Minor and Certificate **Programs**

Minors

The transcript-recognized undergraduate academic minor must be completed in conjunction with an undergraduate degree at The University of Texas at Austin. For more information regarding the requirements for achieving a minor, including a comprehensive list of minors, please visit the Minor and Certificate Programs section of the Undergraduate Catalog.

Materials Science and Engineering Minor

The transcript-recognized undergraduate academic minor in materials science and engineering must be completed in conjunction with an undergraduate degree at The University of Texas at Austin in one of the following majors: chemistry, physics, aerospace engineering, biomedical engineering, chemical engineering, electrical and computer engineering, or mechanical engineering; students pursuing an integrated undergraduate/graduate program must complete the requirements for the minor within one year after completing the undergraduate requirements of their program. For more information regarding the requirements for achieving a minor, including a comprehensive list of minors, please visit the Minors and Certificate Programs section of the Undergraduate Catalog. Details about the minor in Materials Science and Engineering are available at http://tmi.utexas.edu/academics/ undergraduate-minor-materials-science-engineering/.

Admissions

To be considered for admission into the Minor Program for Materials Science and Engineering, students must meet the following requirements:

- The minor must be completed in conjunction with an undergraduate degree in one of the seven supported majors of chemistry, physics, aerospace engineering, biomedical engineering, chemical engineering, electrical and computer engineering, or mechanical engineering.
- · Students must have completed Mathematics 408C, Mathematics 408D, Mathematics 427J, Chemistry 301, Physics 303K and Physics 303L, or equivalent and all with a grade of C- or higher.
- · Students who have completed 30 hours or more and have not taken more than 60 hours will be encouraged to apply online at the earliest possible date. Applications will be reviewed continuously throughout the year.

Requirements

The requirements for the minor in Materials Science and Engineering will consist of 15 credit hours towards the minor. All students will be required to take a three-credit hour, laboratory-based bridge course (MSE 360M). The remainder of the required courses required for the minor will consist of a sequence of courses that are specific to the major degree and which are detailed below.

If students are interested in additional coursework, they can see http:// tmi.utexas.edu/academics/undergraduate-minor-materials-scienceengineering/ for a complete list of courses that would serve as optional electives. Courses beyond 15 hours are not required for the completion of the minor.

Chemistry Majors

Requirements		Hours	
MSE 360M	Experiments in Materials Science and Engineering		3
CH 353	Physical Chemistry I		3
PHY 355	Modern Physics and Thermodynamics		3
CHE 355	Introduction to Polymers		3
M E 349	Corrosion Engineering		3
	n on the letter-grade basis. The abined grade point average of at least		
Total Hours			15

Physics Majors

Requirements		Hours	
MSE 360M	Experiments in Materials Science and Engineering		3
PHY 369	Thermodynamics and Statistical Mechanics		3
CH 367C	Materials Chemistry		3
or CH 367L	Macromolecular Chemistry		
or M E 336	Materials Processing		
CH 354S	Elements of Spectroscopy		3
ECE 334K	Quantum Theory of Electronic Materials		3
All classes must be taken	on the letter-grade basis. The		

All classes must be taken on the letter-grade basis. The student must earn a combined grade point average of at least 2.00 in these courses.

Total Hours 15

Aerospace Engineering Majors

Requirements		Hours	
MSE 360M	Experiments in Materials Science and Engineering		3
M E 310T	Applied Thermodynamics		3
ASE 357	Mechanics of Composite Materials		3
ASE 324L	Aerospace Materials Laboratory		3
M E 349	Corrosion Engineering		3
or M E 336	Materials Processing		
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All classes must be taken on the letter-grade basis. The student must earn a combined grade point average of at least 2.00 in these courses.

Total Hours 15

Biomedical Engineering Majors

Requirements		Hours	
MSE 360M	Experiments in Materials Science and Engineering		3
BME 335	Engineering Probability and Statistics		3
BME 373	Tissue, Scaffold, and Cell Biomechanics Applications		3
or BME 363	Bioelectronics and Biointerfaces		
or BME 379	Tissue Engineering		
or CHE 339T	Cell and Tissue Engineering		
or CHE 355	Introduction to Polymers		

ECE 334K	Quantum Theory of Electronic Materials	3
or ECE 339	Solid-State Electronic Devices	
ASE 357	Mechanics of Composite Materials	3
or M E 336	Materials Processing	
or M E 349	Corrosion Engineering	
or M E 359	Materials Selection	
or M E 378K	Mechanical Behavior of Materials	

All classes must be taken on the letter-grade basis. The student must earn a combined grade point average of at least 2.00 in these courses.

Total Hours 15

Chemical Engineering Majors

Requirements		Hours	
MSE 360M	Experiments in Materials Science and Engineering		3
CH 353	Physical Chemistry I		3
CHE 355	Introduction to Polymers		3
CH 367C	Materials Chemistry		3
CH 375P	Advanced Topics in Polymer Science (Topic 1: Advanced Polymer Synthesis)		3

All classes must be taken on the letter-grade basis. The student must earn a combined grade point average of at least 2.00 in these courses.

15 **Total Hours**

Electrical and Computer Engineering Majors

Requirements		Hours	
MSE 360M	Experiments in Materials Science and Engineering		3
PHY 369	Thermodynamics and Statistical Mechanics		3
ECE 325	Electromagnetic Engineering		3
CH 354S	Elements of Spectroscopy		3
or CH 367C	Materials Chemistry		
ECE 334K	Quantum Theory of Electronic Materials		3

All classes must be taken on the letter-grade basis. The student must earn a combined grade point average of at least 2.00 in these courses.

Total Hours 15

Mechanical Engineering Majors

Requirements	Hours	
MSE 360M	Experiments in Materials Science and Engineering	3
M E 316T	Thermodynamics	3
PHY 355	Modern Physics and Thermodynamics	3
or PHY 375S	Introductory Solid-State Physics	
or PHY 369	Thermodynamics and Statistical Mechanics	3
or CH 353	Physical Chemistry I	
M E 378K	Mechanical Behavior of Materials	3
M E 349	Corrosion Engineering	3
or ASE 357	Mechanics of Composite Materials	

All classes must be taken on the letter-grade basis. The student must earn a combined grade point average of at least 2.00 in these courses.

Total Hours 15

Robotics Minor

The transcript-recognized undergraduate academic Robotics Minor must be completed in conjunction with an undergraduate degree at The University of Texas at Austin in one of the following majors: Aerospace Engineering, Electrical and Computer Engineering, Computational Engineering, Mechanical Engineering, or Computer Science. The minor is administered by Texas Robotics as a collaboration between the Cockrell School of Engineering and the College of Natural Sciences. Details about the minor in robotics are available at https://robotics.utexas.edu/.

Admissions

To be considered for admissions into the Robotics Minor, students must meet the following requirements:

- · The minor must be completed in conjunction with an undergraduate degree in one of the following supported majors of Computer Science, Aerospace Engineering, Electrical and Computer Engineering, Computational Engineering, or Mechanical Engineering.
- · Students who have completed 24 hours or more in residence will be encouraged to apply online at the earliest possible date. Applications will be reviewed once a semester (Fall and Spring).

Requirements

ECE 362K

The requirements for the Robotics Minor consist of 15 credit hours towards the minor. All students will be required to take a three-credithour, gateway course (Robotics 350) that will prepare students to take robotics minor courses in areas outside of their declared major. In addition to the gateway course, students must take 4 courses; each course must be from a different content area. There are five content areas: hardware; programming; modeling and control; sensing, perception and planning; and machine learning. Below is a list of approved courses in each content area that count towards the Robotics Minor.

All classes must be taken on the letter-grade basis. The student must earn a combined grade point average of at least 2.00 in these courses.

Requirements		Hours	
RBT 350	Gateway to Robotics		3
One course from at least	four different content areas:		12
Hardware Courses:			
M E 348E	Advanced Mechatronics I		
M E 350R	Robot Mechanism Design		
Programming Courses:			
M E 369P	Application Programming for Engineers		
C S 330F	F1/10 Autonomous Driving		
ECE 445L	Embedded Systems Design Laboratory		
ECE 445M	Embedded and Real-Time Systems Laboratory		
ASE 479W	Aerial Robotics		
Modeling and Control Co	urses:		
M E 364L	Automatic Control System Design		
ASE 370C	Feedback Control Systems		

Introduction to Automatic Control

Total	Hours	-	15
EC	E 461P	Data Science Principles	
EC	E 374N	Neural Engineering	
EC	E 361E	Machine Learning and Data Analytics for Edge Artificial Intelligence	
EC	E 460J	Data Science Laboratory	
CO	E 379L	Topics in Computational Engineering (Topic 1: Introduction to Machine Learning and Data Sciences)	
	S 363M	Principles of Machine Learning I	
C S	343	Artificial Intelligence	
C S	342	Neural Networks	
Mach	ine Learning Course	28:	
EC	E 371P	Introduction to Computer Vision	
C S	376	Computer Vision	
EC	E 374N	Neural Engineering	
EC	E 445M	Embedded and Real-Time Systems Laboratory	
EC	E 445L	Embedded Systems Design Laboratory	
AS	E 479W	Aerial Robotics	
М	E 372J	Robotics and Automation	
C S	330F	F1/10 Autonomous Driving	
Sensi	ng, Perception, and	Planning Courses:	
C S	330F	F1/10 Autonomous Driving	
М	E 372J	Robotics and Automation	
М	E 354M	Biomechanics of Human Movement	
AS	E 330M	Linear System Analysis	

Semiconductor Science and Engineering Minor

The transcript-recognized undergraduate academic minor in Semiconductor Science and Engineering must be completed in conjunction with an undergraduate degree at The University of Texas at Austin in one of the following majors: electrical and computer engineering, mechanical engineering, physics, or chemistry.

For more information regarding the requirements for achieving a minor, including a comprehensive list of minors, please visit the Minors and Certificate Programs section of the Undergraduate Catalog.

Admissions

To be considered for admission into the minor in Semiconductor Science and Engineering, students must meet the following requirements:

- · Degree-seeking status at UT Austin in one of the following majors: electrical and computer engineering, mechanical engineering, physics, or chemistry.
- · Students who have completed 24 hours or more in residence will be encouraged to apply online. Applications will be reviewed by a multidepartment faculty once a year (in the fall for a spring start).

Requirements

It is expected that students will start the minor in the second semester of their sophomore year. Academic course requirements include a threehour gateway course and 12 additional hours from one of four tracks, for a total of 15 semester credit hours. Students may select from one

of four tracks: semiconductor manufacturing, circuits and systems, heterogeneous integration, or semiconductor devices.

Students with credit for ECE 302 or M E 340 will take 15 semester credit hours in their chosen track. Students who have not taken ECE 302 or M E 340 are required to take Semiconductor Science and Engineering 360 as preparation for semiconductors-relevant courses in areas outside of their declared major and 12 semester credit hours in one of the four

At least nine of the hours required for the minor must include coursework not used to satisfy the requirements of the student's major.

All courses must be taken on a letter-grade basis, with a combined grade point average of at least 2.00.

Semiconductor Science and Engineering Semiconductor Manufacturing

Requirements		Hours	
15 total hours required			15
SSE 360	Introduction to Semiconductor Science and Engineering (Required only for students without credit for ECE 302 or M E 340)		
ECE 440	Integrated Circuit Nanomanufacturing Techniques		
M E 376N	High Throughput Nanopatterning		
Remaining hours chosen	from:		
CH 354M	Introduction to Computational Methods in Chemistry		
CH 354S	Elements of Spectroscopy		
CH 455	Fundamentals of Analytical Chemistry		
CH 367C	Materials Chemistry		
CHE 323	Chemical Engineering for Microand Nanofabrication		
CHE 379	Topics in Chemical Engineering (Topic 2)		
ECE 325	Electromagnetic Engineering		
ECE 339S	Solar Energy Conversion Devices		
ECE 347	Modern Optics		
PHY 341	Selected Topics in Physics (any topic)		
SSE 360S	Advanced Packaging Manufacturing		

Semiconductor Science and Engineering Circuits and **Systems**

Total Hours

Requirements 15 total hours required		Hours	15
SSE 360	Introduction to Semiconductor Science and Engineering (Required only for students without credit for ECE 302 or M E 340)		
ECE 316	Digital Logic Design		
ECE 411	Circuit Theory		
Remaining hours choser	n from:		
ECE 325	Electromagnetic Engineering		
ECE 438	Fundamentals of Electronic Circuits I Laboratory		

15

Total Hours		15
SSE 360S	Advanced Packaging Manufacturing	
PHY 373	Quantum Physics I: Foundations	
PHY 355	Modern Physics and Thermodynamics	
PHY 338K	Electronic Techniques	
M E 360S	Advanced Packaging and Thermal Management	
ECE 363M	Microwave and Radio Frequency Engineering	
ECE 462L	Power Electronics Laboratory	
ECE 361R	Radio-Frequency Electronics	
ECE 460R	Introduction to VLSI Design	
ECE 440	Integrated Circuit Nanomanufacturing Techniques	
ECE 438K	Analog Electronics	

Semiconductor Science and Engineering Heterogeneous Integration

Requirements		Hours	
15 total hours required			15
SSE 360	Introduction to Semiconductor Science and Engineering (Required only for students without credit for ECE 302 or M E 340)		
SSE 360S	Advanced Packaging Manufacturing		
M E 360S	Advanced Packaging and Thermal Management		
Remaining hours chosen from:			
CH 367C	Materials Chemistry		
CH 367P	Introduction to Polymer Science		
CH 375P	Advanced Topics in Polymer Science (any topic)		
CHE 323	Chemical Engineering for Microand Nanofabrication		
ECE 440	Integrated Circuit Nanomanufacturing Techniques		

Semiconductor Science and Engineering Semiconductor Devices

Requirements		Hours	
15 total hours required			15
SSE 360	Introduction to Semiconductor Science and Engineering (Required only for students without credit for ECE 302 or M E 340)		
ECE 411	Circuit Theory		
ECE 339	Solid-State Electronic Devices		
Remaining hours choser	n from:		
CH 354	Quantum Chemistry and Spectroscopy		
CH 354M	Introduction to Computational Methods in Chemistry		
CH 354S	Elements of Spectroscopy		
CH 455	Fundamentals of Analytical Chemistry		

CH 367C Materials Chemistry ECE 325 Electromagnetic Engineering ECE 334K Quantum Theory of Electronic Materials ECE 339S Solar Energy Conversion Devices ECE 347 Modern Optics ECE 379K Topics in Electrical Engineering (any topic) ECE 348 Laser and Optical Engineering ECE 440 Integrated Circuit Nanomanufacturing Techniques PHY 362K Quantum Physics II: Atoms and Molecules PHY 369 Thermodynamics and Statistical Mechanics PHY 373 Quantum Physics I: Foundations PHY 375S Introductory Solid-State Physics		
ECE 334K Quantum Theory of Electronic Materials ECE 339S Solar Energy Conversion Devices ECE 347 Modern Optics ECE 379K Topics in Electrical Engineering (any topic) ECE 348 Laser and Optical Engineering ECE 440 Integrated Circuit Nanomanufacturing Techniques PHY 362K Quantum Physics II: Atoms and Molecules PHY 369 Thermodynamics and Statistical Mechanics PHY 373 Quantum Physics I: Foundations	CH 367C	Materials Chemistry
Materials ECE 339S Solar Energy Conversion Devices ECE 347 Modern Optics ECE 379K Topics in Electrical Engineering (any topic) ECE 348 Laser and Optical Engineering ECE 440 Integrated Circuit Nanomanufacturing Techniques PHY 362K Quantum Physics II: Atoms and Molecules PHY 369 Thermodynamics and Statistical Mechanics PHY 373 Quantum Physics I: Foundations	ECE 325	Electromagnetic Engineering
ECE 347 Modern Optics ECE 379K Topics in Electrical Engineering (any topic) ECE 348 Laser and Optical Engineering ECE 440 Integrated Circuit Nanomanufacturing Techniques PHY 362K Quantum Physics II: Atoms and Molecules PHY 369 Thermodynamics and Statistical Mechanics PHY 373 Quantum Physics I: Foundations	ECE 334K	
ECE 379K Topics in Electrical Engineering (any topic) ECE 348 Laser and Optical Engineering ECE 440 Integrated Circuit Nanomanufacturing Techniques PHY 362K Quantum Physics II: Atoms and Molecules PHY 369 Thermodynamics and Statistical Mechanics PHY 373 Quantum Physics I: Foundations	ECE 339S	Solar Energy Conversion Devices
(any topic) ECE 348 Laser and Optical Engineering ECE 440 Integrated Circuit Nanomanufacturing Techniques PHY 362K Quantum Physics II: Atoms and Molecules PHY 369 Thermodynamics and Statistical Mechanics PHY 373 Quantum Physics I: Foundations	ECE 347	Modern Optics
ECE 440 Integrated Circuit Nanomanufacturing Techniques PHY 362K Quantum Physics II: Atoms and Molecules PHY 369 Thermodynamics and Statistical Mechanics PHY 373 Quantum Physics I: Foundations	ECE 379K	
Nanomanufacturing Techniques PHY 362K Quantum Physics II: Atoms and Molecules PHY 369 Thermodynamics and Statistical Mechanics PHY 373 Quantum Physics I: Foundations	ECE 348	Laser and Optical Engineering
PHY 369 Thermodynamics and Statistical Mechanics PHY 373 Quantum Physics I: Foundations	ECE 440	3
Mechanics PHY 373 Quantum Physics I: Foundations	PHY 362K	
, , , , , , , , , , , , , , , , , , , ,	PHY 369	•
PHY 375S Introductory Solid-State Physics	PHY 373	Quantum Physics I: Foundations
	PHY 375S	Introductory Solid-State Physics

Total Hours 15

Sustainable Energy Minor

The Sustainable Energy minor is restricted to the following majors: chemistry, BS in environmental science, BS in geological sciences, architectural engineering, chemical engineering, civil engineering, electrical and computer engineering, environmental engineering, geosystems engineering and hydrogeology, mechanical engineering, or petroleum engineering.

Students pursuing an integrated undergraduate/graduate program must complete the requirements for the minor within one year after completing the undergraduate requirements of their program. For more information regarding the requirements for achieving a minor, including a comprehensive list of minors, please visit the Minors and Certificate Programs section of the Undergraduate Catalog. Details about the minor in Sustainable Energy are available at https://www.pge.utexas.edu/undergraduate/undergraduate-minor-sustainable-energy/.

Admissions

15

To be considered for admission into the Minor Program for Sustainable Energy, students must meet the following requirements:

- The minor is restricted to the following majors: chemistry, BS in environmental science, BS in geological sciences, architectural engineering, chemical engineering, civil engineering, electrical and computer engineering, environmental engineering, geosystems engineering, mechanical engineering, or petroleum engineering.
- Students must have completed Mathematics 408C, 408D, 427J, Chemistry 301, Physics 303K, and 303L, or equivalent with a grade of Cor higher.
- Students who have completed 30 to 60 hours will be encouraged to apply online at the earliest possible date. Application deadlines are March 1 for summer or fall and October 1 for spring.

Requirements

The Sustainable Energy minor requires a total of 18 credit hours towards the minor. The following nine hours are required for all students: Engineering Studies 369N, Mechanical Engineering 363M, and Geological Sciences 302C. The remaining nine credit hours consist of six credit hours from students' major field of study and three credit hours from outside. These courses must be selected from the list of approved courses below.

Total Hours

If students are interested in additional coursework, they can select additional electives from this list. Courses beyond 18 credit hours are not required for the completion of the minor.

Required Courses for All Majors

Requirements		Hours	
E S 369N	Sustainability Issues in Energy		3
M E 363M	Energy Technology and Policy		3
GEO 302C	Climate: Past, Present, and Future		3
	en on the letter-grade basis. The embined grade points average of at rses.		
Total Hours			9

Approved Courses for Remaining Nine Credit Hours for All Majors

Requirements		Hours	
Remaining required hours			9
ARE 346N	Building Environmental Systems		
ARE 371	Energy Simulation in Building Design		
CH 353	Physical Chemistry I		
CH 367C	Materials Chemistry		
C E 341	Introduction to Environmental Engineering		
C E 367R	Optimization Techniques for Transportation Engineers		
C E 369L	Air Pollution Engineering		
C E 370L	Climate Change Mitigation		
CHE 341	Design for Environment		
CHE 346F	Atmospheric Chemistry and Physics		
ECE 339S	Solar Energy Conversion Devices		
ECE 362G	Smart Grids		
ECE 369	Power Systems Engineering		
ECE 462L	Power Electronics Laboratory		
EVE 310	Sustainable Systems Engineering		
EVE 312	Environmental Engineering and Science		
GEO 330K	Energy Exploration		
GEO 341	Mineral Resources, Society, and the Environment		
GEO 347D	Global Warming		
M E 336P	Concepts in Nuclear and Radiation Engineering		
M E 374T	Renewable Energy Technology		
M E 378E	Nanotechnology for Sustainable Energy		
PGE 379	Topics in Petroleum and Geosystems Engineering (Topic 5: Energy and the Environment)		
PGE 379	Topics in Petroleum and Geosystems Engineering (Topic 3: Geothermal and Sustainable Energy Resources)		
PGE 379	Topics in Petroleum and Geosystems Engineering (Topic 4: Carbon Capture and Storage)		

All classes must be taken on the letter-grade basis. The student must earn a combined grade points average of at least 2.00 in the courses selected for their program of study.

Total Hours

Certificates

National Academy of Engineering Grand Challenges Scholars Program Certificate

The National Academy of Engineering Grand Challenges Scholars Program (GCSP) certificate is designed to be complementary, not additive, to a student's traditional academic path. The GCSP certificate provides students with the scholarship network and formal recognition from the National Academy of Engineering, while typically requiring only one course beyond their standard degree program.

The GCSP certificate program is designed to offer students from all majors and all years an introduction to the program through Engineering Studies 377, an array of university-wide course connections, and mentorship. GC Scholars choose between 18 and 24 hours of approved coursework from a broad range of offerings that align with the five key program components. The five key curriculum components include facing the 21st Century Engineering Grand Challenges with (1) entrepreneurship and (2) service-learning by (3) understanding global dimensions through (4) research and (5) interdisciplinary curriculum. Each Scholar must choose at least one class that emphasizes each one of the components. Scholars will be advised on progress regularly by faculty affiliated with the program, and will present their work at an annual GCSP colloquium.

The certificate requirements are:

Requirements		Hours	
E S 377	Topics in Engineering (Topic 2: 21st Century Grand Challenges)		3
At least 18 hours of app Coursework Program Pla	roved courses from GC Scholar an		18
Be a student of good sta	anding		
	earch project, a community project, a e report, and a final design, which are ubrics.		
Total Hours		•	21

Computational Science and Engineering Certificate

The Cockrell School sponsors the transcript-recognized Certificate in Computational Science and Engineering along with the Jackson School of Geosciences, the College of Liberal Arts, and the College of Natural Sciences.

The foundations of science and engineering are under rapid, dramatic, and irreversible change brought on by the advent of the computer. Steady growth in computer capabilities, and enormous expansion in the scope and sophistication of computational modeling and simulation, have added computation as the third pillar of scientific discovery and have revolutionized engineering practice. Computational science and engineering can affect virtually every aspect of human existence, including the health, security, productivity, and competitiveness of nations.

The Computational Science and Engineering Certificate program is sponsored by the Cockrell School of Engineering, the Jackson School of Geosciences, the College of Liberal Arts, and the College of Natural Sciences; it is administered by the Oden Institute for Computational Engineering and Sciences. The program offers highly qualified upperdivision students an opportunity for in-depth study and research in computational science and engineering, including computational and applied mathematics, numerical simulation, scientific computation, and visualization. A student who completes the general requirements listed on Transcript-Recognized Programs and the specific requirements below receives recognition on his or her University transcript and a letter from the director of the Oden Institute that describes the program and the work completed. Along with supporting letters from supervising faculty and graduate mentors, these are valuable assets for students applying to graduate school and pursuing competitive job opportunities.

To apply for admission, students must have completed 60 semester hours of coursework, must have a grade point average of at least 3.00, and must have taken coursework in calculus.

Students must complete 18 semester hours of approved coursework with a grade of at least *C*- in each course. A student's overall GPA in certificate courses must be 3.00 or greater.

Requirements	Hours	
Students must take at least one course in each of the following areas:		18
Upper Division Mathematics		
Basic Programming		
Numerical Applications		
Advanced Computing		
Electives		
Scientific Computing Project ¹		
_		

1. To be supervised by a member of the computational science, engineering, and mathematics (CSEM) graduate program faculty. The research project is completed in a three-semester-hour research methods or individual instruction course, which the student should take during the senior year. The research project may include mentoring by Oden Institute postdoctoral fellows and CSEM graduate students as part of a vertical instructional research team.

Total Hours 18

With the approval of the certificate program's faculty advisor, course substitutions may be made within the broad area of computational science and engineering.

Some courses on the approved course list may be restricted by the department offering the course. Please note that the CSE Certificate Program cannot ask the department to waive prerequisites or force the department to lift restrictions on their courses.

A list of approved courses is available at https://www.oden.utexas.edu/programs/cse-certificate/ and in the Oden Institute for Computational Engineering and Sciences, POB 4.110

Humanitarian Engineering Certificate

The undergraduate Humanitarian Engineering Certificate provides students with the opportunity to develop expertise in designing and/ or implementing projects or products for traditionally underserved populations, e.g., the physically or mentally challenged, low-income or rural communities, or communities experiencing humanitarian crises. The participants will develop not only technical knowledge but also awareness of social, political, and/or economic circumstances that

may be important to the development of engineering solutions for underserved populations.

The certificate consists of 18 hours. Students must receive a grade of at least a *C*- in each course applied toward the certificate and have a cumulative grade point average of at least 3.0 in the courses presented to fulfill the certificate. The certificate program will be managed by the Committee for the Humanitarian Engineering Certificate in the J. Mike Walker Department of Mechanical Engineering. Students may apply for participation in the program at any time during their enrollment at The University of Texas at Austin, but it is recommended that they apply prior to starting the requirements. Students must contact the Committee for the Humanitarian Engineering Certificate in the J. Mike Walker Department of Mechanical Engineering to apply for the certificate in the semester in which they are completing the requirements and graduating.

The course requirements for the certificate are:

Requirements		Hours	
Three hours from the foll			3
UGS 302	First-Year Signature Course		
UGS 303	First-Year Signature Course ¹		
ANT 302	Cultural Anthropology		
CTI 302	Classics of Social and Political Thought		
GRG 305	This Human World: An Introduction to Geography		
PHY 303L & PHY 103N	Engineering Physics II and Laboratory for Physics 303L		2
Humanitarian engineerin	g project chosen from the following:		4
E S 277K & E S 277L	Project Development with Underserved Communities and Project Design with Underserved Communities		
E S 225C & E S 225D	Humanitarian Product Design and Humanitarian Product Prototyping		
Approved project desi	gn course such as M E 466K ²		
Approved independen	t study research project ²		
M E 120C	Humanitarian Engineering Seminar		1
Three hours from the foll	lowing:		3
GRG 344K	Global Food, Farming, and Hunger		
SOC 369K	Population and Society		
GRG 336	Contemporary Cultural Geography		
GRG 350K	Geographies of Globalization		
GRG 357	Medical Geography		
SOC 321G	Global Health Issues and Health Systems		
CTI 323	Might and Right among Nations		
PHL 325D	Environmental Ethics and Philosophy		
PHL 325M	Medicine, Ethics, and Society		
ANS 361	Topics in Asian Studies (Topic 31: Global Markets and Local Cultures)		
HIS 366N	Topics in History (Topic 18: Global History of Disease)		
ADV 324	Communicating Sustainability		
CMS 340K	Communication and Social Change		

ARE 323K	Project Management and Economics
ARE 346N	Building Environmental Systems
BME 339	Biochemical Engineering
BME 342	Biomechanics of Human Movement
BME 344	Biomechanics
BME 352	Engineering Biomaterials
BME 358	Medical Decision Making
C E 341	Introduction to Environmental Engineering
C E 342	Water and Wastewater Treatment Engineering
C E 364	Design of Wastewater and Water Treatment Facilities
C E 369R	Indoor Air Quality
C E 374K	Hydrology
CHE 339	Introduction to Biochemical Engineering
CHE 339T	Cell and Tissue Engineering
CHE 341	Design for Environment
CHE 342	Chemical Engineering Economics and Business Analysis
CHE 357	Technology and Its Impact on the Environment
ECE 339S	Solar Energy Conversion Devices
ECE 362R	Renewable Energy and Power Systems
ECE 362S	Development of a Solar-Powered Vehicle
ECE 374K	Biomedical Electronic Instrument Design
ECE 374L	Applications of Biomedical Engineering
M E 337F	Nuclear Environmental Protection
M E 350D	Design and Control of Robots for Rehabilitation
M E 354M	Biomechanics of Human Movement
M E 374S	Solar Energy Systems Design
M E 362S	Development of a Solar-Powered Vehicle
M E 363M	Energy Technology and Policy
M E 374T	Renewable Energy Technology
M E 371D	Medical Device Design and Manufacturing
M E 378E	Nanotechnology for Sustainable Energy

1. For an approved list of courses, please see your advisor.

3. Additional courses may be substituted for those listed upon approval by the advisor for Humanitarian Engineering.

18 **Total Hours**

^{2.} Approval for these options must be obtained in advance from the Committee for the Humanitarian Engineering Certificate.