



The HEIGHTS

Fall Quarter Starts Sept. 20, 2010

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

Registration Is July 26–Sept. 19.
Fall Quarter Classes Start Sept. 20.

Register Early for Best Course Selection.
 Fall classes will fill up fast. Plan ahead, register, take *Counseling 50* and pay fees.

Follow Foothill

Find us on Twitter & Facebook

Engineering Careers at Foothill

Take a weekly seminar that allows you to explore different engineering career paths

Clean Technology

Learn the difference between “hope or hype” of the clean technology revolution

Foothill Means Business

Business classes to improve your marketability

Introduction to Nanotechnology

Learn the exciting applications in the emerging field of nanotechnology

Start Smart & Plan Ahead

Deadlines for health care career programs

Child Development Conference

Building Community in Early Child Care & Education, Saturday, Oct. 23

Online Course Spotlight

Want a Career in Engineering, Architecture or Interior Design?; Say It in Song; Getting Your Songs Published; Beginning & Advanced Playwriting; Bite into the Dental Hygiene Profession; and Careers in the Visual Arts

Parent & Student Orientation — You're Invited!

New Student Orientation Is Wednesday, Sept. 15

9 a.m. to 1 p.m. in the Smithwick Theatre

- Campus Information
- Entertainment Prizes
- Campus Life
- Complimentary Lunch

For information, call (650) 949-7282.

Parent Orientation Is Wednesday, Sept. 15

5:30 to 7:30 p.m. in Room 1501

For Parents of New & Prospective Students

For information, call (650) 949-7511.



If you require special accommodations, call (650) 949-7038, voice; (650) 948-6025, TDD.

One of the Top Emerging Industries of the 21st Century

Foothill Has GIS Certificate Program

Foothill's GIS Certificate Program offers a wide range of geospatial technology classes, including courses that will introduce you to geographic information systems, remote sensing and global positioning systems. Geospatial technology is one of the top emerging industries in the 21st century, according to the U.S. Department of Labor. Adding the Foothill GIS certificate to your resume can give you an edge in your career search or position you for a promotion in your current job.

At Foothill, you'll examine how GIS smart maps can display, store and analyze spatial data. You'll also learn how GIS integrate maps, databases, GPS and remotely sensed data. Foothill's GIS classes take a practical, hands-on approach to learning. The popular program will do more than teach you how to use software. You'll learn how to apply GIS to your academic major or career interest, and gain

experience in a variety of the leading GIS software products. All classes are taught in a state-of-the-art computer laboratory. For more program information, access www.foothill.edu/fac/klenkeit/gis/. For registration instructions, call (650) 949-7325 or access www.foothill.edu.





Deep State Budget Cuts Force Colleges to Search for Stable Funding

The Foothill-De Anza Community College District has absorbed over \$20 million in state budget cuts, leading to reductions in course offerings and elimination of essential faculty and staff positions. The cuts are causing significant challenges for the colleges and local students, not only because of their magnitude but also their timing. The funding reductions come when classes at Foothill and De Anza are in especially high demand due to the recession.

With high unemployment and rising tuition costs at University of California and California State University campuses, more students are relying on community colleges like Foothill and De Anza for affordable access to higher education and job training to compete for scarce jobs in the tough economy.

Students at both Foothill and De Anza are feeling the effects of decreased funding and increased demand for classes. In the past year, many students were not able to take the classes they needed to achieve professional certification or to transfer to four-year universities in a timely manner.

With the state budget crisis expected to continue for several years, college district leaders are seeking proactive steps to secure stable funding that cannot be taken away by the state. The Foothill-De Anza Community College District Board of Trustees is considering placing a parcel tax measure on the November ballot. The measure being discussed would cost \$69 per parcel and provide nearly \$7 million in stable funding each year to maintain high-demand core academic instructional courses like math, science and writing. The funding would help meet the rising demand for community college classes by offering adequate numbers of classes and labs, keeping college libraries open and stocked with books, and maintaining technology resources for students.

In addition to core academic courses, funding from the measure would protect vocational programs tailored to meet the Silicon Valley's demand for skilled workers. Specifically, the stable local funding would protect science, technology, engineering and math programs; provide re-training programs to help unemployed residents develop in-demand skills to find jobs; and preserve programs that train students for health care careers such as nursing and paramedic.

The FHDA Board of Trustees will consider placing a measure on the November ballot at its Aug. 2 meeting. For updates and more information, visit <http://www.fhda.edu/localfunding>.



Foothill Hosts Regional Child Development Conference Oct. 23

The Foothill College Child Development Department presents the fourth annual Painting the Future: Building Community in Early Child Care & Education Conference Saturday, Oct. 23, from 8 a.m. to 4:30 p.m. at Foothill College in Los Altos Hills.

Designed especially for early childhood teachers and directors, and parents, the all-day event features a variety of workshops as well as a presentation by internationally renowned speaker Bev Bos, one of the nation's foremost experts on preschool learners.

The conference fee is \$50, which includes lunch and an afternoon snack, the general session presentation by Bev Bos, and your choice of three workshops. Foothill also offers you the opportunity to earn one unit of college credit for attending the conference by enrolling in its *CHLD 68* course. To be eligible for the one unit, you must register for the *CHLD 68* course now through Sept. 19.

For more conference information and registration instructions, call (650) 949-6962 or access www.foothill.edu/childdevelopment/news.php. Register for the conference at www.ticketweb.com.



Foothill Means Business Business Classes to Improve Your Marketability

Foothill offers you a comprehensive selection of business courses that are designed to help you build a solid foundation of business knowledge, update your business-related skills and develop the competitive edge you'll need to make your resume stand out.

This fall, Foothill's slate of business classes includes:

- **BUSI 18: Business Law** (4 units) focuses on the rules that govern contemporary business practices;
- **BUSI 22: Principles of Business** (4 units) introduces you to basic business skills and concepts;
- **BUSI 53: Survey of International Business** (4 units) exposes you to the varied managerial issues involved in global commerce;
- **BUSI 59: Principles of Marketing** (4 units) presents the fundamentals of marketing and gives you the opportunity to learn how to use Google AdWords and analytics;
- **BUSI 62: Investment Fundamentals** (3 units) gives you an introduction to securities investment characteristics and rights. You'll review portfolio building, stock exchanges and over-the-counter markets. You'll also take a responsible review of investment banking and investment trusts. The course helps take the guesswork out of financial statements, stock choice and selection, investment methods, technical market and stock analysis, financial planning and bond portfolios; and
- **BUSI 95: Small Business Management** (3 units) is an excellent starting point for developing your entrepreneurial skills, including writing an effective business plan.

Additionally, the expert faculty and staff from the Foothill College Entrepreneur Center are available to offer advice and direction for starting a new business to students and community members. For information about the center, call (650) 949-7577. For registration instructions, call (650) 949-7325 or access www.foothill.edu.

Hope or Hype?

Learn about Clean Technology

Chemical engineer Ali Firouzi, Ph.D., the co-founder of a Bay Area clean-tech company, will explain the hope and hype of the clean technology revolution that will impact the near- and long-term future of the Silicon Valley, the U.S. and the global community in Foothill's new three-unit *ENGR 600: Overview of Clean Technology* course. This class is designed for all audiences, and you don't need a background in science or technology to enroll.

The evening course will introduce you to clean technology through a variety of perspectives, including energy security, global warming, sustainability and related viewpoints. You'll learn about current energy infrastructure, renewable energies, efficiency, transportation and associated topics. You'll also have the opportunity to analyze data from the Foothill College "microgrid".

For registration instructions, call (650) 949-7325 or access www.foothill.edu.



Start Building Your Engineering Career at Foothill

If you're considering a profession in engineering, start building your career with Foothill engineering courses this fall. The one-unit *ENGR 49: Engineering Profession* class is a weekly seminar that allows you to explore different engineering career paths, meet engineers from different fields and industries, and participate in a related field trip.

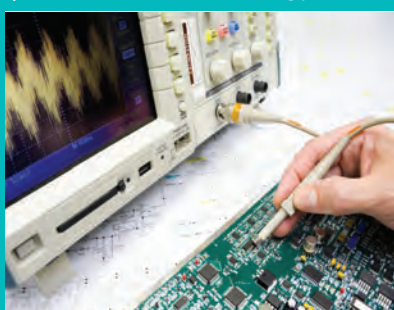
The Engineers Without Borders organization will also be discussed as well as the courses you'll need to take to complete an associate degree in engineering at Foothill and university transfer requirements. For registration instructions, call (650) 949-7325 or access www.foothill.edu.

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 register for the optional two-unit *ENGR 37L: Circuit Analysis* lab course to practice the concepts that you study in class. Lab experiments will include DC and AC circuits involving the utilization of a variety of instruments such as DC/AC meters, regulated power supplies, signal generators, oscilloscopes and frequency counters.

For registration instructions, call (650) 949-7325 or access www.foothill.edu.



NEW Interests, NEW Careers, NEW Programs

Upcoming Health Career Program Application Deadlines

Foothill students enjoy impressive job placement rates when they successfully complete our high-wage, high-demand biology and health care career programs. There is a selective admissions process for most of Foothill's health care career training programs. Review and download program application materials at www.foothill.edu/bio/programs.php. To be considered for a program, you must complete and submit a separate application packet by the deadline listed:

Biotechnology	On hiatus through 2010
Dental Assisting	June 30, 2011†
Dental Hygiene	Feb. 17, 2011
Diagnostic Medical Sonography (Ultrasound)	May 1, 2011
Emergency Medical Technician	Enroll Anytime*
Environmental Horticulture & Design	Enroll Anytime*
Paramedic	May 31, 2011
Pharmacy Technician	April 30, 2011
Primary Care Associate	Oct. 1, 2010; Oct. 1, 2011
Radiologic Technology	March 3, 2011
Respiratory Therapy	May 30, 2011
Veterinary Assisting	Enroll Anytime*
Veterinary Technology	June 1, 2011

*Separate application not required. †Open until filled.



For more information, e-mail WestKerry@foothill.edu or call (650) 949-7538.

Gain Classroom Experience

Explore Teaching Careers in Math and Science

Foothill College can help you discover if a career teaching math or science is right for you. Participate in an award-winning program where students gain experience teaching math or science at the elementary, middle school or high school level while earning college credit and getting paid. Students enroll in a sequence of three classes, Physical Sciences and Engineering (PSE) 41, 42 and 43, where they are paired with exceptional, experienced mentor teachers at the K-12 level of their choice. Program participants are observed in the classroom setting, teach small groups of students, participate in relevant discussions pertaining to education, and learn how to become a credentialed K-12 teacher in California. The experience is designed to help those considering a career in teaching to gain valuable insight into this outstanding career path.



Important Course Information and Prerequisites:

- PSE 41 must be taken before PSE 42 or 43.
- Classes meet once a week on the Foothill College campus for 80 minutes.
- The hours spent at the K-12 schools are flexible, but must average two hours per week for nine weeks (18 hours total).
- Students must have passed intermediate algebra and a college-level chemistry, biology or physics course.
- To be selected you must participate in an interview session with the program coordinator.
- Students must be willing to undergo a background check before visiting the K-12 schools.

For more information contact Amanda Norick at norickamanda@fhda.edu or (650) 949-7421.

Death, Love, Geopolitics— It's a Page-Turner!

Contemporary Fiction Course

Death. Love. Geopolitics. These topics and more are featured in the four-unit ENGL 14: *Introduction to Contemporary Fiction* course that meets **Tuesday and Thursdays from noon to 1:25 p.m.** Taught by **Brian Lewis**, the course is a literary adventure around the world from magic realism to the graphic novel.

You'll take a worldwide literary adventure, traveling the globe to discover universal themes of love and death, while examining how real historical contexts of geopolitics, clashing cultures, and war influence meaning. In Africa, you explore Wole Soyinka's *Death and the King's Horseman*, a play in which we witness African and Western cultures collide. The play won the 1986 Nobel Prize for Literature.

Our literary travel to Japan includes reading a selection from yet another Nobel Prize-winning author, Kenzaburó Ōe. Ōe's *A Personal Matter*, tells the story of a bird whose wife gives birth to a brain-damaged child, revealing mythic reflection on Ōe's personal aftermath of Hiroshima.

Our journey continues in Latin America, as we read the 1982 Nobel Prize-winner for Literature, *Chronicle of a Foretold Death*. Authored by Gabriel García Márquez, this novella turns murder mystery on its head. We end our literary expedition in America, reading Alan Moore and Dave Gibbon's graphic novel *Watchmen*, a self-reflective visual novel that will make you wonder: If power corrupts absolutely, then how does superpower corrupt?

For registration instructions, call (650) 949-7325 or access www.foothill.edu.

See the Light

Photography as an Art Form

Learn to see light and how it shades, shadows and colors the world around you in the four-unit PHOT 5: *Introduction to Photography* course this fall. Learning to see and understand light is key to becoming a successful photographer.

Whether you shoot digitally or use film, Foothill photography faculty and lab exercises will help you will explore photography as an art form through hands-on practice in this course. Working with instructors and assistants, you'll come to embrace the visual and the technical to improve your photographic work as a whole. You'll also be inspired to practice photography by developing an appreciation of the varied uses of the photographic image in our culture.

For registration instructions, call (650) 949-7325 or access www.foothill.edu.



Training for High-Wage Careers in the Dental Field

Foothill Dental Programs Information Night Is Sept. 15

Check out the career-training options Foothill College offers you in our award-winning Dental Hygiene and Dental Assisting programs by attending a free information night

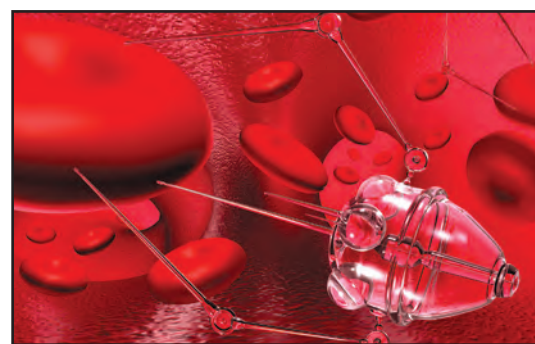
Wednesday, Sept. 15, from 5:30 to 6:30 p.m. in Room 5302.

Parking Lot 5 provides easy access to Room 5302; parking is \$2.

With outstanding

instruction, expert faculty, and a state-of-the-art dental clinic, Foothill can be the start of a new, rewarding career for you. When you attend information night, you'll receive an overview of both programs from the directors of the Dental Hygiene and Dental Assisting programs. Faculty will also be available to answer your questions about program requirements, the application process, and selective admission from this program. You'll also be able to talk to current students in both programs, who will take you on a tour of the newly remodeled dental clinic.

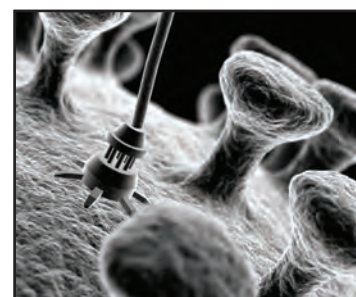
For more information, call (650) 949-7538 or e-mail WestKerry@foothill.edu.



Hands-On Experience

Intro to Nanotechnology

Explore the new science and exciting applications in the emerging field of nanotechnology by enrolling in the five-unit *NANO 51: Introduction to Nanotechnology* course this fall. The class features tours of local labs using state-of-the-art equipment, and is taught by **Dr. Jill Johnsen**, a nanoscience lecturer at the San Francisco Exploratorium and San Jose State University. *NANO 51* is intended for a broad multidisciplinary audience with a variety of scientific and technical backgrounds. The course includes hands-on experience operating Foothill's Atomic Force Microscope (AFM) and is excellent preparation for material or electrical engineering degrees. Students are introduced to scientific principles and theory at the nanoscale dimension, including current and future nanotechnology applications in engineering and materials, physics, chemistry, biology, electronics and computing, and medicine. This course is taught online at <http://fgamedia.org/faculty/rdcormia/NANO51/> and on campus. To register, go to www.foothill.edu.



Follow Foothill

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

twitter

<http://twitter.com/Foothillnews>

facebook

<http://www.facebook.com/foothillcollege>

www.foothill.edu/fga

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

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

- Associate in arts degrees in anthropology, art history, economics, general studies/social science, geography, history, music technology, psychology and sociology;
- Associate in science degrees in computer software development and database management;
- Certificates of achievement in art history, MCITP server administrator, geography, object-oriented software using C++, office manager/general office, Oracle database administration and Oracle database developer;
- Certificates of specialization in general sociology and sociology/social welfare;
- Certificates of proficiency in archaeology, cultural anthropology and medical anthropology; and
- Career certificates in e-commerce and electronic business.

FGA also partners with CSU East Bay, Franklin University and the University of Illinois at Springfield 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 2010 Online Classes

Course ID	Course Name	CRN #	Course ID	Course Name	CRN #
ACTG 1A	Financial Accounting I	00017	COIN 83	Social Computing Global Context	02052
ACTG 1B	Financial Accounting II	00022	COMM 10	Gender, Communication & Culture	00716
ACTG 1C	Managerial Accounting	00026	COMM 12	Intercultural Communication	00718
ACTG 51A	Intermediate Accounting I	00028	CRLP 70	Self-Assessment	00723
ACTG 60	Accounting for Small Business	00029	D A 50	Orientation to Dental Assisting	00749
ACTG 65	Payroll/Business Tax Accounting	00031	D A 58	Specialty Practice Procedures	00756
ACTG 66	Cost Accounting	00032	D H 59	Survey of Dentistry	01740
ACTG 67	Tax Accounting	00034	D H 200L	Introduction to Dental Hygiene	00773
ACTG 68A	Advanced Tax Accounting I	00036	DANC 10	Topics in Dance History	00784
AHS 200	Orientation to Health Care Careers	00038	DMS 50B	Sonography & Patient Care	00787
ANTH 1	Introduction to Physical Anthropology	00141	ECON 1A	Principles of Macroeconomics	00800
ANTH 2A	Cultural Anthropology	00150	ECON 1B	Principles of Microeconomics	01849
ANTH 4	First Peoples of North America	00153	ECON 25	Introduction to the Global Economy	00811
ART 2B	History of Western Art: Middle Ages	01915	ENGL 1A	Composition & Reading	00845
ART 4A	Drawing I	00379	ENGL 1B	Composition, Critical Reading & Thinking	00858
ART 4B	Drawing II	01920	ENGL 5	Gay & Lesbian Literature	00860
ART 4C	Drawing III	01921	ENGL 8	Children's Literature	00861
ART 4E	Portrait Drawing	01922	F A 1	Introduction to Popular Culture	00897
ART 5A	Basic Two-Dimensional Design	01919	GEOG 1	Physical Geography	00910
ART 6	Collage & Composition	00390	GEOG 10	World Regional Geography	00914
ART 36	History of Graphic Design	00396	GID 1	History of Graphic Design	00918
ART 4AX	Studio Art Seminar: Drawing	00408	GID 51	Graphic Design Studio II	01930
ART 5AX	Studio Art Seminar: Design	00419	GID 54	Typography	00923
ART 86	Painting with the Computer	01925	GID 60	Careers in the Visual Arts	01939
B T 59	Integrated Business Communication	00461	GID 70	Graphic Design Drawing	00926
BIOL 8	Basic Nutrition	00466	GID 80	Digital Sound, Video & Animation	01940
BIOL 45	Introduction to Human Nutrition	00505	HIST 4A	History of Western Civilization to 800 A.D.	00933
BUSI 22	Principles of Business	00518	HIST 4B	History of Western Civilization: Middle Ages to Age of Enlightenment	00934
BUSI 91L	Introduction to Business Information Processing	00525	HIST 4C	History of Western Civilization from 1789 to Present	00937
CAST 52A	Introduction to Macromedia Flash	00531	HIST 17A	History of U.S. to 1816	00940
CAST 52B	Advanced Macromedia Flash	00532	HIST 17B	History of U.S. from 1812 to 1914	00945
CAST 63A	Introduction to CAD Using AutoCAD	00533	HIST 17C	History of U.S. from 1914 to Present	00949
CAST 63B	Advanced Computer-Aided Drafting with AutoCAD	00534	MATH 10	Elementary Statistics	01035
CAST 80	Selected Topics/Software Applications	02099	MATH 105	Intermediate Algebra	02037
CAST 86A	Introduction to Adobe Indesign	00535	MUS 1	Introduction to Music	01102
CAST 90A	Introduction to Adobe Illustrator	00537	MUS 2A	Great Composers & Music Masterpieces of Western Civilization	01104
CAST 92A	Introduction to Adobe Photoshop	00539	MUS 2D	World Music	01999
CAST 92B	Advanced Adobe Photoshop	00540	MUS 3A	Beginning Music Theory, Literature & Composition	01106
CAST 93A	Powerpoint: Effect Presentations	00541	MUS 7D	The Beatles in the Culture of Pop Music	01108
CAST 104A	Microsoft Word I	00542	MUS 8	Music of Multicultural America	01111
CAST 107D	Excel: Basics	00544	MUS 10	Music Fundamentals	01118
CIS 1	Introduction to Computer Science	00607	MUS 11A	Jazz & Swing	01857
CIS 2	Computers & Society	00608	MUS 18	Music Publishing for Songwriters	01856
CIS 12A	Fundamentals of Visual Basic.NET Programming	00609	MUS 50A	Music Business	01144
CIS 15A	Computer Science I: C++	00612	MUS 58A	Songwriters Workshop I	01146
CIS 19A	Introduction to Programming with C#	00614	MUS 60A	Producing in the Home Studio I	01147
CIS 19W	Developing Web Applications	00617	MUS 66A	Introduction to Digital Audio: ProTools	01149
CIS 27A	Computer Science I: Java	00619	MUS 81B	Sound Design for Film & Video	01154
CIS 27C	Comp Science III: Data Structures & Algorithms	02002	MUS 82A	ProTools 101: Introduction to ProTools	01156
CIS 27P	Java for Programmers	00622	MUS 85B	Music & Media: Hendrix to Hip-Hop	01157
CIS 50A	Using the Computer: PC Windows	00625	PHED 1	Introduction to Physical Education as a Profession	01326
CIS 52A	Introduction to Data Management Systems	00627	PHED 2	Sports in Society	01327
CIS 52B	Oracle SQL	00629	PHED 4	Concepts of Physical Fitness/Wellness	01328
CIS 52C	Data Modeling/Relational Database Design	00630	PHED 6	Performance-Enhancing Substances in Sports	01944
CIS 52E	Oracle Database Administration I	00631	PHED 8	Theory & Concepts of Exercise Physiology	01330
CIS 52N	PHP & MySQL	00632	PHED 9	Basic Nutrition for Sports & Fitness	01331
CIS 60	Introduction to Business Information Systems	00635	PHIL 25	Comparative World Religions: West	01765
CIS 68A	Introduction to Linux & UNIX	00638	PHOT 5	Introduction to Photography	01492
CIS 68B	Linux & UNIX Shell Programming	00639	PHOT 8	Photography of Multicultural America	01494
CIS 68E	Programming in Perl	00640	PHOT 65A	Digital Photography I	01502
CIS 68C	Linux & UNIX System Administration	00643	POLI 1	Political Science: Introduction	01538
CNET 50	Introduction to Computer Networking	02094	PSYC 1	American Government	01564
CNET 75B	Windows Server 08	00652	PSYC 4	General Psychology	01569
CNET 75C	Network Infrastructure	02101	PSYC 25	Introduction to Psychobiology	01573
CNSL 50	Windows Server 08 Active Directory	00661	PSYC 40	Introduction to Abnormal Psychology	01576
CNSL 53	Introduction to College Effective Study	00671	PSYC 49	Human Development	01580
CNSL 90	Introduction to Online Learning	00675	PSYC 55	Human Sexuality	01581
COIN 51	Internet Technology & Applications: Introduction	00684	SOC 1	Psychology of Sports	01622
COIN 56	E-Business	00685	SOC 8	Introduction to Sociology	01628
COIN 61	Publish on the Web Using HTML/XHTML	00687	SOC 11	Popular Culture	01630
COIN 63	Advanced Topics in Web Publishing	00688	SOC 19	Introduction to Social Welfare	01632
COIN 65	Using Cascading Stylesheets for Design	00689	SOC 40	Alcohol & Drug Abuse	01634
COIN 67	Web Application Development with Ruby on Rails	00690	SOSC 20	Aspects of Marriage & Family	01636
COIN 70A	Introduction to Programming Using Javascript	02050	THTR 5B	Cross Cultural Perspectives	01667
COIN 70B	Using Javascript	00691	THTR 6	Playwriting	01669
COIN 74A	Web Publishing Tools: Dreamweaver Basic	00693	THTR 8	Advanced Playwriting	01942
COIN 78	Extensible Markup Language (XML)	00696	THTR 21	Multicultural Performing Arts in America	01670
COIN 78B	Internet Programming with XML	02049	THTR 21	Introduction to Technical Theatre	01728
			VART 1	Introduction to Film Studies	01729
			VART 2B	History of Film 1945 to Present	01730
			VART 3	American Cinema	01950
			VART 15	Web Video	01952
			VART 30	Digital Video Editing I	01736
			WMN 5	Introduction to Women's Studies	

Online Course Spotlight



Career in Engineering, Architecture, Interior Design? Then You Need AutoCAD.

If you're considering a career in mechanical engineering, architecture, interior design or civil engineering, Foothill's comprehensive Computer-Aided Drafting (CAD) course series gives you fundamental skills that you'll need to successfully compete for a career in these professions. You can complete a variety of AutoCAD courses online this fall, including *CAST 63A: Introduction to CAD Using AutoDesk & AutoCAD* and *CAST 63B: Advanced CAD Using AutoCAD Software*.

Say It in Song

If you'd like to write songs or already have created a collection of original tunes and want to learn how to move your compositions to the next level, enroll in the four-unit *MUS 58A: Songwriter's Workshop I* online course. Designed for beginning and experienced songwriters, the class focuses on the lyrics and music composed by your student peers. Melody and lyric writing, poetic devices, song structure and components and related topics will be discussed. You do not need to know how to read or write music notation, or know music theory. You need only to love songwriting and have a desire to learn about it.

Getting Your Songs Published

If you've written songs and are ready to learn how the music publishing business works, enroll in the three-and-a-half-unit *MUS 18: Music Publishing for Songwriters* online course. You'll learn what publishers do, how to find and select a publisher, and common mistakes and important tips. Music Instructor **Jim Bruno** has had songs recorded by vocalists Shawn Colvin, Chuck Prophet, Mary Lou Lord and others. He currently has a publishing agreement with Universal Music.

Beginning & Advanced Playwriting

Express yourself by enrolling in *THTR 5B: Playwriting* and *THTR 6: Advanced Playwriting* online courses. Authors of all ability levels will develop the skills to write professional-quality producible plays by authoring four or more short plays, with specific and detailed feedback from peers, audiences and instructor Carol Wolf. Wolf is an accomplished playwright whose works have been produced on five continents. Previous students from this class have had their plays produced in New York, Los Angeles, Santa Cruz and Singapore.

Bite into the Dental Hygiene Profession

Get an introduction to the dental hygiene profession by enrolling in the 1.5-unit *DH 200L* online course. You'll learn dental terminology, and study clinical and lab techniques related to dental hygiene clinical practice. Licensure requirements will also be discussed.

Careers in the Visual Arts

Explore career possibilities and professional opportunities in the visual arts, graphic design and interactive design industries by enrolling in the two-unit *GID 60: Careers in the Visual Arts* online course. Taught by award-winning Graphic & Interactive Design Instructor **Carolyn Brown, M.A.**, this class introduces you to a variety of graphic design-related professions and the various roles for artists within these professions. You'll learn about numerous opportunities for visual artists to become creators and communicators in contemporary media. Additionally, you will examine the career paths of professional designers and artists to better understand how artists can grow in their careers and professional endeavors.