

12345 El Monte Road ■ Los Altos Hills, CA ■ 94022-4599

**Periodicals** 

www.foothill.edu

Upgrade. Advance.

# **Foothill Fits Your Schedule**

Spring 2014

June 9 April 7

Summer 2014

Sept. 22 June 30

Aug. 10 June 27 July 18 **Classes Start** 

Dec. 12

# **MORE Choices MORE Often MORE Classes**

# Register Online

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

# Spring Quarter 2014 **Dates** Registration

classes) Continuing Students (you were enrolled in Foothill spring

Online Registration March 10-April 6

New & Former Students Online Registration March 14-April 6

# Register Online • www.foothill.edu Spring Classes Begin April 7





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# Connect with us







**.** 



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/.

# Accreditation

Foothill College is accredited by the Accrediting Commission for Community and Junior Colleges (ACCJC), Western Association of Schools and Colleges. This organization is recognized by the Council for Higher Education Accreditation and the U.S. Department of Education.

edu/hs. For more information, ca (650) 949-7423

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# High School Students

# Take Foothill

eligible to enroll in Foothill classes, and this quarter is a great time to As a high school student, you're take a college-level course. Classes Now

We've created a website (and their parents) need to with all of the information that high school students register for classes. Read the eligibility instructions and download required forms at www.foothill.



Polish Your Presentations & Portfolio

Short Courses

**Applied Anthropology** 

Study in Ecuador



Foothill Will Offer Two Six-Week

Summer Sessions

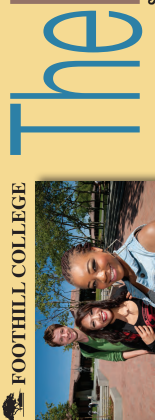
**Coming This Summer** 

Summer Bridge Math Program

**Brush Up On Math Skills** 

Take Foothill Classes Now

**High School Students** 



Spring Quarter Starts April 7, 2014

re has classes for every interest

ncluding university transfer, career training,

professional development, basic skills Review the searchable class schedule



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

take Counseling 5.

Spring Quarter Classes Start April 7.

Register March 10—April 6.

# Free Community Open House May 3

California, the Multicultural State

**History Happens Here** 

Full Year of Calculus

All Online

# Day on the Hill Showcases Foothill

# Programs & Services

Mapping Growth & Change

Geospatial Technologies

Sustainable Science

Green Chemistry

Make More Music & Money

**New Class** 

Day on the Hill is Saturday, May 3, from 9 a.m. to 2 p.m. Drop in for a short visit or stay for open house that showcases the programs and services available to you at Foothill College. If you plan to attend Foothill College this summer or fall, join us for Day on the Hill, a free the whole program.

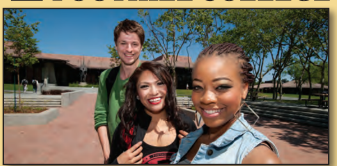
"Foothill's Day on the Hill is an excellent introduction for high school, adult education and regional occupational program students and their families to experience Foothill's academic career training, and the campus life experience, Day on the Hill provides an overview of the and career opportunities," 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 supportive environment you'll find at Foothill College."

In addition to free parking, 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 CNSL 5 orientation class that qualifies you for early fall registration;
- Presentations detailing on-campus student services, including career exploration, financial aid and scholarships, disabled student services and EOPS. University-transfer and career-training programs information; and
- 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. For more information, e-mail OutreachProgram@foothill.edu or call (650) 949-6965.

# **FOOTHILL COLLEGE**



# The HEIGHTS

Spring Quarter Classes Start April 7, 2014

### Hands-On Learning

# **Properties of 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.

Improve 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. The course transfers to CSU and UC. For registration instructions, access www.foothill.edu.

### **Engineering Your Career**

If you're considering a profession in engineering, start building your career with Foothill engineering courses this spring. The popular *ENGR 10: Introduction to Engineering* course will give you an overview of this industry and profession.

Taught by Foothill Engineering Instructor Sarah Parikh, who holds a doctorate from the Stanford University Engineering Education Program, Foothill's *ENGR 10* course presents the concepts of engineering problem solving and collaboration through hands-on lab assignments. In addition, you'll review a variety engineering fields, and focus on system integration, mechanical design, electrical design, and code and debug programming.

The five-unit course transfers to CSU and UC. For registration instructions, access 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 to practice the concepts that you study in class. Both courses transfer to CSU

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

# **Coming This 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 an associate degree, certificate or university transfer requirements. This summer, Foothill College will 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.

Most Foothill students who complete this summer program increase their math placement at least one level. These eight days can get you to your goal of a degree or transfer faster. The program is designed to help you brush up on math skills so that you're better prepared to advance to the next level of math instruction.

The perfect solution if you were challenged by math in high school, the program meets for just two weeks. Choose from **Aug. 4–14 or Aug. 18–28**.

For registration instructions, call **(650) 949-7240** or email **GawlickCraig@foothill.edu**.

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### **All Online**

# A Full Year of Calculus

For the first time, Foothill will offer the entire calculus course series—*MATH 1A, 1B* and *1C*—entirely online. Calculus is widely used in science, economics, engineering and other professions.

Jump start your career in STEM by taking the *MATH 1A* course this spring. Then, this fall, you'll be prepared to succeed in the *MATH 1B* class. You'll next be able to complete the three-course series by taking the *MATH 1C* during a subsequent quarter.

In the *MATH 1A* course, you'll study limits, derivatives and their applications to curve-sketching, families of functions, and optimization. The *MATH 1B* course gives

you an introduction to fundamental theorems and their application to geometry, physics, and the solution to elementary differential equations. *MATH 1C* will introduce you to functions of more than one variable, including vectors, partial differentiation, the gradient, contour diagrams and optimization.

Prerequisites apply and an appropriate score on the math placement test is required. All three of the five-unit courses transfer to CSU and UC. For registration instructions, access **www.foothill.edu**.



### **Sustainable Science**

# **Green Chemistry**

Discover why green chemistry matters—no matter what your major is. As one of the most significant emerging fields in modern chemistry, green chemistry balances the optimum use of chemistry with the well-being of humanity and the environment. This spring, get an introduction to green chemistry in the *CHEM 20* course. You'll study the fundamental principles of chemistry that are necessary to understand the source and fate of man-made chemical substances in the environment and their potential impacts on human health. The five-unit course transfers to CSU. For registration instructions, access www.foothill.edu.



# **New Class**

# Make More Music & Money

If you're an indie recording artist with rock star dreams or hoping to be hip-hop's next headliner, take advantage of Foothill's new *MUS 60C: Mastering, Marketing & Managing Your Music* course. The class is a guide for preparing audio for mastering and manufacturing, finding a graphic designer to create artwork for your promotional and business materials, as well as setting up your music business, publishing and creating promotional and marketing campaigns using social media and the Web.

The four-unit course transfers to CSU. For registration instructions, access www.foothill.edu.

# Connect to the Visual World Art Makes You Smart

Sharpen your critical-thinking skills as you learn how to decipher our increasingly complex visual world by enrolling in the *ART 1: Introduction to Art* course. You'll discover the connection between the visual arts and our daily lives. Through a dynamic combination of discussion, writing assignments and group activities, you'll study the controversies, history, principles, styles and techniques of the visual arts. The 45-unit course transfers to CSLI and LIC



the visual arts. The 4.5-unit course transfers to CSU and UC. For registration instructions, access www.foothill.edu.

# Sound Mind & Body 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, health and wellness, you'll find Foothill's MUS 83A: Music Therapy course fascinating.

The four-unit course transfers to CSU. For registration instructions, access www.foothill.edu.

# **Application Deadline Is June 2**

# Free STEM Summer Camp for High School Students

STEM Summer Camp for current high school students returns to Foothill College. The camps focus on serving women and other underrepresented students, two demographic groups whose increased participation is essential to expanding the STEM workforce. All sessions meet from **9** a.m. to **3** p.m. Each session spotlights different STEM concepts:

	·	•
Group	Activities	<b>Camp Meets</b>
Cohort 1	3-D printing, biotechnology, astronomy and amusement park physics	June 30-July 3
Cohort 2	robotics, water, nanotechnology and build your own radio	July 7-10
Cohort 3	biomedical engineering, forensic technology, anatomy and build an app	July 14-17
Cohort 4	energy and power, understanding your health, green chemistry and video game design	July 21-24

Space is limited. A \$50 deposit is required and will be returned upon completion. Scholarships are available for students who demonstrate financial need. Submit the application and \$50 deposit by **June 2**. Download the application at **www.foothill.edu/sli/STEM\_summer\_camps.html**.

# NEW Interests, NEW Careers, NEW Programs

# **Comprehensive Computer Science Courses & Degrees Meeting Your IT Needs**

Foothill's Computer Science Department offers new courses that meet the needs of transfer students, new IT systems administrators, and experienced software and IT professionals. Choose from a variety of courses in programming, computer architecture, network infrastructure, information and systems security, VMware and storage area networks.

In addition, two revised associate degrees in computer science and enterprise networking are now available. Review computer science course offerings and get registration instructions at www.foothill.edu.

### **A Degree With A Guarantee**

Foothill also offers a new Associate in Science for Transfer (AS-T) in Computer Science Degree. Students who complete the AS-T degree are guaranteed admission to the California State University (CSU) as a computer science major. These new transfer degrees have been developed by the California Community Colleges in partnership with the CSU. Foothill College also offers AA-T and AS-T degrees in history, mathematics, psychology and sociology, and more of the transfer degrees will debut soon.

If you're interested in the AS-T degree, meet with a Foothill counselor to identify

the required transfer courses. Schedule your counseling appointment online at www.foothill.edu/counseling/.



# **vm**ware<sup>®</sup>



**Networking Academy** 

# **Foothill Offers Two Six-Week Summer Sessions**

This summer, you can complete one or a few classes and still have plenty of time for sun and fun! Foothill College offers you two summer sessions that run just six weeks. Early Summer Session runs June 9-July 18

Regular Summer Session runs June 30-Aug. 10

Each session features general education courses for transfer students, university students home for the summer 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) register May 14-June 8. Review your date to register, register for courses and pay fees by accessing your MyPortal.fhda.edu account

New and former students register May 16-June 8 after submitting the college's online Application for Admission and creating a MyPortal.fhda.edu account. There is no fee

Foothill's summer class schedule will be posted online in late April. Access the schedule at that time to select classes and get important registration instructions at 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. Most of these career programs can be completed in one to two years, and several offer starting salaries of \$50,000 to \$90,000, depending on the field you select. Foothill College conducts a competitive admissions process for many of its health care career training programs.

For more information, access www.foothill.edu/bio/ or call (650) 949-7538.

# **Application Deadlines**

**Dental Assisting** June 15, 2014 or until filled Dental Hygiene Feb. 13, 2014 Diagnostic Medical Sonography May 1, 2014 **Emergency Medical Technician** Enroll anytime Environmental Horticulture & Design Enroll anytime Paramedic May 1, 2014 May 15, 2014 Pharmacy Technician **Primary Care** Sept. 1, 2014 Radiologic Technology March 6, 2014 Respiratory Therapy May 30, 2014 Veterinary Assisting **Enroll Summer Session** Veterinary Technology June 2, 2014







# California, the **Multicultural State History Happens Here**

From the '49ers to Black Panthers, learn about California history from the people who've lived it by enrolling in the HIST 10: California, the Multicultural State class this spring. The course focuses on the Gold Rush, railroad era, Great Depression, World War II, turbulent '60s and present era. You'll also find out why California is the most diverse place in the U.S. and perhaps the world.

The four-unit course transfers to CSU and UC. For registration instructions, access www.foothill.edu.





# **An Asset for Many Careers** Applied Anthropology

Earn a living in a socially responsible profession by pursuing a career in anthropology. This spring, Foothill's popular anthropology program will offer a variety of four-unit introductory courses, including:

- ANTH 2B: Patterns of Culture— Research and apply different methods and theories for studying and interpreting societies. Course transfers to CSU and UC.
- ANTH 8: Introduction to Archaeology -Study the historical development, theory and techniques of archaeological research and fieldwork. You'll focus on cultural resource management, survey and selection of

field sites, excavation and interpretation of data and written analysis. Course transfers to CSU and UC.

• ANTH 52: Archaeological Field Methods—Learn archaeological survey techniques in the Santa Cruz mountains as part of Foothill's ongoing relationship with Stanford and the Midpeninsula Regional Open Space District. Course transfers to CSU.

# The Archaeology Experience of a Lifetime

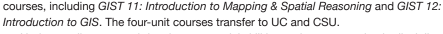
This summer, June 29-July 26, take part in the archaeology and field experience of a lifetime by joining fellow students and faculty on the front lines of archaeology and applied cultural anthropology in the Ecuadorian Andes. You'll learn to conduct the basic field techniques of archaeology, including excavation, survey and laboratory analysis at 500-year-old Inca fortresses. You'll also earn 12 transferable units and complete an exciting program that includes cultural excursions, lectures and service learning projects.

Learn more at www.foothill.edu/anthropology. For registration instructions, access www.foothill.edu.

# **Mapping Growth & Change Geospatial Technologies**

Find out how geospatial human and environmental issues such as transportation and commerce, and how these same technologies can promote sustainability by enrolling in the Foothill College GIS certificate program. Learn why harnessing geospatial technology is particularly important to the private sector, nonprofit organizations, government agencies and others that must demonstrate how market, population and other data change over time.

This spring, Foothill offers two of its popular geospatial technology



Understanding mapped data is an essential skill in nearly every academic discipline and many professions. The GIST 11 course provides a fun, hands-on introduction to using, reading and making maps. Through a blend of lectures and hands-on assignments using leading edge ArcGIS and GeoMedia Pro software products, you'll develop a solid understanding of geographic information systems in the GIST 12 course.

Learn more at www.foothill.edu/fac/klenkeit/gis/. For registration instructions, access



# 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, art, art history, art studio, business
  administration, economics, general studies/social science, graphic and interactive design, history, history for transfer,
  humanities, music, music technology, psychology, psychology for transfer, sociology, sociology for transfer and
  women's studies;
- Certificates of achievement in accounting, art history, art portfolio, art studio, graphic and interactive design, music technology, Pro Tools and transfer studies–IGETC (UC only);
- Additional available certificates in e-commerce, financial accounting, tax accounting, Web design and development, bookkeeping, Cisco Academy CCNA and CCNP, enrolled agent preparation, game audio, medical anthropology, music business, music history and literature, payroll preparation, popular culture, Pro Tools expert music, Pro Tools operator music, Pro Tools operator post, songwriting and tax specialist; and

MUS 7D

MUS 9B

MUS 11A MUS 11E MUS 50A

MUS 51

**MUS 58E** 

MUS 60A

MUS 66A

MUS 82A

**MUS 82F** 

PHIL 1

PHIL 25 PHOT 4/ PHOT 5

POLI 1

PSYC 1 PSYC 4

PSYC 14

PSYC 49

SOC 1 SOC 8 SOC 10 SOC 11

SOC 15 SOC 19 SOC 20

SOC 23 SOC 40

SPAN 1 SPAN 2

SPED 62 THTR 1 VART 1

VART 2B

VART 3

VART 30

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

# Spring Quarter 2014 Online Classes

Sprin	g Quarter 2014 Onlin	e C
Course ID	Course Name	CRN#
ACTG 1A ACTG 1B	Financial Accounting I Financial Accounting II	40030 40033
ACTG 1C	Managerial Accounting	40035 41512
ACTG 51B ACTG 51C	Intermediate Accounting II Intermediate Accounting III	41512
ACTG 52 ACTG 53	Advanced Accounting Financial Statement Analysis	41514 41515
ACTG 58	Auditing	40644
ACTG 59 ACTG 60	Fraud Examination Accounting for Small Business	40940 40037
ACTG 64A	Computerized Accounting Practices: QuickBooks	40038
ACTG 64B ACTG 65	Computerized Accounting Practices: Excel Payroll/Business Tax Accounting	40039 40040
ACTG 66	Cost Accounting	40041
ACTG 67 ACTG 68A	Tax Accounting Advanced Tax Accounting I	40042 40045
ACTG 68C	Advanced Tax Accounting III	40046
ACTG 75 ACTG 76	Accounting for Government & Nonprofits Ethics in Accounting	41158 41518
AHS 200	Orientation to Health Care Careers	40165
ANTH 1 ANTH 2A	Introduction to Physical Anthropology Cultural Anthropology	40047 40588
ANTH 5 ANTH 6	Magic, Science & Religion Peoples of Africa	40737 41673
ART 1	Introduction to Art	40329
ART 2A ART 2E	History of Art: Pre-Early Christianity A History of Women in Art	40333 40332
ART 2F	Introduction to Asian Art	40979
ART 2J ART 4A	American Art Fundamentals in Drawing	40872 40337
ART 5A	2-D Foundations	40338
ART 15A ART 72	Digital Painting I Studio Art Portfolio Preparation	41438 40327
BIOL 45	Introduction to Human Nutrition	40144
BUSI 11 BUSI 18	Introduction to Information Systems Business Law I	40877 41499
BUSI 22	Principles of Business	40049
BUSI 59A BUSI 91L	Web Marketing Introduction to Business Info Process	41500 40050
CS1A	Object-Oriented Programming Methodologies	
CS1B	in Java Intermediate Software Design in Java	40927 40928
C S 1C	Advanced Data Structures & Algorithms in Java	40930
C S 2A	Object-Oriented Programming Methodologies in C++	40932
C S 2B C S 2C	Intermediate Software Design in C++	40934 40936
CHLD 1	Advanced Data Structures & Algorithms in C++ Child Development: Prenatal-Early Childhood	41074
CHLD 2	Child Development II: Middle Childhood–Adolescence	41135
CHLD 51A	Affirming Diversity in Education	41076
CHLD 88 CHLD 95	Child, Family & Community Health, Safety & Nutrition in Children's Programs	40207 41559
CNSL 5	Introduction to College	41659
CNSL 53 COMM 10	Effective Study Gender, Communication & Culture	40001 40280
COMM 12	Intercultural Communication	41397
COMM 55 CRLP 70	Career & Leadership Communication Self-Assessment	40277 40002
D H 56	Applied Pharmacology in Dentistry	40020
DANC 10 ECON 1A	Topics in Dance History Principles of Macroeconomics	40500 40051
ECON 1B	Principles of Microeconomics	40054
ENGL 1A ENGL 1B	Composition & Reading Composition, Critical Reading & Thinking	40780 40786
ENGL 40 ESLL 248	Asian American Literature Advanced Grammar Review	41446
GEOG 1	Physical Geography	40444 40055
GEOG 2 GEOG 5	Human Geography Introduction to Economic Geography	40923 41527
GEOG 10	World Regional Geography	41528
GID 2 GID 33	History of the Printed Book Graphic Design Studio I	41385 40909
GID 56	Website Design	40911
GID 58 GID 60	Web Design & Development III Careers in the Visual Arts	41615 40913
GID 61	Portfolio	40316
GID 70 GID 77	Graphic Design Drawing Advanced Website Design & Development	41165 41393
HIST 4A	History of Western Civilization to 800 A.D.	40058
HIST 4B HIST 4C	History of Western Civilization 700–1800 History of Western Civilization 1789–Present	40059 40060
HIST 17A	History of the U.S. to 1815	40647
HIST 17B HIST 17C	History of the U.S. 1812–1914 History of the U.S. 1914–Present	40063 40065
HIST 18 HLTH 21	Introduction to Middle Eastern Civilization Contemporary Health Concerns	40208 40594
HUMN 1B	Humanities & the Modern Experience II	40620
HUMN 4 KINS 1	Trauma & The Arts Introduction to Kinesiology	41511 41534
KINS 2	Sport in Society	41542
KINS 3 KINS 4	Theories & Techniques of Coaching Sports Concepts of Physical Fitness & Wellness	41545 41548
KINS 8A	Theory & Concepts of Exercise Physiology I	41550
KINS 9 MATH 10	Basic Nutrition Sports/Fitness Elementary Statistics	41551 40611
MATH 105	Intermediate Algebra	40282
MDIA 11 MUS 1	Introduction to Popular Culture Introduction to Music	41041 40365
MUS 2C	Great Composers & Music Masterpieces	
MUS 2D	of Western Civilization World Music: Roots to Contemporary	40368 40369

Beginning Music Theory, Literature & Composition

3		
D	Course Name	CRN#
	Advanced Music Theory, Literature & Composition	40823
	The Beatles in the Culture of Pop Music	41149
	Music of Multicultural America	40374
	Music & Media; Edison-Hendrix	40826
	Music Fundamentals	40384
١	Jazz & Swing	40731
3	Funk, Fusion & Hip-Hop	40359
١	Music Business	40360
	Careers in Music	40833
	Basics of Music Publishing	41399
١	Songwriter's Workshop	40727
3	Modern Song Composition	40728
	Advanced Song Structure	40603
4	Producing in Home Studio I	40362
	Mastering, Marketing, Managing Your Music	41612
1	Introduction to Digital Audio: Pro Tools	40682
3	Sound Design for Film & Video	40435
1	Pro Tools 101: Introduction to Pro Tools	40835
3	Pro Tools 110: Pro Tools Prod I	41411
	Pro Tools & Game Audio	40837
4	Introduction to Music Therapy	41177
	Critical Thinking & Writing	41502
	Ethics	41506
	Comparative World Religions – West	40066
١.	Digital Photography I	41428
	Introduction to Photography	40287
	Photography of Multicultural America	41424
	Introduction to American Government/Politics	40068
	General Psychology	40071
	Introduction to Biopsychology	40176
	Research Methods & Designs	41016
	Child & Adolescent Development	41017
	Human Development	40075
	Human Sexuality	40076
	Psychology of Sports	40077
	Introduction to Sociology	40078
	Popular Culture	40080
	Research Methods & Designs	41127
	Introduction to Social Welfare	40081
	Law & Society	41494
	Alcohol & Drug Abuse	40082
	Major Social Problems Race & Ethnic Relations	40083 41495
	Aspects of Marriage & Family	40084
	Elementary Spanish I	41524
	Elementary Spanish II	41526
	Introduction to Disabilities	40999
	Psychological Aspects of Disability	41000
	Introduction to Theatre	40481
	Introduction to Film Studies	40414
	History of Film 1895–1945	40908
	History of Film 1945–Present	40415
	Current Trends: Film, TV & Internet	40416
	American Cinema	40417
	Scriptwriting for Film & Video	41396
	Digital Video Editing I	40419
	Introduction to Women's Studies	40676
	Table	.00.0

# Save Money with 6- or



# 12-hour FastTech Classes

Whether you're a student or in business, FastTech classes at the Krause Center for Innovation (KCI) are affordable, short, convenient, hands-on and taught by highly qualified professionals in state-of-the-art computer labs at Foothill College. In just a few hours, you will gain skills that you can use now, in school, your career, and your personal life.

# This spring, you can learn about:

- Digital Imaging with Photoshop
- Google Documents & Google Sites
- Graphic Design with Illustrator
- Presentations Design for Public Speaking

Additional FastTech courses are ideal for educators, parents and professionals interested in education:

- 21<sup>st</sup> Century Skills in Education
- Creating ePortfolios
- iPads in Education
   Google & Prozi Prose
- Google & Prezi Presentation Design Social Media in the Classroom
- Web-Based Learning Projects

For registration instructions, course descriptions and meeting dates, access www.KCI-Signup.org or call (650) 949-7680.

# Visionary Donors Help Shape Foothill Health Care Professionals

Foothill College student Stacey Shelton, of Felton, 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



President Judy C. Miner, Ed.D.

in-demand health care careers.

Shelton, a single parent who is completing Foothill's Respiratory Therapy Program, is the 2014 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 train for rewarding careers by creating a new scholarship or contributing to an existing award. For more information, call the Foothill-De Anza Foundation at (650) 949-6232.

### **Short Courses**

# Punch Up Your Presentations & Portfolio

Add effective punch and polish to your speaking and design portfolio this spring by enrolling in short courses that meet at the Krause Center for Innovation (KCI) at Foothill College. For more information, including course descriptions, meeting dates and registration instructions, access www.KCI-Signup.org or call (650) 949-7680.

### LINC 64: Presentation Design

Presentation media tools when used well can make you a sought-after speaker. 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, brainstorming and collaboration.

# LINC 73A: Photoshop I

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, learn how to use Photoshop's tools to control and correct images.

# 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 produce quality projects with clean and compelling designs.

# Create with Images & Sound Art of Web Video

Video is everywhere,
particularly on the Internet.
With so much video content
being produced and with new
ways to monetize it, the
opportunities in video
production for the Web
expand daily. Discover the



possibilities for inventive use of this dynamic medium in the *VART 51: Web Video* course. This is a hands-on, projects-based class that explores the narrative, documentary and experimental approaches to producing Web video.

The four-unit course transfers to CSU. For registration instructions, access **www.foothill.edu**.

# Got Questions? Ask Foothill.

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