789-Present	10305			
HIST 10	History of California: The Multicultural State	10053			
HIST 17A	History of the United States to 1816	10054			
HIST 17B	History of the United States 1812-1914	10306			
HIST 17C	History of the United States 1900-Present	10302			
HLTH 21	Contemporary Health Concerns	10252			
HUMN 1A	Humanities & Modern Experience	10609			
HUMN 1B	Humanities & Modern Experience II	10329			
KINS 1	Introduction to Kinesiology	10712			
KINS 2	Sport in Society	10711			
KINS 4	Concepts of Physical Fitness & Wellness	10708			
KINS 8A	Theory & Concepts in Exercise Phys I	10728			
KINS 9	Basic Nutrition for Sports & Fitness	10714			
LINC 50F	Integrating Technology into Standards-Based Curriculum	10796			
LINC 73	Adobe Photoshop Overview	10799			
LINC 85C	Adobe Flash Overview	10801			
MATH 10	Elementary Statistics	10393			
MATH 105	Intermediate Algebra	10357			
MDIA 11	Introduction to Popular Culture	10689			
MDIA 12	Popular Culture & U.S. History	10671			
MUS 1	Introduction to Music	10318			
MUS 2D	World Music: Roots to Contemporary	10739			
MUS 3A	Beginning Music Theory, Literature & Composition	10738			
MUS 8	Music of Multicultural America	10751			
MUS 9A	Music & Media: Edison to Hendrix	10753			
MUS 9B	Music & Media: Hendrix to Hip-Hop	10754			
MUS 10	Music Fundamentals	10261			
MUS 11A	Jazz & Swing	10258			
MUS 11B	Funk, Fusion & Hip-Hop	10755			
MUS 50A	Music Business	10260			
MUS 50B	Entertainment Law & New Media	10317			
MUS 58A	Songwriter's Workshop	10319			
MUS 58B	Modern Song Composition	10320			
MUS 58C	Advanced Song Structure	10321			
MUS 60A	Producing in Home Studio I	10756			
MUS 60B	Producing in Home Studio II	10763			
MUS 66C	Pro Tools & Virtual Instruments	10492			
MUS 82A	Pro Tools 101: Introduction to Pro Tools	10259			
PHIL 1	Critical Thinking & Writing	10818			
PHIL 8	Ethics	10511			
PHIL 25	Comparative World Religions: West	10360			
PHOT 4A	Digital Photography I	10733			
PHOT 5	Introduction to Photography	10365			
PHOT 8	Photography of Multicultural America	10109			
PHOT 10	History of Photography	10884			
PHOT 72	Lightroom & Photo Design	10732			
PHYS 6	Introductory Physics	10856			
POLI 1	Introduction to American Government & Politics	10347			
PSYC 1	General Psychology	10265			



Low-Cost Technology Training in 6- or 12-Hour Classes

Learn special features in MS Word for saving time with school or business projects. Learn how presentation media tools can take the dread out of public speaking. Increase your MS Excel productivity. Create compelling designs with Adobe Photoshop and Illustrator. With FastTech, you can.

Whether you're a student or honing your professional skills, FastTech classes are an affordable and efficient solution. Each class is hands-on. In just a few hours, you will gain skills that you can use now, in school, your career, and your personal life.

Offered at the Krause Center for Innovation (KCI) at Foothill College, FastTech classes give you access to the latest technology tools and software, expert instructors, clear results and a state-of-the-art setting for learning. A number of the classes are also available online.

This summer, you can learn about:

- Animation Using Flash
- Creating ePortfolios
- Digital Imaging with Photoshop
- Excel Overview
- Graphic Designing with Illustrator
- Microsoft Word Tips & Tricks
- Power-Up Your Presentations for Public Speaking

The KCI also offers not-for-credit courses. For registration information and course descriptions access, www.KCI-Signup.org or call (650) 949-7680.

Take the Introduction to College Class This Summer

(continued from page 1)

Save Time & Money: Meet with a Foothill Counselor

Start your college experience right by meeting with a Foothill counselor. We want to work with you to ensure that you don't spend time or money taking classes that you don't need to graduate or transfer. Our counselors will work with you to develop your education plan and help you select the courses that are right for your needs.

To schedule a counseling appointment, call (650) 949-7423 or access www.foothill.edu/counseling/. For registration instructions, access www.foothill.edu.



Online Course Spotlight

www.foothill.edu/fga

Get a Great Introduction to Physics

Get a great introduction to the laws that govern our physical world in the *PHYS 6: Introductory Physics* online course. In addition to studying how different cultures have contributed to physics, you'll learn how to make deductions based on the laws of physics, as well as how to analyze problem situations mathematically. From speed and velocity to mass and weight to energy and power, the five-unit course provides an overview of fundamental physics and is excellent preparation for more science, technology, engineering and mathematics (STEM) classes.

Keep Your Career Choices Competitive

Foothill offers you a variety of courses to help you become the job candidate that employers want to hire. This summer, evaluate the numerous employment options that may interest you in the *CRLP 71: Exploring Career Fields* online course. Examine your individual interests, values, skills and personality style, and how these can relate to a rewarding career choice. The one-unit class includes a series of basic online interest and skill assessments, as well as goal-setting and critical-thinking techniques. In addition to preparing a realistic career action plan, you'll learn how to effectively research career fields, employment trends and salary ranges.

Critical Thinking & Writing A Fundamental Skill for All College Students

Challenge yourself with a more advanced approach to the subject of critical thinking in the five-unit *PHIL 1: Critical Thinking & Writing* online course. The class will help you develop a better understanding of logic and practical reasoning skills that are essential for academic success. You'll learn to analyze information from a variety of sources such as academic essays, philosophical literature, news media and advertising.

Are You Right for a Health Care Career?

Find out if a career in the health care industry is right for you in Foothill's three-unit *AHS 200: Orientation to Health Care Careers* online class. Class discussions focus on the American health care system, professionalism, cultural diversity, ethics, legal issues, death and dying, infection control and governmental regulations. You'll review the requirements for Foothill's Dental Assisting, Dental Hygiene, Diagnostic Medical Sonography, Primary Care Associate, Emergency Medical Technician, Paramedic, Pharmacy Technician, Respiratory Therapy, Radiologic Technology and Veterinary Technology programs. You'll also learn what courses and steps to take to be eligible to apply for Foothill's popular health care career training programs.

Psychology of Sports

Learn how to reach your peak potential in sports or other endeavors in the *PSYC 55: Psychology of Sports* online course. The four-unit class emphasizes concepts such as body/mind relationship, left vs. right brain hemisphere specialization, neuropsychology and physiology, as well as concentration techniques and motivation. The course is ideal for students who are pursuing careers in kinesiology, physical education, sports psychology or psychology.

Learn Your Way Around Adobe Lightroom

Learn how to incorporate Adobe Photoshop Lightroom into your workflow in the *PHOT 72: Lightroom & Photo Design* online course. The four-unit course is ideal for portrait, wedding, fine art and product photographers, as well as hobbyists. Considered the software standard for photographers of all levels, Lightroom is an image management system melded with a development module that can adjust the image to achieve the photographer's vision. This powerful tool can also output to prints, slide shows, websites and more.

Got Questions? Ask Foothill.

Get instant answers to your questions about attending Foothill College at www.foothill.edu/ask.

ASK Foothill