🚾 FOOTHILL COLLEGE



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

Register March 11 through April 7. Spring Quarter Classes Start April 8.

Register early for best course selection. Classes will fill quickly. Plan ahead, register, pay fees and take Counseling 50.

You're Invited PSEC Open House Is Feb. 26

Sound Healing Improving Health through Music Therapy

Adobe Lightroom The Standard for All Photographers

English 1A & 1B Guarantee There's a Seat for You in Popular Composition & Reading Courses

Anthropology in Ecuador Integrating Study & Hands-On Experience

New Course Sociology of Crime

Application Deadlines Health Care Career Training Programs

Coming This Summer Foothill Will Offer Two Six-Week Summer Sessions

Online Course Spotlight

Finding & Exposing Accounting Fraud; Composition, Critical Reading & Thinking; Intermediate Algebra; Software Design in C++; Visual Arts Traditions; American Government & Politics; and Financial Accounting II



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

Spring Quarter Starts April 8, 2013



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

Free Community Open House May 4 Day on the Hill Showcases Foothill Programs & Services

If you plan to attend Foothill College this summer or fall, join us for Day on the Hill, a free open house that showcases the programs and services available to you at Foothill College. Day on the Hill is **Saturday, May 4, from 9 a.m. to 2 p.m.** Drop in for a short visit or stay for the whole program.

"Foothill's Day on the Hill is an excellent introduction for high school, adult education and regional occupational program students and their families to experience numerous college and career opportunities," says Foothill College Vice President of Student Services Denise Swett, Ed.D. "From patiently explaining the financial aid and registration processes to introducing popular university transfer options, associate degree programs, hands-on career training, and the campus life experience, Day on the Hill provides an overview of the supportive environment you'll find at Foothill College."

In addition to guided campus tours, live entertainment and complimentary lunch, Day on the Hill activities include:

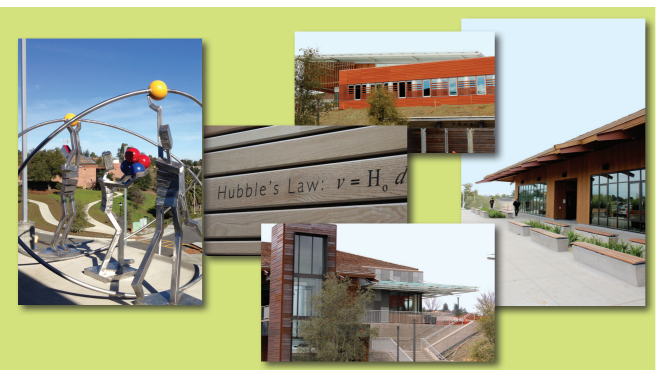
- On-site placement testing and application assistance;
- On-site registration for the orientation class that qualifies you for early fall registration;
- Guided campus tours;
- · University-transfer and career-training programs information; and
- Presentations detailing on-campus programs and services, including career exploration, financial aid and scholarships, disabled student services and EOPS.

Register in advance to attend the free conference. To complete the conference registration online, access **www.foothill.edu/dayonthehill/register.php** or download and submit the registration form (PDF). For more information, e-mail **OutreachProgram@ foothill.edu** or call **(650) 949-6965**.

FOOTHILL COLLEGE



Spring Quarter Starts April 8, 2013



Thank You Measure C Voters You're Invited! PSEC Open House

Foothill College invites you to an open house to celebrate its new Physical Sciences & Engineering Center (PSEC) Tuesday, Feb. 26, from 4:30 to 6:30 p.m. The event will feature tours of the new buildings and guest speakers. Dedicated to student mastery of science, technology, engineering and mathematics (STEM) content through interdisciplinary teaching and applied learning, the PSEC houses integrated instructional technology and classrooms, state-of-the-art laboratories and equipment, signature art installations, and unique sustainability features. The project, which cost approximately \$41,576,000, was funded by Measure C, a \$490.8 million bond approved by voters in 2006.

Popular Engineering Courses

If you're considering a profession in engineering, check out your options by taking Foothill's overview of engineering class this spring. Enroll in Foothill's *ENGR 10: Introduction to Engineering* and *ENGR 49: Engineering Professions* classes individually or concurrently. Both courses transfer to UC and CSU campuses.

The one-unit *ENGR 49* class allows you to explore different engineering-related career paths and meet engineers from different fields and industries. You'll also hear about the Engineers Without Borders Program, as well as the courses that satisfy university transfer requirements.

Throughout the four-unit *ENGR 10* course, you'll conduct a variety of hands-on experiments using new state-of-the-art equipment in Foothill's Physical Sciences & Engineering Center (PSEC). The class emphasizes the concepts of engineering problem-solving and communication. You'll also learn to apply concepts from mechanical, electrical, computer and software engineering. For registration instructions, access **www.foothill.edu**.

The N-Generation Study at the Nano Scale

Explore the science and exciting applications in the field of nanotechnology by enrolling in the five-unit *NANO 52: Nanostructures & Nanomaterials* course this spring. Intended for a broad multidisciplinary audience with a variety of scientific and technical backgrounds, the course introduces you to the fundamental structure, properties and engineering of nano-structured materials. The evening class, which transfers to the CSU system, is excellent preparation if you intend to pursue a material or electrical engineering degree.

You will learn how metals, ceramics, glasses and polymers are used to form small and large nano devices. You'll also study how nanomaterials are changing the automotive, aerospace and biomaterials industries. In addition to receiving hands-on experience operating Foothill's atomic force microscope, you'll participate in scenario-based learning assignments. This spring, the class will focus on solar panels, fuel cells and the flexible fuel stream. For registration instructions, access **www.foothill.edu**.

Our Pledge to You English 1A & 1B Guarantee

This spring, Foothill debuts its English 1A & 1B Guarantee, a

pledge to get you a seat in these popular composition and reading courses this quarter. Here's how it works: The college will monitor sections of these classes closely. As they fill up, the college will open new sections of *ENGL 1A* and *1B*



provided that there are no sections of the courses with available seating.

"We understand that you need to complete these courses, especially if you are pursuing the Foothill associate degree, and if you intend to transfer to a four-year university," says Foothill College Language Arts Division Dean Paul Starer, M.A. "Foothill College is committed to student success—and access."

Some restrictions apply. The college can't guarantee a space in a class at the "perfect" time. You'll need to be flexible. Consider taking *ENGL 1A* or *1B* in the afternoon, evening or online. Also, if you must complete a placement test, schedule it online now. There are no fees for these tests.

The five-unit *ENGL 1A* and *1B* courses transfer to the UC and CSU systems. For registration instructions, access **www.foothill.edu**.

New Course Music Therapy

Healers around the globe recognize the power of music and its positive impact on human health. Whether you're a health care professional, musician, or are just curious about the link to music and



health and wellness, you'll find Foothill's *MUS 83A: Music Therapy* course fascinating.

At its core, musical therapy is an interpersonal process in which a trained music therapist uses music and all of its facets to help patients improve their health.

The four-unit class will help you develop a more meaningful connection with music and introduce you to career opportunities for performing artists. For registration instructions, access **www.foothill.edu**.

New Course Sociology of Crime

In the new SOC 14: Sociology Crime course, you'll learn how and why crime occurs. The four-unit course, which emphasizes socioeconomic and multicultural issues, transfers to the UC and CSU systems.

In addition to examining the criminal justice system and legal implications of crime, you'll develop a better understanding of the connections between crime, gender,

Everything You've Wanted to Know About Einstein Award-Winning "Physics for Poets" Course

Foothill's popular *PHYS 12: Modern Physics* course, taught by Foothill Astronomy Instructor Andrew Fraknoi, M.A., returns this spring. Fraknoi explains modern physics ideas and discoveries in everyday language using analogies, visuals, and humor instead of math.

In addition to emphasizing the key ideas that form the basis of our modern concepts of space, time, matter and energy, the course takes a brief look at the effects that such physics ideas have had on the humanities, including poetry, fiction, music and the public view of scientists.

The five-unit course transfers to the CSU and UC systems. For registration instructions, access **www.foothill.edu**.

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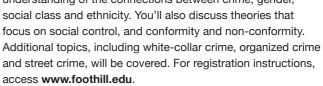
POSTMASTER: Send address change to The Heights, Foothill College Marketing & Communications Office, 12345 El Monte Road, Los Altos Hills, CA 94022-4599.

New Course Photovoltaic & Solar Cell Design

This spring, Foothill offers *ENGR 82: Photovoltaic & Solar Cell Design*, the next course in its popular sustainability and energy engineering series. Designed by faculty experts with recommendations and support from leaders in the energy engineering industry, the new fiveunit course introduces the technical student and working professional to

the field of photovoltaic technology, including design, fabrication technology, commercial applications and grid incorporation. The course transfers to the CSU system.

You'll study key research and policy areas for clean and sustainable energy solutions. The class will provide you with a conceptual and practical framework, and is excellent preparation for more advanced study and careers in solar technology. For registration instructions, access www.foothill.edu.



A Must for Photographers Learn Your Way Around Adobe Lightroom

Learn how to incorporate Adobe Photoshop Lightroom into your workflow in the *PHOT 72: Digital Camera Technique* course this spring. Offered on campus and online, 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. The course transfers to the CSU system. For registration instructions, access www.foothill.edu.

For registration instructions, access www.foothill.edu. California residents pay \$31 per unit.

NEW Interests, NEW Careers, NEW Programs

MORE Classes MORE Choices MORE Often

Summer Registration Starts May 13 Foothill Offers Two Six-Week Summer Sessions

This summer, you can complete one or a few classes and still have plenty of time for the beach and vacation! Foothill College will offer you two Summer Sessions that run just six weeks.

June-Start Summer Session runs June 10–July 21

July-Start Summer Session runs July 1–Aug. 11

Each session features 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. You can choose from a variety of traditional and online class options.

Summer Session Registration Dates

Continuing students (you were enrolled in spring courses at Foothill College) register for summer classes **May 13–June 9**. Review your date to register, register for courses and pay fees by accessing your **MyPortal.fhda.edu** account.

New and former students register **May 17–June 9** after submitting the college's online *Application for Admission* and creating a **MyPortal.fhda.edu** account. There is no fee to apply.

Foothill's summer class schedule will be posted online in late April. Access the summer schedule at that time and get important registration instructions at **www.foothill.edu**.

Preservation Hall to Hip-Hop Study America's Art Form

Find out how jazz, this nation's premier American art form, and its popular cousin, swing, are uniquely linked to American culture in the *MUS 11A* course. You'll learn how New Orleans street music was infused with Caribbean beats and formal music structure to give birth to jazz and swing, and has morphed into today's popular hip-hop and fusion styles.

The four-unit course chronicles the development of this important art form and the lives of the outstanding musicians who performed and contributed to the creation of America's beloved jazz. For registration instructions, access www.foothill.edu.



Hands-On Learning Engineer New & Improved Materials

Materials are the foundation for all engineering applications, and advances in materials and their processing are driving all technologies, including the nanotechnology, biotechnology, energy and electronic information industries. With the right combination of knowledge and hands-on experience, you can pursue a rewarding engineering career.

Develop your understanding of the chemical and physical principles of materials in the five-unit *ENGR 45: Properties of Materials* course. In addition to the concepts discussed in class, you'll conduct a series of hands-on experiments to observe the modern practices that are used to improve materials' properties. You'll perform these experiments using new state-of-the-art equipment in Foothill's Physical Science & Engineering Center (PSEC). The course transfers to the UC and CSU systems. For registration instructions, access **www.foothill.edu**.

Health Career Program Application Deadlines High-Wage, High-Demand Career Training

Spring Quarter is an ideal time to take the prerequisite classes that you'll need to complete before

you apply for one of Foothill's popular health care career training programs. If you're interested in a health care career, but you're not sure which one is right for you, take the AHS 100: Orientation to



What IT Students & Professionals Need Revitalized 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 courses offerings and get registration instructions at **www.foothill.edu**.

Theorems, Concepts & Experiments Introduction to Circuits

Learn about lumped, linear circuits, and natural and forced circuit response in the five-unit *ENGR 37: Introduction to Circuits* course. You can also take the optional two-unit *ENGR 37L: Circuit Analysis* lab course to practice the concepts that you study in class. Both courses transfer to the UC and CSU systems.

Experiments include the use of a variety of instruments such as DC/AC meters, regulated power supplies, signal generators, oscilloscopes and frequency counters. You'll conduct and observe these experiments using new state-of-the-art equipment in the Physical Science & Engineering Center (PSEC). For registration instructions, access **www.foothill.edu**.

What's Your Philosophy? Contemporary Thought & Symbolic Logic

Learn how the influence of important thinkers has shaped your world or examine essential argumentation skills by enrolling in Foothill's popular philosophy courses this spring. Both courses transfer to the UC and CSU systems.

In the *PHIL 7: Symbolic Logic* course, you'll examine how logic can be used as a tool for constructing, analyzing and evaluating arguments. Whether you're pursuing a career in engineering, law, health care, business, communication, science, the arts or politics, you'll benefit from this overview of premises, conclusions, deduction and argumentation.

Spring Quarter is also in ideal time to explore the foundation and history of Western philosophy in the *PHIL 20C: Contemporary Philosophy–19th & 20th Century Thought* class. From existentialism, critical theory, phenomenology and post-modernism, you'll study the writings of monumentally important thinkers Jacques Derrida, Michel Foucault, G. W. F. Hegel, Martin Heidegger, Soren Kierkegaard, Karl Marx, Friedrich Nietzsche and Jean-Paul Sartre. "These philosophers not only significantly influenced the development of contemporary philosophy, but also influenced many other academic disciplines, such as sociology, history, political science, economics, literary theory, feminist theory and ethnic studies, as well as shaped the development of the philosophy of science and technology," says Foothill Philosophy Instructor Brian Tapia, M.A. For registration instructions, access **www.foothill.edu**.

Anthropology in Ecuador This Summer Integrating Study & Hands-On Experience

You can join Foothill College students and faculty on the front lines of archaeology and applied cultural anthropology in the Ecuadorian Andes this summer. Earn 12 units and complete an exciting program that includes fieldwork, cultural excursions, lectures, coursework and service learning projects. No prior experience in anthropology is necessary. The four-week program runs



June 30–July 28. It offers students of all ages and experiences the opportunity to work at an ongoing, multi-year research project exploring Inca and Pre-Inca cultures and civilizations. Modern-day issues affecting the indigenous communities of the Ecuadorian Andes are also featured.

Learn about the program's curriculum, fees and travel details by attending a free orientation session **Wednesday, March 6, at noon and again at 6 p.m.** in Room 3103 or access **www.foothill.edu/anthropology**. For more program information, call **(650) 949-7751**.

From Edison to Hendrix



Health Care Careers online course.

Foothill students enjoy impressive job placement rates when they successfully complete our biology and health care career programs. There is a selective admissions process for most of these programs. Learn more about Foothill's hands-on training programs at **www.foothill.edu/bio/programs.php** or call **(650)** 949-7538.

2013 Application Deadlines

Dental Assisting	May 30 or until filled †
Dental Hygiene	Feb. 14
Diagnostic Medical	
Sonography (Ultrasound)	May 1
Emergency Medical Technician	Enroll anytime*
Environmental Horticulture & Design	Enroll anytime*
Paramedic	May 31, 2013
Pharmacy Technician	April 30
Primary Care Associate	Sept. 1
Radiologic Technology	March 7
Respiratory Therapy	May 30
Veterinary Assisting	Enroll anytime*
Veterinary Technology	June 3

*Separate application not required. †Open until filled.





Music & Media

From the first phonograph recordings to MP3s, study the history and development of popular music in Foothill's *MUS 9A: Music & Media—Edison to Hendrix* class. The four-unit course focuses on the role that media has played in the destiny of music, its dissemination and popularity.

"Studying the relationship between music and media will give you a unique perspective on society and popular culture, helping you to appreciate and become a more informed listener of all types of music," says professional musician and Foothill Music Instructor Suzanne Weller, M.A.

You'll learn about media delivery systems, including recording, radio, television, and how these systems changed the content of music. The course transfers to the UC and CSU systems. For registration instructions, access **www.foothill.edu**.

Visionary Donors Help Shape Foothill Health Care Professionals

Foothill College student Lorena Chavez knows that she owes a debt of gratitude to a Los Altos couple that she'll never meet. Though deceased, Lola and Steve Kaider had the vision to provide scholarships for Foothill students who are training for in-demand health care careers. *(continued on page 3)*

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For registration instructions, access www.foothill.edu. California residents pay \$31 per unit.

Toothil edu **Foothill Offers More Online** Scan this code with your smart phone to go **Classes Than Any Other Bay Area** to Foothill's

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:

Community College

- Associate in arts degrees in accounting, American studies, anthropology, art history, art studio, communication studies, economics, general studies/social science, geography, graphic and interactive design, history, humanities, music, music technology, photography, psychology and sociology;
- Associate in sciences degrees in computer science and enterprise networking;
- Certificates of achievement in accounting, art history, art studio, graphic and interactive design, music technology, photography, digital photography and Pro Tools; and
- Specialty certificates in financial and tax accounting, archeology, bookkeeping and payroll, Cisco Academy CCNA and CCNP, communication studies, cultural and medical anthropology, enrolled agent preparation, popular culture, tax specialist and VMware.

Bachelor's Degree Completion Programs

online courses

website.

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.

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Spring Quarter 2013 Online Classes

Course ID	Course Name	CRN #
ACTG 1A	Financial Accounting I	40037
ACTG 1B	Financial Accounting I	40040
ACTG 1C	Managerial Accounting	40042
ACTG 51B	Intermediate Accounting II	41384
ACTG 51C	Intermediate Accounting III	40043
ACTG 58	Auditing	40880
ACTG 59	Fraud Examination	41419
ACTG 60	Accounting for Small Business	40044
ACTG 64A	Computerized Accounting Practices: QuickBooks	40045
ACTG 64B	Computerized Accounting Practices: Excel	40046
ACTG 65	Payroll/Business Tax Accounting	40047
ACTG 66	Cost Accounting	40048
ACTG 67	Tax Accounting	40049
ACTG 68A	Advanced Tax Accounting I	40052
ACTG 68C	Advanced Tax Accounting III	40053
ACTG 75	Accounting for Government & Nonprofits	40881
AHS 100 ANTH 1	Orientation to Health Care Careers	40191 40054
ANTH 2A	Introduction to Physical Anthropology Cultural Anthropology	40054
ANTH 6	Peoples of Africa	40056
ART 1	Introduction to Art	40396
ART 2A	History of Western Art: Prehistory–Early Christianity	40400
ART 2E	History of Women in Art	40399
ART 2F	Introduction to Asian Art	41470
ART 2J	American Art	41333
ART 4A	Drawing I	40406
ART 5A	Basic Two-Dimensional Design	40409
ART 6	Collage & Composition	41327
ART 14C	Painting with the Computer	41293
ART 20A	Color I	40418
ART 20B	Color II	40420
ART 72	Studio Art Portfolio Preparation	40393
BIOL 8	Basic Nutrition	40019
BIOL 45	Introduction to Human Nutrition	40158
BUSI 11 BUSI 22	Introduction to Information Systems	41339 40057
BUSI 91L	Principles of Business Introduction to Business Information Processing	40057
C S 1A	Object-Oriented Programming Methodologies	40000
001/	in Java	41397
CS1B	Intermediate Software Design in Java	41400
CS1C	Advanced Data Structures & Algorithms in Java	41403
CS2A	Object-Oriented Programming Methodologies	
	in C++	41406
CS2B	Intermediate Software Design in C++	41410
CS2C	Advanced Data Structures & Algorithms in C++	41412
CHLD 88	Child, Family & Community	40235
CNSL 50	Introduction to College	41137
CNSL 53 COIN 70A	Effective Study	40004 40351
COMM 10	Introduction to Programming Using JavaScript Gender, Communication & Culture	40331
COMM 12	Intercultural Communication	41340
COMM 55	Career & Leadership Communication in the	
	Global Workplace	40336
CRLP 70	Self-Assessment	40007
CRLP 74	Effective Interviewing Techniques	41259
D H 56	Applied Pharmacology in Dentistry	40027
D H 64	Ethics, Law & Dental Office Practices	40032
DANC 10	Topics in Dance History	40609
ECON 1A	Principles of Macroeconomics	40060
ECON 1B	Principles of Microeconomics	40063
ECON 25 ENGL 1A	Introduction to the Global Economy	40900 40548
ENGL 1B	Composition & Reading Composition, Critical Reading & Thinking	40548
ENGL 8	Children's Literature	40550
ESLL 148	Advanced Grammar Review	40535
FA1	Introduction to Popular Culture	40296
GEOG 1	Physical Geography	40064
GEOG 2	Human Geography	41392
GEOG 5	Introduction to Economic Geography	41393
GID 33	Graphic Design Studio I	41374
GID 56	Website Design	41376

urse ID	Course Name	CRN #
S 2D	World Music: Roots to Contemporary Global Fusion	40446
5 3A	Beginning Music Theory, Literature & Composition	40438
S 3C	Advanced Music Theory, Literature & Composition	41274
58	Music of Multicultural America	40451
S 9A	Music & Media: Edison to Hendrix	41278
S 9B	Music & Media: Hendrix to Hip-Hop	41279
S 10	Music Fundamentals	40461
S 11A	Jazz & Swing	41047
S 11B	Funk, Fusion & Hip-Hop	40434
S 50A	Music Business	40435
S 50B	Entertainment Law & New Media	40436
S 50C	Careers in Music	41286
S 58A	Songwriters Workshop I	41029
S 58B	Songwriters Workshop II	41030
S 58C	Songwriters Workshop III	40787
S 60A	Producing in Home Studio I	40437
S 60B	Producing in Home Studio II	41435
S 66A	Introduction to Digital Audio: Pro Tools	40967
S 66D	Making Music with Apple IOS	41277
S 81B	Sound Design for Film & Video	40526
S 81C	Mixing & Mastering with Pro Tools	40442
S 82A	Pro Tools 101: Introduction to Pro Tools	41288
S 82D	Pro Tools 210m: Music Production Techniques	40965
5 82F	Pro Tools & Game Audio	41291
D 1	Introduction to Physical Education as a Profession	40579
D 2	Sport in Society	40753
D 3	Theories & Techniques of Coaching Sports	40629
D 4	Concepts Physical Fitness/Wellness	40614
D 8	Theory & Concepts of Exercise Physiology	40622
D 9	Basic Nutrition for Sports & Fitness	40771
_ 25	Comparative World Religions-West	40075
DT 5	Introduction to Photography	40349
.1 1	Introduction to American Government/Politics	40077
C 1	General Psychology	40080
C 4	Introduction to Biopsychology	40202
C 25	Introduction to Abnormal Psychology	40083
C 33	Introduction to Personality Psychology	40891
C 40	Human Development	40084
C 49	Human Sexuality	40086
C 55	Psychology of Sports	40087
1	Introduction to Sociology	40088
8	Popular Culture	40090
211	Introduction to Social Welfare	40091
0 19	Alcohol & Drug Abuse	40092
20	Major Social Problems	40093
240	Aspects of Marriage & Family	40094
SC 20	Cross-Cultural Perspectives	40755
R1	Theatre Arts Appreciation	40580
R 21	Introduction to Technical Theatre	40584
T1	Introduction to Film Studies	40502
T 2A	History of Film 1895–1945	41373
T 2B	History of Film 1945–Current	40503
T 2C	Current Trends: Film, TV & Internet	40504
T 3	American Cinema	40505
T 30	Digital Video Editing I	40507
N 5	Introduction to Women's Studies	40956



Online Course Spotlight

www.foothill.edu/fga

Finding & Exposing Accounting Fraud Learn about modern forensic accounting as you study the various types of occupational fraud, as well as techniques to prevent and detect fraud in organizations. The five-unit ACTG 59 online course will introduce you to the principals of fraud examination, including why individuals commit fraud.

Composition, Critical Reading & Thinking Refine your skills at expository and argumentative writing, and critical reading and thinking in the ENGL 1B online course. You'll complete assignments from a broad spectrum of opinions and ideas, writing styles and cultural experiences. The course will help you formulate an arguable thesis and substantiate it through analysis, logical and systematic organization, supporting evidence, and clarity of expression.

Intermediate Algebra Learn to solve mathematical problems and interpret solutions in the five-unit *MATH* 105 online course. In addition to studying analytical and graphical inequalities, you'll learn how to solve absolute value, rational, radical, polynomial, exponential, and logarithmic equations. Through homework assignments, quizzes and class participation, you'll also master how to write solutions using accurate mathematical language and notation.

Intermediate Software Design in C++ Review the systematic treatment of intermediate concepts in computer science through the study of C++ object-oriented programming in the five-unit C S 2B online course. The class is ideal for computer science majors and non-majors, as well as for professionals who want to add C++ experience to their skill sets. You'll study objectoriented programming project design, inheritance, polymorphism, method chaining, functional programming, linked lists, guarded code and more.

Global Visual Arts Traditions

Explore new ways of thinking about the visual arts in the five-unit ART 1: Introduction to Art online course. Find out how artists perceive and recreate the world through drawing, printmaking, painting, photography, sculpture, crafts, architecture and other forms. You'll study Western and non-Western visual arts traditions, and develop a better understanding of the styles and contents of significant visual artworks produced throughout the history of art. You'll also develop an appreciation for individual works of art and their relationship to the human condition. The course emphasizes the value of art in society, public art and politics.

American Government & Politics Finish your political science university transfer requirement by enrolling in the five-unit POLI 1: Introduction to American Government & Politics online course. You'll study the structure and function of the U.S. government, its constitution, and political systems at the federal, state and local levels.

Financial Accounting II

Continue developing a solid foundation of basic financial accounting in the five-unit ACTG 1B online course. You will study fixed assets and intangible

GID 50	Website Design	41370
GID 60	Careers in the Visual Arts	41378
GID 61	Portfolio	40382
HIST 4A	History of Western Civilization to 800 A.D.	40067
HIST 4B	History of Western Civilization 700–1800	40068
HIST 4C	History of Western Civilization 1789–Present	40069
HIST 17A	History of U.S. to 1816	40886
HIST 17B	History of U.S. 1812–1914	40072
HIST 17C	History of U.S. 1900–Present	40074
HIST 18	Introduction to Middle Eastern Civilization	40236
HLTH 21	Contemporary Health Concerns	40853
HUMN 1B	Humanities & Modern Experience II	40825
MATH 10	Elementary Statistics	40815
MATH 105	Intermediate Algebra	40344
MUS 1	Introduction to Music	40440
MUS 2C	Great Composers & Music Masterpieces of	
	Western Civilization	40445

Visionary Donors (continued from page 2)

Chavez, who is completing Foothill's Radiologic Technology Program, is the 2013 recipient of the Kaider Scholarship President's Award, which includes a \$5,000 stipend. This year, 30 other Foothill College students who are training for health care careers have received awards ranging from \$1,000 to \$1,800 from the Kaider Scholarship Fund.

You can help students find a better life by creating a new scholarship or contributing to an existing award. For more information, call the Foothill-De Anza Foundation at (650) 949-6232.

Update Your Tech Skills

Whether you're a student or working professional, FastTech classes are an affordable and efficient way to acquire and upgrade your computer skills. Each hands-on class focuses on a specific topic or software application. In just a few hours, we'll give you skills that you can use now, in your career and 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 FastTech classes are also available online.

This spring, you can learn about:

- Animation Using Flash
- Creating ePortfolios ٠
- Digital Imaging with Photoshop •
- Effective Presentations with PowerPoint ٠
- Excel Overview •
- Graphic Design with InDesign ٠
- Microsoft Word Tips & Tricks

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

assets, current liabilities, bonds and investments. In addition to learning how to read, analyze and evaluate financial statements, you will learn how accounting meets the information needs of investors and creditors.

Got Questions? Ask Foothill.

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



Popular Class Returns Designing Websites

Foothill's popular GID 56: Website Design course returns this spring. The four-unit course will provide you with basic website and interface design techniques. In addition to developing creative problem-solving skills, you'll learn to create and implement interactive media solutions for maximum results. For registration instructions, access www.foothill.edu.

For registration instructions, access www.foothill.edu. California residents pay \$31 per unit.



Upgrade. Advance.

www.foothill.edu

Foothill Fits Your Schedule					
Quarter	Classes Start	Classes End			
Spring 2013	April 8	June 28			
Summer 2013 (two start times)	June 10; July 1	July 21; Aug. 10			
Fall 2013	Sept. 23	Dec. 13			
Winter 2014	Jan. 6	March 28			
Spring 2014	April 7	June 27			
Summer 2014	June 30	Varies			

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.**

Spring 2013 Registration Dates

Continuing Students (those who were enrolled in Foothill winter classes) Online Registration March 11—April 7 New & Former Students Online Registration March 15–April 7

Spring Classes Begin April 8 Register Online • www.foothill.edu



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



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Follow Foothill

Get campus news, updates, reminders and other important information by following Foothill on Twitter and Facebook.

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Foothill-De Anza Community College District Board of Trustees Joan Barram; Betsy Bechtel; Pearl Cheng; Laura Casas; 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 spring 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 classes 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.

