Areas of Study and Research

AERONAUTICS

The Guggenheim Aeronautical Laboratory, the Kármán Laboratory of Fluid Mechanics and Jet Propulsion, and the Firestone Flight Sciences Laboratory form the Graduate Aeronautical Laboratories, widely known as GALCIT. In this complex are housed the applied and computational mathematics group, the solid dynamics, impact mechanics, and structural mechanics laboratories, the hypersonics and hydrodynamics facilities, the explosion dynamics and detonation physics laboratories, and the Joe and Edwina Charyk laboratory of bio-inspired design and biopropulsion as well as the various disciplines making up the broad field known as aeronautics and space engineering.

Areas of Research
Aeronautics has evolved at Caltech from a field of basic research and engineering, primarily related to the development of the airplane, into a wide discipline encompassing a broad spectrum of basic as well as applied problems in fluid dynamics and mechanics of solids and materials. Educational and research thrusts include the application of mechanics to various aspects of space exploration and to the study of biosystems and biopropulsion. Research at GALCIT has traditionally pioneered exploration of areas that have anticipated subsequent technological demands. This tradition places a high premium on in-depth understanding of fields both closely and remotely related to the behavior of fluids, solids, combustion, materials and structures, such as physics, applied and computational mathematics, earthquake physics, atmospheric studies, materials science, micro- and optoelectronics, microfluidics, bio-inspired design, biomedical devices, and even astrophysics. GALCIT students are known and sought after for their broad yet intense education and for their ability to deal with new and challenging problems.

Major areas of experimental, theoretical, and numerical research currently pursued by aeronautics students at Caltech are briefly described below.

- Physics of Fluids. Fluid dynamics as a discipline is as much a part of physics as of engineering. Physics of fluids refers to research in areas closer to applied physics than to direct technical applications. Present active research includes studies in gasdynamics and hypervelocity flows, diffraction and focusing of shock waves, detonation waves, shock-induced Rayleigh-Taylor and Richtmeyer-Meshkov instabilities, and transient supersonic jets, the development of laser scattering diagnostic techniques for fluid-flow measurements, the study of structures and mechanics in transition and turbulence, studies of two-phase flows and
Areas of Study and Research

**Gated by numerical simulation and by theoretical analysis.** Present active research areas in computational and theoretical techniques include direct numerical simulation, particle methods for flow simulation, new algorithms and subgrid-scale models for compressible and incompressible flows, large-eddy simulation methods, flows with shocks and driven by shocks, analytical and computational techniques for turbulence structure diagnostics, analysis of turbulent mixing dynamics, high-explosive interactions with deformable boundaries, and detailed chemical reaction kinetics in flames and detonations.

- **Mechanics of Fracture.** An active effort is being made to understand mechanisms in a wide range of fracture problems. Aspects that are studied include quasi-static and dynamic crack growth phenomena in brittle and plastically deforming solids, polymers and advanced composites, as well as fatigue and failure of adhesive bonds. Research areas adjacent to dynamic fracture studies are those of dynamic localization in metals and of failure in frictional interfaces. These include the study of shear rupture phenomena in both coherent and incoherent interfaces. The dynamic failure of modern composite and layered materials and the phenomenon of earthquake rupture growth along geological faults have motivated these studies.

- **Aeronautical Engineering and Propulsion.** Research in the aeronautical engineering area includes studies of airplane trailing vortices and separated flows at high angles of attack. Research work in the propulsion area has centered on the fluid dynamic problems associated with combustion, solid propellant rocket motor instabilities, fluid dynamics and optimization of scramjets, and pulse detonation engines.

- **Computational Solid Mechanics.** Computational solid mechanics addresses phenomena ranging from the atomistic scale, e.g., nanoindentation, to the structural scale, e.g., fracture of aircraft or spacecraft components, modelling of large space structures or even dynamic fragmentation phenomena accompanying hypervelocity impact. It provides an indispensable tool for understanding the relation between structure and mechanical properties of materials, for predicting the efficiency of such industrial processes as machining and metal forming, and for assessing the safety of such structures as airplanes, spacecraft, automobiles, and bridges. The goals and objectives of this activity are to provide a state-of-the-art environment for the development of numerical methods in solid mechanics, to provide the computational resources required for large-scale simulations in solid mechanics, and to serve as an instructional facility for advanced courses.

- **Computational and Theoretical Fluid Dynamics.** Many of the subjects studied experimentally at GALCIT are also being investigated by numerical simulation and by theoretical analysis. Present active research areas in computational and theoretical techniques include direct numerical simulation, particle methods for flow simulation, new algorithms and subgrid-scale models for compressible and incompressible flows, large-eddy simulation methods, flows with shocks and driven by shocks, analytical and computational techniques for turbulence structure diagnostics, analysis of turbulent mixing dynamics, high-explosive interactions with deformable boundaries, and detailed chemical reaction kinetics in flames and detonations.

- **Physics of Solids and Mechanics of Materials.** Mechanics of materials research involves both the quasi-static and dynamic characterization of the mechanical behavior and failure of solids. In order to understand materials for applications in a wide range of structures, from aerospace as well as other engineering disciplines, both the physical foundations of that behavior and the mathematical or numerical representation of such behavior needs to be understood. Accordingly, studies involve material response at both the macroscopic (continuum) scales and the micro- and nanoscales. Of interest are the typical engineering metals, multiphase (composite) materials, polymers and ceramics, thin film materials used in microelectronic and optoelectronic applications, soft tissue mechanics of materials, and active materials used in structural actuation and controls.

- **Space Technology.** The industrial utilization and exploration of space must address a wide range of engineering problems. Examples of research activities include lightweight structures for large aperture systems, in-space manufacturing, material and structural behavior in extreme temperature and radiation environments, spacecraft shielding against hypervelocity impact threats, the mechanics of sample containment for planetary protection, low-g biomechanics, biomimetics of locomotion in planetary atmospheres, hypersonic reentry into planetary atmospheres, in-space propulsion, guidance, navigation and control, and launch-vehicle performance and safety. Opportunities exist for research in collaboration with the Jet Propulsion Laboratory.

- **Biomechanics of Fluids and Solids.** The kinematics and dynamics of fluid flows in biological systems are studied in experiments, numerical simulations, and theoretical analyses. These flows are often characterized by unsteady vortex dynamics, coupled fluid interactions with flexible material surfaces, non-Newtonian fluid behavior, and, in some cases, compressibility. Areas of active research include animal swimming and flying, cardiovascular fluid dynamics and hemodynamics, the mechanics of morphing/active deformable surfaces for flow control, and biologically inspired design of engineering systems.

- **Technical Fluid Mechanics.** These areas are related to a variety of modern technological problems and, in addition, to the traditional aeronautical problems of drag, wing stall, and shear flow mixing. Additional areas of activity include bluff-body aerodynamics, fluid-structure interaction, turbulent combustion, laminar diffusion flames and their instabilities, explosions, hydrodynamics and two-phase flows, interaction of vorticity with free-surface, cardiac flows, swimming and flying, and active and passive control of transition and turbulence.

**Areas of Study and Research**

Aeronautics
Acoustics problems studied include jet noise, combustion noise, and instabilities such as the generation of organ pipe oscillations in large burners of electric generating plants.

**Fluid Mechanics, Control and Materials.** The effects of boundary conditions on turbulence characteristics and general flow physics, scaling and controllability, interdisciplinary methods based on developments in materials science and control techniques. Manipulation of canonical and simple model flows to probe fundamental issues of flow physics and control. Development of smart, biomimetic boundaries. Development of practical control and measurement techniques and devices. Experimental study of wall-bounded turbulence for scalability of control from the lab to large-scale applications.

**Physical Facilities**

The Graduate Aeronautical Laboratories contain a diversity of experimental facilities in support of the programs described above. Low-speed wind tunnels include the John W. Lucas Adaptive Wall Tunnel, the Merrill Wind Tunnel, which can be operated by a single person, and special-purpose flow facilities. Both a high-speed water tunnel (100 feet per second) and a free-surface water tunnel are housed in the hydrodynamics laboratory; they are used for studies of acoustics, laminar-turbulent flow transition, and the structure of turbulent shear flows. Smaller water channels and a tow tank for studies of wave motion and flow visualization are also available. For investigations of high-speed flows there is a Ludwieg tube, a supersonic shear layer facility, and the T5 shock tunnel for studying hypervelocity gas flows up to 7 km/s. Shock tubes and other special facilities are available for the study of extreme temperatures, shock waves, deflagrations, detonations, acoustics, and combustion at variable pressure conditions. A 40-meter tilting water flume and wave generation facility is available for studies of small-scale, self-propelled vehicle prototypes, fluid dynamic energy conversion, and environmental flow studies.

The solid mechanics laboratories contain standard as well as special testing facilities for research related to aircraft, spacecraft structures, and failure/fracture behavior of materials under static and dynamic loads, including three servohydraulic facilities, two of which operate on a “tension/torsion” mode. A range of digital and film high-speed cameras offering recording at rates up to 100 million frames per second are available for the study of fast phenomena, such as wave propagation, hypervelocity impact, and the mechanics of static and dynamic fracture. Dynamic testing facilities include specialized electromagnetic loading devices (stored energy \( \sim 120 \) KJ), a drop weight tower, split Hopkinson bars (axial/torsional), and plate impact apparatus. Diagnostic devices include full-field interferometric and high-speed temperature measurements, both for static and dynamic applications. Other specialized facilities include a class one clean room area which houses microelectronic wafer inspection metrology tools, and the Small Particle Hypervelocity Impact Facility (SPhIF) jointly operated with JPL, that is capable of launching micrometeoroid seragote particles at speeds up to 8 km/s. Facilities are available for scanning microscopy (AFM, STM) and electromechanical characterization of materials.

State-of-the-art electronic instrumentation is being developed and used. Extensive use is made of computer systems for real-time control of experiments, for data acquisition, processing, and storage, and for digital image processing. Computational facilities include powerful workstations, on-campus parallel processing machines, and remote supercomputers such as those generally available at NSF, NASA, and DOE centers. Graphics workstations are available to support research in computational fluid dynamics and solid mechanics.

**APPLIED AND COMPUTATIONAL MATHEMATICS**

An interdisciplinary program of study in applied and computational mathematics that leads to the Ph.D. degree is offered by the Institute. In addition to various basic and advanced courses taught by the applied and computational mathematics faculty, broad selections are available in mathematics, physics, engineering, and other areas. Students are expected to become proficient in some special physical or nonmathematical field. A subject minor in applied computation is offered jointly with the computer science option.

In addition to the applied and computational mathematics faculty, professors from other disciplines such as mathematics, physics, engineering, biology, etc., supervise research and offer courses of special interest. Close contact is maintained with experimental programs in fluid and solid mechanics and with research groups in parallel computation. The applied and computational mathematics group has access to supercomputers and concurrent computers, and has a variety of its own computers, graphics terminals, and other equipment. Library facilities are excellent, comprising all the journals, a complete general library, and a special research library in engineering and applied science.

The present graduate program is one leading mainly to the Ph.D. degree. The curriculum consists of two types of courses: those that survey the methods used in applied and computational mathematics, and those that have a special applied and computational mathematics flavor and represent active research interests of the members of the faculty. Among the latter have been wave motion, perturbation theory, fluid mechanics, stochastic processes, wavelet analysis, signal processing, numerical analysis, and computational fluid dynamics. Through study outside of applied and computational mathematics, each student is expected to become
competent in some special physical or nonmathematical field. In this way, subjects for research appear naturally, and a broad educational program is provided.

The group primarily interested in applied and computational mathematics currently consists of approximately 25 students and five professors. Also, each year many distinguished visitors come either to present lectures or remain in residence for large parts of the academic year.

Areas of Research
Research is particularly strong in theoretical and computational fluid mechanics, theoretical and computational materials science, computational electromagnetics, numerical analysis, ordinary and partial differential equations, integral equations, linear and nonlinear wave propagation, water waves, bifurcation theory, perturbation and asymptotic methods, stability theory, variational methods, approximation theory, statistical estimation, computational harmonic analysis, stochastic processes, signal and imaging processing, inverse problems, mathematical biology, large-scale scientific computing, and related branches of analysis.

APPLIED PHYSICS

An interdivisional program in applied physics for both undergraduate and graduate study was initiated in 1970. Applied physics at Caltech is in a fortunate position: The comparatively small size of Caltech coupled with its great strength in both the pure sciences and engineering make it possible to have a faculty with a wide interest in the application of modern physics to technology, without losing close interaction with “pure subjects.” At present, members of four divisions—Engineering and Applied Science; Physics, Mathematics and Astronomy; Chemistry and Chemical Engineering; and Geological and Planetary Sciences—participate in instruction and research in applied physics leading to a B.S. degree as well as to M.S. and Ph.D. degrees.

The program is designed for students who are deeply interested in physics but at the same time are fascinated by the interrelation of physical problems and technological development; i.e., students who like to work with problems in physics that originate from or result in applications. A sharp division between “pure” and “applied” physics or between applied physics and engineering cannot be drawn, and the option of applied physics should be considered a bridge rather than a divider. A student is expected to have a thorough background in physics, as well as a broad background in related fields of technology.

Members of the faculty involved with the educational and research activities in applied physics remain members of their respective divisions. Graduate students who choose the applied physics option will do research in one of the cooperating divisions.

In setting up the undergraduate curriculum, every effort has been made to facilitate the transition into and out of the option. In general an undergraduate student in applied physics will devote somewhat more time to the study of condensed matter than will the “pure” physicist. Since it is expected that most students will be interested in experimental research, a special effort has been made to set up challenging laboratory courses and to provide an opportunity to do a senior thesis.

APPLIED MECHANICS

Advanced instruction and research leading to degrees of Master of Science and Doctor of Philosophy in applied mechanics are offered in such fields as elasticity; plasticity; wave propagation in solid media; mechanics of quasi-static and dynamic fracture; dynamics and vibrations; finite element analysis; and stability, control, and system identification of mechanical and structural systems.

Research studies in these areas that illustrate current interests include linear and nonlinear random vibrations of uncertain dynamical systems; structural dynamics and control for earthquake and wind loads; linear and nonlinear problems in static and dynamic elasticity, plasticity, and viscoelasticity; computational mechanics; mechanics of time-dependent fracture; chaotic behavior of dynamical systems; and material instabilities and phase transformations in solids.

Physical Facilities
In addition to the regular facilities in the Division of Engineering and Applied Science, which include extensive computing facilities, certain special facilities have been developed in connection with applied mechanics activities. The vibration laboratory is equipped with a good selection of modern laboratory apparatus and instrumentation for experimental research in shock and vibration, and

Areas of Study and Research

the earthquake engineering research laboratory contains specialized equipment for vibration tests of buildings, dams, and other structures, and for the recording and analysis of strong-motion earthquakes. The solid mechanics laboratory located in the Graduate Aeronautical Laboratories contains extensive testing equipment for the study of fracture and structural failure. Excellent computing facilities are available through the campus computing network and in the specialized centers of various research groups.
As a result of the cooperation possible over a broad range of astronomy and theoretical astrophysics, unsurpassed opportunities exist at Caltech for advanced study and research. Courses of study depend upon a broad and thorough preparation in physics, mathematics, and other relevant subjects; the faculty offers advanced instruction in astronomy, astrophysics, solar physics, planetary physics, and astronomical instrumentation and techniques.

**Areas of Research**

Both observational and theoretical astrophysics are actively pursued. Topics of current interest in optical and infrared astronomy include observational cosmology; spectroscopic and spectrophotometric studies of quasars and galaxies; studies of the dynamics and composition of galaxies and clusters, nebulae, and interstellar matter; planet and star formation; statistical studies pertinent to cosmology, the structure of the galaxy; globular clusters; gamma-ray bursts; neutron stars; digital sky surveys; the physics of solar phenomena; and many others.

Research in planetary and solar system astronomy is pursued in cooperation with groups in the Division of Geological and Planetary Sciences.

The research in radio astronomy covers cosmology, via observations of the microwave background radiation, and the physical properties of galactic and extragalactic radio sources, including quasars, pulsars, radio galaxies, stellar envelopes, and the planets. The properties of the interstellar medium in our own and other nearby galaxies are investigated in spectroscopic studies of various atomic and molecular spectral lines.

Theoretical astrophysics is pursued not only in the astrophysics department, but in physics and geology as well, and at Caltech includes work on supernovae, pulsars, stellar structure and evolution, stellar and planetary atmospheres, interstellar and intergalactic matter, the physics of radio sources, nucleosynthesis, relativity, and cosmology.

**Physical Facilities**

The Rockefeller Boards provided, in 1928, for the construction by the Institute of an astronomical observatory on Palomar Mountain, equipped with a 200-inch reflecting telescope, 48-inch Samuel Oschin and 18-inch Schmidt wide-angle telescopes, and other auxiliary instruments, together with an astrophysical laboratory on the Institute campus. The 48-inch Samuel Oschin Telescope has made possible complete surveys of the northern sky. It is now equipped with a major new digital camera, which will lead to a new generation of sky surveys. The Palomar telescopes have modern instrumentation and detectors designed for both optical and infrared wavelengths. The 200-inch Hale Telescope has been used to make many historical, fundamental discoveries ever since

**Areas of Study and Research**

The astronomical observatories at Palomar and Mauna Kea, and the Owens Valley Radio Observatory, the Chajnantor Observatory, and the Caltech Submillimeter Observatory, together constitute a unique and unprecedented concentration of ground-based facilities in astronomy.

Access to satellite-based infrared observations is provided by Caltech's Infrared Processing and Analysis Center (IPAC) and the Spitzer Science Center (SSC). For example, IPAC currently supports a number of NASA missions: 2MASS, an all-sky survey at 2 microns, and the Infrared Space Observatory (a mission of the European Space Agency). The SSC is conducting the science operations of the Spitzer Space Telescope—one of the great space observatories. The GALEX mission, a space UV survey of the sky, is also used by Caltech.

The Division of Physics, Mathematics and Astronomy also conducts work in theoretical astrophysics, laboratory astrophysics, gravitational-wave physics, and infrared and submillimeter astronomy, as well as studies of the cosmic microwave background (CMBR). The radio astronomy group works in close collaboration with the optical astronomers in Pasadena. There is close cooperation between these groups and the students and astronomers interested in planetary physics and space science. Caltech is also among the leaders in the development of the National Virtual Observatory.

**ASTROPHYSICS**

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For first-year graduate students and adventurous seniors, a set of basic courses covering broad areas in applied physics is available, supplemented by a set of more specialized courses often closely related to a specific research effort.

**Areas of Research and Physical Facilities**

Research in applied physics covers a broad spectrum of activities, ranging from nanostructured materials, solid state devices, and photonics to biophysics and plasma physics. There is research in progress in single-molecule biophysics, synthetic biology, microfluidics, nanofabrication fabrication and application in photonics and electronics, ultrahigh-speed fiber optic devices and communication systems, compound semiconductor materials and device physics, spin-dependent transport, photovoltaics, chemical vapor deposition processes, and fluid dynamics. The research program is centered in the Thomas J. Watson, Sr., Laboratories of Applied Physics. This 40,000-square-foot building contains research laboratories including a central micro/nano fabrication facility as well as offices, conference rooms, and a classroom, nestled around an attractive courtyard.

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Biochemistry and molecular biophysics has been established as an interdisciplinary program, at the interface of biology, chemistry, and physics, that seeks to understand the chemistry of life. Thus, biochemists and molecular biophysicists study the atomic structure and folding of biopolymers; their interactions with each other and with small molecules; and the roles of particular biopolymers and biopolymer assemblies in cellular physiology. The basic building block of life is the cell; the intellectual focus of modern biochemistry and molecular biophysics is to understand how individual parts interact to give cells their wide spectrum of functions. In particular, biochemistry and molecular biophysics addresses the principles through which the individual components of cells combine in an orderly self-association to produce their form, their function, and their dynamic behavior.

Areas of Research
General areas of research represented within the option include signal transduction, cell cycle, DNA and RNA structure and metabolism, control of gene transcription during development, electron transport proteins and bioenergetics, biological catalysis, macromolecular structure, membrane proteins, and biotechnology and biomolecular engineering. More specific examples of biological phenomena currently under study include the transduction of signals received by cell surface receptors into an appropriate response, as in chemotaxis or transmission of signals across synapses in the nervous system; the replication of DNA; the biochemical networks that control initiation and termination of cell division; the controlled transcription of DNA sequences in the genome into RNA and the processing of this RNA into mRNA and the subsequent translation into protein; the molecular mechanisms controlling the differentiation of precursor cells into specialized cells such as neurons, lymphocytes, and muscle cells; the mechanisms by which synaptic transmission in the brain is regulated during thinking and the formation of memories; the processes, driven by fundamental principles of chemical bonding and molecular energetics, by which a given linear sequence of amino acids folds into a specific three-dimensional structure in the appropriate cellular environment; how electrons move within a cell to accomplish the many redox reactions necessary for life; how light is harvested by photopigments and is perceived in vision; the function of integral membrane proteins in energy and signal transduction processes; and the mechanisms by which enzymes both efficiently and specifically catalyze biochemical interconversions. This fundamental understanding of the molecular basis of biological processes provides a powerful base for the development of applications in...
using techniques from a broad range of engineering disciplines such as control theory, chemical engineering, computer science, physics, and applied mathematics.

**BIOLOGY**

Recent dramatic progress in our understanding of the nature of life has revolutionized the science of biology. Applications of the methods, concepts, and approaches of modern mathematics, physics, chemistry, and information science are providing deep insight into basic biological problems such as the manner in which genes and viruses replicate themselves; the control of gene expression in cells; the regulation of cellular activity; the mechanisms of growth and development; and the nature and interactions of nerve activity, brain function, and behavior. Qualified experimental and computational biologists will find opportunities for challenging work in basic research as well as in medicine and in biotechnology.

Because of the eminent position of the California Institute of Technology in both the physical and biological sciences, students at the Institute have an unusual opportunity to be introduced to modern biology.

**Areas of Research**

Research (and graduate work leading to the Ph.D. degree) is chiefly in the following fields: biochemistry, biophysics, molecular biology, structural biology, neurobiology, and virology. Biochemical methodology plays an important role in many of these fields, and there is extensive interaction with related programs in biochemistry within the Division of Chemistry and Chemical Engineering, including the biochemistry and molecular biophysics option.

The programs in cellular, molecular, and developmental biology are based upon approaches derived from biochemistry, biophysics, and genetics that offer new possibilities for expanded insight into long-standing problems. Neurobiology is a major area of emphasis within the Division of Biology. A comprehensive program of research and instruction in neurobiology has been formulated to span from molecular and cellular neurobiology to the study of animal and human behavior including the computational modeling of neural processes.

A geobiology option is described in the Geological and Planetary Sciences section.
Excellent facilities for biotechnology research are available in each of the participating divisions. For example, the Beckman Institute provides extraordinary resources for development and application of new instruments and methods.

Chemical Engineering

The chemical engineering faculty teach and conduct research on fundamental chemical, biological, and transport processes and their application in understanding, designing, and controlling a broad spectrum of complex chemical, biochemical, and environmental processes. The faculty and students utilize their analytical skills and laboratory resources to study diverse processes and to synthesize new materials. The combination of engineering principles, chemistry, biology, physics, and mathematics that characterizes chemical engineering at Caltech enables students and faculty to contribute to the solution of a wide range of critical problems and to aid in creating new areas of science and technology.

Areas of Research

Many different research areas are offered to students seeking the degrees of Master of Science or Doctor of Philosophy in chemical engineering. Particular research fields emphasized in the department include:

- **Biological Design and Engineering.** Engineering of proteins, metabolic pathways, genetic regulatory networks, and synthetic ecosystems by computational and laboratory evolution approaches. Constructions of organisms to convert biomass to fuels and chemicals.
- **Fluid Mechanics and Transport Processes.** Mechanics of polymeric liquids, microstructured fluids, colloidal dispersions, and suspensions and granular media. Transport in heterogeneous media.
- **Biomaterials.** Synthesis and properties of organic materials compatible for use in living systems.
- **Cellular Engineering.** Quantitative analysis and redesign of molecular events governing cell behavior.
- **Catalysis and Biocatalysis.** Synthesis of molecular sieves and organic-inorganic hybrid materials. Synthesis of inorganic membranes for gas separations and catalysis. Biological routes to the synthesis of chemicals.
- **Ceramics and Electronic Materials.** Aerosol formation of ceramic and semiconductor nanoparticles and nanoparticle-

- **Plasma Processing of Semiconductors.** Pattern etching and deposition. Modeling and simulation of pattern-dependent effects. Chemical reaction dynamics of plasma-surface interactions.

- **Microplasmas.** Sources of reactive radicals and ions at high pressures. Microreactors for gas conversion/pollutant destruction. Synthesis of nanocrystals. VUV-excimer radiation emitters.

- **Nanotechnology.** Nanoprobes, nanomechanics, nanofluidics. Crystallization in carbon nanotube cavities.

- **Environmental Chemical Engineering.** Physics and chemistry of atmospheric gases and aerosols.

- **Aerosols and Colloids.** Nucleation and growth of particles. Particle formation and reactions. Structure and properties of colloidal dispersions.


- **Physics of Complex Fluids.** Structures, phase transitions, and dynamics of polymers, liquid crystals, surfactant solutions, and suspensions.


**Physical Facilities**

The chemical engineering laboratories, mainly housed in the Eudora Hull Spalding Laboratory of Engineering, are well equipped. The facilities include experimental reactors, computational facilities, NMR spectrometers, and numerous special research equipment for molecular simulations, DNA synthesis, and electronic, optical, and chemical measurements.

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**CHEMISTRY**

Caltech’s chemistry program offers exciting opportunities for study and research in many areas of chemical science. Eminent faculty and strong programs are available in chemical synthesis, chemical dynamics and reaction mechanisms, theoretical chemistry, biochemistry, bioinorganic, bioorganic, and biophysical chemistry, materials chemistry, and molecular engineering. Active interaction exists between chemistry and other disciplines at Caltech, especially applied physics, biology, chemical engineering, environmental engineering, geological and planetary sciences, and materials science. There is strong interest on the part of the faculty in both teaching and research, and the undergraduate and graduate programs are designed to encourage the greatest possible amount of freedom, creativity, and flexibility.

**Areas of Research**

Caltech has a long and continuing reputation for excellence in chemistry in the areas of molecular structure and the nature of chemical bonding. Much of the current research in chemistry is directed at establishing and manipulating the mechanisms of reactions of fundamental chemical and biological significance.

Programs in chemical physics emphasize studies of molecular dynamics and structure using techniques that include femtosecond lasers, molecular beams, single-molecule spectroscopy, and ion cyclotron resonance, while novel methods such as ultrafast electron diffraction and force-detected magnetic resonance are being developed and applied to systems of increasing complexity. In chemical biology, research focuses on fundamental issues relevant to biological electron transfer processes; the chemical basis of synaptic transmission by ion channels; analysis of the kinetics, thermodynamics, and mechanism of the sequence-specific ligand binding to DNA; the mechanism of glycosylation in biological systems; and mechanistic enzymology. Catalysis by transition metals represents a central area of research in the inorganic and organometallic areas. Current research interests include the uses of transition metal complexes as homogeneous and heterogeneous catalysts for polymer synthesis, solar energy conversion and storage, and methane and water oxidation. Reactions of molecules on surfaces are an important focus, especially on semiconductors.

In addition to the significant amount of synthetic chemistry involved in the above projects, several groups have chemical synthesis as a primary research goal. This research includes projects aimed at the synthesis of complex organic molecules of importance in biology and human medicine. These efforts include development of new and synthetically useful chemical transformations mediated by novel organic and transition metal-based catalysts. The division has an exceptional program in polymer science, with emphasis on the development of strategies and methodologies for the synthesis of designed polymers using chemical and biological-based approaches. On even larger molecular scales, powerful approaches are being pursued to fabricate, assemble, and utilize nanometer-scale structures.

The theoretical chemistry program ranges from fundamental studies of electron transfer to excited states and reaction dynamics of small molecules, to simulations of biological systems and materials. In these studies, theoretical techniques are being developed to provide detailed understanding of electron transfer processes, proton transfer reactions, energy randomization processes within mol-
ecules, and the dynamics of reacting systems. Computer simulations are addressing even more complicated systems, from solid-state materials to complex biomolecules.

Research in biochemistry and molecular biology within the chemistry division exists within the larger framework of biochemical studies at Caltech, and includes crystallographic and spectroscopic analyses of macromolecule structures; studies on the design, folding, and stability of macromolecules; the mechanisms of enzyme catalysis and allosteric transitions; interactions between proteins and nucleic acids; macromolecular assemblies mediating replication and transcription; the role of protein glycosylation in neurobiology; and mechanisms of ion and electron transport in biological membranes.

**Physical Facilities**
The laboratories of chemistry consist of seven units providing space for about 25 research groups, including 300 graduate students and postdoctoral research fellows. Crellin and Gates Laboratories house several research groups, the divisional instrumentation facilities, and the divisional administrative offices. Synthetic research groups occupy the Arnold and Mabel Beckman Laboratory of Chemical Synthesis and Church Laboratories. The Braun Laboratories and the Broad Center house biochemical groups and are shared with the Division of Biology. The Arthur Amos Noyes Laboratory of Chemical Physics, one of the major research facilities for chemical physics and inorganic chemistry, is adjoined by the Clifford S. and Ruth A. Mead Memorial Undergraduate Chemistry Laboratory. A number of resource centers serving researchers of the division are located in the Beckman Institute.

**CIVIL ENGINEERING**

Civil engineering includes the research, development, planning, design, and construction associated with urban development, water supply, energy generation and transmission, water treatment and disposal, transportation, and space development. Dealing with the function and safety of such facilities as buildings, bridges, pipelines, dams, rivers, power plants, and harbors, it is concerned with the protection of the public against natural hazards such as earthquakes, winds, floods, landslides, water waves, and fires.

Recent advances in technology, the escalation of urban problems, and the exploration of space have broadened the applications of civil engineering, increasing the scope of research. New problems have presented special challenges to the civil engineer well-trained in the fundamentals of his or her profession. For this reason, in the advanced study of civil engineering at the Institute, the application of basic scientific principles and mathematics is emphasized for the solution of engineering problems.

**Areas of Research**
Graduate work leading to advanced degrees lies chiefly in the following fields: structural engineering and structural dynamics; applied mechanics; earthquake engineering; finite element analysis; and environmental engineering (see also environmental science and engineering). In the past few years, graduate students and members of the faculty have pursued a variety of research programs, including the analysis of structures subjected to earthquakes and other dynamic loadings; optimal performance-based structural design; system identification and control of structures; structural health monitoring; the use of finite element methods for structural analysis; and seismic risk and structural reliability.

Students whose interests are in environmental problems may enroll for graduate degrees in either civil engineering or environmental science and engineering.

**Physical Facilities**
Civil engineering activities are housed in two buildings: the Franklin Thomas Laboratory, which contains the earthquake engineering research laboratory and the vibration laboratory; and the W. M. Keck Engineering Laboratories, which contains the environmental science and engineering laboratories. Excellent computing facilities are available through the campus computing network and in the specialized computing centers of various research groups.

**COMPUTATION AND NEURAL SYSTEMS**

What does the brain compute? How does it do it? And why? Faculty and students in the CNS option study how information is acquired and processed by the brain. They are also interested in designing machines that are adaptable, intelligent, and autonomous. The unifying theme of the program is the study of the relationship between the physical structure of a computational system (synthetic or natural hardware), the dynamics of its operation and its interaction with the environment, and the computations that it carries out.

Areas of interest include coding and computation in networks of neurons, sensory systems (vision, audition, olfaction), learning and memory, control and motor behavior, planning and decision-making. Thus, CNS is an interdisciplinary option that benefits from, and integrates, multiple traditional areas of expertise: molec-
Faculty in the program belong to the Divisions of Biology, Engineering and Applied Science, Physics, Mathematics and Astronomy, and Humanities and Social Sciences. They have an interest in developing conceptual frameworks and analytical approaches for tackling seemingly disparate problems that share a common deep structure at the computational level. Students in the program will partake of a wide-ranging curriculum that will promote a broad understanding of neurobiology, sensory psychology, cognitive science, computational hardware and software, and information theory.

**Areas of Research**
Areas of research include experimental and modeling studies of localization and recognition by sensory systems (vision, olfaction, audition) in insects and vertebrates on the basis of electrophysiology, psychophysics, and functional imaging techniques; cognitive psychology; the theory of collective neural circuits for biological and machine computations; the neuron as a computational device; computational modeling and analysis of information processing in biochemical and neural networks; the design and use of synthetic macromolecules as computational devices; the study of evolution in natural and artificial systems; learning and plasticity in rodent and human medial temporal lobe; memory-related activity in the human hippocampus; attention, awareness, and consciousness in the primate brain using a combination of neurophysiological, psychophysical, and computer modeling techniques; multiunit recordings in behaving animals; neuroprosthetic devices and recording methods in humans; light and magnetic resonance imaging of cell lineages, cell migrations, and axonal connections in the forming nervous system; functional MRI imaging of cortical areas in humans and other primates; design and implementation of novel algorithms and architectures that enable efficient fault-tolerant parallel and distributed computing; and learning theory and systems, pattern recognition, information theory, and computational complexity.

## COMPUTER SCIENCE

Although computing is a ubiquitous tool in all areas of study and research at Caltech, computer science focuses on the theory and technology of computation itself: It is truly the study of information, and of the structures that communicate, store, and process information. Whether these structures are expressed in hardware and called machines, in software and called programs, or in nature or society, the fundamental concepts are similar. Students of the computer science department at Caltech do not specialize along traditional lines that divide hardware and software, systems and applications, or theory and experiment. Rather, a unified approach to the design and analysis of computing structures is taken both in courses and in research.

Unlike the study of physical and natural sciences, the objects of study by computer scientists are artificial systems; that is, structures that are purposefully designed taking into account physical limitations of the real world and fundamental requirements of the computation itself. Thus, design assumes a role equal in importance to analysis, and is a term found frequently in the curriculum and research. Design is not only a creative activity but is also formal and systematic. Managing the great complexity of useful systems requires a representation of computations amenable to both mathematical treatment and implementation.

**Areas of Research**
Research and advanced courses leading to the Ph.D. degree in computer science are concentrated in the following areas: VLSI systems; quantum and molecular computation; computer architecture; parallel and distributed computation; theory of computation; programming languages; semantics; programming methods and correctness; information theory; machine learning and computational finance; computer vision; computer graphics; discrete differential geometry; computer-aided design; and networking. Research projects frequently involve work in several of these areas, with both the theoretical and experimental aspects, as well as connections with such fields as mathematics, physics, biology, economics, and electrical engineering.

- **Physical Implementation of Computations.** Computations must ultimately be implemented in some physical medium (e.g., semiconductor electronics, DNA self-assembly, quantum states of elementary particles, molecular electronics). Developing robust disciplines, abstractions, and methodologies that allow the design of reliable computing substrates has been a focus of the department since its inception. Caltech has been a leader in the early development, engineering, and design of very large scale integrated (VLSI) circuits. Beyond VLSI, efforts are under way to understand quantum, biomolecular, and molecular electronic substrates as possible media for future computing machines. As was the case with semiconductor electronics, Caltech computing can draw on the world-class expertise of its biology, physics, and chemistry departments as it tackles the many challenging opportunities that these new substrates present.

- **Systematic Design.** A key theme in the Caltech computer science department is the systematic design of systems at all levels. This
theme shows up in the design of numerical algorithms for physical simulation and computer graphics, design of concurrent and distributed systems, abstractions for physical computing substrates, design of learning systems, design of programming languages, automated optimization of computations for both software and hardware implementation, as well as control and optimization of networks. The success of computer systems has allowed the building of systems of unprecedented scale and complexity. These systems can only be understood and managed if we carefully contain the complexity involved. We can only hope to create and optimize efficient computing artifacts by systematically defining and exploring their design space. This does not say that system design is not a creative endeavor, but rather that careful design allows us to expose the places where creativity is most needed, and to carefully assess the impact of new ideas and techniques.

- **Concurrency.** The physical world is highly parallel. Caltech computer science has embraced concurrency as a fundamental feature of computing systems from its inception. Within the department, parallelism is a theme at all levels, from physical circuits, through tightly coupled, concurrent multiprocessors, through distributed systems, up to Internet-wide computing systems and beyond. Disciplines and systematic design for defining and managing the potentially complex interactions in parallel systems is a key focus.

- **Robust Modeling of Physical Systems.** Caltech computer science also has a unique focus in developing rigorous and robust models of the physical world. These models are mathematically and physically sound, often derived from differential geometric principles, and serve as a basis for computer graphics and vision research, as well as the simulation of mechanical, optical, and biological systems.

- **Theory.** A key component of systematic design is a strong theoretical understanding, which provides a basis for synthesis, analysis, and verification. The theory of computation focuses on deep mathematical problems, many of which have substantial technological impact. Theory is not relegated to a single group at Caltech, but rather forms an integral part of all disciplines (learning, VLSI, systems, graphics, programming languages, cryptography, etc.). As such, it has a strong connection to actual practice in each domain. Theory in computer science at Caltech includes traditional fields such as complexity analysis and semantics, theories of numerical computation, optimization, probability, and game theory.

- **Interdisciplinary Research.** Computation enables better control and understanding of the physical world—two ubiquitous themes at Caltech. We have already noted the intimate way in which computer science interacts with the physical sciences to physically build computations. Computer simulations, modeling, and analysis are now key enablers, allowing all fields of science to advance rapidly. Modern mechanical and aeronautical systems are enabled by vast computational processing for sensing and control. Furthermore, insights into computational management of information helps us understand information processing issues in natural systems (e.g., cells and neurons) and build hypothetical models that advance our understanding of natural cognition. Economic analyses play an important role in the design of computing systems and, in addition, research on information systems impacts business and economics. These relations provide many opportunities for scholars in computer science to work closely with colleagues throughout Caltech. The centers for information science and technology facilitate and promote such interdisciplinary research (see http://www.ist.caltech.edu).

### Physical Facilities

The computer science department has excellent computing facilities ranging from high-performance workstations to multiprocessors and supercomputers. The department maintains a large computer lab open to students, and offers a large collection of software for a wide range of applications. The inventory of computers and graphics cards is frequently upgraded, and students have easy access to state-of-the-art equipment. The department provides VLSI laboratories equipped with complete facilities for the construction and testing of experimental systems. The Institute libraries maintain a large collection of journals in computer science and related fields.

### Control and Dynamical Systems

Some of the most exciting interactions between mathematics and engineering are occurring in the area of analysis and control of uncertain, multivariable, and nonlinear dynamical systems. While changing technology has made control and dynamical systems theory increasingly relevant to a much broader class of problems, the interdisciplinary nature of this area means that it no longer has a natural home exclusively or even primarily within any one of the traditional engineering disciplines. The CDS option is designed to meet the challenge of educating students both in the mathematical methods of control and dynamical systems theory and their applications to engineering problems.

Automatic control is an enormously successful field that affects every aspect of our lives. A combination of technological developments, economic pressures, and research advances has promoted control into a central position in technology, and over the next
several decades, the impact of automatic control systems will continue to grow. The applications we have seen so far—such as cheap and fast computer disk drives, active vehicle suspension control, fly-by-wire aircraft, highly integrated manufacturing facilities, and manned and unmanned space systems—are only the beginning of this trend.

The rapid development of dynamical systems theory as an intellectual discipline over the past 10 years has been equally striking. Stimulated by the discovery of the phenomenon of “deterministic chaos,” the “dynamical systems approach” has been adopted in a variety of diverse engineering disciplines (e.g., chemical, mechanical, electrical, civil, and aeronautics), as well as the physical, biological, and social sciences. At the same time, dynamical systems continues to enjoy strong links with pure and applied and computational mathematics.

While research in both control and dynamical systems is inherently interdisciplinary and crosses many traditional engineering and scientific boundaries, their relationship is much deeper. As theoretical disciplines, they are moving together rapidly. The mathematical background required to do research in either control or dynamical systems is nearly identical and can be difficult to obtain within traditional curricula in engineering and mathematics. The CDS option provides a coherent and complete graduate curriculum with corresponding research opportunities, both theoretical and applied.

**Areas of Research**

Theoretical research is conducted in all aspects of control, with emphasis on robustness; multivariable and nonlinear systems; optimal control; decentralized control; modeling and system identification for robust control; control of Hamiltonian and Lagrangian systems; and control of nonholonomic mechanical systems.

Techniques from operator theory, differential geometry, dynamical systems, and computer science are combined to study control problems in a wide variety of areas. A central theme is the role of uncertainty and robustness, and the development of a unified theory for modeling, system identification, analysis, and synthesis of nonlinear control systems.

The CDS research program in nonlinear dynamics has two components: one mathematical and the other driven by specific areas of applications in science and engineering. The main thrust of the mathematical research is to develop mathematical methods for studying the dynamics of the types of nonlinear dynamical systems that arise in science and engineering. Active areas include developing methods for detecting and describing chaotic phenomena; local and global bifurcation theory; homoclinic and heteroclinic motions; Hamiltonian dynamics; geometric mechanics and mechanical systems with symmetry; phase space transport theory; geometrical dynamical systems theory for infinite dimensional systems; computational methods for visualizing higher dimensional phase space structures; and statistical methods for the description of chaotic dynamics.

Active application areas at Caltech include complex systems in networks and biology; multiscale modeling and simulation applied to biological systems, fluids, and solids; vortex structures in complex fluid flows; mixing and transport processes in fluids; classical dynamics of molecules; phase space structure and mechanisms that enhance and inhibit transport and energy flow; turbomachines and complex combustion systems; nonlinear flight dynamics for highly maneuverable aircraft; robotic locomotion and manipulation; and the design of autonomous systems.

**ELECTRICAL ENGINEERING**

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Electrical engineering at Caltech emphasizes both electronics and systems. Closely allied with computation and neural systems, applied physics, bioengineering, computer science, and control and dynamical systems, it offers students the opportunity for study and research, both theoretical and experimental, in a wide variety of subjects, including wireless systems, quantum electronics, modern optics, biophotonics, MEMS/NEMS, solid-state materials and devices, power electronics, control theory, nanoscale systems, signal processing, data compression, and communications.

The Lee Center for Advanced Networking sponsors a wide range of long-term research efforts in ubiquitous communications and computing technologies. Several electrical engineering faculty participate, and faculty from computer science, applied physics, control and dynamical systems, and economics are also involved. More information is available at http://leecenter.caltech.edu.

**Areas of Research and Physical Facilities**

Substantial experimental laboratory facilities, housed mainly in the Moore Laboratory of Engineering, are associated with each of the research fields described below.

1. **Quantum Electronics and Optical Communication (Yariv)**—

   Research projects in progress include the generation and control of ultrashort pulses, integrated optoelectric semiconductor circuits, semiconductor injection lasers, molecular beam epitaxy growth of submicron GaAs/GaAlAs structures for optoelectronics and electronics, ultrafast (<10^-12 s) semiconductor lasers, theoretical and experimental quantum optics—light squeezing, studies of noise and pulse propagation in optical fibers, and theoretical and experimental studies of new devices and phenomena involving fiber grating, with special emphasis on optical filters for wavelength division multiplexing in optical fiber communication. A new direction being launched is to
develop the use of semiconductor lasers in optical phase-lock loops for phase demodulation of optical beams and for a variety of phase-coherent applications in optical communications.

2. Communications and Signal Processing (Effros, Hassibi, Ho, Low, Vaidyanathan)—Theoretical and experimental work in a wide range of information, communication, and signaling problems. Current research emphasizes are in error control coding, modulation, and capacity calculations for channels that occur in communication networks, multiuser mobile and cellular radio, and deep-space communications; network communications, including multicasting, distributed operation, network security; access, spectral sharing, dynamic channel allocation, and multiuser detection in wireless systems; multiple-antenna systems and space-time codes; information content and data compression; applications of neural networks to communication and signal processing problems; traffic modeling, routing, and network architectures for mobile services and ISDN; and design and simulation of single-rate and multirate digital filters and filter banks to minimize the number of computational operations for a given accuracy. Digital filter banks, subband coding, wavelet transforms, multidimensional multirate signal processing. Possibilities exist for joint work with microsystems, wireless communication, digital signal processing, and data compression.

3. Control (Doyle)—Theoretical research is conducted in all aspects of control, with emphasis on robustness, multivariable and nonlinear systems, and optimal control. Theoretical developments are tested using the latest in computer and experimental facilities in a wide variety of application areas. Opportunities on campus, at Caltech’s Jet Propulsion Laboratory, with industrial sponsors, and at NASA laboratories include control problems associated with large flexible space structures, refinery systems, flight control, robotics, control of unsteady flows, and various other aerospace and process control applications.

4. Wireless Engineering (Hajimiri, Rutledge)—Circuits and system design for wireless communication using integrated circuit technology, including analysis and design of communication building blocks, such as monolithic low-noise amplifiers (LNA), active and passive mixers, local oscillators and frequency synthesizers, frequency dividers and multipliers, power amplifiers, integrated filters, intermediate frequency amplifiers, and baseband digital signal processing. These building blocks are used in the design of complete transceiver circuits with new architectures for various applications.

5. Learning Systems and Computational Finance (Abu-Mostafa)—The Learning Systems Group at Caltech studies the theory, algorithms, and applications of automated learning. The theory of learning uses mathematical and statistical tools to estimate the information (data and hints) needed to learn a given task, and the computational aspects of learning. The algorithms deal with learning mechanisms in different models, such as neural networks, and different learning protocols. The applications of learning are very diverse. The group has emphasized computational finance applications, where learning is used in financial forecasting, risk analysis, and derivative pricing. Other recent applications include pattern recognition and medical diagnosis.

6. Optical Information Processing (Psaltis)—Research to develop optical techniques and devices for information processing. Current areas of interest include holography, optical networks, optical memories, optical sensors, image processing, and photorefractive materials.

7. MEMS/NEMS Sensors and Actuators (Tai)—Various MEMS, VLSI, and micro/nano technologies used to physically fabricate miniature integrated devices. Current research includes integrated labs on a chip based on integrated Parylene microfluidics (such as blood analysis chip, HPLC on a chip, rt-pcr biodetection chip, metabolomics chip, etc.), implantable biomedical devices (retinal, cortical, spinal cord implants, and intraocular pressure sensors), micropower generators. High-level microsystem integration and hands-on fabrication are especially emphasized in the MEMS laboratory (http://mems.caltech.edu).


9. Computational Vision (Perona)—Theoretical and experimental research on the computational principles underlying vision processes. Psychophysics and modeling of the human visual system. Theory and applications of computer vision. Current emphasis is on visual object recognition; vision-based human-computer interfaces; perception and modeling of human motion and activities; 3-D photography, perception, and modeling of shapes. Areas of collaboration include learning theory, computer graphics, neurophysiology, psychology, applied probability, robotics, geometry, and signal processing.

10. Nanofabrication and Design of Ultrasmall Devices (Scherer)—High-resolution lithography and dry etching allow the miniaturization of structures to below 10 nanometers. Using these techniques, ultrasmall optical, magnetic, and fluidic structures can be constructed. Current research includes the design and development of electronic devices with submicron geometries, such as microelectromechanical systems (MEMS) and nanoelectromechanical systems (NEMS), which are used in applications ranging from sensors to actuators.
fabrication of nanocavity lasers; photonic-crystal waveguides and modulators; nanomagnet arrays; nonmechanical oscillators; and microfluidic pumps, valves, and networks on biochips.

11. Distributed Information Systems (Bruck)—Research on synthetic and natural distributed information systems, including information systems in storage and communications (the synthetic part) and the development of abstractions for the analysis and design of biological regulatory networks (the natural part). The information systems work includes developing efficient array codes for increased reliability of RAID storage systems, schemes for representing information in magnetic recording and optical communications, and methods for representing and protecting information in flash memories. The mathematics of biology-related work includes the development of a calculus for representing computation in gene regulatory networks: for example, demonstrating for the first time that an approximate general computation can be achieved using a finite set of chemical reactions, provided that they operate in a stochastic manner. Past projects include the RAIN (Reliable Array of Independent Nodes) project. The RAIN technology resulted in a spin-off company called Rainfinity (acquired in 2005 by EMC), which focused on software products for the management of network information systems.

12. Data Compression (Effros)—Theoretical analysis and practical design of algorithms for efficiently representing information for communication, storage, and processing. Current work focuses on the special challenges introduced by emerging applications such as network communication systems. Examples of areas of investigation include the theory and practice of optimal data compression for systems with multiple encoders, multiple decoders, or both, and adaptive or universal compression systems. Results range from theoretical performance bounds to practical coding algorithms. Tools useful to these investigations include information theory, probability theory, graph theory, optimization, and signal processing. Possible areas of collaboration include networking, distributed computing, communications, wireless communications, controls, digital signal processing, and computational vision.

13. Integrated Circuits (Hajimiri)—Analysis, design, simulation, verification, and testing of integrated circuits for various applications, such as high-speed and wireless communications, wireless local-area networks, highly stable frequency sources, distributed integrated circuit design techniques for ultra-high-speed silicon-based circuits, system and circuit design for multiband systems, single-chip spectrum analyzers, performance limitation of A/D and D/A data converters, and robust circuit design techniques. Projects also include modeling of the effect of substrate and supply noise in large integrated circuits and design techniques to minimize their effect, examination of integrated passive structures and their fundamental performance limits, and noise modeling in amplifiers, mixers, and oscillators. More information can be found at http://www.chic.caltech.edu.


15. Wireless Communications (Hassibi)—Theoretical research on link, system, and network aspects of wireless communications. Current areas of interest include time-varying channel modeling; capacity computations for wireless channels; channel estimation, identification, and equalization; multiple-antenna systems and diversity techniques; space-time codes; modulation techniques; channel access and spectral sharing through various TDMA, FDMA, CDMA, and hybrid techniques; multiuser detection and interference cancellation; dynamic channel allocation; models and performance analysis of wireless networks; ad hoc networks; signal processing for wireless. The research encompasses various areas of information theory, coding theory, stochastic processes, statistical and adaptive signal processing, and network theory.

16. Biophotonics (C. Yang)—Experimental research on imaging and extraction of information from biological targets through the use of light. Current areas of interest include optofluidics, needle endoscopy, phase conjugation-based turbidity suppression, optical coherence tomography, multiphoton imaging, quadrature homodyne interferometry, and microscopy. More information can be found at http://www.biophot.caltech.edu.

ENVIRONMENTAL SCIENCE AND ENGINEERING

This interdisciplinary graduate program is concerned with earth system science and engineering. Complete information is available at http://www.ese.caltech.edu.

At the heart of the ESE program are three core areas of research expertise: environmental physics, environmental chemistry, and environmental biology. Research and instruction emphasize basic scientific studies that underlie new solutions to challenging environmental problems from atomic to global scale. These include urban, regional, and global air quality; water supply and water quality control; hazardous waste treatment; microbial ecology; and global environmental and climate change.

Among the academic disciplines central to the program are atmospheric and aquatic chemistry; environmental fluid mechanics;
environmental and geochemical microbiology; dynamic meteorology; oceanography and hydrology; aerosol physics and chemistry, chemical reaction engineering, and chemical kinetics and photochemistry. Courses are offered in the environmental science and engineering program and in other related programs of the Institute. Faculty members participating in this interdisciplinary program are from the Divisions of Engineering and Applied Science, Chemistry and Chemical Engineering, and Geological and Planetary Sciences.

Areas of Research

Examples of recent and current research are theoretical and experimental studies on trace elements and individual chemical compounds in the environment; chemistry of the mineral-water interface; coagulation and filtration of particles; advanced oxidation processes for water treatment; biogeochemical cycling of arsenic; disinfection of water; aerosol chemistry and physics; cloud chemistry and global climate change; measurement of free radical species in the stratosphere and upper troposphere; photochemistry of important trace gases; novel treatment processes for hazardous materials; e.g., ultrasound, pulsed-power plasmas, semiconductor photochemistry; environmental photochemistry; oxidation processes in aqueous systems; pollutant and particle transport in alluvial streams and groundwaters; studies of the emissions sources and fate of organic chemicals in the atmosphere; regional air pollution modeling and control; global-scale modeling of tropospheric chemistry and the carbon cycle; marine geochemistry; geochemical studies of paleo ocean circulation; trace-gas geochemistry; microbiology of arsenic in natural waters; microbiology of iron-reducing organisms; termite-microbe symbiosis and its impact on trace-gas dynamics; cultivation of novel microbes with novel properties; antagonistic interactions among competing soil microbes.

Physical Facilities

The laboratory experimental work in environmental science and engineering is carried out across the Caltech campus with a wide variety of modern instrumentation in the various laboratories described below.

The atmospheric chemistry and aerosol laboratory includes a state-of-the-art facility located on the roof of the Keck Laboratory that has been specially designed for studies of the photochemical reactions of gaseous and particulate pollutants. Dual 28 m$^3$ indoor irradiated reaction chambers are used for direct simulations of atmospheric conditions using carefully prepared mixtures of hydrocarbons, nitrogen oxides, and aerosols. Both gas-phase chemistry and the formation of aerosol particles are probed with this system.

Analytical instrumentation includes monitors for major gas-phase trace gases, gas chromatography, gas chromatography with mass spectrometry, and the resources of the Environmental Analysis Center for detailed chemical analysis of gas and aerosol samples. Measurements of aerosol particle formation and growth in the smog chamber experiments and in field studies are performed using the scanning electrical mobility spectrometer, a fast-response, high-resolution particle-sizing instrument developed at Caltech, along with more conventional particle measurement techniques (optical particle counters, cascade impactors, condensation nuclei counters, and filter samplers). A novel aerosol mass spectrometer is used for molecular speciation of aerosols.

Flow reactors are used for controlled studies of nucleation processes, and to probe the dynamics of agglomerate aerosols. Equipment is available sufficient to conduct field experiments involving the measurement of atmospheric particulate matter concentration, chemical composition and size distribution, and gaseous pollutant concentration, simultaneously at up to 10 monitoring sites.

Caltech, in conjunction with the Naval Postgraduate School in Monterey, California, operates the Center for Interdisciplinary Remotely Piloted Aircraft Studies. This center operates research aircraft for atmosphere science studies, including a twin Otter aircraft instrumented to carry out state-of-the-art measurements of atmospheric aerosol and cloud properties and composition. Caltech faculty and graduate students regularly participate in large, international field programs in atmospheric chemistry and aerosols using the aircraft available in the Center.

The environmental chemistry and aquatic chemistry laboratories and the Environmental Analysis Center are equipped for chemical analysis by electrochemistry, plasma emission mass spectrophotometry, gas chromatography, high-performance liquid chromatography, fluorescence spectroscopy, infrared spectrometry, gas chromatography–mass spectrometry (GC-MS), liquid chromatography–mass spectrometry (LC-MS), high-resolution MS/MS/MS, ATR-FTIR, electrospray mass spectrometry, supercritical fluid extraction (SCF/MS), multicomponent UV-visible spectrophotometry, electrophoresis chromatography, gradient-elution ion chromatography, gel permeation chromatography, total organic carbon analysis, and, for physical characterization of aqueous particles by light scattering, electrophoresis and electrical particle size analysis. The Environmental Analysis Center operates 14 mass spectrometry systems.

The atmospheric photochemistry laboratory has a number of lightsources and detectors for investigation of atmospheric chemistry. Instrumentation development activities include design of optical and mass spectrometers for environmental analytical chemistry.

The environmental microbiology laboratory includes a facility for the preparation of bacterial media, as well as equipment for the isolation, cultivation, and physiological characterization of fastidious and anaerobic microbes, DNA isolation and manipulation, DNA sequence data manipulation and analysis, protein purification.
and enzyme assays, and culture field analyses. In addition, access is available to several electron microscope facilities on campus, as well as the oligonucleotide probe synthesizer and the microprotein sequenator.

The option provides students with access to scientific computing and word processing through various departmental and personal computers and advanced supercomputers operated by the Institute.

**GEOLOGICAL AND PLANETARY SCIENCES**

Students and faculty in the Division of Geological and Planetary Sciences study the earth and planets to understand their origin, constitution, and development, and the effect of the resulting physical and chemical environments on the history of life, and on humanity. The approach to these problems relies strongly on the basic sciences. Programs of study and research are pursued in environmental science and engineering, geology, geobiology, geochemistry, geophysics, and planetary science. The curriculum is flexible so that students with degrees in biology, chemistry, engineering, or physics may carry out graduate work within the division. Interdisciplinary studies are encouraged and students may carry out academic and research programs within and between different divisions.

The geographical position and geologic setting of the Institute are favorable for year-round field access to a wide variety of earth problems and materials. Current advances in understanding the dynamic motions of the earth's crust and the structure of the interior have opened new opportunities for research into the processes responsible for the earth's development and activity. Seismic activity in the Southern California area presents stimulus and research material for the study of earthquakes, which are of great practical concern and are intimately related to the earth's development on a global scale. Human records of seismic activity are put into long-term perspective by studies of surface and bedrock geology, which reveal the history of motion on fault systems. The dynamics and geometry of crustal movements are studied by geological and geo-physical methods on both planetary and local scales in order to understand the evolution of continents. Major processes and events in the chemical and physical evolution of the earth can be identified by studying the structure of rocks formed or modified in these events, and their chemical and isotopic compositions. These geological events and conditions have been intimately associated with the origin and evolution of life on Earth. The field of geobiology uses both geological and genetic evidence to examine the impact of life on the earth and the impact of geological conditions on biology. The absolute chronology can be established by measurements of radioactive isotopes. A wide variety of studies focuses on the origins of igneous and metamorphic rocks in planetary interiors. These include radiogenic and stable isotopes and experimental petrology, in addition to field and petrographic studies. The broad-scale structure of the earth is inferred from isotopic-geochemical studies and is inter-related with geophysical studies. Further breadth in our understanding of the earth and its place in the cosmos is being gained by the comparative study of the other planets—their atmospheres, surfaces, and internal structures. The early history of the solar system can be approached by studies of lunar samples and meteorites. The earliest solar and presolar history is being studied by seeking the connection between the residual planetary materials and the physical-chemical processes within the solar nebula and the precursor interstellar medium.

Conditions for field study and research in the earth sciences in Southern California are excellent. A great variety of rock types, geologic structures, active geologic processes, physiographic forms, and geologic environments exist within convenient reach of the Institute. The relatively mild climate permits field studies throughout the year; consequently, year-round field work is an important part of both the educational and research programs. There are active field programs in diverse areas in North America and throughout the world.

**Physical Facilities**

The division is housed in three adjacent buildings, which are well equipped for modern instruction and laboratory work. They contain several comfortable seminar rooms and the library as well as student and faculty offices. Numerous computers are distributed throughout the division, including a facility for geographic information systems, remote sensing, and 3-D modeling. There is an analytical facility, which includes an electron microprobe and a scanning electron microscope. Rock and mineral collections and sample preparation areas are available. There are modern laboratories for the chemical analysis of solids, liquids, and gases. A variety of mass spectrometers (electron impact, thermal ionization, laser ablation, and inductively coupled plasma) provide analyses at the trace and ultralow levels. Optical, infrared, and Raman spectroscopies are available for the characterization and analysis of samples. State-of-the-art tunable laser spectrometers are available for the study of gas phase and surface processes of importance in cosmochemical and geochemical environments. This facility is used to study the mechanisms of chemical reactions that govern the formation of the protosolar nebula and the earth's upper atmosphere. Laboratories for experimental petrology contain high-temperature furnaces and presses for work up to 25 GPa. In addition, there is a laboratory for the study of the behavior of rocks and minerals and their elastic constants in the pressure and temperature environ-
ments of planetary interiors. This includes a shock-wave laboratory for studying ultrahigh-pressure equations of state and shock effects. Cooperation with other divisions on campus provides access to additional instrumentation for sample preparation and analysis; see the Catalog sections for materials science and environmental science and engineering.

A laboratory for molecular geobiology specializes in the culturing and the biochemical and genetic study of anaerobic bacteria. A sensitive magnetometer facility is designed for the study of both magnetism and paleomagnetics.

The Seismological Laboratory, housed in the GPS division, operates the Southern California Seismic Network jointly with the U.S. Geological Survey. The network records and analyzes real-time earthquake data from more than 380 seismic stations located across southern California. Data from the network are available for research via the Southern California Earthquake Data Center. Also housed in the Seismological Laboratory is a 512-node (each with a dual, quad core CPU) supercomputer used by students and faculty for earth science studies. Thus, the Seismo Lab provides excellent data as well as research facilities for the study of earthquakes and earth structure.

The Jet Propulsion Laboratory, NASA’s lead center for planetary exploration, is located seven miles from campus and is administered by the Institute. Students and faculty participate in JPL activities through joint research, instrument development, mission operations, and data analysis. Planetary science minicomputers and image processing systems are linked, through the campus network, to the Image Processing Laboratory at JPL and to supercomputers across the country. In addition, Caltech owns and operates several optical and radio observatories that are used partly for planetary research. Active programs of planetary studies are pursued at the Owens Valley Radio Observatory, Palomar Mountain, and the Keck Telescopes.

HISTORY AND PHILOSOPHY OF SCIENCE

The program in history and philosophy of science is devoted to the study of the historical evolution and philosophical underpinnings of the physical and biological sciences. Work in history and philosophy of science may be pursued as an undergraduate option, a graduate minor, or on a course-by-course basis.

Historical research in the program includes the origins of experimental practice, the social and institutional contexts of science, the origins and applications of quantitative methods, specific developments since antiquity in physics, biology, and chemistry, as well as biographical and comparative studies. Philosophical research in the program deals with issues in causation, explanation, scientific inference, the foundations of probability and decision theory, philosophy of mind, psychology and neuroscience, and scientific fraud and misconduct.

HUMANITIES

English at Caltech spans the major periods of American and British writing. Students can pursue interests ranging from Shakespeare and a survey of drama to romantic and modern poetry; from early fiction to the postmodern novel.

History at Caltech examines the Western and non-Western past to understand the evolution of culture, science, institutions, and behavior. Courses span the medieval, Renaissance, and modern periods; the United States, Europe, and Asia; and special topics such as radicalism and demography. In certain courses, quantitative methods drawn from the social sciences are applied to historical studies.

Philosophy is concerned with the most fundamental issues involving the nature of the world and of human knowledge, values, and judgment. At Caltech, particular emphasis is placed on philosophy of the natural and social sciences, scientific inference, moral and political philosophy, and philosophy of mind, psychology, and the neurosciences. Members of the faculty have a variety of other interests, including philosophical logic, moral psychology, and the history of philosophy. Courses in English, film history, and philosophy are given at both introductory and advanced levels.

A variety of courses in classical and modern European languages and in music and art history are available. Art history classes make use of the resources of the Huntington Library, Art Collections, and Botanical Gardens; the Los Angeles County Museum of Art; and other museums in the area.

Areas of Research

The English faculty, interested in new approaches to studying their subject, engage in research into the relationships between literature and the pictorial arts, literature and history, and the material production of literature.

Research in history covers a wide range of historical fields and methodologies. Topics include an examination of the development of racial attitudes and behavior in the 19th-century United States; the history of the physical and biological sciences and of science in relationship to society; history and film; and political and economic development in early modern Europe. A number of faculty carry out research and teaching in the interrelated subjects of science, ethics, and public policy.

Research in philosophy includes work in philosophy of science, philosophy of mind, history of philosophy, ethics, and political philosophy.
INDEPENDENT STUDIES PROGRAM

Independent Studies is an educational alternative for undergraduates whose goals cannot be satisfied with a normal undergraduate option. The student gathers a three-person faculty committee, representing at least two divisions of the Institute, and chooses his or her own scholastic requirements under this committee’s supervision. Approval must also be obtained from the Curriculum Committee, a standing committee of the faculty. The independent studies program has no facilities of its own. Areas of study and research may be selected from any part of the Institute. (For a complete description see page 219.)

INFORMATION SCIENCE AND TECHNOLOGY

Information Science and Technology (IST) is a multidivisional research area that includes participants from the Divisions of Biology, Chemistry and Chemical Engineering, Engineering and Applied Science, Humanities and Social Sciences, and Physics, Mathematics and Astronomy. Areas of emphasis include networking and distributed systems, neuromorphic engineering and sensory-based machines, quantum computation and communications, molecular electronics and biochemical computing, biological circuit design, information flow in economic and social systems, and mathematical foundations of information.

Physical Facilities
Research centers associated with IST include the Lee Center for Advanced Networking, the Center for Neuromorphic Systems Engineering, the Center for Biological Circuit Design, the Center for the Mathematics of Information, the Center for the Physics of Information, and the Social and Information Science Laboratory.

MATERIALS SCIENCE

Materials scientists study relationships between the properties of materials and their internal structure, and how this structure can be controlled. The field of materials science at the California Institute of Technology emphasizes fundamental issues in metals, oxides, semiconductors, ceramics, and composites. Additional faculty in electrical engineering, applied physics, and chemistry are also concerned with semiconductors and superconductors. Work in polymers is carried out in aeronautics, chemistry, and chemical engineering.

Areas of Research

The current areas of research by the materials science faculty include a wide variety of nontraditional materials, many far removed from their equilibrium thermodynamic states. Examples of such materials include metallic glasses, metal-matrix composites, energy-storage materials, nanostructured materials, proton-conducting solid acids and perovskites, and materials for electronic devices. The physical characteristics of interest span a wide range of mechanical, thermodynamic, electrical, and electrochemical properties. Materials science is a cross-disciplinary field, and graduate students in the materials science option can perform their thesis research with a supervisor or cosupervisor in a different option at Caltech.

Physical Facilities
Research by the faculty, graduate students, and a few advanced undergraduates is conducted in the W. M. Keck Laboratory and the Steele Laboratory. Material-preparation facilities include equipment for physical vapor deposition under ultrahigh vacuum conditions, melting, casting, and rapid solidification, equipment for the processing of ceramic powders, and high-energy ball milling. Facilities for the characterization of materials include an extensive array of X-ray diffraction instruments including a single crystal diffractometer, three X-ray powder diffractometers with high-performance, position-sensitive detectors, impedance spectrometers for transport and dielectric measurements, Mössbauer spectrometers, differential scanning calorimeters and differential thermal analyzers, thermogravimetric analyzers, and several test systems for the measurement of mechanical properties. A microscopy facility has been built around an FEI Tecnai TF30 300-keV transmission electron microscope with high resolution and analytical capabilities. Another analytical 120-keV transmission electron microscope is dedicated to materials research. In addition to the equipment within materials science, a wide range of mechanical and microstructural characterization facilities are available elsewhere at Caltech.

MATHMATICS

Areas of Research

Students in mathematics have the opportunity to work in many fields of current research. The main active areas of research by the faculty include the following:

- **Algebra.** Finite group theory, algebraic group theory, representation theory, symmetric functions, algebraic K-theory.
- **Algebraic Geometry.** Moduli spaces, birational geometry, Hodge theory, Calabi-Yau varieties, arithmetic geometry.
- **Analysis.** Classical real and complex analysis, harmonic analysis, functional analysis and operator theory, orthogonal polynomi-
Areas of Study and Research

Areas of Research

- **Mechanics of Materials.** Studies in the field of mechanics of materials are an integral part of the mechanical engineering option. In general, work pursued within the mechanical engineering option emphasizes aspects of mechanics that are concerned with mechanical behavior of homogeneous and heterogeneous solids, bridging temporal and spatial scales, thin film, MEMS, active materials, composites, dynamic deformation, fracture and frictional sliding of solids, computational modeling, and advanced experimental diagnostic techniques. Additional interests include the mechanics of heterogeneous geological systems.

- **Mechanical Systems and Engineering Design.** Activities in these areas encompass a broad range of traditional mechanical engineering fields, including control systems, dynamics, kinematics, and mechanical design, as well as cross-disciplinary areas such as signal processing, computer control, engineering computation, electromechanical design, micro-electro-mechanical systems (MEMS) design, and bioengineering. General areas of interest include design theory and methodology; precision in engineering design, engineering system design, MEMS design, kinematics, robotics, autonomous systems, control of mechanical systems, computer-aided design, and simulation.

- **Thermal Systems and Fluid Dynamics.** This area encompasses a broad spectrum of research activities, including convective heat transfer (packed beds, moving granular media, rotating flows), chemical vapor deposition of thin films, computational fluid dynamics including molecular dynamic simulations, acoustics of turbulent flows, explosion dynamics including deflagrations, detonations, and shock waves, two-phase flow including colloidal dispersions, cavitation, turbomachines for flow of liquids and rocket propellants and combustion, and transport phenomena in micro/nanofluidic systems including phase transitions, fluid instabilities in free surface flows, and Marangoni and thermocapillary forcing in thin liquid films.

Physical Facilities

Laboratory facilities are available in a number of areas, including control of mechanical systems, computer-aided design, flow visual-
X-ray Timing Explorer is also a major effort in the group. SRL is also using instruments developed for launch on spacecraft and balloons to measure the composition of energetic nuclei arriving from the sun, the local interstellar medium, and nearby regions of the galaxy in order to study how these nuclei were synthesized and accelerated to high energies. There are a total of five SRL instruments currently active on Voyager, Galileo, and SAMPEX missions, with two on the Advanced Composition Explorer. The SAMPEX and Galileo missions are also supporting studies of trapped radiation in the magnetospheres of Earth and Jupiter, while the Voyager instruments are approaching the solar wind termination shock.

Experimental Ultraviolet and Optical Astrophysics. A sounding rocket program is developing novel telescopes and detectors for mapping the far cosmic ultraviolet background. New spectroscopic techniques are being exploited to study the dynamics and ionization of the violent interstellar medium. Ground- and space-based observations are being made to study the halos of galaxies, the history of star formation in the universe, the nature of UV bright objects, and the evolution of supernova shock waves in a heterogeneous interstellar medium. The first far-UV all-sky imaging survey mission is currently under study. A new ground-based instrument for diffraction-limited imaging is being developed for the Palomar 5-meter telescope.

Submillimeter Astronomy. Star formation, interstellar gas, galaxies, and quasars are studied using the 10-meter telescope at the Caltech Submillimeter Observatory on 14,000-foot Mauna Kea in Hawaii. Far-infrared observations are made from NASA's Kuiper Airborne Observatory. Research is conducted on superconducting tunnel junction and bolometer detectors for use in future telescopes, both on the ground and in space.

Condensed-Matter Physics. Two-dimensional matter, phase transitions in two and three dimensions, phonon physics, and high-temperature superconductivity are areas of interest. Extensive new facilities for nanostructure fabrication and ultra-low-temperature physics have been established in Sloan Laboratory for exploration of mesoscopic systems. These facilities are complemented by the Microdevices Laboratory of the Jet Propulsion Laboratory.
Neuroscience. Some properties of neural networks that underlie brain function are being investigated. The emphasis is on studies of neuronal networks grown in tissue culture, whose activity and response to stimuli are recorded as they change in response to imposed patterns of activity. Advanced biophysical and bioengineering technologies are used to obtain long-term electrical and optical records of neural signals.

Theoretical Physics. The particle theory group studies the unification of interactions based on superstring theory, the properties of hadrons described by QCD with an emphasis on heavy quarks, the quantum properties of black holes, and quantum cosmology. Theoretical studies also include nuclear structure and reactions, quantum computing, condensed-matter physics, including the quantum theory of solids and turbulent fluids, and various aspects of mathematical physics.

Theoretical Astrophysics and Cosmology. The TAPIR (Theoretical Astrophysics including Relativity) group carries out theoretical research on an ever changing list of topics, which currently includes high-energy astrophysics and the physics of compact objects, stellar astrophysics, accretion disks, relativistic astrophysics, gravitational-wave astrophysics, the early universe, physical cosmology, the cosmic microwave background and large-scale structure, particle astrophysics, formal problems in general relativity, the dynamics of stellar and planetary systems, galaxy formation, helioseismology, and the interstellar medium.

Physical Facilities

The physics department is housed in six buildings grouped together on the south side of the campus: the Norman Bridge Laboratory, the Alfred P. Sloan Laboratory of Mathematics and Physics, the W. K. Kellogg Radiation Laboratory, the George W. Downs Laboratory of Physics, the C. C. Lauritsen Laboratory of High Energy Physics, and the Synchrotron Laboratory. Members of the staff also carry out research at the Palomar Observatory and at the Owens Valley Radio Observatory. Several computers are available for use in research, including the Intel Touchstone DELTA System, a high-performance supercomputer with a peak speed of 30 Gflop.

Caltech has been a major participant in several infrared astrophysics missions and projects, including data processing support for the Infrared Astronomical Satellite (IRAS) mission, and the ground-based 2-micron all-sky survey (2MASS) in conjunction with the University of Massachusetts. Caltech manages the Spitzer Science Center, which supports science operations for the Spitzer Space Telescope.
Social science at Caltech integrates economics, law, political science, quantitative history, anthropology, and psychology. The program takes a practical but rigorous approach to social science—designing institutions to solve problems—and involves extensive use of empirical techniques and mathematical modeling. Particular emphasis is placed on studying the relationships between economics, politics, and public policy in a rigorous scientific manner. Students can use their considerable quantitative talents to great advantage in these areas.

**Areas of Research**

The social science program is characterized by collaborative interdisciplinary research on the behavior of, and methods to improve the performance of, political and economic institutions.

Among the areas of research in political science are theoretical models of legislative behavior and of international relations, and statistical analyses of campaign dynamics and of the effect of economic conditions on voting.

Caltech is a major center for the experimental investigation of game theory as a basis for economic and political decision-making, and the application of these methods to public policy.

An emerging area is exploration of the psychological and neural foundations of decision-making and strategic thinking, including learning, reward, and emotion, and the ways in which these neural processes influence behavior in games and in markets.

Quantitative history incorporates economic and political models with statistical analysis to address such issues as the extent of racial discrimination in the United States, and the role of capital markets in economic growth.

Economists study problems such as the design of institutions for the efficient provision of public goods, with applications to such diverse problems as railroad rights of way, space shuttle resources, and the telecommunications industry. There is also interdisciplinary research on improving the theoretical and statistical models of individual choice behavior.