ELECTRICAL ENGINEERING

Emeriti: (Professors) James B. Angell,* Clayton W. Bates, Ronald N. Bracewell,* Marvin Chodorow, Von R. Eshleman,* Michael J. Flynn,* Gene F. Franklin,* Joseph W. Goodman, Robert A. Helliwell,* Martin E. Hellman, Thomas Kailath,* Gordon S. Kino,* Donald E. Knuth,* John G. Linvill, Albert Macovski,* Laurence A. Manning, John McCarthy, Malcolm M. McWhorter, James D. Meindl, Richard H. Pantell,* William R. Rambo, Anthony E. Siegman, William E. Spicer,* David F. Tuttle, Alan T. Waterman, Robert L. White; (Professors, Research) Donald L. Carpenter,* Aldo da Rosa,* C. Robert Helms, H. Taylor Howard,* William R. Kincheloe, Jr., Ingolf Lindau,* David Luckham*

Chair: Bruce A. Wooley Vice Chair: Robert M. Gray

Associate Chairs (Admissions): R. Fabian Pease, Dwight G. Nishimura Assistant Chair: Sharon A. Gerlach

Professors: Stephen P. Boyd, John M. Cioffi, Thomas M. Cover, Donald C. Cox, William J. Dally, Giovanni De Micheli, Robert W. Dutton, Abbas El Gamal, Hector Garcia-Molina, Bernd Girod, Robert M. Gray, Patrick Hanrahan, James S. Harris, Stephen E. Harris, John L. Hennessy, Lambertus Hesselink, Mark A. Horowitz, Umran S. Inan, Edward J. McCluskey, Teresa H. Y. Meng, David A. B. Miller, Brad G. Osgood, R. Fabian W. Pease, James D. Plummer, Krishna Saraswat, Fouad A. Tobagi, G. Leonard Tyler, Bernard Widrow, S. Simon Wong, Bruce A. Wooley, Yoshihisa Yamamoto

Associate Professors: Nicholas Bambos, John T. Gill III, Andrea J. Goldsmith, Gregory T. A. Kovacs, Thomas H. Lee, Nicholas McKeown, Marc S. Levoy, Bruce B. Lusignan, Dwight G. Nishimura, Oyekunle Olukotun, Shan X. Wang, Jennifer Widom, Howard A. Zebker

Assistant Professors: Mary G. Baker, Dan Boneh, Dawson Engler, Shanhui Fan, Christoforos E. Kozyrakis Balaji Prabhakar, Krishna V. Shenoy, Olav Solgaard, Benjamin VanRoy

Professors (Research): Antony Fraser-Smith, James F. Gibbons, Leonid Kazovsky, Butrus T. Khuri-Yakub, Yoshio Nishi, Arogyaswami J. Paulraj, Piero A. Pianetta, Calvin F. Quate

Courtesy Professors: John Bravman, David Cheriton, David L. Dill, Gary Glover, Peter Glynn, Gene Golub, Monica S. Lam, David G. Luenberger, Richard Olshen, Norbert Pelc, Vaughan R. Pratt, Zhi-Xun Shen, Jeffrey Ullman, Brian Wandell, Yinyu Yi

Courtesy Associate Professors: Per Enge, David Heeger, Sandy Napel, Mendel Rosenblum, Julius Smith, Daniel Spielman

Courtesy Assistant Professors: Stacey Bent, Armando Fox, David H. Liang, Sanjay Lall, Hari Manoharan, Michael McConnell, Claire Tomlin

Courtesy Professor (Teaching): Gilbert Masters

Courtesy Associate Professor (Research): Peter Fitzgerald

Lecturers: Dennis Allison, Dieter Scherer, Don Stark, Howard Swain, John Wharton

Consulting Professors: Elizabeth Cohen, Bruce Deal, Abbas Emami-Naeini, Michael Godfrey, Timothy Groves, Sam Haddad, Bob S. Hu, Theodore Kamins, John Koza, David Leeson, Michel Marhic, Dan Meisburger, Roger D. Melen, Madihally Narasimha, Kurt Petersen, Richard Reis, James Spilker, Jr., David Stork, John Wakerly, Martin Walt

Consulting Associate Professors: Ahmed Bahai, Richard Dasher, Ludwig Galambos, Judy Hoyt, Nadim Maluf, Brian Marcus, Yi-Ching Pao, Stephen Richardson, Nirmal Saxena, Noel Thompson

Consulting Assistant Professors: John Apostolopoulos, David Burns, Seongsin Kim, My T. Le, Steven Minne, Subhasish Mitra, Mehrdad Moslehi, Ashok Popat, David Su, Susie Wee, Patrick Yue

Visiting Professors: Vladimir Yakovlevich Chour, Mitsuteru Inoue, Jae-Chon Lee

Visiting Associate Professors: Luca Benini, Jingbo Guo, Byung-Gook Park Teaching Fellows: Sarah L. Harris, Paul Hartke

Mail Code: 94305-9505

Department Phone: (650) 723-3931 Web site: http://ee.stanford.edu/

Courses given in Electrical Engineering have the subject code EE. For a complete list of subject codes, see Appendix B.

UNDERGRADUATE PROGRAMS

The mission of the Undergraduate Program of the Department of Electrical Engineering is to augment the liberal education expected of all Stanford undergraduates and impart a basic understanding of electrical engineering built on a foundation of physical science, mathematics, computing, and technology.

Graduates of the undergraduate program are expected to possess knowledge of the fundamentals of electrical engineering and of at least one specialty area. The graduates are expected to have the basic experimental, design, and communication skills to be prepared for continued study at the graduate level or for entry level positions that require a basic knowledge of electrical engineering, science, and technology.

The educational objectives of the program are:

- Technical Knowledge: provide a basic knowledge of electrical engineering principles along with the required supporting knowledge of computing, engineering fundamentals, mathematics, and science. The program must include depth in at least one specialty area, currently including Computer Hardware, Computer Software, Controls, Electronics, Fields and Waves, and Communication and Signal Processing.
- Laboratory and Design Skills: develop the basic skills needed to perform and design experimental projects. Develop the ability to formulate problems and projects and to plan a process for solution, taking advantage of diverse technical knowledge and skills.
- 3. Communications Skills: develop the ability to organize and present information and to write and speak effective English.
- 4. Preparation for Further Study: provide sufficient breadth and depth for successful subsequent graduate study, post-graduate study, or lifelong learning programs.
- Preparation for the Profession: provide an appreciation for the broad spectrum of issues arising in professional practice, including economics, ethics, leadership, professional organizations, safety, service, and teamwork.

To specialize in Electrical Engineering (EE), undergraduate students should follow the depth sequence given in the discussion of undergraduate programs in the "School of Engineering" section of this bulletin. Students are required to have a program planning sheet approved by their adviser and the department prior to the end of the quarter following the quarter in which they declare their major and at least one year prior to graduation. Program sheets for the general EE requirements and for each of the EE specialty sequences may be found at http://ughb.stanford.edu. Majors must receive at least a 2.0 grade point average (GPA) in courses taken for the EE depth requirement.

For information about an EE minor, see the "School of Engineering" section of this bulletin.

A Stanford undergraduate may work simultaneously toward the B.S. and M.S. degrees. See the "School of Engineering" coterminal section of this bulletin.

HONORS

The Department of Electrical Engineering offers a program leading to a Bachelor of Science in Electrical Engineering with honors. This program offers a unique opportunity for qualified undergraduate majors to conduct independent study and research at an advanced level with a faculty mentor, graduate students, and fellow undergraduates.

Admission to the honors program is by application. Declared EE students with a grade point average (GPA) of at least 3.5 in Electrical Engineering are eligible to submit an application. Applications must be submitted by Autumn quarter of the senior year, be signed by the thesis adviser and second reader (one must be a member of the EE Faculty), and include an honors proposal.

^{*}recalled to active duty

In order to receive departmental honors, students admitted to the honors program must:

- maintain a grade point average (GPA) of at least 3.5 in Electrical Engineering courses.
- complete at least 9 units of EE 191 for a letter grade with their project adviser.
- submit two final copies of the honors thesis approved by the adviser and second reader.
- 4. attend poster and oral presentation in the Electrical Engineering Honors Symposium held at the end of Spring Quarter.

GRADUATE PROGRAMS

University regulations governing the M.S., Engineer, and Ph.D. degrees are described in the "Graduate Degrees" section of this bulletin.

The profession of electrical engineering demands a strong foundation in physical science and mathematics, a broad knowledge of engineering techniques, and an understanding of the relation between technology and man. Curricula at Stanford are planned to offer the breadth of education and depth of training necessary for leadership in the profession. To engage in this profession with competence, four years of undergraduate study and at least one year of postgraduate study are recommended. For those who plan to work in highly technical development or fundamental research, additional graduate study is desirable.

A one-year program of graduate study in electrical engineering may lead to the degree of Master of Science. A two-year program, offering a wider selection of engineering course work, more opportunity for study in the related fields of engineering, mathematics, and physics, and in particular, more independent work and individual guidance, may lead to the degree of Engineer.

The degree of Doctor of Philosophy is offered under the general regulations of the University. The doctoral program, requiring a minimum of 135 units of graduate study, should be considered by those with the ability and desire to make a life work of research or teaching.

Application for Admission—Applications for admission with graduate standing in Electrical Engineering (EE) should be completed electronically at https://apply.embark.com/grad/stanford if you have web access, or a printed application may be obtained via the web at https://inquiry.embark.com/stanford/grad/ or by writing to Graduate Admissions, the Registrar's Office, Old Union, Room 141, Stanford, CA94305-3055. Applications are submitted to and reviewed by the Department of Electrical Engineering, Graduate Admissions Office, 350 Serra Mall, Stanford University, Stanford, CA 94305-9505. Applications for full-time study are considered for the Autumn Quarter only. The application deadline is December 16th.

Applicants who have not yet earned the equivalent of an M.S. degree should apply for admission to study first toward the master's degree, indicating any intention of later working toward a more advanced degree. Admission for either the Engineer or Ph.D. degree is normally available only to students who have completed a master's degree. In addition, candidacy to the Engineer or Ph.D. degree also requires that the department's Committee on Graduate Admissions identify a tentative faculty research supervisor.

MASTER OF SCIENCE

Modern electrical engineering is a broad and diverse field, and graduate education in this department may satisfy a variety of objectives. Students with undergraduate degrees in physics, mathematics, or related sciences, as well as in various branches of engineering, are invited to apply for admission. They will ordinarily be able to complete the master's degree in one calendar year. Students with undergraduate degrees in other fields may also be admitted for graduate study (see below).

The master's degree program may provide advanced preparation for professional practice or for teaching on the junior college level, or it may serve as the first step in graduate work leading to the degree of Engineer or Ph.D. The faculty does not prescribe specific courses to be taken. Each student, with the help of a program adviser, prepares an individual pro-

gram and submits it to the faculty for approval. The master's program proposal must be submitted to the department office during the first quarter of graduate study; modifications may be made later. Detailed requirements and instructions are in the *Handbook for Graduate Students in Electrical Engineering at Stanford University* (http://ee.stanford.edu/gradhandbook/).

Programs of at least 45 quarter units that meet the following guidelines are normally approved:

- A sequence of three or more graded electrical engineering courses numbered above 200, to provide depth in one area. The student must maintain an average 3.0 grade point average (GPA) or better in both the depth area and overall.
- At least one EE course numbered above 200 in each of three additional course areas, outside of the area selected under item 1 to provide breadth.
- 3. Enough additional units of electrical engineering courses so that items 1 through 3 total at least 21 units of graded EE courses numbered above 200, including at least 9 units of such courses numbered in the 300s or 400s. Some 600- or 700-level summer courses may also be considered for inclusion in the M.S. program.
- Additional course work to bring the total to 45 or more quarter units, including:
 - a) At least 36 graded units
 - b) At least 36 units at or above the 100 level
 - c) At least 30 units in technical areas such as engineering, mathematics, and science; thesis and Special Studies units cannot be included among these 30 units.
- 5. The EE 201A seminar in Autumn Quarter and either (a) at least one formal seminar course for credit, or (b) attend a minimum of eight informal or formal research seminars, and submit with the final M.S. program a list of the seminars with a paragraph describing the content and the signature of the M.S. adviser. This requirement is to ensure that all students sample the many available research seminars. In case of conflict with EE 201A, tapes may be viewed in the Terman Library.

Capable students without formal undergraduate preparation in electrical engineering may also be admitted for graduate study. Such students may have graduated in any field and may hold either the B.S. or B.A. degree. Each student, with the help of an adviser, prepares a program of study to meet his or her particular needs and submits it to the faculty for approval. A student with adequate preparation in mathematics through calculus and college physics including electricity can usually complete the M.S. degree requirements within two academic years. A student with some additional preparation in electrical engineering may be able to complete the M.S. requirements in only one academic year.

Graduate study in electrical engineering demands that students be adequately prepared in circuits, digital systems, electronics, fields, lab work, mathematics, and physics. Skill in using modern computing facilities is essential for electrical engineers, and an increasing number of our courses routinely require it. Skill should be acquired early in the program, either by taking one of the regular computer science courses or one of the special "short courses" given by the Computation Center, or by self-study.

It is the student's responsibility, in consultation with an adviser, to determine whether the prerequisites for advanced courses have been met. Prerequisite courses ordinarily taken by undergraduates may be included as part of the graduate program of study. However, if the number of these is large, the proposed program should contain more than the typical 45 units, and the time required to meet the degree requirements may be increased.

Permission to study beyond the M.S. degree must be obtained from the department (if possible, well before the M.S. degree is received). The student needs to file a Graduate Program Authorization Petition. Permission is predicated on the applicant's academic record, performance in independent work, potential for advanced study, and on the ability of the faculty to supervise such study. For the most recent information, see http://ee.stanford.edu/gradhandbook/ms.html.

ENGINEER

The degree of Engineer requires a minimum of two academic years (90 quarter units) of study beyond the B.S. degree (three academic quarters beyond the M.S.) including six full-time quarters of approved work as a graduate student, of which a minimum of three quarters and 36 quarter units must be in residence at Stanford.

Work toward the degree of Engineer in Electrical Engineering normally includes the requirements for work toward the master's degree in Electrical Engineering, including qualifications for admission.

An additional year allows time for a broader program, or a more concentrated program, or whatever arrangement may seem suitable to the candidate, his adviser, and the department. Advanced study at other universities, or in other departments at Stanford, may be allowed within the foregoing consideration. The equivalent of approximately one quarter is devoted to independent study and thesis work with faculty guidance. The thesis is often of the nature of a professional report on the solution of a design problem. The degree of Engineer differs from the Ph.D. in that it prepares for professional engineering work rather than theoretical research. The candidate may select courses that are suitable for either the degree of Engineer or the Ph.D. degree and decide later which program to pursue.

The best procedure for the applicant to follow is (1) if now working toward the Stanford M.S. degree in Electrical Engineering, request permission to continue graduate studies beyond the master's degree, using the Graduate Program Authorization Petition form obtained from the Department of Electrical Engineering office, or (2) if not planning to receive the Stanford M.S. degree in Electrical Engineering, apply for admission to the Department of Electrical Engineering as a candidate for the degree of Engineer.

During the first quarter of work beyond the M.S. degree, formal application for admission to candidacy for the degree of Engineer is made on a form that can be obtained from the department office. The program of study is prepared by the student with the help of the thesis adviser and submitted to the academic associate for approval. The form should contain a list of all graduate courses completed at Stanford and elsewhere and all courses yet to be completed. For the most recent information, see http://ee.stanford.edu/gradhandbook/engineer.html.

DOCTOR OF PHILOSOPHY

Admission to a graduate program does not imply that the student is a candidate for the Ph.D. degree. Advancement to candidacy requires superior academic achievement, satisfactory performance on a qualifying examination, and sponsorship by two faculty members. Enrollment in EE 391, Special Studies, is recommended as a means for getting acquainted with a faculty member who might be willing to serve as a supervisor.

Not later than the first Autumn Quarter after receiving the M.S. degree, the applicant should submit an application to take the department qualifying examination (given each Winter Quarter). Upon successful completion of the qualifying examination and after securing agreement by two faculty members to serve as dissertation advisers, the student should file an Application for Doctoral Candidacy. Only after receiving department approval to that application does the student become a candidate for the Ph.D. degree.

Requirements may be summarized as follows. The student must complete successfully (1) a minimum of three years of residence with graduate standing, two years of which must be in residence at Stanford; (2) one or more qualifying examinations given by the faculty of the Department of Electrical Engineering; (3) an approved program of courses in electrical engineering and allied subjects; (4) an approved topic of research and a written dissertation, based on research, which must be a contribution to knowledge; (5) an oral examination that is a defense of dissertation research and is taken near the completion of the doctoral program.

About one-fourth of the program of graduate study should be in departments other than Electrical Engineering. Courses shall be selected to form an integrated program, to be approved by the department. A student wishing to fulfill the requirements for a formal minor may elect to do so. For the most recent information, see http://ee.stanford.edu/gradhandbook/phd.html.

Ph.D. MINOR

For a minor in Electrical Engineering (EE), the student must fulfill the M.S. depth requirement, complete a total of at least 20 units of course work at the 200-plus level in electrical engineering (of which 15 units must be graded) and be approved by the department's Ph.D. Degree Committee. A grade point average (GPA) of at least 3.35 on these courses is required.

FINANCIAL ASSISTANCE

The department annually awards a limited number of fellowships, teaching assistantships, and research assistantships to incoming graduate students. The fellowships are usually awarded only to first-year graduate students in the EE Master of Science program. Most awards to Engineer and Ph.D. candidates are research assistantships, which are awarded by individual faculty research supervisors working in conjunction with the department Committee on Graduate Admissions. Research assistants are often able to write their theses as an integral part of the assistantship. To be considered for department assistance, applicants are only required to submit the admission application materials.

THE HONORS COOPERATIVE PROGRAM

Many of the department's graduate students are supported by the Honors Cooperative Program (HCP), which makes it possible for academically qualified engineers and scientists in nearby companies to be part-time graduate students in Electrical Engineering while continuing nearly full-time professional employment. Prospective HCP students follow the same admission process and must meet the same admission requirements as full-time graduate students. For more information regarding the Honors Cooperative Program, see the "School of Engineering" section of this bulletin.

AREAS OF RESEARCH

Candidates for advanced degrees participate in the research activities of the department as paid research assistants or as students of individual faculty members. At any one time, certain areas of research have more openings than others. A new applicant should express a second choice of research interest in the event that there are no vacancies in the primary area of interest. At present, faculty members and students are actively engaged in research in the areas listed below.

COMMUNICATIONS

Adaptive Modulation and Coding

Adaptive Multiuser Coding and Reception

Applied Optics and Optoelectronics

Cellular Radio Systems/Networks

Coding and Coded Modulation

Communication Channels and Signal Propagation

Communication Theory

Digital Subscriber Lines

Digital Transmission

Frequency Reuse in Large Wireless Networks

Mobility in Wireless Networks

Multicarrier Modulation and OFDM

Multipath Mitigation Techniques

Multiple Access Techniques

Multiple Antenna and MIMO Systems

Optical Communications

Optical Networks

Optoelectronic Components and Systems

Resource Allocation/Channel Assignment/Handoff in

Wireless Networks

Wavelength Division Multiplexing

Wireless Ad-Hoc Networks

Wireless Communication and Information Theory

Wireless Communications

Wireless Local Area Networks

Wireless Personal Communication Systems

COMPUTER SYSTEMS

Asynchronous Circuits

Compilers

Computer-Aided Design Computer Architecture Computer Graphics

Computer Organization Computer Reliability

Computer Networks

Concurrent Languages

Concurrent Processes and Processors Database and Information Systems

Database and Information Systems
Distributed Systems

Embedded System Design Hardware/Software Co-Design Hardware Verification Human Computer Interaction

Multimedia Systems Operating Systems

Performance Measurement and Modeling

Programming Languages Program Verification VLSI Design

INFORMATION SYSTEMS

Adaptive Control and Signal Processing

Adaptive Neural Networks Biomedical Signal Analysis

Computer-Aided Design and Analysis of Systems

Data Communications Digital Signal Processing

Estimation Theory and Applications

Fourier and Statistical Optics Information and Coding Theory

Medical Imaging and Image Processing

Multivariable Control
Optical Communications
Optimization-Based Design
Pattern Recognition and Complexity
Quantization and Data Compression
Real-Time Computer Applications

Signal Processing Algorithms and Architectures

Speech and Image Coding

INTEGRATED CIRCUITS

Analog Integrated Circuits

Bipolar, MOS, and other Device and Circuit Technologies

CAD of Processes, Devices, and Equipment

Custom Integrated Circuits for Computers and Telecommunications

Digital Integrated Circuits Integrated Sensors and Actuators Mixed Signal Integrated Circuits

Nanostructures

Optoelectronic Integrated Circuits

Process, Device, Circuit, and Equipment Modeling

Sensors and Control for VLSI Manufacturing

VLSI Device Structures and Physics VLSI Fabrication Technology

VLSI Materials, Interconnections, and Contacts

VLSI Packaging and Testing

LASERS AND QUANTUM ELECTRONICS

Coherent UV and X-Ray Sources

Free-Electron Lasers

Laser Applications in Aeronautics, Biology, Chemistry,

Communications, Electronics, and Physics

Laser Devices and Laser Physics

Nonlinear Optical Devices and Materials

Optoelectronic Devices Photoacoustic Phenomena Semiconductor Diode Lasers Ultrafast Optics and Electronics

MICROWAVES, ACOUSTICS, AND OPTICS

Acoustic Microscopy Acousto-Optic Devices

Fiber Optics Holography

Microwave Integrated Circuits and Devices

Nondestructive Testing
Optical Interferometry
Scanning Optical Microscopes

RADIOSCIENCE AND REMOTE SENSING

Environmental Studies using Satellite Technology

Exploration of the Earth from Space

Interferometric and Holographic Imaging with Radio Waves

Numerical Methods for Science Data Analysis

Optical Remote Sensing Planetary Exploration Radar Interferometry Radar Remote Sensing Radio Occultation Studies Radio Wave Scattering

Remote Sensing of Atmospheres and Surfaces

Signal and Image Processing Methods

Space Data Management

Spaceborne Radio Receiver Development Synthetic Aperture Radar Satellites

SOLID STATE

Applied and Fundamental Superconductivity

Crystal Preparation: Epitaxy and Ion Implantation, and

Molecular Beam Epitaxy

Defect Analysis in Semiconductors Electron and Ion Beam Optics Electron Spectroscopy

Experimental Determination of the Electronic Structure of Solids

High Resolution Lithography

Laser, Electron, and Ion Beam Processing and Analysis

Magnetic Information Storage

Magnetic Materials Fundamentals and Nanostructures

Nanostructure Fabrication and Applications

Molecular Beam Epitaxy

Novel Packaging Approaches for Electronic Systems

Optoelectronic Devices

Physics and Chemistry of Surfaces and Interfaces

Semiconductor and Solid State Physics Solid State Devices: Physics and Fabrication Ultrasmall Electron and Photodevices

SPACE PHYSICS AND ELECTROMAGNETICS

Computational Electromagnetics

Detection of Electromagnetic Fields from Earthquakes

Electromagnetic Waves and Plasmas Geomagnetically Trapped Radiation Ionospheric and Magnetospheric Physics

Ionospheric Modification Lightning Discharges

Lightning-Ionosphere Interactions

Space Engineering (also see the "Space Science and Astrophysics"

section of this bulletin)

Ultra-Low Frequency Fluctuations of the Earth's Magnetic Field

Very Low Frequency Wave Propagation and Scattering

COURSES

(WIM) indicates that the course satisfies the Writing in the Major requirements.

(AU) indicates that the course is subject to the University Activity Unit limitations (8 units maximum).

Electrical engineering courses are numbered according to the year in which the courses are normally taken.

20- 99 first or second year

100-199 third or fourth year

200-299 mezzanine course for advanced undergraduates or graduates

300-399 first graduate year

400-499 second or third graduate year

600-799 special summer courses

The Department of Electrical Engineering (EE) offers courses in the following areas:

Communication Systems

Computer Hardware

Computer Software Systems

Control and Systems Engineering

Electronic Circuits

Electronic Devices, Sensors, and Technology

Fields, Waves, and Radioscience

Image Systems

Lasers, Optoelectronics, and Quantum Electronics

Network Systems

Signal Processing

Solid State Materials and Devices

VLSI Design

UNDERGRADUATE

EE 17Q. From Chips to Genes: Engineering the Micro World—Stanford Introductory Seminar. Preference to sophomores. Each session consists of a lecture by instructor or guest speaker followed by demonstration or hands-on experimentation. Instruments available include light microscopes, scanning electron microscope, scanning tunneling microscope, microlithography tools. Applications include microelectronics, microelectro-mechanical systems (MEMS), and biotechnology. Reading assignments and final project. Prerequisite: high school physics.

3 units (Pease) alternate years, given 2003-04

EE 45. Science and Technology in WW II and What Happened Afterward—The efforts of engineers, mathematicians, and scientists during WWII. The effect on the postwar world in areas such as information, communication, transportation, materials, and medicine. Examples of science and counter science in the war effort, and what became of them after the war, drawn from: encryption and computation; radar, communication, and electronics; control and optimization; materials; drugs and medicine.

3 units, Win (Osgood)

EE 60Q. Man versus Nature: Coping with Disasters Using Space Technology—(Same as GEOPHYS 60Q.) Stanford Introductory Dialogue. Preference to sophomores. Natural hazards (earthquakes, volcanoes, floods, hurricanes, and fires) affect thousands of people everyday. 20 years of developments in spaceborne imaging technology help monitor and respond to such disasters more rapidly than in the past, saving lives and money. Understanding the physical processes involved allows us to anticipate and plan for mitigation of the consequences of the disasters. How these new tools are applied to natural disasters, and how remotely-sensed data are manipulated and analyzed.

3 units, Aut (Zebker)

EE 93Q. Energy Processes—Stanford Introductory Seminar. Preference to sophomores. Serves as preparation for 293A,B. Topics in nontraditional energy processes. Students groups of 2 or 3 each select one topic for further investigations. Progress reports, final report. Discussions on the physics and chemistry of the processes, concentrating on a journalistic description of what is being accomplished in each area and the near term prospects. Prerequisite: interest in science and engineering in the energy area.

3 units, Aut (da Rosa)

EE 100. The Electrical Engineering Profession—Lectures/discussions on topics of importance to the electrical engineering professional. Continuing education, professional societies, intellectual property and patents, ethics, entrepreneurial engineering, and engineering management. 1 unit, Aut (Gray)

EE 101. Introduction to Circuits—Basic results and techniques of circuit analysis, with applications taken from amplifier, communications, computer, and power circuits. Linear and nonlinear elements; basic BJT and MOS transistor models. Analysis of static linear and nonlinear circuits, linearized circuit models, small signal analysis. Matrix formulation of circuit equations; KVL and KCL, branch equations. Linearity, superposition, Thevenin and Norton equivalents, maximum power transfer. Sinusoidal steady-state response: phasors, impedance, average power flow. AC power. Natural and step response of first order circuits; delay and power consumption estimation in digital circuits, charge sharing. Weekly problem session. Prerequisite: ENGR 40.

3 units, Win (El Gamal)

EE 102. Introduction to Signals and Systems—Laplace transform and application to circuit analysis. Quantitative analysis of linear circuit dynamics via poles. Basic theory of linear time-invariant systems. Transfer functions, convolution, impulse and step response, frequency response, and Bode plots. Applications to circuit analysis and design. Prerequisite: 101 or consent of instructor.

3 units, Spr (Osgood)

EE 103. Introduction to Signal Processing—Introduction to analog signal processing, filter synthesis, discrete-time systems, z-transforms, sampling, and quantization. Digital signal processing and filter synthesis. Discrete Fourier Transform and FFT. Prerequisite: 102.

3 units, Aut (Nishimura)

EE 104. Introduction to Communications—Basic introduction to Fourier analysis and its application to communication systems. Overview of current communication systems (cellular, radio and TV broadcasting, satellites, Internet), Fourier series and Fourier transforms, filtering and signal distortion, time domain and frequency domain analysis, analog modulation (AM and FM), digital modulation, noise in communication systems. Prerequisite: 102.

3 units, Win (Goldsmith)

EE 105. Feedback Control Design—(Enroll in ENGR 105.) 3 units, Aut (Enge), Win (Franklin)

EE 106. Planetary Exploration—The other worlds of our solar system as revealed by space missions. Comparative properties of the terrestrial and Jovian planets; planetary atmospheres, surfaces, interiors, and rings; planetary and satellite orbits and spacecraft trajectories; properties of the interplanetary gas, dust, comets, and meteorites. What the planets can tell us about potential terrestrial catastrophes (acid rain, ozone depletion, runaway greenhouse effect, collision with an asteroid or large comet). Origin and evolution of planetary systems. Remote sensing from spacecraft at radio, infrared, light, and ultraviolet wavelengths. U.S., Russian, and European space programs and their comparative engineering and scientific aspects. Prerequisites: one year of college engineering, mathematics, or physics.

3 units, not given 2002-03

EE 108. Digital Systems I—Digital circuit, logic, and system design. Digital representation of information. MOS Logic circuits. Digital transmission lines. Combinational logic design. Logic building blocks, idioms, and structured design. Sequential logic design and timing analysis. Clocks and synchronization. Finite state machines. Microcode control. Digital system design. Control and datapath partitioning. Lab. Prerequisite: ENGR 40. (WIM with corequisite ENGR 102E)

4 units, Win (Dally)

EE 109. Digital Systems II—The design of processor-based digital systems. Instruction sets, addressing modes, data types. Assembly language programming, low level data structures, introduction to operating systems and compilers. Processor microarchitecture, microprogramming, pipelining. Memory systems and caches. Input/output, interrupts, buses and DMA. System design implementation alternative, software/hardware tradeoffs. Labs involve the design of processor subsystems and processor based embedded systems.

4 units, Spr (Olukotun, Horowitz)

EE 111. Electronics I—The fundamental operation of semiconductor devices and their circuit applications. The physical principles of semiconductors, emphasizing silicon technology; operating principles and device equations for PN diodes, biasing, small-signal models, and elementary circuit applications of diodes. Prerequisite: ENGR 40. Corequisite: 101.

4 units, Aut (Dutton)

EE 112. Electronics II—Basic operating principles and device equations for MOS capacitors and transistors, and bipolar junction transistors. The basics of transistor amplifier and logic circuit design using MOS transistors. Weekly one-hour recitation session. Prerequisites: 101, 102, 111.

4 units, Win (Shenoy)

EE 113. Electronic Circuits—Bipolar and MOS amplifier design including DC bias, small signal performance, multistage amplifiers, frequency response, feedback. Design and use of operational amplifiers. Prerequisites: 102, 112.

3 units, Spr (Dutton)

EE 118. Introduction to Mechatronics—Technologies involved in Mechatronics (Intelligent Electro-Mechanical Systems) and the techniques necessary to integrate these technologies into mechatronic systems. Topics: electronics (A/D,D/A converters, op-amps, filters, power devices); software program design (event-driven programming, state machine based design); DC and stepper motors; basic sensing; basic mechanical design (machine elements and mechanical CAD). Lab component of structured assignments combined with a large and open-ended team project. Limited enrollment. Prerequisite: ENGR 40 and CS106A.

4 units, Win (Carryer)

EE 121. Digital Design Laboratory—Introduction to digital circuits and logic design. Topics: Boolean algebra, logic circuit electrical characteristics, combinational and sequential logic building blocks, state machines, programmable logic devices, hierarchical logic design, computer-aided design and logic simulation. Lab. Enrollment limited to 40. Prerequisite: ENGR 40. (WIM with corequisite ENGR 102E.)

4 units, Aut (Pease), Spr (Gill)

EE 122. Analog Circuits Laboratory—Introduces the practical applications of analog circuits, including simple amplifiers, filters, oscillators, power supplies, and sensors. Goals: lab experience, basic design skills, experience with computer-aided design, and basic circuit fabrication/debugging knowledge. Prerequisite: ENGR 40 or equivalent.

3 units, Aut, Spr (Kovacs)

EE 133. Analog Communications Design Laboratory—The design and testing of analog communications circuits, including applications. Amplitude modulation (AM) using discrete multiplier circuits and fully integrated implementations. Phase and Frequency Modulation (FM) based on discrete and integrated modulator circuits such as voltage-controlled oscillators (VCOs). Phased-Lock Loop (PLL) techniques, characterization of key parameters and their applications. Lectures on the practical aspects of circuit implementations. Labs involve the systematic building and characterization of AM, FM, and PLL circuits and subsystems. Enrollment limited to 30 undergraduate and coterminal EE students. Prerequisites: 113, 122.

3 units, Win (Dutton)

EE 137. Laboratory Electronics—(Enroll in APPPHYS 207.) *3 units, Win (Fox)*

EE 138. Laboratory Electronics—(Enroll in APPPHYS 208.) *3 units, Spr (Fox) alternate years, not given 2003-04*

'E 140 The Earth from Space: Introduction to Domete Ser

EE 140. The Earth from Space: Introduction to Remote Sensing—(Enroll in GEOPHYS 40.)

 $3\ units,\ Spr\left(Zebker\right) alternate\ years,\ not\ given\ 2003-04$

EE 141. Engineering Electromagnetics—Lumped versus distributed circuits. Transient response of transmission lines with resistive and reactive loads. Reflection, transmission, attenuation and dispersion. Steady-state waves on transmission lines. Standing wave ratio, impedance matching, and power flow. Coulomb's law, electrostatic field, potential and gradient, electric flux and Gauss's Law and divergence. Metallic conductors, Poisson's and Laplace's equations, capacitance, dielectric materials. Electrostatic energy and forces. Steady electric currents, Ohm's Law, Kirchoff's Laws, charge conservation and the continuity equation, Joule's Law. Biot-Savart's law and the static magnetic field. Ampere's Law and curl. Vector magnetic potential and magnetic dipole. Magnetic materials, forces and torques. Faraday's Law, magnetic energy, displacement current and Maxwell's equations. Uniform plane waves. Prerequisites: 102, MATH 52.

4 units, Aut (Inan)

EE 141M. Engineering Electromagnetics—This course covers approximately the same material as EE 141 making considerable use of Mathematica. Mathematica allows the smooth integration of algebra, calculus, and graphics. The increased ease of graphics allows, much like a laboratory, better internalization of abstract material. Prerequisites: 102, MATH 52.

4 units, Aut (S. Harris)

EE 142. Electromagnetic Waves—Continuation of 141. Maxwell's Equations. Plane waves in lossless and lossy media. Skin effect. Flow of electromagnetic power. Poynting's Theorem. Reflection and refraction of waves at planar boundaries. Snell's law and total internal reflection. Reflection and refraction from lossy media. Guided waves. Parallel-plate and dielectric-slab waveguides. Hollow wave-guides, cavity resonators, microstrip waveguides, optical fibers. Interaction of fields with matter and particles. Antennas and radiation of electromagnetic energy. Prerequisite: 141 or PHYSICS 120.

3 units, Win (Inan)

EE 144. Wireless Electromagnetic Design Laboratory—(Same as 245.) Required for undergraduatemajors in EE. Fields and waves specialty area. Lecture, lab, and design project. Hands-on experiments and projects with antennas, transmission lines and propagation for wireless communications and remote sensing. Using spectrum analysers, swept frequency generators, frequency counters, couplers, detectors and slotted lines, develop measurement and design capability in the 1-20 GHz range in support of chosen design projects. Two- to three-person team projects from antenna, guided wave distributed circuits, remote sensing, or related topics. Working model constructed and demonstrated; some funding available for project costs. Prizes for best projects. Lab. Enrollment limited to 30. Prerequisites: 122, 142, or consent of instructor. 3 units, Spr (Leeson)

EE 167. Introductory Computer Graphics—(Enroll in CS 148.) 3 units, Win (Johnson)

EE 168. Introduction to Digital Image Processing—Introduction to processing of digital 2-D and 3-D data, combining theoretical material with implementation of computer algorithms. Topics: time and frequency representations of images, filters, image formation and enhancement, imaging systems, and applications. Instructional computer lab exercises implement practical algorithms. Final project consists of computer animations incorporating techniques learned in class.

3-4 units Win (Zebker)

EE 178. Probabilistic Systems Analysis—Introduction to probability and statistics and their role in modeling and analyzing real world

phenomena. Events, sample space, and probability. Discrete random variables, probability mass functions, independence and conditional probability, expectation and conditional expectation. Continuous random variables, probability density functions, independence and expectation, derived densities. Transforms, moments, sums of independent random variables. Simple random processes. Limit theorems. Introduction to statistics: significance, hypothesis testing, estimation and detection, Bayesian analysis. Prerequisite: basic calculus and linear algebra. *3 units*, *Win (Gray)*

EE 181. Introduction to Computer Systems and Assembly Language Programming—(Enroll in CS 110.)

3-4 units, Spr (Staff)

EE 182. Computer Organization and Design—Computer components: memory systems including caches, computer arithmetic, processors, controllers, input/output, buses, DMA. Data formats, addressing modes, instruction sets, and microcode. Study of the design of a small computer. Prerequisites: ENGR 40, CS 107. Recommended: 121 or equivalent.

3-4 units, Aut (Fox)

EE 183. Advanced Logic Design Laboratory—Experiments in digital logic design using TTL integrated circuits, MSI and LSI registers and ALUs, Programmable Gate Arrays, and PLAs. Choice of projects: various sequential machines, D/A converters and CRT displays, integrators, arithmetic processors, stored-program processors, game-playing machines. Lab. Enrollment limited to 25; preference to seniors graduating in Spring Quarter. Prerequisites: 121, 182 (may be taken concurrently); must know basic logic design and have dealt with lab equipment. *3 units, Win (Olukotun), Spr (Hartke)*

EE 184. Programming Paradigms—(Enroll in CS 107.)

3-5 units, Aut, Spr (Cain)

EE 189A. Object-Oriented Systems Design—(Enroll in CS 108.) *3-4 units, Aut, Win (Parlante)*

EE 189B. Software Project—(Enroll in CS 194.)

3 units, Win (Young), Spr (Plummer)

EE 190. Special Studies or Projects in Electrical Engineering—Independent work under the direction of a faculty member. Individual or team activities involve lab experimentation, design of devices or systems, or directed reading.

by arrangement

EE 191. Special Studies and Reports in Electrical Engineering—Independent work under the direction of a faculty member given for a letter grade only. If a letter grade given on the basis of required written report or examination is not appropriate, enroll in 190.

by arrangement

EE 192. Special Seminars—(Same as 292/392/492.) Special seminars and experimental courses are given on topics of current interest by specialists in the field. Announcements are made one or two quarters prior to presentation. See *Time Schedule* and bulletins in the department office for current listing.

by arrangement

UNDERGRADUATE AND GRADUATE

EE 201A. Seminar—Weekly discussions of special topics of current interest in electrical engineering. Orientation to Stanford and to the EE department. Students with a conflict may view via videotape in the library. (AU) *1 unit, Aut (Reis)*

EE 201B. Seminar—Looks at "Life after Stanford" through a series of presentations primarily directed at MS/EE students. The activities of graduates in industry (large, medium, and small), start-up companies, government laboratories, and community colleges. (AU)

1 unit, Win (Reis)

EE 202. Medical Electronics—Though aimed at Electrical Engineering students, open to non-EE students. Primarily biological in nature, introduction to the physiological and anatomic aspects of medical insrumentation. Areas include patient monitoring, imaging, medical transducers, the unique aspects of medical electronic systems, the socio-economic impact of technology on medical care, and the constraints unique to medicine. Recommended: familiarity with circuits and electrical instrumentation techniques (e.g., 113).

3 units, Aut (Thompson)

EE 203. The Entrepreneurial Engineer—Seminar furthers the knowledge base of prospective entrepreneurs with an engineering background. The contributions made to the business world by engineering graduates. Speakers include Stanford (and other) engineering and M.B.A. graduates who have founded large and small companies in nearby communities. Contributions from EE faculty members and other departments (law, business, and industrial engineering). (AU)

1 unit, Win (Melen)

EE 205. Introduction to Control Design Techniques—(Enroll in ENGR 205.)

3 units, Aut (Tomlin)

EE 206. Control System Design and Simulation—(Enroll in ENGR 206.)

4 units, Spr (Niemeyer)

EE 207D. Optimal Control and Hybrid Systems—(Enroll in AA 278.) *3 units, Spr (Tomlin)*

EE 209A. Analysis and Control of Nonlinear Systems—(Enroll in ENGR 209A.)

3 units, Win (Tomlin)

EE 209B. Advanced Nonlinear Control—(Enroll in ENGR 209B.) 3 units, Spr (Tomlin)

EE 212. Integrated Circuit Fabrication Processes—For students interested in IC design and the influence of fabrication processes, or intending to pursue doctoral research involving use of Stanford's IC laboratory. Process simulators are used to illustrate concepts and provide a virtual lab experience. Topics: the fundamental principles of integrated circuit fabrication processes, physical and chemical models for crystal growth, oxidation, ion implantation, etching, deposition, lithography, and back-end processing. Required for 410. Prerequisites: 111, 112, or equivalent.

3 units, Aut (Plummer)

EE 213. Heat Transfer in Microdevices—(Enroll in ME 358.) *3 units, Spr (Goodson)*

EE 214. Analog Integrated Circuit Design—Analysis and design of MOS analog integrated circuits, emphasizing quantitative measures of performance, figures of merit, and circuit limitations. Evaluation of circuit performance by means of hand calculations and computer-aided circuit simulations. Design of operational amplifiers, broadband amplifiers, biasing circuits, and voltage references. Feedback amplifier design. History of analog integrated circuits; historical survey of integrated operational amplifiers. Prerequisite: 113.

 $3\ units, Aut\,(Lee)$

EE 216. Principles and Models of Semiconductor Devices—The fundamentals of carrier generation, transport, recombination, and storage in semiconductors. The physical principles of operation of the p-n junction, metal semiconductor contact, bipolar junction transistor, MOS capacitor, MOS and junction field-effect transistors, and related optoelectronic devices such as CCDs, solar cells LEDs, and detectors. First-order device models that reflect physical principles and are useful for integrated-circuit analysis and design. Prerequisites: 111, 112, or equivalent.

3 units, Aut (J. Harris)

EE 217. Electron and Ion Beams for Semiconductor Processing— Focused and flood beams of electrons and ions are employed for processing semiconductor devices. The generation of such beams includ-

ing thermionic emission, field-induced emission, first-order focusing and glow discharge processes. The interactions of such beams with the target, including scattering in solids, the distribution of energy, heating, sputtering, beam-induced etching (including reactive-ion etching) and beam-induced deposition. Introduction to computer modeling of etching and deposition. Prerequisite: 212.

3 units, Win (Pease) alternate years, not given 2003-04

EE 222. Applied Quantum Mechanics I—Introduction to quantum mechanics, with emphasis on applications in modern devices and systems. Topics include: Schrözdinger's equation, eigenfunctions and eigenvalues, operator approach to quantum mechanics, solutions of simple problems (including quantum wells, harmonic oscillators), tunneling, calculation techniques (including matrix diagonalization, perturbation theory, variational method), time-dependent perturbation theory (including application to optical absorption) Prerequisite: PHYSICS 65, or 45 and 47, or equivalents; MATH 43 or equivalent.

3 units, Aut (Miller)

EE 223. Applied Quantum Mechanics II—Continuation of 222, including more advanced topics: spin and identical particles, effective mass theory for semiconductors, annihilation and creation operators, introductory quantum optics, and other topics in electronics, optoelectronics and optics. Prerequisite: 222.

3 units, Win (Miller)

EE 228. Basic Physics for Solid State Electronics—Advanced undergraduate/graduate, introducing the physics underlying modern solid state materials and devices. Topics: the energy band theory of solids, energy bandgap engineering, classical kinetic theory, statistical mechanics, equilibrium and non-equilibrium semiconductor statistics. Prerequisites: 112, PHYSICS 70 or any course in Modern Physics.

3 units, Aut (Fan)

EE 229B. Thin Film and Interface Microanalysis—(Enroll in MAT-SCI 323.)

3 units (Kelly) alternate years, given 2003-04

EE 229D. Introduction to Magnetism and Magnetic Nanostructures—(Enroll in MATSCI 347.)

3 units, Spr (Wang)

EE 231. Introduction to Lasers—Introduction to lasers and how they work, including quantum transitions in atoms, stimulated emission and amplification, rate equations, saturation, feedback, coherent optical oscillation, laser resonators, and optical beams. Limited primarily to steady-state behavior; uses classical models for atomic transitions with little quantum mechanics background required. Prerequisites: electromagnetic theory to a level of at least 142, preferably 241, and some knowledge of atomic or modern physics such as PHYSICS 57 or 130-131.

3 units, Aut (Fejer)

EE 232. Laser Dynamics—Continuation of 231, emphasizing dynamic and transient effects including spiking, Q-switching, mode locking, frequency modulation, frequency and spatial mode competition, linear and nonlinear pulse propagation, short pulse expansion, and compression. Prerequisite: 231.

3 units, Win (Fejer)

EE 234. Photonics Laboratory—Laboratory on photonics and fiber optics with a focus on communication and sensing. Experimental characterization of semiconductor lasers, optical fibers, photo detectors, receiver circuitry, fiber optic links, optical amplifiers, and optical sensors. Prerequisite: 142.

3 units, Aut (Solgaard), Win (Staff)

EE 235. Guided Wave Optical Devices—Introduction to guided-wave optics, optical waveguide devices and integrated optics. Review of wave propagation in layered media, slab waveguides, and optical fibers. Rectangular waveguides. Optical waveguide technology. Coupled-mode theory. Numerical analysis of complex waveguides. Photonic crystals. Physics and design of waveguide devices. Fiber sensors, waveguide gratings, waveguide modulators, directional couplers, ring filters. Prerequisite: working knowledge of electromagnetic theory to the level of 142 or equivalent.

3 units, Spr (Fan)

EE 236. Solid State Physics I—(Enroll in APPPHYS 272.)

3 units, Win (Manoharan)

EE 237. Solid State Physics II—(Enroll in APPPHYS 273.)

3 units, Spr (Manoharan)

EE 238. Electrical, Optical and Magnetic Properties of Solids-(Enroll in MATSCI 199/209.)

3-4 units, Spr (Brongersma)

EE 241. Waves I—Introduction to waves and wave phenomena as they appear in different natural, lab, and application settings. Electromagnetic, acoustic, seismic, atmospheric, plasma, and water waves and their mathematical and physical correspondence in terms of Hamilton's principle. Propagation, attenuation, reflection, refraction, surface and laminal guiding, and intrinsic and structural dispersion; energy density, power flow, and phase and group velocities. Geometric and structural complexities are minimized to stress basic wave concepts common to diverse fields of application. Analysis in terms of transmission line and impedance concepts using exponential notation and vector phasors. Treatment limited to plane harmonic waves in isotropic media. Nonhomogeneous cases limited to plane interfaces and exponentially stratified media. Prerequisites: 142 or equivalent, or other wave course.

3 units, Aut (Tyler)

EE 243. Semiconductor Optoelectronic Devices—Introduction to semiconductor optoelectronic devices for communications and other applications, covering operating principles and practical device features. Review of relevant semiconductor physics, and optical processes in semiconductors. Semiconductor heterostructures. Semiconductor optical detectors (including p-i-n, avalanche, and MSM), light emitting diodes, electroabsorptive modulators (Franz-Keldysh, QCSE), electrorefractive (directional couplers, Mach-Zehnder), switches (SEEDs), and lasers (waveguide and vertical cavity). Prerequisites: basic quantum mechanics, solid state physics, lasers (e.g., 222, 228, 231, or equivalents).

3 units, Win (J. Harris)

EE 244. Communication Engineering Transmission Systems—Design of transmission systems for TV, telephone, and data-using satellites; microwave repeaters; mobile radio; and broadcast transmitters. Performance of FM, AM, SSB common digital schemes and spread-spectrum modulation, time, frequency, and code multiplexing. Emphasis is on link performance, capacity, total system design, and cost optimization. Current industry design problems and research results. Examples illustrate modern technologies providing service to rural populations. A project assignment reviews social and economic factors and develops detailed network design for a student selected rural area. Prerequisites: senior or graduate standing in Electrical Engineering, or consent of instructor. 3 units, Aut (Lusignan)

EE 245. Wireless Electromagnetic Design Laboratory—See 144. 3 units, Spr (Leeson)

EE 246. Microwave Engineering—Microwave applications (terrestrial and satellite communications, radar, remote sensing, wireless communications) and their system and component requirements. Review of Maxwell's equations. Propagation modes of transmission lines (TEM, waveguide, microstrip), S-parameter matrix modeling of discontinuities, junctions and circuits (impedance transformers, directional couplers,

hybrids, filters, circulators, solid state amplifiers and oscillators). Microwave computer-aided design examples. General flow of course is application to system to component; individual components are modeled by fields to modes to equivalent network. Prerequisite: 142.

3 units (Leeson) alternate years, given 2003-04

EE 247. Introduction to Optical Fiber Communications—Components: optical fibers, step and graded index, multi- and single-mode fibers, attenuation and dispersion. Optical sources and transmitters: LED and laser. Single- and multi-mode lasers. Linewidth, RIN, chirp. Optical detectors and receivers: PIN and APD, quantum efficiency and responsivity, capacitance and bandwidth, integrating front end and transimpedance receivers. Systems: digital systems and bit-error-ratio, analog systems and signal-to-noise ratio. Quantum limit, equalization, noise, and sensitivity. Applications: digital trunking, TDM hierarchy, undersea cables, local area networks, analog links, subcarrier multiplexing, and video distribution. Advanced technologies: wavelength-division-multiplexing, coherent systems, optical amplifiers, semiconductor and fiber amplifiers; solitons. Prerequisites: 113, 142. Corequisite: 278.

3 units, Win (Solgaard)

EE 248. Fundamentals of Noise Processes—Introduction to statistical processes and Fourier analysis: binomial, Gaussian, and Poisson distributions; time averaging vs. ensemble averaging; Parseval and Wiener-Khintchine theorems. Thermal noise and quantum noise: fluctuationdissipation theorem, Johnson-Nyquist formula, zero-point fluctuation. Noise of junction devices, amplifiers and oscillators: van der Pol oscillator and parametric oscillator. Noise consideration of communication and weak force detection systems. Prerequisites: familiarity with elementary device, circuit, and electromagnetic waves to the level of 111 and 142.

3 units, Aut (Yamamoto)

EE 249. Introduction to the Space Environment—Experimentation in the near-earth space environment using radio and other electromagnetic waves, and electric and magnetic instrumentation on space probes. Tools used: transmitters, antennas, receivers, sensors, radars, and displays. The earth's ionosphere, magnetosphere, and interplanetary space. The role of the sun, and the effects produced by changes in solar activity. Geoelectric and geomagnetic fields. Charged particle motion, trapped particles (Van Allen radiation), and the aurora. Applications to current experimental programs. Planning and execution of experiments. Prerequisites: familiarity with electromagnetics at the level of 142 and senior or graduate standing.

3 units, alternate years, given 2003-04

EE 251. Progress in Worldwide Telecommunications—(Enroll in MS&E 237.)

3 units, Sum (Ivanek, Chiu)

EE 252. Antennas for Telecommunications and Remote Sensing— Fundamental parameters. Dipoles, loops, reflectors, Yagis, helices, slots, horns, micro-strips. Antennas as transitions between guided and free radiation, ultrasound analogue. Famous antennas. Pattern measurements. Friis and radar equations. Feeds, matching, baluns. Broadbanding. Arrays, aperture synthesis, interferometry, very-long-baseline interferometry. Thermal radiation, antenna temperature, microwave passive remote sensing. Prerequisite: 142 or equivalent.

3 units, Spr (Tyler) alternate years, not given 2003-04

EE 254. Principles of Radar Systems—Analysis and design, emphasizing radars as systems. Radar equation and systems parameters, components of radar systems, radar cross-section and target characteristics, signal detection in noise, ambiguity function (with applications to measurement precision, resolution, clutter rejection, and waveform design); pulse compression waveforms, synthetic aperture radar, tracking and scanning radars, HF (OTH) radar, radar environmental and remote sensing, radar astronomy. Prerequisite: senior undergraduate or graduate standing.

3 units (Tyler) alternate years, given 2003-04

EE 255. Radar Remote Sensing: Fundamentals and Geophysical **Application of Imaging Radar Systems**—(Enroll in GEOPHYS 265.)

3 units (Zebker) alternate years, given 2003-04

EE 256. Numerical Electromagnetics—The principles and applications of numerical techniques for solving practical electromagnetics problems. Time domain solutions of Maxwell's Equations. Finite Difference Time Domain (FDTD) methods. Numerical stability, dispersion, and dissipation. Step and pulse response of lossy transmission lines and interconnects. Absorbing boundary conditions. FDTD modeling of propagation and scattering indispersive media. Near-to-far-zone transformations. Moment method solutions of integral equations, with applications to antenna problems. Computational problems require programming and use of MATLAB and other tools. Prerequisite: 142 or equivalent.

3 units, Spr (Inan) alternate years, not given 2003-04

EE 261. The Fourier Transform and its Applications—The Fourier transform as a tool for solving physical problems. Fourier series, the Fourier transform of continuous and discrete signals and its properties. The Dirac delta, distributions, and generalized transforms. Convolutions and correlations and applications; probability distributions, sampling theory, filters and analysis of linear systems. The discrete Fourier transform and the FFT algorithm. Multidimensional Fourier transform and use in imaging. Further applications to optics, crystalography. Emphasis is on relating the theoretical principles to solving practical engineering and science problems. Prerequisites: previous exposure to Fourier series at the level of 102, and linear algebra.

3 units, Aut (Osgood), Win (Pauly)

EE 262. Two-Dimensional Imaging—Time and frequency representations, two-dimensional auto- and cross-correlation, Fourier spectra, diffraction and antennas, coordinate systems and the Hankel and Abel transforms, line integrals, impulses and sampling, restoration in the presence of noise, reconstruction and tomography, imaging radar. Students create software to form images using these techniques using actual data. Prerequisites: 261. Recommended: 278, 279.

3 units, Aut (Zebker) alternate years, not given 2003-04

EE 263. Introduction to Linear Dynamical Systems—Introduction to applied algebra and linear dynamical systems, with application to circuits, signal processing, communications, and control systems. Topics: least-squares approximations of over-determined equations and leastnorm solutions of underdetermined equations. Symmetric matrices, matrix norm, and singular value decomposition. Eigenvalues, left and right eigenvectors, with dynamical interpretation. Matrix exponential, stability, and asymptotic behavior. Multi-input/multi-output systems, impulse and step matrices; convolution and transfer matrix descriptions. Control, reachability, and state transfer. Least-norm inputs and associated Gramians. Observability and least-squares state estimation. Prerequisite: exposure to basic linear algebra and matrices (as in MATH 103); differential equations and Laplace transforms (as in 102).

3 units, Aut (Boyd)

EE 264. Digital Filtering—Introduction to modern digital signal processing techniques. Two sided Z-transform. SISO and MIMO flowgraphs, Markov graphs. Discrete-time Wiener filtering. Laplace transform, mixed discrete and continuous feedback systems. Interpolation techniques for D/A conversion. Discrete Fourier transform and its applications. Finite impulse response (FIR) and infinite impulse response (IIR) filter designs. Theory of quantization noise. Prerequisite: 103. Recommended: 261, 278.

3 units, Aut (Widrow)

EE 265. Signal Processing Laboratory—Designed for undergraduate and graduate students, applying 101, 102, 103 to real-world signal processing applications. Lab exercises use a programmable DSP to implement signal processing tasks. Topics: A/D conversion and quantization, sampling theorem, Z-transform, discrete-time Fourier transform, IIR filters, FIR filters, filter design and implementation, spectral analysis, audio signal processing, rate conversion, wireless data communication. Prerequisites: 103. Recommended: 261.

3 units, Aut, Win (Meng)

EE 268. Introduction to Modern Optics—Geometrical optics: ray matrices, Gaussian beams, optical instruments, and radiometry. Wave nature of light: Maxwell's equations, propagation through media with varying index of refraction (e.g., fibers). Interferometry: basic principles, practical systems, and applications.

3 units, Aut (Byer) alternate years, not given 2003-04

EE 271. Introduction to VLSI Systems—Large-scale MOS design. Topics: MOS transistors, static and dynamic MOS gates, MOS circuit fabrication, design rules, resistance and capacitance extraction, power and delay estimation, scaling, MOS combinational and sequential logic design, registers and clocking schemes, memory, data-path, and control-unit design. Elements of computer-aided circuit analysis, synthesis, and layout techniques. Prerequisites: 112; familiarity with circuits, logic design, and digital system organization.

3 units, Aut (Stark), Spr (DeMicheli)

EE 273. Digital Systems Engineering—Fundamental electrical issues in the design of high-performance digital systems, including signaling, timing, synchronization, noise, and power distribution. High-speed signaling methods; noise in digital systems, its affect on signaling, and methods for noise reduction; timing conventions; timing noise (skew and jitter), its affect on systems, and methods for mitigating timing noise; synchronization issues and synchronizer design; clock and power distribution problems and techniques; impact of electrical issues on system architecture and design. Prerequisites: 121 and 113, or equivalents.

3 units, Win (S.L. Harris)

EE 274. Introduction to Cryptography—(Enroll in CS 255.) *3 units, Win (Boneh)*

EE 275. Logic Design—Principles and techniques of logic design. Combinational circuit analysis (hazard detection); combinational circuit design including PLA, VLSI, and MSI techniques and testing techniques; IC logic families, flipflop properties, sequential circuit analysis and synthesis for fundamental and pulse mode circuits, design for testability techniques. Prerequisite: 121 or equivalent.

3 units, Aut, Win (McCluskey)

EE 276. Introduction to Wireless Personal Communications—Frequency reuse, cellular concepts, cochannel interference, handoff. Radio propagation in and around buildings: Friis equation, multipath, narrowband and wide-band channels, small scale and large-scale statistics, space and time signal variation. Diversity. Receiver sensitivity, sources of noise, range. Performance statistics: coverage, margin, digital modulation, adjacent channel interference, and digital error rates. Wide band channels: maximum transmission rates. Multi-server queuing and traffic: Erlang formulas. Prerequisites: 142 and 278 or equivalent. Corequisite: 279 or equivalent.

3 units, Spr (Cox)

EE 277. Stochastic Decision Models—(Enroll in MS&E 251.) *3 units, Win (Veinott)*

EE 278. Introduction to Statistical Signal Processing—Random variables, vectors, and processes; time averages, expectations, and laws of large numbers; stationarity, autocorrelation and spectral analysis; mean square error estimation, detection, and linear filtering; independent increment, Gaussian, and Poisson random processes. Prerequisites: 177 or 178, and linear systems and Fourier transforms at the level of 102 or 261. Prerequisite: STATS 116.

3 units, Aut (Prabhakar), Spr (El Gamal)

EE 279. Introduction to Communication Systems—Analysis and design of communication systems; analog and digital modulation and demodulation, frequency conversion, multiplexing, noise and distortion;

spectral and signal-to-noise ratio analysis, probability of error in digital systems, spread spectrum. Prerequisites: 104 or 261, and 178 or 278.

3 units, Win (Cox)

EE 281. Embedded System Design Laboratory—Lectures on the architecture and design of microprocessor-based systems. Lab experiments use Atmel AVR microcontroller evaluation boards. Five-week individual design project. Lab. Prerequisites: 121, and 181 or 182 or equivalent experience in assembly language programming.

3 units, Aut (Gill)

EE 282. Computer Architecture and Organization—The structure of systems using processors, memories, input/output (I/O) devices, and I/O interfaces as building blocks. Computer system instruction set design and implementation, including memory hierarchies and pipelining. Issues and tradeoffs involved in the design of computer system architectures with respect to the design of instruction sets. Prerequisite: 182.

3 units, Aut (Kozyrakis), Win (Olukotun)

EE 283. Compilers—(Enroll in CS 143.) *3-4 units, Aut, Win (Staff)*

EE 284. Introduction to Computer Networks—(Winter Quarter, enroll in CS 244A.) Structure and components of computer networks; functions and services; packet switching; layered architectures; ISO's Open Systems Interconnections (OSI) reference model; physical layer; data link layer; error control; window flow control; media access control protocols used in local area networks (Ethernet, Token Ring, FDDI) and satellite networks; network layer (datagram service, virtual circuit service, routing, congestion control, IP); transport layer (UDP, TCP); application layer.

3-4 units, Aut (Tobagi), Win (McKeown)

EE 285. Programming Languages—(Enroll in CS 242.) *3 units, Aut (Mitchell)*

EE 286A. Operating Systems and Systems Programming—(Enroll in CS 140.)

3-4 units, Aut, Win (Rosenblum)

EE 286B. Advanced Topics in Operating Systems—(Enroll in CS 240.)

3 units, Win, Spr (Engler)

EE 287. Introduction to Computer Graphics—(Enroll in CS 248.) *3-5 units, Aut (Levoy)*

EE 288. Mathematical Methods for Robotics and Vision—(Enroll in CS 205.)

3 units, Aut (Fedkiw)

EE 289. Introduction to Computer Vision—(Enroll in CS 223B.) *3 units, Win (Bregler) not given 2002-03*

EE 290A,B,C. Curricular Practical Training for Electrical Engineers—For EE majors who need relevant work experience as part of their program of study. Final report required. Prerequisite for 290B: candidate for Engineer or Ph.D. in Electrical Engineering. Prerequisite for 290C: candidate for Ph.D. degree in Electrical Engineering.

1 unit, Aut, Win, Spr, Sum (Gray)

EE 292. Special Seminars—See 192.

by arrangement

EE 292A. Global Positioning Systems—(Enroll in AA 272C.) *3 units, Win (Enge)*

EE 292B. Electronic Documents: Paper to Digital—Core technologies that underlie and enable the transformation of paper documents and document collections to digital form. Disciplines include scanner technology and digital camera hardware, document image analysis including optical character recognition (OCR), textual information retrieval, doc-

ument representation technologies including structured and hypertext document standards, image and text compression, electronic book (eBook) engineering, digital rights management technologies, data encryption and security, knowledge management, and user interface design. Basic technological principles are emphasized over current implementations or commercial offerings. Examples from innovations that originated at Xerox PARC; guest lectures involving the innovators. Term project. Prerequisites: basic probability and linear algebra, programming skills. Recommended: 103 or 168.

3 units, Aut (Popat)

EE 293A. Fundamentals of Energy Processes—For seniors and graduate students. Theory of modern energy conversion, transmission, and storage methods. Windmills. Heat engines: classical engines, ocean thermal energy converters, thermoelectric, thermoionic, and radio-noise engines. Prerequisites: PHYSICS 55, MATH 43, or equivalent.

3 units, Aut (da Rosa)

EE 293B. Fundamentals of Energy Processes—For seniors and graduate students. Fuel cells. Production of hydrogen: electrolytic, chemical, thermolytic, photolytic. Hydrogen storage: hydrides. Insolation. Photoelectric converters; photo-thermovoltaic converters. Biomass: photosynthesis, production of methane and ethanol from vegetable matter. Prerequisites: PHYSICS 55, MATH 43, or equivalent.

3 units, Win (da Rosa)

GRADUATE

EE 300. Master's Thesis and Thesis Research—For students who wish to do independent work under the direction of a department faculty member as part of their master's degree program. Written thesis is required for final letter grade. The continuing grade 'N' is given in quarters prior to the thesis submission. (See 390 if a letter grade is not appropriate.)

1-15 units, by arrangement

EE 310. Integrated Circuits Technology and Design Seminar—Indepth treatment of device structures, fabrication technologies, and circuit design issues in integrated circuits. Introduces current research topics in these areas. (AU)

1 unit, Aut (Lee, Wooley)

EE 311. Advanced Integrated Circuit Fabrication Processes—Advanced Integrated Circuit Fabrication-What are the practical and fundamental limits to the evolution of the technology of modern MOS and bipolar devices? How are modern devices and circuits fabricated and what future changes are likely? Advanced techniques and models of device and back-end (interconnect and contact) processing. Use of SUPREM and PISCES for process and device modeling. MOS and bipolar process integration. Prerequisites: 212, 216.

3 units, Spr (Saraswat)

EE 312. Micromachined Sensors and Actuators—Solid-state sensors and actuators, focusing on the use of integrated circuit fabrication technology for their realization. Categories of sensors and actuators are biological, chemical, mechanical, optical, thermal, etc. Basic mechanisms of transduction, fabrication techniques, and the relative merits of different technologies. Micromachining techniques for monolithic integration of active circuits with sensors or actuators and directions for future research. Prerequisite: 212 or equivalent.

3 units, not given 2002-03

EE 313. Digital MOS Integrated Circuits—Analysis and design of digital MOS integrated circuits. Development of different models for MOS transistors and how to use them to analyze circuit performance. Use of computer-aided circuit analysis. Logic styles include static, dyanamic and pass logic, pulse-mode gates, and current-mode logic. Topics include sizing for min delay, noise and noise margins, power dissipation. The class uses memory design (SRAM) as a motivating example. DRAM and EEPROM design issues. Prerequisites: basic digital logic, introduction to circuits.

3 units, Win (Horowitz)

EE 314. RF Integrated Circuit Design—Design of RF integrated circuits for communications systems, primarily in CMOS. Topics: the design of matching networks and low-noise amplifiers at RF, passive and active filters, mixers, modulators, and demodulators; review of classical control concepts necessary for oscillator design including PLLs and PLL-based frequency synthesizers. Design of high-efficiency (e.g., class E, F) RF power amplifiers, coupling networks. Behavior and modeling of passive and active components at RF. Narrowband and broadband amplifiers; noise and distortion measures and mitigation methods. Prerequisite: 214.

3 units, Win (Lee)

EE 315. VLSI Data Conversion Circuits—Design of mixed-signal integrated circuits for implementing the interfaces between analog and digital signals in CMOS VLSI systems. Fundamental circuit elements such as sample-and-hold circuits, comparators, voltage references, operational amplifiers, gain blocks, and analog integrators. The design of the constituent circuits for Nyquist-rate and oversampling analog-to-digital and digital-to-analog converters, sampled-data and continuous-time analog filters, and digital decimation and interpolation filters. Prerequisite: 214.

3 units, Spr (Wooley)

EE 316. Advanced VLSI Devices—In modern VLSI technologies, MOS and bipolar device electrical characteristics are sensitive to structural details and therefore to fabrication techniques. How are advanced VLSI devices designed and what future changes are likely? What are the implications for device electrical performance caused by fabrication techniques? Physical models for submicron structures, control of electrical characteristics (threshold voltage, breakdown voltage, current gain) in small structures, and alternative device structures for VLSI. Prerequisites: 212, 216, or equivalent.

3 units, Win (Saraswat)

EE 317. Micropatterning for Integrated Circuits—The fundamentals of generating submicron patterns in integrated circuit manufacturing. Technologies include the formation of submicron images of ultraviolet light, the resulting exposure of polymeric resists, the subsequent development of resist patterns and their transfer into functional circuit material patterns through plasma etching and other techniques. The use of phase-shifting masks and other wavefront-engineering approaches. Extensive hands-on use of computer simulations of each of the above steps. Prerequisites: 141 or equivalent, 212 or equivalent, basic competence in computing.

3 units (Pease) alternate years, given 2003-04

EE 318. Logic Synthesis of VLSI Circuits—Solving logic design problems with CAD tools for VLSI circuits. Analysis and design of exact and heuristic algorithms for logic synthesis. Topics: representation and optimization of combinational logic functions (encoding problems, binary decision diagrams), representation and optimization of multiple-level networks (algebraic and Boolean methods, don't-care set computation, timing verification, and optimization), modeling and optimization of sequential functions and networks (retiming), semicustom libraries and library binding. Prerequisites: familiarity with logic design, algorithm development, and programming.

3 units, Win (DeMicheli)

EE 319. Computer-Aided System Design Laboratory—Computer-aided design of VLSI systems: theory and practice. Topics: modeling languages (e.g., Verilog), high-level synthesis and optimization methods (scheduling, binding, data-path, and control synthesis), design of systems with low-power consumption, and hardware/software co-design. Individual/group projects involve the use of CAD tools. Prerequisite: 318.

3 units, Spr (De Micheli)

EE 320. Automatic Formal Verification Techniques—(Enroll in CS 356.)

3 units (Dill) alternate years, given 2002-03

EE 321. MEMS Design—Theory and practice of MEMS design. Micromechanical fundamentals and CAD tools for definition, design and layout of MEMS. Case studies of successful MEMS engineering projects. Emphasis is on physical understanding and elementary modeling, not numerical simulations. Students complete a MEMS design project, which includes layout, evaluation strategy, and modeling. Prerequisite: 312 or equivalent.

3 units, Spr (Solgaard) alternate years, given 2002-03

EE 325. Nanoscale Science, Engineering and Technology—(Enroll in MATSCI 316.)

3 units, Win (McGehee)

EE 326. Organic Semiconductors for Electronics and Photonics—(Enroll in MATSCI 343.)

3 units, Spr (McGehee)

EE 327. Properties of Semiconductor Materials—Modern semiconductor devices and integrated circuits are based on the unique energy band, carrier transport, and optical properties of semiconductor materials. These physical properties can be chosen and optimized for operation of semiconductor devices. Emphasis is on the quantum mechanical foundations of the properties of solids, energy bandgap engineering, semi-classical transport theory, semiconductor statistics, carrier scattering, electro-magneto transport effects, high field ballistic transport, Boltzmann transport equation, quantum mechanical transitions, optical absorption, and radiative and non-radiative recombination. Prerequisites: 216, 228.

3 units, Spr (J. Harris) alternate years, not given 2003-04

EE 328. Physics of Advanced Semiconductor Devices—The principles governing the operation of modern semiconductor devices. Underlying assumptions and approximations commonly made in analyzing devices. Emphasis is on the application of semiconductor physics to the development of advanced semiconductor devices (e.g., heterojunctions, HJ-bipolar transistors, HJ-FETs, nano structures, tunneling, single electron transistor and photonic devices). Use of ATLAS and MEDICI 2-D Poisson solvers for simulation of ultra-small devices. Examples are related to up-to-date device research. Prerequisite: 216.

3 units (J. Harris) alternate years, given 2003-04

EE 329. The Electronic Structure of Surfaces and Interfaces—Basic physical concepts and phenomena for surface science techniques probing the electronic structure of surfaces and interfaces. Microscopic and atomic models in understanding microstructures have technologically important applications such as within semiconductor device technology and catalysis. The basic physical processes of low energy electron diffraction, Auger electron spectroscopy, UV and x-ray photoemission spectroscopy, electron/photon stimulated ion desorption, inelastic tunneling spectroscopy, ion scattering, surface EXAFS, and energy loss spectroscopy; and experimental aspects of these surface science techniques. Prerequisites: PHYSICS 70 or equivalent, 238 or consent of instructor.

3 units, Aut (Pianetta) alternate years, not given 2003-04

EE 335. Introduction to Information Storage Systems—State-of-theart data storage technology from a system perspective. Magnetic disk recording including read and write processes, nonlinearities, inductive and magnetoresistive heads, thin film and particular media, noises, signal-to-noise ratio, error rate, RLL codes, error detection and correction, partial response and maximum likelihood (PRML) detection channel, servo, off-track performance, superparamagnetic effect. Alternative information storage technologies including CD-ROM, DVD, magnetooptic recording, holographic recording, flash memory, and magnetic RAM. Storage networks. Recommended: basic electromagnetism, binary algebra, probability, and Fourier transform.

3 units, Win (Wang)

EE 338A. Quantum Optics and Measurements—(Enroll in APP-PHYS 387.)

3 units (Yamamoto) alternate years, given 2003-04

EE 338B. Mesoscopic Physics and Nanostructures—(Enroll in APP-PHYS 388.)

3 units, Win (Yamamoto) alternate years, not given 2003-04

EE 343. Advanced Optoelectronic Devices—Semiconductor quantum well structures; superlattices and coupled quantum wells; optical properties of quantum wells; valence band structure; effects of strain; quantum well lasers; intersubband detectors; excitons in quantum wells; absorption saturation; electroabsorption; quantum well modulators and switches. Prerequisites: 222 or equivalent quantum mechanics, 243.

3 units (Miller) alternate years, given 2003-04

EE 344. High Frequency Laboratory—Combination lecture/lab emphasizing the lab. Techniques in the 1MHz-1GHz range useful in designing and measuring oscillators, amplifiers, and mixers. Basic high frequency measurement techniques including s-parameter measurements, Amplifier Noise Figure; and oscillator phase noise. Lectures by the professor and experts from Lucent and Hewlett-Packard. (Two lectures, one lab weekly.) Enrollment limited to 20. Prerequisites: good understanding of transmission lines, Smith charts.

3 units, Aut (Cox)

EE 346. Introduction to Nonlinear Optics—Wave propagation in anisotropic, non-linear, and time-varying media. Microscopic and macroscopic description of electric dipole susceptibilities. Free and forced waves-phasematching; slowly varying envelope approximation-dispersion, diffraction, space-time analogy; harmonic generation; frequency conversion; parametric amplification and oscillation; electro-optic light modulation; nonlinear processes in optical fibers. Prerequisites: 141, 142.

3 units, Spr (S. Harris)

EE 347. Optical Methods in Engineering Science—The design and understanding of modern optical systems. Topics: geometrical optics; aberration theory; systems layout; applications such as microscopes, telescopes, optical processors. Computer ray tracing program is used for demonstrations and as a design tool. Prerequisites: 268 or 366, or equivalent.

3 units, alternate years, given 2003-04

EE 349. Nano Optics and Grating Photonics—Coupled wave analysis of periodic structures, gratings structures for optical communcations, wave-matter interactions with periodic media and photonic crystals, applications of periodic structures. Prerequisites: 268 or 366, or equivalent.

3 units, Aut (Hesselink) alternate years, not given 2003-04

EE 350. Radioscience Seminar—Seminars by university and industrial researchers on topics from space physics, planetary exploration, ionospheric and magnetospheric physics, radar and remote sensing of the environment, applied electromagnetics, waves in optical fibers, and information systems with space applications. Student-faculty discussions. (AU)

1 unit, Aut (Tyler), Win (Inan), Spr (Staff)

EE 351. Digital Switching in Telecommunications—Switching fundamentals; space and time division switching; blocking probability analysis; rearrangeable networks; self-routing networks; ATM switching architectures; performance evaluation of ATM switches; network synchronization and signaling methods. Prerequisite: 244 or 374 or equivalent. *3 units, Spr (Narasimha)*

EE 352. Electromagnetic Waves in the Ionosphere and Magnetosphere—Magneto-ionic theory in multi-component media, signal dispersion, group ray velocity, wave polarization, refractive index surfaces, ray tracing, absorption, boundary effects, interpretation of natural phenomena (whistlers, VLF emissions), remote sensing in plasmas, communication, theory of wave-particle interactions in the magnetosphere. Prerequisite: 142 or equivalent.

3 units, Spr (Helliwell) alternate years, not given 2003-04

EE 354. Introduction to Radio Wave Scattering—Integral and differential equations of radio wave scattering; exact, approximate, and numerical solutions of single particle scattering for spheres, edges, points, and cylinders. Scattering from rough surfaces with large and small roughness scales, as time permits. Multiple scattering; formulation and solution techniques for equation of transfer in discrete media and scattering by continuous media in weak and strong regimes. Applications to radar, radar astronomy, remote sensing, and biological media. Prerequisites: electromagnetic theory through standard graduate engineering topics; partial differential equations; and boundary value problems in rectangular and spherical coordinates.

3 units, Win (Tyler) alternate years, not given 2003-04

EE 355. Imaging Radar and Applications—Radar remote sensing, sradar image characteristics, viewing geometry, range coding, synthetic aperture processing, correlation, range migration, range/Doppler algorithms, wave domain algorithms, polar algorithm, polarimetric processing, interferometric measurements. Applications: polarimetry and target discrimination, topographic mapping surface displacements, velocities of ice fields. Prerequisites: 254, 261. Recommended: 264, 278, 279.

3 units, alternate years, given 2003-04

EE 356. Elementary Plasma Physics: Principles and Applications—Plasmas in nature and industry. Basic plasma characteristics. Single particle motions. Plasma kinetic theory. The Boltzmann equation and its moments. Cold and warm plasma models. Plasma as a fluid. Magneto-hydrodynamics. Plasma conductivity and diffusion. Langmuir oscillations. Debye shielding. Plasma sheath. Waves in cold plasmas. Waves in magnetized plasmas. Waves in warm plasmas. Electron and ion waves. MHD waves. Waves in hot plasmas. Landau damping. Nonlinear effects.

Applications in industry and space science. Prerequisite: 142 or PHYS-

ICS 122.

3 units (Inan) alternate years, given 2003-04

EE 358A. Lasers Laboratory—(Enroll in APPPHYS 304.) *3 units, Win (Byer)*

EE 358B. Nonlinear Optics Laboratory—(Enroll in APPPHYS 305.) *3 units, Spr (Byer) not given 2002-03*

EE 359. Wireless Communication—Performance of digital modulation in fading and intersymbol interference; capacity of wireless channels, flat fading countermeasures-diversity, coding and interleaving, adaptive modulation; multiple antenna systems; intersymbol interference countermeasures; equalization, multicarrier modulation, spread spectrum and RAKE receivers; multiple access, cellular systems, and adhoc networks. Overview of current systems and standards. Prerequisite: 276. *3 units, Aut (Goldsmith)*

EE 360. Advanced Topics in Wireless Communications—Current research areas in wireless communications: new theoretical developments, system design issues, and implementation constraints. Topics include adaptive modulation and coding, OFDM, spread spectrum, multicarrier spread spectrum, smart antennas, multiuser detection, cellular system design, dynamic resource allocation, handoff and mobility management, access and channel assignment, system capacity, packet radio networks. Focus is on multiple access, cellular system design, and ad hoc wireless networks. Prerequisites: 276, 359.

3 units, Spr (Bahai) alternate years, not given 2003-04

EE 361A. Modern Control Design I—(Enroll in ENGR 207A.) *3 units, Win (Lall)*

EE 361B. Modern Control Design II—(Enroll in ENGR 207B.) *3 units, Spr (Lall)*

EE 362. Applied Vision and Image Systems—(Enroll in PSYCH 221.) *1-3 units, Win (Wandell)*

EE 363. Linear Dynamic Systems—Continuation of 263. Optimal control and dynamic programming; linear quadratic regulator. Lyapunov theory and methods. Linear estimation and the Kalman filter. Examples and applications from digital filters, circuits, signal processing, and control systems. Prerequisites: 263 or equivalent; basic probability.

3 units (Boyd) alternate years, given 2003-04

EE 364. Convex Optimization with Engineering Applications—Convex sets, functions, and optimization problems. The basics of convex analysis and theory of convex programming: optimality conditions, duality theory, theorems of alternative, and applications. Least-squares, linear and quadratic programs, semidefinite programming, and geometric programming. Numerical algorithms for smooth unconstrained problems; interior-point and ellipsoid methods for constrained problems. Applications to signal processing, communications, control, analog and digital circuit design, computational geometry, statistics, and mechanical engineering. Prerequisites: working knowledge of linear algebra (e.g., from 263), background in applications, and willingness to program in Matleb

3 units, Win (Boyd) alternate years, not given 2003-04

EE 365. Vision and Image Processing—(Enroll in PSYCH 267.) 1-3 units (Heeger) not given 2002-03

EE 366. Introduction to Fourier Optics—Applications of Fourier theory to the analysis and synthesis of optical imaging and optical data processing systems. Propagation and diffraction of light, Fresnel and Fraunhofer approximations, Fourier transforming properties of lenses, image formation with coherent and incoherent light, transform functions of imaging systems, optical data processing, and holography. Prerequisite: familiarity with Fourier analysis. Recommended: 261.

3 units, Spr (Hesselink) alternate years, not given 2003-04

EE 367A. Applications of the Fast Fourier Transform (FFT) in Digital Audio Signal Processing—(Enroll in MUSIC 420.) 2-4 units, Win (J. Smith)

EE 367B. Signal Processing Methods in Musical Acoustics—(Enroll in MUSIC 421.)

2-4 units, Spr (J. Smith)

EE 367C. Perceptual Audio Coding—(Enroll in MUSIC 422.) *3 units*, *Aut (Bosi)*

EE 368. Digital Image Processing—Topics: image sampling and quantization, point operations, linear image filtering and correlation, image transforms, eigenimages, multidimensional signals and systems, noise reduction and restoration, simple feature extraction and recognition tasks, image registration. Emphasis is on the general principles of image processing. Students write and investigate image processing algorithms in Matlab. Prerequisites: 261, 278.

3 units, Spr (Girod)

EE 369A. Medical Imaging Systems I—Imaging internal structures within the body using high-energy radiation studied from a systems viewpoint. Modalities covered: x-ray, computerized tomography, and nuclear medicine. Analysis of existing and proposed systems in terms of resolution, modulation transfer function, detection sensitivity, noise, and potential for improved diagnosis. Prerequisite: 261.

3 units, Win (Nishimura)

EE 369B. Medical Imaging Systems II—Imaging internal structures within the body using non-ionizing radiation studied from a systems viewpoint. Modalities include ultrasound and magnetic resonance. Analysis of ultrasonic systems including diffraction and noise. Analysis of magnetic resonance systems including physics, Fourier properties of image formation, and noise. Prerequisite: 261.

3 units, Spr (Nishimura)

EE 369C. Medical Image Reconstruction—Reconstruction from nonuniform frequency domain data, automatic deblurring, phase unwrapping, reconstruction from incomplete data. Examples drawn from fast magnetic resonance imaging methods. These include spiral, echo-planar, multi-coil/parallel and partial k-space reconstructions. Prerequisites: 369A,B.

3 units, Aut (Pauly)

EE 371. Advanced VLSI Circuit Design—Overview of important issues in high performance digital VLSI design. Focus is from a system perspective (a fast processor, DSP, etc.), CMOS, circuits. Topics: wire modeling, logic families, latch design and clocking issues, clock distribution, RAMs, ALUs, I/O and I/O noise issues. Final project involves the design of a subsystem for a high-speed processor. Extensive use of SPICE. Prerequisites: 271, 313, or consent of instructor. Recommended: knowledge of C and C-shells.

3 units, Spr (Horowitz)

EE 372. Quantization and Data Compression—The theory and design of codes for quantization and signal compression systems (source coding systems), systems which convert analog or high bit rate digital signals to low bit rate signals while optimizing fidelity, subject to available communication and storage capacity. The theoretical and practical tradeoffs among bit rate, fidelity, and complexity in codes for quantization and compression. Topics: scalar quantization (PCM), transform and predictive codes, lossless (entropy) codes, vector quantizers designed using clustering and decision tree design algorithms, Bayes optimal prediction and classification, Shannon distortion-rate theory, and high rate quantization theory. Prerequisites: 261, 278. Recommended: 376A.

3 units (Gray) alternate years, given 2003-04

EE 373A. Adaptive Signal Processing—Self-optimizing systems whose performance is improved through contact with their environments. Feedback models for least mean-square adaptation processes. Steepest descent, Newton's method, and Southwell relaxation methods. Random search. LMS algorithm. Efficiency measures for adaptive processes. Adaptive digital filters, noise canceling and signal enhancement, adaptive antennas, adaptive control systems. Original theoretical and experimental research projects in electrical engineering and biomedical engineering, teamwork. Prerequisites: 263, 264. Recommended: 278.

3 units, Win (Widrow)

EE 373B. Adaptive Neural Networks—Adaptive threshold elements, Feedforward layered networks, Back propagation algorithm. Optimal decision making. Learning by punish/reward. Adaptive gaming. Experimental and theoretical applications of neural networks to pattern recognition, speech recognition, and self-learning adaptive control systems. Nonlinear adaptive filtering. Volterra adaptive filtering. Self-organizing maps. Support vector machines. Radial basis functions. Recurrent neural networks. Original theoretical and experimental research projects in electrical engineering and biomedical engineering, teamwork. Continuation of projects begun in EE373A. Prerequisite: 373A.

3 units, Spr (Widrow)

EE 374. Digital Transmission Systems in Telecommunications—Voice digitization: PCM, ADPCM, and LPC coding techniques. CELP speech coding in packet and cellular telephony. Time division multiplexing: synchronous, asynchronous, and pointer based (SONET/SDH) systems. Voice and video transmission over packet networks. Prerequisites: 261, 278, or equivalents.

3 units, Win (Narasimha)

EE 376A. Information Theory—Information theory and statistics. The extreme points of communication theory: data compression to the entropy limit, and communication at the channel capacity limit. Kolmogorov complexity, Shannon entropy. Rate distortion theory. Huffman coding and random coding. Unified treatment based on the asymptotic equipartition theorem. Prerequisites: 178 or 278 or STATS 116, or equivalent.

3 units, Win (Cover)

EE 376B. Information Theory—Rate distortion theory and Kolmogorov complexity. Information theory and statistics. Stein's Lemma. AEP. Information capacity of networks. Slepian-Wolf Theorem. Optimal investment and information theory. Maximum entropy and Burg's Theorem. Prerequisite: 376A.

3 units, Spr (Cover) alternate years, not given 2003-04

EE 377A. Dynamic Programming and Stochastic Control—(Enroll in MS&E 351.)

3 units, Spr (Veinott)

EE 377B. Neuro-Dynamic Programming and Reinforcement Learning—(Enroll in MS&E 339.)

3 units, Win (Van Roy)

EE 379A. Digital Communication I—Maximum-likelihood data detection, modulation methods and bandwidth requirements, bandpass systems and analysis, intersymbol interference and equalization methods, diversity, phase-locking, and synchronization. Prerequisites: 103, 278.

3 units, Win (Cioffi)

EE 379B. Digital Communication II—Capacity calculation, cut-off rates, Viterbi Detection, partial-response methods, convolutional codes, trellis and turbo codes, low-density parity check codes, shaping codes, encoder/decoder complexity. Prerequisites: 278, 379A.

3 units, Spr (Cioffi) alternate years, not given 2003-04

EE 379C.Advanced Digital Communication—Topics: optimum modulation and basis, multidimensional channels and equalization, transmit optimization for channels with intersymbol interference, line coding design and analysis, discrete multitone (DMT), vector modulation, generalized decision-feedback equalization (DFE).

3 units (Cioffi) alternate years, given 2003-04

EE 380. Seminar on Computer Systems—Current research in the design, implementation, analysis, and use of computer systems ranging from integrated circuits to operating systems and programming languages. (AU)

1 unit, Aut, Win, Spr (Allison)

EE 381A. Database System Implementation—(Enroll in CS 346.) *3-5 units, Aut (Widom)*

EE 381B. Transaction Processing and Distributed Databases—(Enroll in CS 347.)

3 units, Spr (Staff)

EE 383. Advanced Compiling Techniques—(Enroll in CS 243.) *3-4 units, Win (Lam)*

EE 384A. Internet Protocols and Standards—Local area networks protocol standards: MAC Addressing; IEEE 802.1 bridging protocols (transparent bridging, virtual LANs). Internet protocol standards: the Internet Protocol (IPv4, IPv6, ICMP); routing protocols for interior gateways (RIP, OSPF) and exterior gateways (EGP, BGP, Policy routing); IP multicast (IGMP, DVMRP, CBT, MOSPF, PIM); Multiprotocol Label Switching (MPLS). Prerequisite: 284 or CS 244A.

3 units, Win (Tobagi)

EE 384B. Multimedia Communication over the Internet: Multimedia Applications and Requirements—Multimedia traffic generation and characterization: audio compression, image and video compression standards (JPEG, H.261, MPEG-2 and H.263). Advances in networking technologies and protocols for multimedia applications: LAN technologies; broadband services to the home including ADSL, cable modems, hybrid fiber-coax (HFC), and wireless Internet protocols including IP multicast, resource reservation protocols (ST2+, RSVP). Differentiated services in the Internet. Real-time transport protocol (RTP), RTP profiles and payload formats. Audio-video conferencing standards: the Internet architecture (SDP, SAP, SIP); ITU recommendations H. 320 and H. 323.

Data conferencing standards: ITU recommendation T.120. Real-time streaming protocol (RTSP). Prerequisite: 284 or CS 244A. Recommended: 384A.

3 units, Spr (Tobagi)

EE 384D. Projects in Computer Networks—(Enroll in CS 344.)

3 units (McKeown) not given 2002-03

EE 384S. Network Architectures and Performance Engineering—(Same as MS&E 334.) Introduction to the modeling and control methodologies used in network performance engineering: Markov chains and stochastic modeling, queueing networks, stochastic simulation, dynamic programming, network optimization algorithms, large-scale distributed computation for networking operations etc. Application sof such methodologies to key design issues in high-performance network architectures for wireline and wireless networking: traffic modeling, congestion control, IP network dynamics, TCP flow control, quality of service support, network admission control and operations management, power control and dynamic bandwidth allocation in wireless networks etc. Prerequisites: 284, and good understanding of probability and general systems modeling.

3 units, Spr (Bambos)

EE 384X. Packet Switch Architectures I—First part of two-course sequence. The theory and practice of designing packet switches and routers. Evolution of switches and routers. Output scheduling: fairness, delay guarantees, algorithms. Unicast switching: blocking phenomena and their alleviation, connection between switch scheduling and bipartite graph matching. Multicast switching. Theoretical complements: simple queueing models, Bernoulli and Poisson processes, graph matching algorithms, urn problems, stability analysis using Lyapunov functions, fluid models. Prerequisites: 284 or CS 244A, 178 or 278 or STATS 116. *3 units, Win (McKeown, Prabhakar)*

EE 384Y. Packet Switch Architectures II—Second part of two-course sequence. The theory and practice of designing packet switches and routers. Address lookup: exact matches, longest prefix matches, performance metrics, hardware and software solutions. Packet classifiers: for firewalls, QoS, and policy-based routing; graphical description and examples of 2-D classification, examples of classifiers, theoretical and practical considerations.

3 units, Spr (McKeown, Prabhakar)

EE 385. Special Seminars in Computer Systems—Current research topics in computer systems are given occasionally and are usually announced one or two quarters in advance. See the *Time Schedule* and bulletins in the department office.

by arrangement

EE 385A. Digital Systems Reliability Seminar—Student/faculty discussions of research problems in the design of reliable digital systems. Areas: fault-tolerant systems, design for testability, and system reliability. Emphasis is on student presentations and Ph.D. thesis research. Prerequisite: consent of instructor.

1-4 units, Aut, Win, Spr (McCluskey)

EE 386A. Parallel Computer Architecture and Programming—(Enroll in CS 315A.)

3 units (Staff) not given 2002-03

EE 387. Error-Correcting Codes—Theory and implementation of codes for detection and correction of random and burst errors. Introduction to finite fields. Linear block codes, cyclic codes, Hamming codes, Fire codes, BCH codes, Reed-Solomon codes. Decoding algorithms for BCH and Reed-Solomon codes. Prerequisites: some familiarity with discrete mathematics and linear algebra; elementary probability.

3 units, Spr (Gill)

EE 388. Programming Language Design—(Enroll in CS 342.)

3 units (Mitchell) not given 2002-03

EE 390. Special Studies or Projects in Electrical Engineering—Independent work under the direction of a faculty member. Individual or team activities may involve lab experimentation, design of devices or systems, or directed reading.

by arrangement

EE 391. Special Studies and Reports in Electrical Engineering—Independent work under the direction of a faculty member; written report or written examination required. Letter grade given on the basis of the report; if not appropriate, student should enroll in 390.

by arrangement

EE 392. Special Seminars—See 192.

by arrangement

EE 392A. Database System Principles—(Enroll in CS 245.)

3 units, Win (Garcia-Molina)

EE 392B. Introduction to Image Sensors and Digital Cameras—Introduction to the design and analysis of image sensors and digital cameras. Analysis of the signal path in a digital camera starting from the optics, through the sensor, the A/D converter, to the different color processing steps. Topics: photodetectors; CCD and CMOS passive and active sensor operation; noise and FPN analysis; spatial resolution and MTF; SNR and dynamic range; A/D conversion approaches; color interpolation, correction, and balance; and autofocus. A MATLAB camera simulator is used to explore various tradeoffs in camera design. Prerequisites: undergraduate level device, circuit, and system background, e.g., equivalent to 102, 111, 112, and 113; and some familiarity with noise analysis.

3 units (El Gamal) alternate years, given 2003-04

EE 392J. Digital Video Processing—The fundamentals of digital video processing. Coverage includes spatio-temporal sampling, motion analysis, parametric motion models, motion-compensated filtering, and video processing operations including noise reduction, restoration, superresolution, deinterlacing and video sampling structure conversion, and compression (frame-based and object-based methods). Advanced topics including video segmentation and layered video representations, video streaming, compressed-domain video processing, and digital television. Prerequisite: 368.

3 units (Staff) alternate years, given 2003-04

EE 392K. Genetic Algorithms and Genetic Programming—(Enroll in CS 426.)

3 units (Koza) not given 2002-03

EE 392L. Optical Fiber Communication Laboratory—Experimental techniques in optical fiber communications. Students investigate, experimentally, properties of key optical communications components: fibers, lasers, modulators, photodiodes, optical amplifiers, WDM multiplexers and demultiplexers, etc. Key optical communications systems techniques: eye diagrams and BER measurements. Prerequisite: 247.

3 units, Spr (Kazovsky) alternate years, not given 2003-04

 $\begin{tabular}{ll} \textbf{EE 392Q. Mobile and Wireless Networks and Applications} \end{tabular} \begin{tabular}{ll} \textbf{Enroll} \\ \textbf{in CS 444N.)} \end{tabular}$

3 units, Spr (Baker)

EE 395. Electrical Engineering Instruction: Practice Teaching—Open to limited number of advanced graduate students in Electrical Engineering who plan to make teaching their career. Qualified students conduct a small section of an established course taught in parallel by an experienced instructor.

1-15 units, by arrangement

EE 398A. Image Communication I—First part of a two-course series. Principles and systems for digital image communication, emphasizing source coding for efficient storage and transmission of still and moving images. Fundamentals and still image communication techniques. Lossless coding principles. Arithmetic coding, run-length coding. Facsimile

coding. Lossy compression principles, scalar quantization, vector quantization. Lossless and lossy predictive coding. Transform coding. Multiresolution coding, subband coding, and wavelets. EZW and SPIHT coding. Embedded image representations. Standards: ITU-T T.4, T.6, JBIG, JPEG, JPEG-2000. Students investigate image compression algorithms in Matlab. Prerequisites: 261, 278.

3 units, Win (Girod)

EE 398B. Image Communication II—Second part of a two-course series. Digital video communication techniques. Digital studio standard. Interframe coding. Motion-compensated prediction. Motion-compensated hybrid coding. Motion estimation. Rate distortion analysis and optimization of video coding schemes. Motion-compensated interpolation and frame-rate conversion. Transcoding and compressed-domain watermarking. Scalable layered video representations. Error-resilient video coding. Synthetic-natural hybrid coding, model-based coding. Applications: videotelephony, videoconferencing, digital TV broadcasting, Internet video streaming, wireless video. Standards: MPEG-1, MPEG-2, MPEG-4, MPEG-7, ITU-T H.261, H.263. Students investigate video compression algorithms in Matlab or C. Term project. Prerequisites: 261, 278. Recommended: 398A.

3 units, Spr (Girod)

EE 399. Topics in Computer Vision—(Enroll in CS 328.) *3 units (Staff) not given 2002-03*

EE 400. Thesis and Thesis Research—Limited to students who have established candidacy for the degree of Engineer or Ph.D. A grade of 'S' indicates satisfactory work; no letter grade is assigned.

by arrangement

EE 402A. Topics in International Technology Management—Theme for 2002-03 is broadband networks in Asia. Topics include technology and business factors impacting the growth of broadband wireline and wireless networks in major Asian markets, for example new last-mile technologies, network topologies, and security solutions, and also deregulation and pricing, technology standards wars, capital investment patterns, and international joint ventures. Distinguished guest speakers from industry and government. (AU)

1 unit, Aut (Dasher)

EE 402S. Topics in International Advanced Technology Research—

Theme for 2002-03 is photonic interconnects and logic. The use of light for on-chip communications and I/Os in computer systems, including wave guides, optical backplanes, interconnect arrays, optical computing (photonic modules for digital logic operations), and all-optical switches. Distinguished guest speakers from industry, government, and universities. (AU)

1 unit, Spr (Dasher)

EE 410. Integrated Circuit Fabrication Laboratory—Preference to students pursuing doctoral research programs in which the facilities of the IC lab are used. Laboratory fabrication of silicon gate NMOS or CMOS integrated circuits. Emphasis is on the practical aspects of IC fabrication, including silicon wafer cleaning, photolithography, etching, oxidation, diffusion, ion implantation, chemical vapor deposition, physical sputtering, and wafer testing. Prerequisites: 212, 216, consent of instructor.

3-4 units, Win (Saraswat)

EE 414. Design of Discrete RF Circuits for Communications Systems—Students design, build, and test GHz transceivers using microstrip construction techniques and discrete components. The design, construction, and experimental characterization of representative transceiver building blocks: low noise amplifiers (LNAs), diode ring mixers, PLL-based frequency synthesizers, voltage-controlled oscillators (VCOs), power amplifiers (PAs), and microstrip patch antennas. The characteristics of passive microstrip components (including interconnect). Emphasis is on a quantitative reconciliation of theoretical predictions and extensive experimental measurements performed with spectrum and

network analyzers, time-domain reflectometers (TDRs), noise figure meter and phase noise analyzers. Prerequisites: 314, 344.

3 units, Spr (Lee)

EE 478. Topics in Multiple User Information Theory—Topics in multiple user source and channel coding; source coding with side information, correlated sources, multiple access channel, broadcast channel, interference channel, relay channel, channels with fading, MIMO channel. Prerequisite: 376A.

3 units, Aut (El Gamal) alternate years, not given 2003-04

EE 479. Multiuser Digital Transmission Systems—Fundamental theoretical multiuser communications concepts (multiple access, broadcast, multiuser detection, crosstalk, interference channels), matrix channel descriptions and optimized multiuser transmission, iterative waterfilling, vectoring.

3 units, Aut (Cioffi) alternate years, not given 2003-04

EE 481A. Computer Graphics: Geometric Modeling—(Enroll in CS 348A.)

3-4 units, Win (Guibas)

EE 481B. Computer Graphics: Image Synthesis Techniques—(Enroll in CS 348B.)

3-4 units, Spr (Hanrahan)

EE 481C. Computer Graphics: Animation Techniques—(Enroll in CS 348C.)

3-4 units (Staff) not given 2002-03

EE 482A. Advanced Computer Organization: Processor Microarchitecture—High-performance computer design focusing on the microarchitecture of high-performance processors. Topics: pipelining, memory systems, out-of-order issue, branch prediction, and vector processors. Design project. Enrollment limited to 30. Prerequisite: 282. *3 units (Dally) alternate years, given 2003-04*

EE 482B. Advanced Computer Organization: Interconnection Networks—High-performance computer design focusing on interconnection networks used from processor-memory and processor-processor communication. Topics: network topology, routing methods, flow control, router microarchitecture, and performance analysis. Enrollment limited to 30. Prerequisite: 282.

3 units, Spr (Dally) alternate years, not given 2003-04

EE 483. Topics in Compilers—(Enroll in CS 343.) *3 units, Spr (Lam)*

EE 484. Topics in Computer Graphics—(Enroll in CS 448.) *1-3 units (Staff)*

EE 485. Broad Area Colloquium for Artificial Intelligence, Geometry, Graphics, Robotics and Vision—(Enroll in CS 528.)

1 unit, Aut, Win, Spr (Levoy)

EE 487. Digital Signal Processing Architectures and Systems—The design and implementation of signal processing systems. Survey of architectures and tools available to automate this task. Case studies in data communications, low power design, and video signal processing. Topics: DSP building blocks, dedicated architectures, programmable architectures, architecture design tools, video compression, wireless communication, and low-power design. Prerequisites: 271, basic DSP concepts, C programming language, and UNIX.

3 units, Spr (Meng) alternate years, not given 2003-04

EE 488. Testing Aspects of Computer Systems—The fundamental principles of testing computer systems and designing for testability. Failure and fault models. Deterministic and probabilistic techniques of test generation and testing. Techniques for testing memories and microprocessors. Design for testability. Prerequisite: 275.

3 units, Spr (McCluskey) alternate years, not given 2003-04

EE 489. Fault Tolerant Computing Systems—Basic considerations in the design of reliable computing systems. Concurrent checking techniques. Redundancy and evaluation methods. System considerations. Examples of specific system designs. Prerequisite: 282.

3 units (McCluskey) alternate years, given 2003-04

EE 492. Special Seminars—See 192.

by arrangement

OVERSEAS STUDIES

Courses approved for the Education major and taught overseas can be found in the "Overseas Studies" section of this bulletin, or in the Overseas Studies office, 126 Sweet Hall.

KYOTO

EE 102K. Introduction to Signals and Systems

3 units, Spr (Boyd)

EE 113Y. Electronic Circuits

3 units, Spr (Staff)

EE 182. Computer Organization and Design

3-4 units, Aut (Fox), Spr (Kozyrakis)

This file has been excerpted from the *Stanford Bulletin*, 2002-03, pages 161-177. Every effort has been made to insure accuracy; late changes (after print publication of the bulletin) may have been made here. Contact the editor of the *Stanford Bulletin* via email at arod@stanford.edu with changes, corrections, updates, etc.