

FOOTHILL COLLEGE



THE HEIGHTS

Classes Start April 10—An Overview of Spring Quarter 2006

Hot Technology

Nanotechnology Courses Now Offered

Free Microsoft Software & Developer Gear

Foothill Joins MSDN Academic Alliance

Up Close

Foothill Photography & Digital Imaging

Get Fit, Have Fun

Physical Education Classes for All Ability Levels

Online Courses Spotlight

Use Wiki to Build Better Web Sites; Get Ready for University Transfer; Podcasting, DVD Production & Digital Effects; Graphic Design from the Beginning; and Many More

Afternoons or Saturdays

FastTech Technology Classes

Save the Date

Foothill Commission Summer Musical Gala

Save Time,
Register Online!
www.foothill.edu

New Student
Registration Is
March 20–April 9

Spring Classes
Start April 10

Real Science, Real Time, Real Learning

Foothill Dives into Exciting Earth Science Courses

Enroll in Foothill's *GEOL 10* or *OCEN 10* courses this spring, and find yourself transported from the classroom to the floor of the Sea of Crete surrounded by underwater volcanoes and their fascinating ecosystems.

As a new partner in the Jason Project and Immersion—both of which are programs founded by famed oceanographer **Robert Ballard**—Foothill now offers select earth science courses that feature satellite and Internet technologies that create a “telepresence” to bring you into real-time contact with professional scientists and researchers. Backed by groups such as the National Geographic Society and the National Oceanic & Atmospheric Administration, the project uses the latest robotics and communication technologies to provide a uniquely enriching educational environment.

Under the guidance of Foothill Geology Instructor **Christopher DiLeonardo, Ph.D.**, you'll participate in learning activities using a hands-on, inquiry-based approach that mirrors the work of professional scientists. You'll watch from Foothill's plasma screens in Los Altos Hills as mini submarines and remotely operated vehicles crawl the volcanic floor of the ocean and look for signs of ancient shipwrecks, artifacts and habitations.

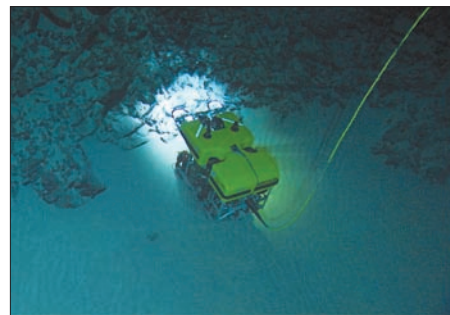
These courses provide an introduction to earth sciences and are built around strategic goals, such as using scientific method and data analysis, examining ocean floor and volcanic processes, and interacting with the scientists who are conducting these same exercises in real time.

Exploration of the volcanic floor of the Aegean commences this Spring Quarter with real time activities occurring June 3–8. Future explorations in subsequent quarters will include the Monterey Bay and Florida Keys.

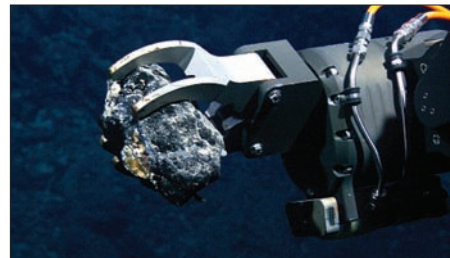
Ballard is known for deep-sea expeditions and the discovery of previously lost ships, including the *RMS Titanic*, *Bismarck* and *USS Yorktown*.

A member of the Foothill faculty since 1990, DiLeonardo holds bachelor's and master's degrees from San Jose State University, and a doctorate from the University of California, Santa Cruz.

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



On-board cameras relay undersea images to scientists and students.



ROV manipulator retrieves a sample from the ocean floor.



The
JASON
Project



THE HEIGHTS

Classes Start April 10—An Overview of Spring Quarter 2006

Baby Boomers & Beyond Foothill Debuts New Program for Active Adults

People are staying younger longer and looking to add excitement, new experiences and balance to their lives. To meet the needs of this growing population, Foothill College introduces Baby Boomers & Beyond, a program designed to bring enjoyable lifelong learning classes to adults over age 50. Foothill's Baby Boomers & Beyond classes meet Saturdays at convenient community locations. These classes are paced for the learning styles preferred by adult learners.

"At age 50 plus, these adults want the opportunity for re-growth, reflection and recreation," says Baby Boomers & Beyond Program Coordinator **Karl Knopf**, who is also a Foothill adaptive physical education instructor. "Many of these individuals have achieved their life goals and now have the time to learn about topics that interest them personally."



The program is starting small, with three courses offered this spring, including:

ALAP 60: Walk for Fitness meets Saturdays at 9–10:20 a.m.
ALAP 63: Back & Balance meets Saturdays at 10:30–11:50 a.m.
SPED 67: Successful Aging meets Mondays at 10–11:30 a.m.

Future classes may include digital photography, home computing, starting your own business, and others. To suggest ideas for a future class, call (650) 949-7332. For registration instructions, access www.foothill.edu or call (650) 949-7325.

Hot Technology Nanotechnology Courses Now at Foothill

Develop an understanding of the world that exists at the nanometer scale by enrolling in Foothill's four-unit **ENGR: Introduction to Nanotechnology** course. Foothill's new nanoscience series was developed in collaboration with Stanford, SJSU, UC Santa Cruz, Penn State, NASA and SRI.

Designed for students from a variety backgrounds and interests, this survey course introduces scientific principles and theory at the nanoscale dimension, and current and future nanotechnology applications in engineering and materials, physics, chemistry, biology, electronics and computing, and medicine.

Taught online and on campus with Web-enhanced materials, the class also includes a tour of the Stanford Nanofabrication Facility & Materials Analysis Lab. By enrolling in the course this spring, you'll also have the opportunity to participate in hands-on assignments using an atomic force microscope.

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

Get Fit, Have Fun

Foothill Offers a Variety of Springtime Physical Education Classes

Whether you're an armchair athlete or you work out daily, Foothill offers you a variety of physical education courses to help you get fit and have fun. Designed for all fitness levels, Foothill courses meet mornings, afternoons and evenings at the Main Campus in Los Altos Hills and Middlefield Campus in Palo Alto.

Indoor Cycling-Spin

Enroll in the **HP 46B: Indoor Cycling** class to enhance cardiovascular fitness and improve cycling techniques. These classes emphasize improving endurance through non-impact activity.

Outdoor Volleyball

Get a great workout and enjoy being outdoors by enrolling in the one-unit **HP 30: Beginning Volleyball** class. Emphasizing basic skills, strategy and team play, this class is designed for volleyball players of all skill levels. Games are played on grass courts.

Swimming

Foothill swimming classes meet mornings, afternoons and evenings, including a Saturday morning class. These classes offer the experienced lap swimmer the maximum time to train as well as provide instruction to help beginning and intermediate swimmers improve their strokes.



Pilates

The latest trend in fitness, Foothill offers Pilates classes to help you improve your core strength and posture, and overall flexibility and balance.

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

Plan Now to Study Abroad This Summer Study in China or the Czech Republic

Earn college credit and develop a global perspective by participating in Foothill-De Anza's Campus Abroad Program in China or the Czech Republic during Summer Session 2006.

For the China trip, you'll study writing, literature and culture in Beijing and Shanghai **June 30 through Aug. 4**. For the Czech Republic journey, you'll study photography and art history **Aug. 11 through Sept. 7**. Program courses are taught in English by Foothill-De Anza faculty and are designed to take advantage of all the resources the host country offers.

Program fees include accommodations, some meals and cultural visits. Any student who has completed 12 units of college work at any college, and has a grade point average of 2.5 or better at the start of the program is eligible to participate. You are required to enroll in six units during the program.

For more information, including curriculum, costs and deposits, cultural activities and application procedures, access www.foothill.edu or call (650) 949-7614.



Up Close: Foothill Photography & Digital Imaging Classes

Whether you're interested in the power of photography to comment on social issues or want to learn to improve your own photographic techniques, Foothill offers a variety of classes for amateur and experienced photographers.

Add Depth to Your Own Photos

Transform your photos from flat and fuzzy to rich and full of focus by enrolling in the three-unit **FA 30: Introduction to Large-Format View Cameras** field class and the one-unit **FA 180X: Photography Production Lab**. Taught by Foothill Photography Instructor **Keith Lee**, this class will help you maximize the depth of field of your photos. You'll learn how capturing depth of field permits landscape scenes to be sharp and in focus simultaneously at near and far distances from the camera.

You'll have the opportunity to operate a view camera using four-by-five-inch sheet film to make enlargements that can capture springtime's details and nuances. You'll also take field trips to photograph the region's landscapes and architecture, and learn more about the principles and procedures behind the flexible view camera.



Examine the Role of Contemporary Photography

Explore how contemporary photographers use the camera as a powerful tool to comment on society by enrolling in the four-unit **PHOT 11: Contemporary Issues in Photography** lecture course. Taught by Foothill Photography Instructor **Ron Herman**, the course is offered online and on campus.

In addition to studying noted photographers and their work from 1960 through today, you'll examine the role of mass media on post-modern photography, and topics such as censorship and controversy; identity, culture and politics in photography; sexuality and the body in photography; and documentary and socially concerned photography. You'll also review the role of digital art, alternative processes and the revival of vintage processes; and performance art and photography.

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

SAVE THE DATE!

Foothill College Commission
presents the 6th Annual

SUMMER MUSICAL GALA

Foothill Music Theatre production of Irving Berlin's
Annie Get Your Gun
followed by an elegant alfresco supper, wine tasting,
and live and silent auctions

Sunday, July 30, 2006
1:30 p.m.

For more information, call (650) 949-6230
or go to www.foundation.fhda.edu.



Foothill College President Bernadine Chuck Fong (left) and award recipient Martha Lopez-Gordon.

Visionary Scholarship Donors Shape Health Care Professionals

Foothill College student **Martha Lopez-Gordon** says she owes a debt of gratitude to a Los Altos couple whom she will never meet. Though deceased, **Lola and Steve Kaider** had the vision to provide scholarships for students who are training for rewarding health care careers. Lopez-Gordon, who is completing the nationally recognized Foothill Radiation Therapy Program, was recently named recipient of the Kaider Scholarship President's Award, which includes a \$5,000 stipend. To create a new scholarship or contribute to an existing award, call the Foothill-De Anza Colleges Foundation at (650) 949-6232.

Rewarding Health Care Careers that Pay Impressive Salaries

You can have a stable, rewarding career that pays an impressive salary. By investing up to 24 months, you can train for a career in pharmacy technology, radiologic technology, respiratory technology or radiation therapy technology.

To learn more about Foothill's exciting health care careers as well as program requirements and curriculum, enroll in the three-unit *AHS 200: Orientation to Health Care Careers* course.

To see even more of these health careers in action, enroll in the following courses, which are designed take you to clinic

and hospital settings so you can see first-hand the functions, duties and responsibilities of the job.

These one-unit courses include:

- *PHT 200L-51: Pharmacy Technician as a Career*
- *RT 200L-51: Radiologic Technology as a Career*
- *RSPT 200L-51: Introduction to Respiratory Therapy*
- *RTT 200L-51: Introduction to Radiation Therapy*

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

The First Step to Foothill's EMT & Paramedic Programs

Learn Emergency Response Skills

Get ready for a great job in emergency medical services or develop the skills you'll need to help in an emergency situation by enrolling in the five-unit *HLTH 5: Emergency Response* course. The class is also the first step you'll need to complete if you're training to be an emergency medical technician or paramedic. Upon successful completion of the five-unit course, you'll be eligible to earn American Red Cross certificates in emergency response, CPR for the professional rescuer, automatic external defibrillation, oxygen use, and blood-borne pathogens and disease prevention.

For convenience, the course meets in two six-week sessions at the Foothill College Middlefield Campus in Palo Alto. Prior experience is not required.

To register, access www.foothill.edu or call (650) 949-7325.



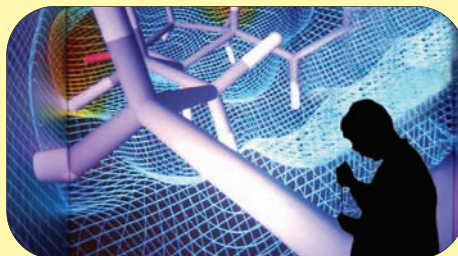
Train Now for a Better Job Tomorrow

Apply to one of Foothill's innovative Biological & Health Science career programs. You'll receive outstanding instruction and hands-on training to prepare for a job that can pay from \$50,000 to \$80,000, depending on the field you select. Foothill students enjoy impressive job-placement rates when they successfully complete our high-wage, high-demand health career programs. And, most of these career programs can be completed in 12 to 24 months.

You must submit an application packet for the following programs by the deadline date listed. To request an application packet or for more information, access www.foothill.edu/bio or call (650) 949-7249.

2006-2007 Application Deadline

Bioinformatics	Enroll anytime
Biotechnology	Enroll Fall Quarter
Dental Assisting	June 30, 2006 or until filled
Dental Hygiene	Feb. 15, 2007
Diagnostic Medical Sonography	May 1, 2006
Emergency Medical Technician	Enroll anytime
Environmental Horticulture & Design	Enroll anytime
Paramedic	May 31, 2006
Pharmacy Technology	April 30, 2006 or until filled
Primary Care	Oct. 1, 2006
Radiation Therapy Technology	May 1, 2006
Radiologic Technology	April 20, 2006
Respiratory Therapy	May 30, 2006
Veterinary Assisting	Enroll Summer Session
Veterinary Technology	June 1, 2006



Free MS Software & Developer Gear

Foothill Joins Microsoft Developer Network Academic Alliance

Foothill works to keep you current with the latest classes and curricula. And now, as a new member of the Microsoft Developer Network (MSDN) Academic Alliance, Foothill offers you the unique opportunity to keep your computer stocked with the latest developer tools, servers and much more for free. The software is provided at no charge; you pay a nominal fee for disc copying and administration.

Beginning this spring, enroll in any course offered by the Foothill Computers, Technology & Information Systems Division, and upon completion of the fourth week of classes, you're eligible to receive a variety of Microsoft software, including Visual Studio 2005 Professional Edition, Windows XP Professional with Service Pack 2, Windows 2003 Enterprise Edition with Service Pack 1, and many others.

To review a full listing of the MS software available, access www.foothill.edu/ctis/MSDN.php. For registration instructions, access www.foothill.edu or call (650) 949-7325.

Destination Specialist: East Asia

Travel professionals can add East Asia specialty training to their resumes by enrolling in Foothill's *TC 82B: Destination*

Specialist Series courses. Each course offers a comprehensive test developed by the Travel Institute. After completing this course, you will be

eligible to take the Travel Institute test, and earn a destination specialist diploma that is recognized industrywide. The two-unit East Asia course meets Mondays, April 10 through May 29, from 6 to 9 p.m.



Manage Your Money Better

Learn to manage your money better and make it work with you to achieve your personal and professional goals. When you enroll in the four-unit *BUSI 92: Financial Planning Practices* course, you'll examine retirement planning, mutual funds, real estate, bonds, cash equivalents, stock, tax-free income, and sources of investment help.

Award-Winning Course on Einstein's Life & Science

Last year, Foothill College Astronomy/Physics Instructor **Andrew Fraknoi** won the 2005 Innovation of the Year Award from the League for Innovation in the Community Colleges for his *PHYS 12: Physics for Poets* class. This spring, the course is offered Tuesday and Thursday evenings. The approach is non-mathematical, with humor, analogies and demonstrations. No background in science or math is required.

The non-technical class introduces you to some of the most intriguing areas of modern physics, with a focus on Einstein's contributions. The course emphasizes key ideas that form the basis of our modern concepts of space, time, matter and energy as well as the effects that physics ideas have had on the humanities, including poetry, fiction, music, and the public view of scientists.

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



FastTech offers high-quality software and computer training in short, intensive classes. Use a weekday afternoon or Saturday morning to learn the newest software applications by registering for FastTech classes that meet at the Krause Center for Innovation at Foothill College.

Also known as Learning in NewMedia Classrooms (LINC), FastTech classes give you hands-on experience and outstanding instruction. FastTech offers a variety of spring courses including:

Class Number	Class Name	Class Meets
LINC 206S.01	Building Connections	Sat., March 18
LINC270S.02	Writing Powerfully: Microsoft Word	Sat., March 25
LINC 238S.01	Flash for Teachers	Sat., March 25
LINC 292.01	Podcasting	Sat., June 17 & 24
LINC209S.01	Beginning Dreamweaver	Sat., April 15
LINC266.01	Conversational Spanish Using Web Resources	Wed., April 12- June 28
LINC 256.01	iLife	Sat., May 13 & 20

To register for LINC-FastTech classes, access www.foothill.edu/kci or call (650) 949-7498.



foothillglobalaccess.org

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

Delivered via the Web, Foothill's popular online classes give you innovative and convenient instruction. All Foothill online classes offer full college credit and most are transferable to four-year universities.

You can now also complete an entire associate degree online. Earn your Foothill degree in anthropology, economics, e-commerce, general studies/social science, geography, history, psychology or Web programming. Foothill also partners with the University of Illinois and Franklin University to offer you online bachelor's degree programs.

For more online class and degree information, access www.foothillglobalaccess.org. For registration instructions, access www.foothill.edu or call (650) 949-7325.

Spring 2006 Online Courses

Course ID	Course Name	Call #	Course ID	Course Name	Call #
ACTG 1A	Financial Accounting I	1803	COIN 63	Advanced Topics in Web Publishing	1950
ACTG 1B	Financial Accounting II	0016	COIN 66	WWW Server Management	1951
ACTG 1C	Managerial Accounting	0019	COIN 70B	Using Javascript	1954
ACTG 67	Tax Accounting	0025	COIN 72	Web Marketing	1955
ACTG 68A	Advanced Tax Accounting I	0026	COIN 74	Web Publishing Tools: Dreamweaver	0522
ACTG 68C	Advanced Tax Accounting III	0027	COIN 78	Extensible Markup Language (XML)	0523
AHS 200	Orientation to Health Care Careers	0029	COIN 81	Introduction to Bioinformatics	
ANTH 1	Introduction to Physical Anthropology	0178		Tools & Databases	0526
ANTH 2A	Cultural Anthropology	0179	COIN 82	Images for the Web	0527
ANTH 2B	Patterns of Culture	1813	COIN 92	Database-Driven Web Sites: Step by Step	1960
ANTH 5	Magic, Science & Religion	0181	CRLP 70	Self-Assessment	0532
ANTH 6	Peoples of Africa	0182	CRLP 71	Exploring Career Fields	0534
ART 1	Introduction to Art	0204	CRLP 73	Effective Resume Writing	0536
ART 14	American Art	0221	CRLP 74	Effective Interviewing Techniques	0538
ART 20A	Color	0224	CRLP 87	Preparation for Careers Security/Safety	1788
ART 20B	Color	0227	CRLP 220A	Preparation for Radiologic Technology Careers	0540
ART 4AX	Beginning Drawing Seminar	0241	CRWR 36A	Writing for Performing Arts	0543
ART 4CX	Advanced Drawing Seminar	0249	CRWR 36B	Playwriting	0545
ART 5AX	Design Critique Seminar	1644	D H 56	Applied Pharmacology of Dentistry	0567
ART 45AX	Beginning Ceramics Seminar	0279	D H 64	Ethics, Law & Dental Office Practices	0576
B T 59	Integrated Business Communication	0295	DRAM 1	Theatre Arts Appreciation	0588
BUSI 22	Principles of Business	0361	DRAM 5B	Playwriting: An Internet Course	0590
BUSI 91L	Introduction to Business		DRAM 6	Advanced Playwriting	0592
	Information Processing	0370	ECON 1A	Principles of Economics: Macro	1818
CAST 50	Career Exploration Using Internet	0378	ECON 1B	Principles of Economics: Micro	0655
CAST 52A	Introduction to Macromedia Flash	0380	ECON 9	Political Economy	0656
CAST 52B	Advanced Macromedia Flash	1899	ECON 25	Introduction to the Global Economy	1821
CAST 52P	Intermediate Flash: Projects	0381	ENGL 1A	Composition & Reading	0686
CAST 55A	Introduction to Adobe GoLive	0382	ENGL 1B	Composition, Critical Reading & Thinking	1725
CAST 86A	Introduction to Adobe InDesign	0384	ENGL 4	Journalism	0712
CAST 90A	Introduction to Adobe Illustrator	0385	ENGL 8	Children's Literature	0713
CAST 92A	Introduction to Adobe Photoshop	0388	ENGR 76	Introduction to Nanotechnology	1965
CAST 93A	Powerpoint: Effective Presentations	1903	F A 1	Introduction to Popular Culture	2037
CAST 104A	Microsoft Word I	1904	FREN 25A	Advanced Composition & Reading	1751
CAST 107D	Excel: Basics	0391	FREN 25B	Advanced Composition & Reading	1752
CAST 109F	Using Access	1906	FREN 39	Contemporary Francophone Literature	1753
CIS 2	Computers & Society	0435	GEOG 1	Physical Geography	1823
CIS 12A	Fundamentals of Visual Basic.NET	1916	GEOG 2	Human Geography	0831
CIS 12D	Advanced Visual Basic.NET for Windows	1917	GEOG 10	World Regional Geography	0832
CIS 15A	Computer Science I: C++	0438	GID 1	History of Graphic Design	1678
CIS 15B	Computer Science II: C++	0439	GID 50	Graphic Design Studio I	1664
CIS 15C	Computer Science III:		GID 56	Web Site Design	1680
	Data Structures & Algorithms	0440	GID 80	Digital Sound, Video & Animation	2107
CIS 19A	Introduction to Programming with C#	1923	H P 48	Concepts of Physical Fitness/Wellness	1007
CIS 19D	Developing Windows-Based		HIST 4A	History of Western Civilization	1826
	Applications with C#	1921	HIST 4B	History of Western Civilization	1074
CIS 19P	Advanced Programming with C#	0442	HIST 4C	History of Western Civilization	1828
CIS 27A	Computer Science I: Java	0444	HIST 17A	History of U.S. to 1877	1829
CIS 27B	Computer Science II: Java	0446	HIST 17B	History of U.S. 1877 to Present	1831
CIS 27C	Computer Science III:		MATH 10	Elementary Statistics	1191
	Data Structures & Algorithms	0448	MATH 105	Intermediate Algebra	1231
CIS 27P	Java for Programmers	0450	MUS 1	Introduction to Music	1242
CIS 50A	Using Computer-IBM PC	1927	MUS 2C	Music Masterpieces	1244
CIS 51A	Preparation for Technology Careers	0451	MUS 3A	Beginning Music Theory,	
CIS 52A	Introduction to Data Management Systems	0454		Literature & Composition	2072
CIS 52C	Database Design	1928	MUS 3C	Advanced Music Theory,	
CIS 52E	Oracle Database Administration I	0455		Literature & Composition	1247
CIS 52F	Oracle Database Administration II	1934	MUS 7D	Contemporary Music/Beatles in the	
CIS 52J	Programming with PL/SQL	0456		Culture of Pop Music	1249
CIS 52K	Oracle Forms Developer:		MUS 8	Music of Multicultural America	1252
	Building Internet Applications	1935	MUS 10	Fundamentals of Music	1258
CIS 52M	Oracle Reports	1936	MUS 50A	Music Business	1281
CIS 52N	MySQL & PHP	1937	MUS 60	Audio Recording Techniques	1793
CIS 6	Introduction to Business Information Systems	0458	MUS 64B	Music Styles & Analysis: Funk/Fusion	1881
CIS 61A	Informatics	0459	MUS 85A	Music & Media: 1900-1964	1654
CIS 68A	Introduction to Linux & UNIX	0462	MUS 86	Digital Sound, Video, Animation	2105
CIS 68E	Programming in PERL	0464	P T 51	Basic Nutrition/Sports & Fitness	1374
CIS 52B	Introduction to Oracle SQL	0473	P T 55	Concepts of Exercise & Physical Fitness	1378
CIS 63A	Systems Analysis & Design	1939	P T 56X	Principles & Analysis of Flexibility	1379
CIS 68B	Linux & UNIX Shell Programming	0474	PHIL 8	Ethics	1385
CIS 68C	Advanced UNIX Network	1942	PHIL 25	Comparative World Religions: West	1387
CNSL 50	Introduction to College	0502	PHOT 5	Introduction to Photographic Expression	2052
CNSL 85H	Transfer Readiness	0505	PHOT 11	Contemporary Issues in Photography	1398
CNSL 90	Introduction to Online Learning	0509	PHOT 65A	Introduction to Digital Imaging	1980
CNSL 200L	Introduction to College Lab	0510	PHOT 65C	Advanced Digital Imaging	1981
COIN 51	Fundamentals of Internet Technology	0516	POLI 1	Political Science, American	
COIN 53	Introduction to Online Learning	0517		Government & Politics	1840
COIN 56	E-Commerce	1947	POLI 5	Russian/East European Politics	1453
COIN 61	Publish on Web Using HTML/XHTML	1949	POLI 9	Political Economy	1456



Use Wiki to Build Better Web Sites

Design a more effective Web site for your employer or revamp your personal Web presence by enrolling in the four-unit *GID 54: Web Site Design* course. You'll learn to use wiki server software that allows amateur and pro designers to create and edit Web content using any Web browser, supports hyperlinks and has a simple text syntax for creating new pages and crosslinks on the fly.

Shine in Job Interviews

Be the candidate potential employers remember by enrolling in the one-unit *CRLP 74 Successful Interviewing Techniques* course. Master what to research and prepare, how to interview with an individual or committee, answer difficult interview questions, understand salary negotiations, and communicate your experience, skills and personal values during the job interview.

Get Ready for University Transfer

Maximize the information gold mine that is the Foothill College University Transfer Web site by enrolling in the one-unit *CNSL 85H: Transfer Readiness* course. Among other useful resources, the site will link you to the more than 300 Foothill alums who have agreed to be transfer allies. You'll also get tips on the application process and start writing an effective application essay.

Is a Radiologic Technology Career Right for You?

Foothill's one-unit *CRLP 220A: Preparing for Radiologic Technology* course focuses on strategies for successful admittance to the Foothill program, including the classes to take; strategies to help you get into high-demand classes; completing a stand-out application; and an overview of the program's selection process.

Study John, Paul, George & Ringo

Why have so many Beatle song titles made their way into media newspeak? Was Yoko Ono really responsible for breaking up the Beatles? Get the answers to these and other questions by enrolling in the four-unit *MUS 7D: The Beatles in the Culture of Popular Music* course. Learn how the band formed, the factors that influenced their style, and about their tremendous influence on rock 'n' roll.

Podcasting, DVD Production & Digital Effects

Podcasting, DVD production, and digital video and sound editing are the focus in this three-course series. Enroll in the *GID 80, MUS 86 & VART 86: Introduction to Digital Sound Video & Animation* courses and learn about digital video and audio editing, composition, scoring, producing DVDs and podcasting.

Graphic Design: Begin at the Beginning

Develop and hone the skills you'll need for a creative career by enrolling in the four-unit online *GID 50: Graphic Design Studio I* class. As you learn about visual communication and the computer tools of the profession, you'll review trends taking place in graphic design. In addition to learning the basic elements and principles of design, typography and layout, you'll learn how to take a graphic design project through the steps of strategy, concept, design, production and execution.

Course ID	Course Name	Call #
PSYC 1	General Psychology	1466
PSYC 14	Childhood & Adolescence	1469
PSYC 25	Introduction to Abnormal Psychology	1472
PSYC 40	Human Development	2081
R E 53	Real Estate Finance	1844
SOC 1	Introduction to Sociology	1845
SOC 11	Introduction to Social Welfare	1544
SOC 19	Alcohol & Drug Abuse	1545
SOC 40	Aspects of Marriage & Family	1850
SOSC 20	Cross Cultural Perspectives	1552
SPCH 3	Fundamentals of Oral Communication	2030
SPCH 10	Gender, Communication & Culture	1701
SPCH 12	Intercultural Communication	1703
T C 50	Introduction to Travel Careers	1597
T C 54	Selling Cruises	1600
VART 1	Introduction to Film Studies	1656
VART 3	American Cinema	2055
VART 86	Introduction to Digital Sound, Video & Animation	2106
WMN 5	Introduction to Women's Studies	1639
WMN 11	Women in Global Perspective	1640