

www.foothill.edu

Upgrade. Advance.

Foothill Fits Your Schedule

Duarter

Fall 2013

Winter 2014 Spring 2014

Summer 2014

Sept. 23

April 7

June 30

Classes End

Dec. 13

March 28 June 27

July 18

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.

Fall Quarter 2013 **Registration Dates**

Continuing Students (those who were enrolled in Foothill spring classes) **Online Registration** Now through Sept. 22

New & Former Students Online Registration Now through Sept. 22

Periodicals

Fall Classes Begin Sept. 23 Register Online • www.foothill.edu



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Foothill-De Anza Community College District Board of Trustees Joan Barram; Betsy Bechtel; Laura Casas; Pearl Cheng; Bruce Swenson; Alex Baker, Foothill Student Trustee: Anita Adams. De Anza Student Trustee

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

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High School Juniors & Seniors Take Foothill

Classes Now

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

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

For more information, call (650) 949-7423.







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Fall Quarter Starts Sept. 23, 2013

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

Register Now through Sept. 22.

Fall Quarter Classes Start Sept. 23.

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

Complete College Math Requirement in Two Quarters

Statway™ Integrates Algebra & Statistics

English 1A & 1B Guarantee

There's a Seat for You in Popular Composition & Reading Courses

From Cole Porter to Spring Awakening All About American Musical Theatre

Help Children & Their Families Start a Child Development Career

Sustainable Science

New Green Chemistry Class

Vampire Literature Sink Your Teeth Into This Course

STEM Lecture Series TED Talk Presenter to Speak Sept. 19

High School Juniors & Seniors Take Foothill Classes Now

Online Course Spotlight

Learn If Online Courses Are An Option for You; Calculus; Elementary Spanish; Sociology of Gender; Cultural Perspectives on Health, Illness & Death





Core Classes Are Available, Plan Ahead & Be Flexible There Is a Place for You at Foothill College

Community colleges are facing strong demand, but there's still a place for you at Foothill College. This fall, Foothill is adding new courses in a variety of subjects and offering more sections of popular classes, many at off-peak hours and online.

Foothill has high-demand classes in subjects like English, business, social sciences, kinesiology and physical education, fine arts, communication, biological and health sciences, physical sciences, mathematics and engineering this quarter.

Whether it's time to start an associate degree or specialized certificate program, or begin the general education courses you'll need to transfer to a university, Foothill offers you an extensive selection of classes, most of which transfer to UC and CSU campuses. Fall Quarter is also a good time to get started in career programs such as dental assisting, music technology, child development, accounting, as well as science, technology, engineering and math (STEM) programs.

The key to achieving your educational goal is to plan ahead and take a course or multiple courses in the afternoon, evening or online. If you must complete a placement test, schedule it online now. There are no fees for these tests. Next, be certain to complete Foothill's online application—it's free to apply. Then, register via your MyPortal.fhda.edu account and pay your fees.

Classes at Middlefield Campus, Afternoons, Evenings & Online, Too Weekday morning classes at the

Main Campus fill up fast and may be closed. Don't give up. Instead, take English, math, science and other classes in the late afternoon, evening, online, or at the Foothill College Middlefield Campus in Palo Alto.

(Continued on page 1)



THE ELGITS

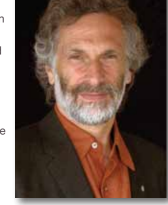
Fall Quarter Classes Start Sept. 23, 2013

STEM Lecture Series

TED Talk Presenter to

Speak Sept. 19

Hear NASA astrobiologist and OMEGA Project scientist Jonathan Trent, Ph.D., discuss how today's teens and 20-somethings will lead the global imperative to imagine, engineer and deliver exciting, environmentally responsible energy solutions at the inaugural presentation of the Foothill College STEM Lecture Series Sept. 19. In the process, you'll be transported to the year 2033, as he shares possible methods by which humanity will harness and generate energy for industry, habitat and recreation.



Jonathan Trent, Ph.D.

Presented by the Foothill College Science Learning Institute, the public lectures spotlight science, technology, engineering and mathematics (STEM) topics. The lectures are given by renowned thought-leaders in STEM disciplines and aimed at general audiences and college students. Inquisitive high school students are also invited.

The event begins with live music at 6:30 p.m. followed by Trent's talk at 7:30 p.m. at the outdoor plaza of Foothill's new Physical Sciences & Engineering Center. Bring lawn chairs and a picnic, and arrive early to claim your spot.

This lecture is presented at no charge. However, space is limited and registration is required. To register and receive a free parking permit and notification about events and STEM lectures, access www.foothill.edu/sli/speakers.html or e-mail WoodworthLaura@fhda.edu.

English 1A & 1B Guarantee

This fall, Foothill offers its English 1A & 1B Guarantee, a pledge to get you a seat in these popular composition

and reading courses. Here's how it works: The college will monitor sections of these classes closely. As they fill up, new sections of ENGL 1A and 1B will be opened 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's Language Arts Division Dean Paul Starer, M.A. "Foothill College is committed to student success-and access."

Some restrictions apply. 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/1B courses transfer to UC and CSU. For registration instructions, access www.foothill.edu.

There Is a Place for You at Foothill College

(Continued from front cover)

Orientation Course Is the First Step to Student Success

The best way to get a head start on success at Foothill is to take the one-unit CNSL 5: Introduction to College course. This orientation will help you create an education plan, which you'll use to select courses throughout your Foothill experience. You'll also review transfer options to UC, CSU and private universities, and explore Foothill's popular career training programs and university transfer admission guarantees. For registration instructions, access www.foothill.edu.

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

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Sound Skills

Create Audio for Video Games

Did you know that the video game industry is twice as large as the movie and recording arts industries combined? If you're interested in working in this exciting field, get

started this fall by enrolling in MUS 82F: Pro Tools & Game Audio course. You'll get exposure to basic sound design techniques and workflow steps that are involved in creating and implementing game audio using Pro Tools

The four-unit course is ideal for musicians, sound editors, multimedia producers and anyone who wants to create sound for games and interactive media. A part of Foothill's certificate of achievement in Pro Tools, the class also transfers to CSU. For registration instructions, access www.foothill.edu.



From Public Policy to Your Wallet

Modern Energy & Its Impact on Sustainability

If you buy gasoline, drink water or use electricity, you're part of the global energy conversation. Learn about the far-reaching implications of modern energy from public policy to the choices you make as a consumer in the fiveunit ENGR 39: Energy, Society & The Environment course.

This class is an introduction to modern energy systems and technology. The course also transfers to UC and CSU.

You'll participate in discussions about climate change global population dynamics, energy consumption and economics, energy poverty and environmental justice.

In addition to tours and expert guest speakers, the class showcases how sustainability is addressed economically, socially and environmentally. For registration instructions, access www.foothill.edu.

You're Invited!

New Student Orientation

Foothill's New Student Orientation is Wednesday, Sept. 18, from 10 a.m. to 2 p.m. in the Smithwick Theatre. Admission and parking in Lot 1

- Information Fair
- Campus Life
- Entertainment Prizes
- Complimentary Continental Breakfast & Lunch

For information, call (650) 949-7282 or access www.foothill.edu/nso.



Develop Your Creative Skills Set Photography Courses for Professionals & Hobbvists

Foothill College offers a rich palette of photography courses. Whether you're a hobbyist or professional photographer, you

can develop your creative skills set in these day, evening and online classes. This fall, you can focus on traditional and digital techniques; color, and black and white formats; and improving the



quality of your shots. For registration instructions, access www.foothill.edu.

PHOT 2: Black & White Photography II - In this intermediate course, you'll work with a variety of exhibition-quality fiber-base papers, compare films, use large-format cameras and make enlargements to large-size papers. In addition to technical and aesthetic control of electronic flash and studio lighting, you'll learn to refine exposure and film processing for creative effects. The four-unit course transfers to UC and CSU.

PHOT 3: Black & White Photography III - In addition to using specialized film and lenses for creative effects, you will learn to prepare and use a variety of photographic chemicals and calibrate film to achieve precise and predictable results. The four-unit course transfers to CSU and UC.

PHOT 4A: Digital Photography - You've got a digital camera, now learn how to use it! Take better digital images and apply editing techniques to create stunning photos. Through hands-on assignments, you'll take creative control of your digital photos by using features available in the powerful Adobe Photoshop software solution. The four-unit course transfers to CSU and UC.

PHOT 74: Studio Photography Techniques - The right lighting can transform your photos from "meh" to amazing. Experience the creative possibilities of photographing in a studio environment and add studio lighting to your professional portfolio in the popular PHOT 74 course. The course is intended for students who want to explore professional practices in both the fine art and commercial fields. The fourunit course transfers to the CSU.



Earn Units & A Stipend

Try Out Teaching K-12 Math & Science

The biggest buzzword in education today is STEM-preparing students to excel in science, technology, engineering and mathematics. Enroll in PSE 41 and be part of the national movement to increase STEM literacy by participating in Foothill's award-winning teacher training program.

The hands-on teaching experience, under the guidance of a mentor, can help you decide if a career as a K-12 math or science teacher is right for you. You will earn units and a \$500 stipend upon successful completion of the course. PSE courses are offered during Fall and Winter guarters only, and restrictions and prerequisites apply. For registration instructions, access www.foothill.edu.

NEW Interests, NEW Careers, NEW Programs

Sustainable Science

Green Chemistry

As one of the most significant emerging fields in modern chemistry, green chemistry connects the optimum use of chemistry to the well-being of humanity and the environment. This fall, get an introduction to green chemistry in the CHEM 20 course, and discover why green chemistry matters—no matter what your major is.



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.

Improve Academic & Professional Writing

Writing in English with Confidence

Improve the skills you need to write in English for your college courses or for work in the three-unit ESLL 248: Advanced Grammar Review online course. Designed for students whose first language is not English, the class emphasizes the structures used in academic and professional writing. Through skill-building assignments, you'll receive individual feedback on your problem areas and learn strategies that you can use to improve your writing.

The prerequisite for enrollment in this course is successful completion of *ESLL* 236 or an appropriate score on the ESL Placement Test. To request a waiver of these prerequisites, e-mail **StarerPaul@foothill.edu**. For registration instructions, access **www.foothill.edu**.

Evening Class

A Thousand Planets & Counting

Astronomers have discovered almost a thousand planets orbiting other stars, a number of them

similar to the Earth. For now, we can't visit those other worlds, but you can learn all about them in Foothill's popular *ASTR 10B* class offered evenings this fall. The five-unit class is a perfect environment for learning more about stars, galaxies and the big bang. Offered both days and evenings this fall, this introductory astronomy class does not require any math or science background.



You can also learn more about planets, dwarf planets, moons and smaller celestial bodies, as

well as the scientific search for life elsewhere in the universe in Foothill's five-unit ASTR 10A class. The courses are taught by Foothill College Astronomy Instructor Andrew Fraknoi, who was named California Professor of the Year in 2007, in recognition of his ability to explain scientific

concepts in everyday language and with a sense of humor.

The ASTR 10A and 10B courses transfer to UC and CSU. An associated one-unit lab course,
ASTR 10L, is also available. For registration instructions, access www.foothill.edu.

Recording Arts Industry Secrets

Mixing & Mastering in Pro Tools

Achieve the full sonic potential of your music as you transform rough ideas and basic compositions into dance-floor hits and professional final masters in the *MUS 81C: Mixing & Mastering* course. You can then apply the principles and techniques that you learn in class to your home recording projects and professional assignments.

In addition to taking field trips to Bay Area recording studios and learning from top music industry professionals, Foothill's award-winning music technology instructors and mix engineers will teach you a variety of recording industry secrets, including equalization (ESQ.), compression, panning, level balancing, reverb and special effects. The four-unit course transfers to CSU. For registration instructions, access www.foothill.edu.

New Course

All About American Music Theatre

From Irving Berlin, Cole Porter and Ethel Merman to Sondheim, *Rent* and *Spring Awakening*, follow the historical development of a uniquely American art form in Foothill's new four-unit *THTR 2F: History of American Musical Theatre* course.

You'll study this form of entertainment from its early 20th century roots in New York to today's exciting Broadway shows. Musical theatre genres and styles, as well as key composers, lyricists, librettists, directors,



producers, designers, choreographers and performers will be discussed.

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

New Course

Hone Your Musical Theatre Singing Skills

Foothill debuts its *THTR 48C: Musical Theatre Repertoire for Singers* course this fall. The four-unit class is designed for those with singing experience who want to build their technique in repertoire from the American musical theatre.

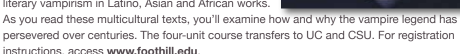
Take your singing performance to the next level. In addition to expanding existing skills, you will develop physical communication skills, acting techniques and stylistic interpretations of Broadway literature in stage performances. The course transfers to CSU. For registration instructions, access www.foothill.edu.

"Fang-tastic" Reading & Discussion Sink Your Tooth into

Sink Your Teeth into Vampire Literature

Sink your teeth into Foothill's *ENGL 18A: Vampire Literature–Multicultural Representations of the Bloodsucker* this fall. You'll study vampire tradition in literature from its roots in the 18th century to today's forms in written text and film.

This course also goes global to introduce you to literary vampirism in Latino, Asian and African works.



Offered On Campus & Online

Health Matters

Develop a better understanding of what it means to live a healthier lifestyle in the four-unit *HLTH 21: Contemporary Health Concerns* course.

The class emphasizes nutritional behavior, mental health, disease prevention and substance abuse. You'll study a variety of thought-provoking topics, including the importance of immunizations; public bias toward aging, diabetes, epilepsy, STDs and other types of disease; and culturally related health behaviors and their associated consequences.

Taught by registered respiratory therapist and perinatal pediatric specialist Shirley Treanor, Ed.D., the course transfers to UC and CSU. For registration instructions, access www.foothill.edu.

Help Children & Their Families

Start a Career in Child Development

If your goal is a rewarding career helping children and their families, get started this fall in Foothill's comprehensive Child Development Program. Explore career options such as childcare provider, teacher or business owner, and take advantage of the university-transfer options available to child development graduates. The best strategy is to take the foundation courses in the child development degree series, including:



CHLD 56N: Principles & Practices of Teaching
Young Children — Examine the theoretical

principles of developmentally appropriate

practices applied to early childhood education programs and environments. You'll also study constructive adult-child interactions and teaching strategies that support the total development of the child.

CHLD 88: Child, Family & Community—Learn about the developing child in a societal context that focuses on the interrelationship of family, school and community. The class also emphasizes historical and sociocultural factors affecting development.

CHLD 88B: Positive Behavior Management—Discover the range of positive guidance techniques that can be used with infants, toddlers, and pre-school and school-aged children.

Courses listed above transfer to CSU. For more program information and registration instructions, access $\mathbf{www.foothill.edu}$.

Complete College Math Requirement in Two Quarters Statway Integrates Algebra & Statistics

Liberal arts and social science majors can move through elementary algebra to complete a transferable statistics course in two quarters by participating in Statway this fall at Foothill. Statway integrates algebra and statistics concepts in a cooperative group setting. It's an ideal approach to learning math for students who may lack math confidence. Liberal arts, humanities and allied health majors can benefit from Statway.

Statway is a rigorous 15-unit course load that requires significantly more reading and collaborative work than most college math classes. You must complete both courses in the sequence to earn degree-applicable units.

Upon completion of the sequence, you'll earn 15 units, including five units of degree-applicable credit, as well as satisfy the general education math proficiency requirement for Foothill's associate degree. The sequence also satisfies the math proficiency requirement for the CSU system.

To start the Statway sequence, register for the *MATH 217* course this fall. Then, complete the *MATH 57* course during Winter or Spring quarters.

For more information, access www.foothill.edu/math. For registration instructions, access www.foothill.edu.

What Do Engineers Do? Find Out!

If you're wondering what engineers actually do, it's time to find out! Foothill's one-unit *ENGR 49: Engineering Profession* course will connect you to engineers from a variety of fields and career positions. Taught as a seminar, the one-unit class gives you the opportunity to ask professional engineers questions about what they do.

Find out if engineering is a good career fit for you by enrolling in the *ENGR 10: Introduction to Engineering* course. Foothill now offers an increased number of sections of *ENGR 10* so that more students can explore engineering concepts and careers with hands-on projects and discussions. This five-unit class leaves lecture far behind as you take on the role of an engineer in creating a new device. Your team will design and build a prototype of your creation, and then present the idea to a panel of experts.

Take the *ENGR 10* and *ENGR 49* courses individually or concurrently. Both courses transfer to UC and CSU. For registration instructions, access **www.foothill.edu**.



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

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.

Fall Quarter 2013 Online Classes

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Course ID	Course Name	CRN#
ACTG 1A ACTG 1B	Financial Accounting I	20830 20010
ACTG 16	Financial Accounting II Managerial Accounting	20010
ACTG 51A	Intermediate Accounting II	20014
ACTG 52	Advanced Accounting	21635
ACTG 53	Financial Statement Analysis	21636
ACTG 58 ACTG 59	Auditing Fraud Examination	20628
ACTG 59	Accounting for Small Business	20912 20015
ACTG 64A	Computerized Accounting Practices: QuickBooks	20831
ACTG 64B	Computerized Accounting Practices: Excel	20627
ACTG 65	Payroll/Business Tax Accounting	20016
ACTG 66	Cost Accounting	20017 20018
ACTG 67 ACTG 68A	Tax Accounting Advanced Tax Accounting I	20016
ACTG 75	Accounting for Government & Nonprofits	20631
ACTG 76	Ethics in Accounting	21634
AHS 50	Introduction to Allied Health Programs	20753
AHS 200 ANTH 1	Orientation to Health Care Careers Introduction to Physical Anthropology	20022 20633
ANTH 2A	Cultural Anthropology	20033
ANTH 5	Magic, Science & Religion	20880
ANTH 22	Aztec/Maya & Predecessors	21848
ANTH 50	Medical Anthropology: Methods & Practices	21643
ART 1 ART 2B	Introduction to Art History of Western Art: Middle Ages	20756 20528
ART 2E	History of Western Art. Middle Ages	20759
ART 2J	American Art	21247
ART 4A	Fundamentals in Drawing	20042
ART 5A	Basic Two-Dimensional Design	20530
ART 6 ART 14D	Collage & Composition Digital Art & Graphics	20043 20816
ART 15A	Digital Painting I	21782
ART 15B	Digital Painting II	21626
ART 20A	Color I	20686
ART 20B ART 36	Color II History of Graphic Design	21042 20719
BIOL 45	Introduction to Human Nutrition	20074
BUSI 11	Introduction to Information Systems	20902
BUSI 22	Principles of Business	21648
BUSI 59A	Web Marketing	21657
BUSI 91L C S 1A	Introduction to Business Information Processing Object-Oriented Programming Methodologies	20862
OOIA	in Java	21065
CS1C	Advanced Data Structures & Algorithms in Java	21073
CS2A	Object-Oriented Programming Methodologies	04070
CS2C	in C++ Advanced Data Structures & Algorithms in C++	21072 21824
C S 30A	Introduction to Linux & UNIX	21829
CHLD 1	Child Development: Prenatal to Early Care	20854
CHLD 2	Child Development: Middle School to Adolescent	20855
CHLD 51A	Affirm Diversity in Education	21841
CHLD 88 CNSL 5	Child, Family & Community Introduction to College	20859 21382
CNSL 53	Effective Study	21024
CNSL 90	Introduction to Online Learning	21029
COMM 10	Gender, Communication & Culture	20118
COMM 12	Intercultural Communication	20120
COMM 55	Career & Leadership Communication in the Global Workplace	20867
CRLP 70	Self-Assessment	21036
D A 50	Orientation to Dental Assisting	20123
D A 58	Specialty Practice Procedures	20125
D H 59 DANC 10	Survey of Dentistry Topics in Dance History	20466 21413
DMS 59B	Sonography & Patient Care	20146
ECON 1A	Principles of Macroeconomics	20154
ECON 1B	Principles of Microeconomics	20512
ECON 25 ENGL 1A	Introduction to the Global Economy Composition & Reading	20163 20654
ENGL 1B	Composition, Critical Reading & Thinking	21279
ESLL 248	Advanced Grammar Review	20504
GEOG 1	Physical Geography	20204
GEOG 2	Human Geography	20878
GEOG 5 GEOG 10	Introduction to Economic Geography World Regional Geography	20634 21663
GID 1	History of Graphic Design	20718
GID 33	Graphic Design Studio I	20786
GID 34 GID 41	Graphic Design Studio II Digital Art & Graphics	20785 20817
GID 45	Digital Sound/Video/Animation	20788
GID 56	Website Design	20787
GID 70	Graphic Design Drawing	20598
HIST 4A HIST 4B	History of Western Civilization to 800 A.D. History of Western Civilization 700–1800	20209 20210
HIST 4C	History of Western Civilization 1789–Present	20212
HIST 17A	History of U.S. to 1816	20843
HIST 17B	History of U.S. 1812–1914	20213
HIST 17C HLTH 21	History of U.S. 1900–Present Contemporary Health Concerns	20215
HUMN 1B	Humanities & Modern Experience II	20685
KINS 1	Introduction to Kinesiology	21539
KINS 2	Sport in Society Theories & Techniques of Cosching Sports	21795
KINS 3 KINS 4	Theories & Techniques of Coaching Sports Concepts Physical Fitness/Wellness	21541 21409
KINS 8A	Theory & Concepts of Exercise Physiology I	21411
KINS 8B	Theory & Concepts of Exercise Physiology II	21545
KINS 9	Basic Nutrition for Sports & Fitness Page 27th Page 2 Sports & Fitness	21540
LIBR 10 MATH 1A	Research Paper Search Strategies Calculus	21682 21866
MATH 10	Elementary Statistics	20630
MATH 105	Intermediate Algebra	20257
MDIA 2A	History of Film 1895–1945	21864
MDIA 11 MUS 1	Introduction to Popular Culture Introduction to Music	20795 20269
MUS 2A	Great Composers & Music Masterpieces of	_0203
	Western Civilization	20271
MUS 2D	World Music: Roots to Contemporary Global Fusion	20554 21550
MUS 2F MUS 3A	History of American Musical Theatre Beginning Music Theory, Literature & Composition	20273
MUS 7D	The Beatles in the Culture of Pop Music	20798

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Course ID	Course Name	CRN#		
MUS 8	Music of Multicultural America	20277		
MUS 9A	Music & Media: Edison to Hendrix	20899		
MUS 9B	Music & Media: Hendrix to Hip-Hop	20980		
MUS 10	Music Fundamentals	20284		
MUS 11A	Jazz & Swing	20514		
MUS 11B	Funk, Fusion & Hip-Hop	20594		
MUS 50A	Music Business	20293		
MUS 50B	Entertainment Law & New Media	21527		
MUS 51	Basics of Music Publishing	20900		
MUS 58A	Songwriter's Workshop	20295		
MUS 58B	Modern Song Composition	20706		
MUS 58C	Advanced Song Structure	20707		
MUS 60A	Producing in Home Studio I	20296		
MUS 66A	Introduction to Digital Audio: Pro Tools	20596		
MUS 81B	Sound Design for Film & Video	20299		
MUS 81C	Mixing & Mastering with Pro Tools	20895		
MUS 82A	Pro Tools 101: Introduction to Pro Tools	20981		
MUS 82B MUS 82D	Pro Tools 110: Pro Tools Production I Pro Tools 210m: Music Production Techniques	20982 21778		
MUS 82F	Pro Tools & Game Audio	20979		
MUS 83A	Introduction to Music Therapy	21856		
PHIL 25	Comparative World Religions—West	20473		
PHOT 4A	Digital Photography I	20915		
PHOT 5	Introduction to Photography	20377		
PHOT 8	Photography of Multicultural America	20378		
PHOT 78D	Museum/Gallery Field Study	21668		
POLI 1	Introduction to American Government/Politics	20391		
PSYC 4	Introduction to Biopsychology	20400		
PSYC 14	Child & Adolescent Development	20919		
PSYC 25	Introduction to Abnormal Psychology	20402		
PSYC 40	Human Development	20404		
PSYC 49	Human Sexuality	20407		
PSYC 55	Psychology of Sports	20408		
SOC 1	Introduction to Sociology	20644		
SOC 8	Popular Culture	20426		
SOC 10	Research Methods & Designs	20824		
SOC 11	Introduction to Social Welfare	20428		
SOC 19	Alcohol & Drug Abuse	20429		
SOC 23 SOC 28	Race & Ethnic Relations	20832 21678		
SOC 40	Sociology of Gender Aspects of Marriage & Family	20431		
SOSC 20	Cross-Cultural Perspective	20431		
SPAN 1	Elementary Spanish I	21859		
SPED 61	Introduction to Disabilities	20450		
SPED 62	Psychological Aspects of Disability	21125		
THTR 1	Introduction to Theatre	20653		
THTR 2F	History of American Musical Theatre	21629		
VART 1	Introduction to Film Studies	20460		
VART 2B	History of Film 1945–Current	20461		
VART 3	American Cinema	20462		
VART 30	Digital Video Editing I	21018		
VART 51	Web Video	20945		
WMN 5	Introduction to Women's Studies	20464		

Got Questions? Ask Foothill.

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



Online Course Spotlight

www.foothill.edu/fga

Learn If Online Courses Are an Option for You Find out if your study style is a good fit for an online course environment in the one-unit CNSL 90: Introduction to Online Learning online course. There are numerous benefits that go along with taking courses online, but the online format is very different from the traditional classroom experience and presents unique requirements and challenges. Through self-assessment, online interaction, and use of various Internet tools and resources, you'll develop

an understanding of the skills needed to be successful

when you participate in online instruction. The course

New Online Math Course

transfers to CSU.

Do you want to make more money after graduation? How about increasing your job security? Science, technology, engineering and math (STEM) workers earn 11 percent more than counterparts in other jobs. Jump start your career in STEM in the five-unit MATH 1A: Introduction to Differential Calculus online course. Calculus is widely used in science, economics and engineering, and can provide the tools to solving many problems that algebra alone cannot. You'll study a variety of topics, including limits, derivatives and their applications to curve-sketching, families of functions, and optimization. The prerequisite for enrollment in this course is successful completion of MATH 48C or an appropriate score on the mathematics placement test. Also offered on campus, the course transfers to UC and CSU.

Elementary SpanishFor the first time, Foothill offers its five-unit *SPAN 1*: Elementary Spanish course online this fall. The class is intended for absolute beginners, or those who want to brush up on their basic skills. You'll practice elementary speaking, listening, reading and writing skills for everyday use. The course transfers to UC and CSU.

Sociology of Gender

Foothill offers its new four-unit SOC 28: Sociology of Gender online class this fall. Study how individuals think and act as gendered beings and how gender becomes an organizing principle in social life. Taught by instructor Megan McNamara Abed, the course applies sociological theories, concepts and perspectives to an understanding of gender. The course transfers to UC and CSU.

Cultural Perspectives on Health, Illness & Death

Develop a better understanding of the diverse cultural aspects of life, sickness, health and death in the four-unit ANTH 50: Medical Anthropology online course. Using anthropological theory and ethnographic fieldwork methods, you'll investigate local, global and cross-cultural issues related to health and healing. In addition to learning how to view medical systems as social systems, you'll examine the socio-cultural context of medical decision-making, and analyze the impact of distribution and treatment of human diseases. This course is an excellent choice if you're interested in a health care career. The course transfers to CSU.

Save Money with Low-Cost Technology Training

Save time. Work efficiently. Update your office skills, or sharpen your communication and presentation performance. Learn from highly qualified professionals.

FastTech classes are an affordable and efficient solution.

Each class is hands-on, and 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, clear results and a state-of-the-art setting for learning. A number of the classes are also available online.

This fall, you can learn about: Animation Using Flash

- Digital Imaging with Photoshop • Google Documents

- Power-Up Your Presentations for Public Speaking

Teachers, parents and others interested in education may also enjoy these FastTech classes:

- 21st Century Skills in Education
- Creating ePortfolios
- iPads in Education
- Slide Presentation Design
- Social Media in the Classroom

• Graphic Design with Illustrator

- Teaching and Learning in the Digital Age
- Web-Based Learning Projects

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