MATERIALS SCIENCE AND **ENGINEERING**

Courses offered by the Department of Materials Science and Engineering are listed under the subject code MATSCI on the Stanford Bulletin's ExploreCourses (http://explorecourses.stanford.edu/browse) web site.

The Department of Materials Science and Engineering is concerned with the relation between the structure and properties of materials, factors that control the internal structure of solids, and processes for altering their structure and properties, particularly at the nanoscale.

Mission of the Undergraduate Program in Materials Science and Engineering

The mission of the undergraduate program in Materials Science and Engineering is to provide students with a strong foundation in materials science and engineering with emphasis on the fundamental scientific and engineering principles which underlie the knowledge and implementation of material structure, processing, properties, and performance of all classes of materials used in engineering systems. Courses in the program develop students' knowledge of modern materials science and engineering, teach them to apply this knowledge analytically to create effective and novel solutions to practical problems, and develop their communication skills and ability to work collaboratively. The program prepares students for careers in industry and for further study in graduate school.

The B.S. in Materials Science and Engineering provides training for the materials engineer and also preparatory training for graduate work in materials science. Capable undergraduates are encouraged to take at least one year of graduate study to extend their course work through the coterminal degree program which leads to an M.S. in Materials Science and Engineering. Coterminal degree programs are encouraged both for undergraduate majors in Materials Science and Engineering and for undergraduate majors in related disciplines.

Graduate Programs in Materials Science Engineering

Graduate programs lead to the degrees of Master of Science, Engineer, and Doctor of Philosophy. Graduate students can specialize in any of the areas of materials science and engineering.

Learning Outcomes (Graduate)

The purpose of the master's program is to provide students with the knowledge and skills necessary for a professional career or doctoral studies. This is done through course and laboratory work in solid state fundamentals and materials engineering, and further course work in a technical depth area which may include a master's Research Report. Typical depth areas include nanocharacterization, electronic and photonic materials, energy materials, nano and biomaterials.

The Ph.D. is conferred upon candidates who have demonstrated substantial scholarship and the ability to conduct independent research. Through course work and guided research, the program prepares students to make original contributions in Materials Science and Engineering and related fields.

Facilities

The department is located in the William F. Durand Building, with extensive facilities in the Jack A. McCullough Building and the Gordon and Betty Moore Materials Research Building. These buildings house offices for the chair, majority of the faculty, administrative and technical

staff, graduate students as well as lecture and seminar rooms. The research facilities are equipped to conduct electrical measurements, mechanical testing of bulk and thin film materials, fracture and fatigue of advanced materials, metallography, optical, scanning, transmission electron microscopy, atomic force microscopy, UHV sputter deposition, vacuum annealing treatments, wet chemistry, and x-ray diffraction.

The McCullough/Moore Complex is also the home for the Center for Magnetic Nanotechnology (CMN (http://www.stanford.edu/group/ nanomag_center)), Stanford Nanocharacterization Laboratory (SNL (http://www.stanford.edu/group/snl)) and Nanoscale Prototyping Laboratory (NPL (http://npl-web.stanford.edu); joint facility with Mechanical Engineering in Building 530). The department maintains a microcomputer cluster for its students, which is linked to the internet.

Depending on the needs of their programs, students and faculty also conduct research in a number of other departments and independent laboratories. Chief among these are the Stanford Nanofabrication Facility (SNF (http://snf.stanford.edu)), Geballe Laboratory for Advanced Materials (GLAM (http://stanford.edu/group/glam)), and Stanford Synchrotron Radiation Laboratory (SSRL (http://wwwssrl.slac.stanford.edu)).

The Stanford Nanofabrication Facility (SNF) is a laboratory joining government and industrially funded research on microelectronic materials, devices, and systems. It houses a 10,000 sq. ft., class 100 clean room for Si and GaAs integrated circuit fabrication, a large number of electronic test, materials analysis, and computer facilities, and office space for faculty, staff, and students. In addition, the Center for Integrated Systems (CIS (http://cis.stanford.edu)) provides start-up research funds and maintains a fellow-mentor program with industry.

Bachelor of Science in Materials Science and Engineering Mission Statement

The mission of the Materials Science and Engineering Program is to provide students with a strong foundation in materials science and engineering. The program's curriculum places special emphasis on the fundamental scientific and engineering principles which underlie the knowledge and implementation of materials structure, processing, properties, and performance of all classes of materials used in engineering systems. Courses in the program develop students' knowledge of modern materials science and engineering and teach them to apply this knowledge analytically to create effective and novel solutions to practical problems. The program prepares students for careers in industry or for further study in graduate school.

The undergraduate program provides training in solid state fundamentals and materials engineering. Students desiring to specialize in this field during their undergraduate period may do so by following the curriculum outlined in the Bachelor of Science in Materials Science and Engineering section of this bulletin as well as the School of Engineering Undergraduate Handbook (http://www.stanford.edu/group/ughb/cgi-bin/ handbook/index.php/Main_Page). The University's basic requirements for the bachelor's degree are discussed in the Bachelor of Science in Materials Science and Engineering section of this bulletin. Electives are available so that students with broad interests can combine materials science and engineering with work in another science or engineering department.

Students interested in the minor should see the Materials Science and Engineering Minor section of this bulletin.

Materials Science and Engineering (MATSCI)

Completion of the undergraduate program in Materials Science and Engineering leads to the conferral of the Bachelor of Science in Materials Science and Engineering.

Mission of the Undergraduate Program in Materials Science and Engineering

The mission of the undergraduate program in Materials Science and Engineering is to provide students with a strong foundation in materials science and engineering with emphasis on the fundamental scientific and engineering principles which underlie the knowledge and implementation of material structure, processing, properties, and performance of all classes of materials used in engineering systems. Courses in the program develop students' knowledge of modern materials science and engineering, teach them to apply this knowledge analytically to create effective and novel solutions to practical problems, and develop their communication skills and ability to work collaboratively. The program prepares students for careers in industry and for further study in graduate school.

The B.S. in Materials Science and Engineering provides training for the materials engineer and also preparatory training for graduate work in materials science. Capable undergraduates are encouraged to take at least one year of graduate study to extend their course work through the coterminal degree program which leads to an M.S. in Materials Science and Engineering. Coterminal degree programs are encouraged both for undergraduate majors in Materials Science and Engineering and for undergraduate majors in related disciplines.

Requirements

Mathematics

20 units minimum; see Basic Requirement 1 ⁻¹			
Select one of the following: 5			
MATH 51	Linear Algebra and Differential Calculus of Several Variables		
CME 100/ ENGR 154	Vector Calculus for Engineers		
Select one of the	following:	5	
MATH 52	Integral Calculus of Several Variables		
CME 104/ ENGR 155B	Linear Algebra and Partial Differential Equations for Engineers		
Select one of the	following:	5	
MATH 53	Ordinary Differential Equations with Linear Algebra		
CME 102/ ENGR 155A	Ordinary Differential Equations for Engineers		
One additional course 5			
Science			
20 units minimum; see Basic Requirement 2 ² 20			
Must include a full year of physics or chemistry, with one quarter of study in the other subject.			
Technology in Society			
One course; course chosen must be on the SoE Approved Courses $3-5$ list at <ughb.stanford.edu> the year taken; see Basic Requirement 3 ³</ughb.stanford.edu>			
Engineering Fundamentals			
Three courses mi	nimum; see Basic Requirement 4 ⁴		
Select one of the	following:	4	
ENGR 50	Introduction to Materials Science, Nanotechnology Emphasis ⁴		

	ENGR 50E	Introduction to Materials Science, Energy Emphasis ⁴	
	ENGR 50M	Introduction to Materials Science, Biomaterials Emphasis ⁴	
als	At least two addit	tional courses	6-9
	Materials Science	e and Engineering Depth	
	Materials Science	e Fundamentals:	
n	MATSCI 142	Quantum Mechanics of Nanoscale Materials	4
	MATSCI 143	Nanostructure and Characterization	4
le	MATSCI 144	Thermodynamic Evaluation of Green Energy Technologies	4
and	MATSCI 145	Nanomaterials Synthesis	4
ion	Two of the follow	ing courses:	8
	MATSCI 151	Microstructure and Mechanical Properties	
	MATSCI 152	Electronic Materials Engineering	
a	MATSCI 156	Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution	
uate	MATSCI 158	Soft Matter in Biomedical Devices, Microelectronics, and Everyday Life	
	MATSCI 190	Organic and Biological Materials	
	MATSCI 192	Materials Chemistry	
2	MATSCI 193	Atomic Arrangements in Solids	
	MATSCI 194	Thermodynamics and Phase Equilibria	
he	MATSCI 195	Waves and Diffraction in Solids	
e	MATSCI 196	Defects in Crystalline Solids	
r	MATSCI 197	Rate Processes in Materials	
	MATSCI 198	Mechanical Properties of Materials	
	MATSCI 199	Electronic and Optical Properties of Solids	
	Engineering Dept	h	16
Units	One of the follow	ing courses:	
	MATSCI 161	Energy Materials Laboratory (WIM)	
5	MATSCI 164	Electronic and Photonic Materials and Devices Laboratory (WIM)	
	Three of the follo	wing courses:	
	MATSCI 160	Nanomaterials Laboratory	
	MATSCI 162	X-Ray Diffraction Laboratory	
-	MATSCI 163	Mechanical Behavior Laboratory	
5	MATSCI 165	Nanoscale Materials Physics Computation Laboratory	
	Focus Area Optio	ns [°]	10
5	¹ Basic Require Courses (http index.php/Ap	ement 1 (20 units minimum): see a list of approved N ://www.stanford.edu/group/ughb/cgi-bin/handbool proved_Courses).	1ath <∕
	² Basic Require	ement 2 (20 units minimum): see a list of approved	
5	Science Cours handbook/inc	ses (http://www.stanford.edu/group/ughb/cgi-bin/ lex.php/Approved_Courses).	
20	Basic Require Technology ir ughb/cgi-bin/	ement 3 (one course minimum): see a list of approve n Society Courses (http://www.stanford.edu/group/ 'handbook/index.php/Approved Courses).	d
3-5	⁴ Basic Require Engineering F ughb/cgi-bin/ both ENGR 50 Emphasis, EN Emphasis, an Biomaterials	ement 4 (3 courses minimum): see a list of approved Fundamentals (http://www.stanford.edu/group/ /handbook/index.php/Approved_Courses) Courses. I D Introduction to Materials Science, Nanotechnology IGR 50E Introduction to Materials Science, Energy d/or ENGR 50M Introduction to Materials Science, Emphasis are taken, one may be used for the Materi	f ⁄
4	 Science Fund ENGR 30 may Evaluation of program units 	amentals requirement. v be substituted for MATSCI 144 Thermodynamic Green Energy Technologies as long as the total MA s total 50 or more.	TSCI

⁶ Focus Area Options: 10 units from one of the following Focus Area Options below.

Focus Area Options

Bioengineering (10 units minimum)

bioengineering (1	o units minimum)
BIOE 220	Introduction to Imaging and Image-based Human Anatomy
BIOE 281	Biomechanics of Movement
BIOE 284B	Cardiovascular Bioengineering
BIOE 333	Interfacial Phenomena and Bionanotechnology
BIOE 381	Orthopaedic Bioengineering
MATSCI 190	Organic and Biological Materials
MATSCI 380	Nano-Biotechnology
MATSCI 381	Biomaterials in Regenerative Medicine
MATSCI 382	Biochips and Medical Imaging
Chemical Enginee	ering (10 units minimum)
CHEM 171	Physical Chemistry I
CHEMENG 130) Separation Processes
CHEMENG 140	Micro and Nanoscale Fabrication Engineering
CHEMENG 150) Biochemical Engineering
CHEMENG 160) Soft Matter in Biomedical Devices, Microelectronics, and Everyday Life
Chemistry (10 uni	its minimum)
CHEM 151	Inorganic Chemistry I
CHEM 153	Inorganic Chemistry II
CHEM 171	Physical Chemistry I
CHEM 173	Physical Chemistry II
CHEM 175	Physical Chemistry III
CHEM 181	Biochemistry I
CHEM 183	Biochemistry II
CHEM 185	Biophysical Chemistry
Electronics & Pho	tonics (10 units minimum)
EE 101A	Circuits I
EE 101B	Circuits II
EE 102A	Signal Processing and Linear Systems I
EE 102B	Signal Processing and Linear Systems II
EE 116	Semiconductor Device Physics
EE 134	Introduction to Photonics
EE 136	
EE 142	Engineering Electromagnetics (Formerly EE 141)
MATSCI 343	Organic Semiconductors for Electronics and Photonics
Energy Technolog	gy (10 units minimum)
EE 293B	Fundamentals of Energy Processes
EE 293B MATSCI 156	Fundamentals of Energy Processes Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution
EE 293B MATSCI 156 MATSCI 302	Fundamentals of Energy Processes Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution Solar Cells
EE 293B MATSCI 156 MATSCI 302 MATSCI 303	Fundamentals of Energy Processes Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution Solar Cells Principles, Materials and Devices of Batteries
EE 293B MATSCI 156 MATSCI 302 MATSCI 303 ME 260	Fundamentals of Energy Processes Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution Solar Cells Principles, Materials and Devices of Batteries Fuel Cell Science and Technology
EE 293B MATSCI 156 MATSCI 302 MATSCI 303 ME 260 Materials Charact	Fundamentals of Energy Processes Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution Solar Cells Principles, Materials and Devices of Batteries Fuel Cell Science and Technology terization Techniques (10 units minimum)
EE 293B MATSCI 156 MATSCI 302 MATSCI 303 ME 260 Materials Charact MATSCI 320	Fundamentals of Energy Processes Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution Solar Cells Principles, Materials and Devices of Batteries Fuel Cell Science and Technology terization Techniques (10 units minimum) Nanocharacterization of Materials
EE 293B MATSCI 156 MATSCI 302 MATSCI 303 ME 260 Materials Charact MATSCI 320 MATSCI 321	Fundamentals of Energy Processes Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution Solar Cells Principles, Materials and Devices of Batteries Fuel Cell Science and Technology terization Techniques (10 units minimum) Nanocharacterization of Materials Transmission Electron Microscopy
EE 293B MATSCI 156 MATSCI 302 MATSCI 303 ME 260 Materials Charact MATSCI 320 MATSCI 321 MATSCI 322	Fundamentals of Energy Processes Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution Solar Cells Principles, Materials and Devices of Batteries Fuel Cell Science and Technology terization Techniques (10 units minimum) Nanocharacterization of Materials Transmission Electron Microscopy Transmission Electron Microscopy Laboratory
EE 293B MATSCI 156 MATSCI 302 MATSCI 303 ME 260 Materials Charact MATSCI 320 MATSCI 321 MATSCI 322 MATSCI 323	Fundamentals of Energy Processes Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution Solar Cells Principles, Materials and Devices of Batteries Fuel Cell Science and Technology terization Techniques (10 units minimum) Nanocharacterization of Materials Transmission Electron Microscopy Transmission Electron Microscopy Laboratory Thin Film and Interface Microanalysis
EE 293B MATSCI 156 MATSCI 302 MATSCI 303 ME 260 Materials Charact MATSCI 320 MATSCI 321 MATSCI 322 MATSCI 323 MATSCI 326	Fundamentals of Energy Processes Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution Solar Cells Principles, Materials and Devices of Batteries Fuel Cell Science and Technology terization Techniques (10 units minimum) Nanocharacterization of Materials Transmission Electron Microscopy Transmission Electron Microscopy Laboratory Thin Film and Interface Microanalysis X-Ray Science and Techniques
EE 293B MATSCI 156 MATSCI 302 MATSCI 303 ME 260 Materials Charact MATSCI 320 MATSCI 321 MATSCI 322 MATSCI 323 MATSCI 326 Mechanical Behar	Fundamentals of Energy Processes Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution Solar Cells Principles, Materials and Devices of Batteries Fuel Cell Science and Technology terization Techniques (10 units minimum) Nanocharacterization of Materials Transmission Electron Microscopy Transmission Electron Microscopy Laboratory Thin Film and Interface Microanalysis X-Ray Science and Techniques vior & Design (10 units minimum)

	AA 240B	Analysis of Structures
	AA 256	Mechanics of Composites
	MATSCI 198	Mechanical Properties of Materials
	MATSCI 358	Fracture and Fatigue of Materials and Thin Film Structures
	ME 80	Mechanics of Materials
	or CEE 101A	Mechanics of Materials
	ME 203	Design and Manufacturing
N	anoscience (10	units minimum)
	BIOE 333	Interfacial Phenomena and Bionanotechnology
	EE 136	
	ENGR 240	Introduction to Micro and Nano Electromechanical Systems
	MATSCI 316	Nanoscale Science, Engineering, and Technology
	MATSCI 320	Nanocharacterization of Materials
	MATSCI 346	Nanophotonics
	MATSCI 347	Magnetic materials in nanotechnology, sensing, and energy
	MATSCI 380	Nano-Biotechnology
Pl	hysics (10 units	minimum)
	PHYSICS 70	Foundations of Modern Physics
	PHYSICS 110	Advanced Mechanics
	PHYSICS 120	Intermediate Electricity and Magnetism I
	PHYSICS 121	Intermediate Electricity and Magnetism II
	PHYSICS 130	Quantum Mechanics I
	PHYSICS 131	Quantum Mechanics II
	PHYSICS 134	Advanced Topics in Quantum Mechanics
	PHYSICS 170	Thermodynamics, Kinetic Theory, and Statistical Mechanics I
	PHYSICS 171	Thermodynamics, Kinetic Theory, and Statistical Mechanics II
	PHYSICS 172	Solid State Physics
Se	elf-Defined Optio	on (10 units minimum)
Petition for a self-defined cohesive program.		

For additional information and sample programs see the Handbook for Undergraduate Engineering Programs (http://ughb.stanford.edu).

Materials Science and Engineering (MATSCI) Minor

A minor in Materials Science and Engineering allows interested students to explore the role of materials in modern technology and to gain an understanding of the fundamental processes that govern materials behavior.

The following courses fulfill the minor requirements:

Units

Engineering Fundamentals		
Select one of the	ollowing:	4
ENGR 50	Introduction to Materials Science, Nanotechnology Emphasis	
ENGR 50E	Introduction to Materials Science, Energy Emphasis	
ENGR 50M	Introduction to Materials Science, Biomaterials Emphasis	
Materials Science	Fundamentals and Engineering Depth	
Select six of the fo	ollowing:	24
MATSCI 142	Quantum Mechanics of Nanoscale Materials	
MATSCI 143	Nanostructure and Characterization	
MATSCI 144	Thermodynamic Evaluation of Green Energy Technologies	

	MATSCI 145	Nanomaterials Synthesis	
	MATSCI 151	Microstructure and Mechanical Properties	
	MATSCI 152	Electronic Materials Engineering	
	MATSCI 156	Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution	
	MATSCI 158	Soft Matter in Biomedical Devices, Microelectronics, and Everyday Life	
	MATSCI 160	Nanomaterials Laboratory	
	MATSCI 161	Energy Materials Laboratory	
	MATSCI 162	X-Ray Diffraction Laboratory	
	MATSCI 163	Mechanical Behavior Laboratory	
	MATSCI 164	Electronic and Photonic Materials and Devices Laboratory	
	MATSCI 165	Nanoscale Materials Physics Computation Laboratory	
	MATSCI 190	Organic and Biological Materials	
	MATSCI 192	Materials Chemistry	
	MATSCI 193	Atomic Arrangements in Solids	
	MATSCI 194	Thermodynamics and Phase Equilibria	
	MATSCI 195	Waves and Diffraction in Solids	
	MATSCI 196	Defects in Crystalline Solids	
	MATSCI 197	Rate Processes in Materials	
	MATSCI 198	Mechanical Properties of Materials	
	MATSCI 199	Electronic and Optical Properties of Solids	
Та	otal Units		28

Total Units

Master of Science in Materials Science Engineering

The University's basic requirements for the M.S. degree are discussed in the "Graduate Degrees (http://exploredegrees.stanford.edu/ graduatedegrees)" section of this bulletin. The following are specific departmental requirements.

The Department of Materials Science and Engineering requires a minimum of 45 units for a master's degree to be taken in residence at Stanford. A Master's Program Proposal (http:// studentaffairs.stanford.edu/sites/default/files/registrar/files/ progpropma.pdf) form should be filled out, signed by the student's academic adviser, and submitted to the department's student services manager by the end of the student's first quarter of study. Final revisions to the master's program proposal must be submitted no later than one academic guarter prior to the guarter of expected degree conferral. Stanford Materials Science undergraduates who are pursuing or who plan to pursue a Coterminal M.S. degree may have more flexibility in their programs and should consult with their academic advisers regarding appropriate core course and elective choices.

Degree requirements are as follows:

- 1. A minimum of 30 units of Materials Science and Engineering (MATSCI) course work, including core and lab courses specified below, all taken for a letter grade. Research units, one-unit seminars, MATSCI 299 Practical Training and courses in other departments (i.e., where students cannot enroll in a class with a MATSCI subject code) cannot be counted for this requirement.
- 2. Of these 30 units Materials Science requirements, students must include a or b.
 - a. three classes from MATSCI 201-210 core courses and three MATSCI 171, 172, 173, 174, 175 laboratory courses. One laboratory requirement may be fulfilled by taking a lab course from another engineering department.

Select three of the following core courses:		
MATSCI 202	Materials Chemistry	3
MATSCI 203	Atomic Arrangements in Solids	3
MATSCI 204	Thermodynamics and Phase Equilibria	3
MATSCI 205	Waves and Diffraction in Solids	3
MATSCI 206	Defects in Crystalline Solids	3
MATSCI 207	Rate Processes in Materials	3
MATSCI 208	Mechanical Properties of Materials	3
MATSCI 209	Electronic and Optical Properties of Solids	3
MATSCI 210	Organic and Biological Materials	3
Total core cours	se units	9
Select three of	the following lab courses:	
MATSCI 171	Energy Materials Laboratory	3
MATSCI 172	X-Ray Diffraction Laboratory	3
MATSCI 173	Mechanical Behavior Laboratory	3
MATSCI 174	Electronic and Photonic Materials and Devices Laboratory	3
MATSCI 175	Nanoscale Materials Physics Computation Laboratory	3
One laborato courses from	ry requirment may be fulfilled by taking lab n another engineering dept.	
Total lab course	e units	9
TOTAL		18

b. four classes from MATSCI 201-210 core courses and two MATSCI 171, 172, 173, 174, 175 laboratory courses. One laboratory requirement may be fulfilled by taking a lab course from another engineering department.

Select four of the following core courses:

MATSCI 202	Materials Chemistry	3
MATSCI 203	Atomic Arrangements in Solids	3
MATSCI 204	Thermodynamics and Phase Equilibria	3
MATSCI 205	Waves and Diffraction in Solids	3
MATSCI 206	Defects in Crystalline Solids	3
MATSCI 207	Rate Processes in Materials	3
MATSCI 208	Mechanical Properties of Materials	3
MATSCI 209	Electronic and Optical Properties of Solids	3
MATSCI 210	Organic and Biological Materials	3
Total core course units 12		
Select two of th	e following lab courses:	
MATSCI 171	Energy Materials Laboratory	3
MATSCI 172	X-Ray Diffraction Laboratory	3
MATSCI 173	Mechanical Behavior Laboratory	3
MATSCI 174	Electronic and Photonic Materials and Devices Laboratory	3
MATSCI 175	Nanoscale Materials Physics Computation Laboratory	3
One laborato courses from	ry requirment may be fulfilled by taking lab another engineering dept.	
Total lab course	units	6
TOTAL		18

- 3. 15 units of approved course electives to result in a technically cohesive program. Of the 15 units of elective courses:
 - a. 12 units must be taken for a letter grade (except for those submitting a M.S. thesis report).
 - b. a maximum of three units may be seminars.

Units

- c. if writing a master's thesis report, a minimum of 6 and a maximum of 15 units of MATSCI 200 Master's Research may be counted. Master's research units may be counted only if writing a M.S. thesis report. The final version of the thesis report must be signed off by two faculty and submitted to student services manager by last day of classes of the graduation quarter. See student services manager for details and approval.
- d. a maximum of three units may be undergraduate units, but not courses below the 100 level offering.
- e. a maximum of five units may be used for a foreign language course (not including any remedial English or courses in the student's native language if other than English). Students must plan to enroll in an upper level designation of a foreign language course offering.
- f. the combination of seminar, undergraduate, and language units may not exceed six units total.
- g. the combination of research, seminar, undergraduate, and language units may not exceed 15 units total.
- h. activity units may not be counted toward M.S. degree.
- 4. A minimum grade point average (GPA) of 2.75 for degree course work.

All proposed degree programs are subject to approval by student's academic adviser, and department's student services manager, who has responsibility for assuring that each proposal is a technically cohesive program. The M.S. degree is expected to be completed within two years during the University's candidacy period for completion of a master's degree.

Master's Thesis Report

Students wishing to take this option must consult with a MATSCI faculty member initially. Out of the 45 units M.S. degree requirements, 6-15 units may be taken in Materials Science Master's research by enrolling in MATSCI 200. Students using 15 units of research toward the degree must participate in a more complex and demanding research project than those using lesser units.

The M.S. thesis report must be approved and signed off by two faculty members. In general, one is student's research adviser, if adviser is a non MATSCI faculty member, a second MATSCI faculty is required to sign off on the thesis report. Consult with student services manager about faculty criteria, and requirements. Three copies of M.S. thesis report in final format should be submitted to two faculty advisers, and the department. The report is not an official University thesis but is intended to demonstrate to the department and faculty student's ability to conduct and report a directed research.

As a general guide line, a 6-9 units of master's research is a normal load for most students. The report should reflect the number of units taken. For instance, 3-4 laboratory reports are required for a 3-unit laboratory course. Accordingly, the level expected for 9 units of research would be at least equivalent to three such courses.

Students are advised to submit their thesis draft to faculty adviser readers by the end of fifth week of the quarter in which the units are to be assigned to allow time for faculty comments and revisions. A collated final version of the thesis report should be submitted to faculty and student services manager by last day of classes of student's graduation quarter. The appropriate grade for satisfactory progress in the research project prior to submission of the final report is 'N' (continuing); the 'S' (Satisfactory) final grade is given only when the report is fully approved and signed off by both faculty members.

In cases where students decide to pursue research after the initial program submission deadline, they should submit a revised M.S. Program Proposal at least two quarters before the degree is granted. The total combined units of Materials Science research units, seminars,

language courses, and undergraduate courses cannot exceed 15. If a master's thesis report is not submitted, units in MATSCI 200 Master's Research cannot be applied to the department's requirement of 45 units for the conferral of the master's degree.

Honors Cooperative Program

Some of the department's graduate students participate in the Honors Cooperative Program (HCP), which makes it possible for academically qualified engineers and scientists in industry to be part-time graduate students in Materials Science while continuing professional employment. Prospective HCP students follow the same admissions process and must meet the same admissions requirements as full-time graduate students. For information regarding the Honors Cooperative Program, see Graduate Programs in the "School of Engineering (http:// exploredegrees.stanford.edu/schoolofengineering)" section of this bulletin.

Petition Process for Transfer from M.S. to Ph.D. Degree Program

Students admitted to graduate programs are admitted specifically into either the terminal M.S. or the Ph.D. program. A student admitted to the terminal M.S. program should not assume admission to the Ph.D. program. Admission to the Ph.D. program is required for a student to be eligible to work towards the Ph.D. degree.

A student in the terminal M.S. program may petition to be admitted to the Ph.D. program by filing an M.S. to Ph.D petition form. Petition must include a one-page statement of purpose explaining why the student wishes to transfer to the Ph.D. program, most recent unofficial transcript, and two letters of recommendation from members of the Stanford faculty, including one from the student's prospective research adviser and at least one from a Materials Science faculty member belonging to the Academic Council. The M.S. to Ph.D. petition to transfer should be submitted to the student services manager by June of the first year in the M.S. program. Students who wish to submit a petition to the Ph.D. degree, should plan to complete at least six of the MATSCI 200 series (including MATSCI 203 Atomic Arrangements in Solids, MATSCI 204 Thermodynamics and Phase Equilibria, MATSCI 207 Rate Processes in Materials) core courses during their first year of admission. A grade point average (GPA) of 3.5 or better in the core courses is requirement.

Transferring to the Ph.D. program is a competitive process and only highly qualified M.S. students may be admitted. Student's original application to the graduate program as well as the materials provided for the transfer petition are reviewed. Students must adhere to requirements for the terminal M.S. degree, and plan to confer the M.S. degree in the event that the Ph.D. petition to transfer is not approved.

Coterminal Master of Science Program in Materials Science and Engineering

Stanford undergraduates who wish to continue their studies for the Master of Science degree in Materials Science and Engineering through the Coterminal program may apply for admission after they have earned 120 units toward graduation (UTG) as shown on the undergraduate unofficial transcript. Applicants must submit their application no later than eight weeks before the start of the proposed admit quarter. The application must give evidence that student possesses a potential for strong academic performance at the graduate level. Scores from the Graduate Record Examination (GRE) General Test must be reported before action can be taken on an application.

Materials science is a highly integrated and interdisciplinary subject, therefore students of any engineering or science undergraduate major are encouraged to apply.

Information and other requirements pertaining to the Coterminal program in Materials Science and Engineering may be obtained from the department's student services manager.

University Coterminal Requirements

Coterminal master's degree candidates are expected to complete all master's degree requirements as described in this bulletin. University requirements for the coterminal master's degree are described in the "Coterminal Master's Program (http://exploredegrees.stanford.edu/ cotermdegrees)" section. University requirements for the master's degree are described in the "Graduate Degrees (http:// exploredegrees.stanford.edu/graduatedegrees/#masterstext)" section of this bulletin.

After accepting admission to this coterminal master's degree program, students may request transfer of courses from the undergraduate to the graduate career to satisfy requirements for the master's degree. Transfer of courses to the graduate career requires review and approval of both the undergraduate and graduate programs on a case by case basis.

In this master's program, courses taken during or after the first quarter of the sophomore year are eligible for consideration for transfer to the graduate career; the timing of the first graduate quarter is not a factor. No courses taken prior to the first quarter of the sophomore year may be used to meet master's degree requirements.

Course transfers are not possible after the bachelor's degree has been conferred.

The University requires that the graduate adviser be assigned in the student's first graduate quarter even though the undergraduate career may still be open. The University also requires that the Master's Degree Program Proposal be completed by the student and approved by the department by the end of the student's first graduate quarter.

Engineer in Materials Science Engineering

The University's basic requirements for the degree of Engineer are outlined in the "Graduate Degrees" section of this bulletin.

A student wishing to enter the Engineer program must have completed the requirements of the M.S. in Materials Science and Engineering, and must file a petition requesting admission to the program, stating the type of research to be done and the proposed supervising professor. Once approved, the Application for Candidacy must be submitted to the department's student services manager by the end of the second quarter in the Engineer program. Final changes in the Application for Candidacy form must be submitted no later than one academic quarter prior to degree conferral.

The 90-unit program must include 9 units of graduate courses in Materials Science with a MATSCI subject code (no research units, seminars, colloquia, and MATSCI 400 Participation in Materials Science Teaching, Participation in Teaching) beyond the requirements for the M.S. degree, and additional research or other units to meet the 90-unit University minimum requirement. A grade point average (GPA) of 3.0 must be maintained for all degree course work taken at Stanford.

The Engineer thesis must be approved and signed off by two Academic Council faculty members, one must be a MATSCI faculty member.

Doctor of Philosophy in Materials Science Engineering

The University's basic requirements for the Ph.D. degree are outlined in the "Graduate Degrees (http://exploredegrees.stanford.edu/ graduatedegrees)" section of this bulletin. The Ph.D. degree is awarded after the completion of a minimum of 135 units of graduate work as well as satisfactory completion of any additional University requirements. Degree requirements for the department are as follows:

			Units
Core Courses ¹		30	
	EE 222	Applied Quantum Mechanics I	
	MATSCI 202	Materials Chemistry	
	MATSCI 203	Atomic Arrangements in Solids	
	MATSCI 204	Thermodynamics and Phase Equilibria	
	MATSCI 205	Waves and Diffraction in Solids	
	MATSCI 206	Defects in Crystalline Solids	
	MATSCI 207	Rate Processes in Materials	
	MATSCI 208	Mechanical Properties of Materials	
	MATSCI 209	Electronic and Optical Properties of Solids	
	MATSCI 210	Organic and Biological Materials	
F	ive Elective Grad	duate Technical Courses ²	15
N	laterials Science	e Colloquia ³	3
	MATSCI 230	Materials Science Colloquium (Autumn 2014)	
	MATSCI 230	Materials Science Colloquium (Winter 2015)	
	MATSCI 230	Materials Science Colloquium (Spring 2015)	
R	esearch & Electi	ives	87
	75 Units of MA	TSCI 300: Ph.D. Research	
	12 Units of Ele	ctives ⁴	

At least six of these courses **must be taken during the first year** (including MATSCI 203 (http://exploredegrees.stanford.edu/ schoolofengineering/materialsscienceandengineering) Atomic Arrangements in Solids, MATSCI 204 (http://exploredegrees.stanford.edu/ schoolofengineering/materialsscienceandengineering) Thermodynamics and Phase Equilibria, and MATSCI 207 (http://exploredegrees.stanford.edu/ schoolofengineering/materialsscienceandengineering) Rate Processes in Materials) . All core courses must be completed for a letter grade, and taken during the first two years in the program.

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- ² Elective technical courses must be in areas related directly to student's research interest in Materials Science and Engineering, and may not include MATSCI 230 (http://exploredegrees.stanford.edu/ schoolofengineering/materialsscienceandengineering) Materials Science Colloquium, MATSCI 299 (http://exploredegrees.stanford.edu/ schoolofengineering/materialsscienceandengineering) Practical Training, MATSCI 300 (http://exploredegrees.stanford.edu/ schoolofengineering/materialsscienceandengineering) Ph.D. Research or MATSCI 400 (http://exploredegrees.stanford.edu/schoolofengineering/ materialsscienceandengineering) Participation in Materials Science Teaching. All courses must be completed for a letter grade.
- ³ Materials Science & Engineering Ph.D. students are required to take MATSCI 230 (http://exploredegrees.stanford.edu/schoolofengineering/ materialsscienceandengineering) Materials Science Colloquium during each quarter of their first year. Attendance is required, roll is taken, and more than two absences results to an automatic "No Pass" grade.
- ⁴ May include other engineering courses, or MATSCI 400 (http://exploredegrees.stanford.edu/schoolofengineering/ materialsscienceandengineering) Participation in Materials Science Teaching or a maximum of 3 units MATSCI 299 (http://exploredegrees.stanford.edu/ schoolofengineering/materialsscienceandengineering) Practical Training
- Students must consult with their academic adviser on Ph.D. course selection planning. For students with a non-MATSCI research adviser, the MATSCI academic/co-adviser must also approve the list of proposed courses. Any proposed deviations from the requirements can only be considered by petition.

- Ph.D. students are required to apply for and have conferred a MATSCI M.S. degree normally by the end of their third year of studies. A Graduate Program Authorization Petition (in Axess) and an M.S. Program Proposal (http://studentaffairs.stanford.edu/sites/default/ files/registrar/files/progpropma.pdf) must be submitted after taking the Ph.D. qualifying examination.
- A departmental oral qualifying examination must be passed by the end of January of the second year. A grade point average (GPA) of 3.5 in core courses MATSCI 201-210 is required for admission to the Ph.D. qualifying examination. Students who have passed the Ph.D. qualifying examination are required to complete the Application for Candidacy to the Ph.D.degree by June of the second year after passing the qualifying examination. Final changes in the Application for Candidacy form must be submitted no later than one academic quarter prior to the TGR status.
- · Maintain a cumulative GPA of 3.0 in all courses taken at Stanford.
- Students must present the results of their research dissertation at the University Ph.D. oral defense examination.
- Current students subject to either this set of requirements or a prior set must obtain the approval of their adviser before filing a revised program sheet, and should as far as possible adhere to the intent of the new requirements.
- Students may refer the list of "Advanced Specialty Courses and Cognate Courses" provided below as guidelines for their selection of technical elective units. As noted above, academic adviser approval is required.
- At least 90 units must be taken in residence at Stanford. Students entering with an M.S. degree in Materials Science from another university may request to transfer up to 45 units of equivalent work toward the total of 135 Ph.D. degree requirement units.
- Students may propose a petition for exemption from a required core course if they have taken a similar course in the past. To petition, a student must consult and obtain academic and/or research adviser approval, and consent of the instructor of the proposed core course. To assess a student's level of knowledge, the instructor may provide an oral or written examination on the subject matter. The student must pass the examination in order to be exempt from core course requirement. If the petition is approved, the student is required to complete the waived number of units by taking other relevant upper level MATSCI courses.

Advanced Specialty Courses

			Units
Bi	omaterials		
	APPPHYS 292	(Offered previous years, may be counted)	
	BIOPHYS 228		
	CHEMENG 260		
	CHEMENG 310	Microhydrodynamics	
	CHEMENG 355	Advanced Biochemical Engineering	
	ME 284A (Offer	red previous years, may be counted)	
	ME 284B (Offer	red previous years, may be counted)	
	ME 381	Orthopaedic Bioengineering	
	ME 385		
	ME 457	Fluid Flow in Microdevices	
	MATSCI 380	Nano-Biotechnology	
	MATSCI 381	Biomaterials in Regenerative Medicine	
	MATSCI 382	Biochips and Medical Imaging	
Electronic Materials Processing		als Processing	
	EE 212	Integrated Circuit Fabrication Processes	
	EE 216	Principles and Models of Semiconductor Devices	
	EE 311	Advanced Integrated Circuits Technology	
	EE 316	Advanced VLSI Devices	

EE 410

	MATSCI 312	New Methods in Thin Film Synthesis
M	aterials Charact	erization
	APPPHYS 216	
	CHEMENG 345	Fundamentals and Applications of Spectroscopy
	EE 329 (Not off	fered in 2013-2014)
	MATSCI 312	New Methods in Thin Film Synthesis
	MATSCI 320	Nanocharacterization of Materials
	MATSCI 321	Transmission Electron Microscopy
	MATSCI 322	Transmission Electron Microscopy Laboratory
	MATSCI 323	Thin Film and Interface Microanalysis
	MatSci 325 (No	ot offered in 2013-2014)
	MATSCI 326	X-Ray Science and Techniques
M	echanical Behav	vior of Solids
	AA 252	Techniques of Failure Analysis
	AA 256	Mechanics of Composites
	MATSCI 251	Microstructure and Mechanical Properties
	MATSCI 353	Mechanical Properties of Thin Films
	MATSCI 358	Fracture and Fatigue of Materials and Thin Film
		Structures
	ME 335A	Finite Element Analysis
	ME 335B	Finite Element Analysis
	ME 335C	Finite Element Analysis
	ME 340	Mechanics - Elasticity and Inelasticity
	ME 340A (Offer	red previous years, may be counted)
	ME 340B (Offer	red previous years, may be counted)
	ME 345	Fatigue Design and Analysis
Pł	nysics of Solids	and Computation
	APPPHYS 272	Solid State Physics
	APPPHYS 273	Solid State Physics II
	EE 222	Applied Quantum Mechanics I
	EE 223	Applied Quantum Mechanics II
	EE 228	Basic Physics for Solid State Electronics
	EE 327	Properties of Semiconductor Materials
	EE 328	Physics of Advanced Semiconductor Devices
	EE 329	The Electronic Structure of Surfaces and Interfaces
	EE 335 (Offered	d previous years, may be counted)
	MATSCI 331	Atom-based computational methods for materials
	MATSCI 343	Organic Semiconductors for Electronics and Photonics
	MATSCI 347	Magnetic materials in nanotechnology, sensing, and energy
	ME 344A (Offer	red previous vears, may be counted)
	ME 344B (Offer	red previous years, may be counted)
Sc	oft Materials	
	CHEMENG 260	
	CHEMENG 310	Microhydrodynamics
	CHEMENG 460	(Offered previous years, may be counted)
	MATSCI 343	Organic Semiconductors for Electronics and Photonics
	ME 455	Complex Fluids and Non-Newtonian Flows

Ph.D. Minor in Materials Science and Engineering

The University's basic requirements for the Ph.D. minor are outlined in the "Graduate Degrees (http://exploredegrees.stanford.edu/ graduatedegrees/#doctoraltext)" section of this bulletin. A minor requires 20 units of graduate work of quality and depth at the 200-level or higher in the Materials Science and Engineering course offering. Courses must be taken for a letter grade. The proposed list of courses must be approved by department's advanced degree committee. Individual programs must be submitted to the student services manager at least one quarter prior to the quarter of the degree conferral. None of the units taken for the Ph.D. minor may overlap with any M.S. degree units.

Chair: Paul C. McIntyre (http://engineering.stanford.edu/profile/bobsinc)

Associate Chair: Shan Xiang Wang (http://engineering.stanford.edu/ profile/rhd)

Professors: Mark L. Brongersma (http://engineering.stanford.edu/profile/ markb29), Bruce M. Clemens (http://engineering.stanford.edu/profile/ bmc), Reinhold H. Dauskardt (http://engineering.stanford.edu/profile/ rhd), Persis S. Drell, (https://engineering.stanford.edu/about/persis-sdrell-dean) Michael D. McGehee (http://engineering.stanford.edu/profile/ mmcgehee), Paul C. McIntyre (http://engineering.stanford.edu/profile/ pcm1), Friedrich B. Prinz (http://engineering.stanford.edu/profile/fprinz), Robert Sinclair (http://engineering.stanford.edu/profile/bobsinc), Yi Cui (http://engineering.stanford.edu/profile/yicui), Shan X. Wang (http:// engineering.stanford.edu/profile/sxwang)

Associate Professors: Sarah C. Heilshorn, (http://

engineering.stanford.edu/profile/sarah7) Nicholas A. Melosh (http:// engineering.stanford.edu/profile/nmelosh), Alberto Salleo (http:// engineering.stanford.edu/profile/asalleo), Jennifer A. Dionne, (http:// engineering.stanford.edu/profile/jdionne) Aaron M. Lindenberg, Andrew Spakowitz (http://engineering.stanford.edu/profile/aaronl)

Assistant Professors: William Chueh (http://chuehlab.stanford.edu/ Chueh_Lab/Home.html), Evan J. Reed, (http://engineering.stanford.edu/ profile/evanreed) Eric Appel (https://profiles.stanford.edu/eric-appel)

Courtesy Professors: Zhenan Bao (https://mse.stanford.edu/people/ zhenan-bao), Stacey F. Bent (https://profiles.stanford.edu/stacey-bent), Ian R. Fisher (http://web.stanford.edu/group/fisher), Curtis W. Frank (http://web.stanford.edu/group/frankgroup/people_overview.html), Sanjiv Gambhir (https://med.stanford.edu/profiles/sanjiv-gambhir), Geoffrey C. Gurtner (https://med.stanford.edu/profiles/geoffreygurtner), James S. Harris (http://www-ee.stanford.edu/~harris), Michael T. Longaker (https://med.stanford.edu/profiles/michael-longaker), Arunava Majumdar, (https://profiles.stanford.edu/arun-majumdar) Yoshio Nishi (http://nanodevice.stanford.edu/people.html), James D. Plummer (https://profiles.stanford.edu/jim-plummer), Krishna Saraswat (http://saraswatgroup.stanford.edu/), Jonathan Stebbins (http:// www.stanford.edu/~caiwei), Wei Cai, (https://mse.stanford.edu/people/ wei-cai) Andrew Spakowitz, (http://web.stanford.edu/~ajspakow) Peter Yang (https://mse.stanford.edu/people/peter-yang), Eric Pop (https://mse.stanford.edu/people/eric-pop), Matteo Cargnello (https:// mse.stanford.edu/people/matteo-cargnello), Christopher Chidsey (https://mse.stanford.edu/people/christopher-chidsey)

Lecturers: Ann Marshall, Arturas Vailionis, Ryan Brock (http://web.stanford.edu/group/glam/xlab/Contact.htm)

Adjunct Professors: Turgut M. Gur (http://www.stanford.edu/ ~turgut), (http://web.stanford.edu/~turgut) Michael A. Kelly (https:// med.stanford.edu/profiles/63114), Kristin Persson (http://eetd.lbl.gov/ people/kristin-persson), Baylor Triplett, Robert M. White, Geraud Jean-Michel Dubois (http://researcher.watson.ibm.com/researcher/view.php? person=us-gdubois), Khalil Amine (https://mse.stanford.edu/people/ khalil-amine)

Emeriti: (Professors) Clayton W. Bates Jr., John C. Bravman, Richard H. Bube (http://engineering.stanford.edu/profile/bube), Theodore H. Geballe (http://www.stanford.edu/dept/app-physics/cgi-bin/person/geballe-theodore-h), Robert A. Huggins*, William D. Nix *, John C. Shyne,

William A. Tiller, Robert L. White*, (http://engineering.stanford.edu/ profile/barnett)David M. Barnett, Robert S. Feigelson (http:// engineering.stanford.edu/profile/feigel)* (*Professor, Research*)

* Recalled to active duty.

Cognate Courses

•		Units
AA 252	Techniques of Failure Analysis	3
AA 256	Mechanics of Composites	3
APPPHYS 216		
APPPHYS 270	Magnetism and Long Range Order in Solids	3
APPPHYS 272	Solid State Physics	3
APPPHYS 273	Solid State Physics II	3
APPPHYS 292 (Of	fered previous years, may be counted)	
BIOPHYS 228		
CHEMENG 260		
CHEMENG 310	Microhydrodynamics	3
CHEMENG 345	Fundamentals and Applications of Spectroscopy	3
CHEMENG 355	Advanced Biochemical Engineering	3
CHEMENG 460 (Offered previous years, may be counted)		
EE 212	Integrated Circuit Fabrication Processes	3
EE 216	Principles and Models of Semiconductor Devices	3
EE 222	Applied Quantum Mechanics I	3
EE 223	Applied Quantum Mechanics II	3
EE 228	Basic Physics for Solid State Electronics	3
EE 311	Advanced Integrated Circuits Technology	3
EE 312 (Offered in previous years, may be counted)		
EE 316	Advanced VLSI Devices	3
EE 327	Properties of Semiconductor Materials	3
EE 328	Physics of Advanced Semiconductor Devices	3
EE 329	The Electronic Structure of Surfaces and Interfaces	3
EE 335 (Offered in previous years, may be counted)		
EE 410		
ENGR 31		
ENGR 50	Introduction to Materials Science, Nanotechnology Emphasis	4
ENGR 50E	Introduction to Materials Science, Energy Emphasis	4
ENGR 50M	Introduction to Materials Science, Biomaterials Emphasis	4
ME 284A (Offered	in previous years, may be counted)	
ME 284B (Offered	in previous years, may be counted)	
ME 329 (Offered in	n previous years, may be counted)	
ME 335A	Finite Element Analysis	3
ME 335B	Finite Element Analysis	3
ME 335C	Finite Element Analysis	3
ME 340A (Offered	in previous years, may be counted)	
ME 340B (Offered	in previous years, may be counted)	
ME 344A (Offered	in previous years, may be counted)	
ME 344B (Offered	in previous years, may be counted)	
ME 345	Fatigue Design and Analysis	3
ME 381	Orthopaedic Bioengineering	3
ME 385		
ME 455	Complex Fluids and Non-Newtonian Flows	3
ME 457	Fluid Flow in Microdevices	3
PHYSICS 230	Graduate Quantum Mechanics I	3

PHYSICS 231 Graduate Quantum Mechanics II