Program Mission Statement

"Our mission is to empower our students to be leaders, pursue their academic and professional passions, and model partnerships with educational, civic, cultural, health, and business communities. We will teach our graduates how to create innovative connections with various sectors. We will also teach them to value ethics, and diverse perspectives. Our graduates will serve their communities by developing programs which will improve the world around them. We will strengthen our faculty so that they are dedicated to teaching, mentoring, researching, thinking creatively, and recognizing the role of engineering in modern society."

ECE Major Requirements

Students majoring in electrical and computer engineering (ECE) will complete a total of 128 credits in the following areas:

- Core Courses: 52 credits
- Advanced Electives and Design: 12 credits
- Math: 16 credits
- Sciences: 12 credits
- Cluster: 12 credits
- Humanities/social sciences: 8 credits
- Primary writing/upper level writing: WRTG 105, WRTG 273: 6 credits
- Electives: 10 Credits
Introduction

The Department of Electrical and Computer Engineering at the University of Rochester ([http://www.hajim.rochester.edu/ece/](http://www.hajim.rochester.edu/ece/)) was established as a department in 1958 offering undergraduate and graduate degrees. The department currently offers Bachelor of Science in Electrical and Computer Engineering, Masters and PhD’s in Electrical Engineering along with an ECE Minor. Incoming freshman can apply for the Graduate Engineering at Rochester (GEAR) program. If accepted into this program, an undergraduate is given the assurance of admissions into the ECE Master’s program provided that they maintain a grade point average (GPA) of 3.3 or higher.

The ECE B.S. curriculum provides students a rigorous background in all core areas of Electrical and Computer Engineering while still giving them the curricular flexibility to pursue interests in other areas spanning the spectrum of the humanities, social sciences, and the natural sciences. Training in ECE prepares students for a wide range of careers from traditional engineering, research & development to more non-traditional careers in law, finance, and other areas. Areas of focus in the Bachelor of Science in Electrical and Computer Engineering include signals, communications, and image processing, integrated circuits, computer engineering, waves and fields, semiconductor devices, and robotics.

Our students also have ample opportunities to participate in departmental research, working closely with faculty members and their research groups. Opportunities available include summer internships with faculty members for course credit or for pay, and independent study courses.

As described later in this guide, our B.S. degree requires one cluster in Humanities or Social Science. Many of our students also use their free electives to obtain a minor in another department.
Advisors

Each ECE student is assigned an ECE Faculty Advisor in their First Year who remains with them throughout their program. In addition to your Faculty advisor, students also should stay in frequent contact with the Department Undergraduate Coordinator (Barbara.Dick@rochester.edu) to ensure that they are making satisfactory progress towards meeting their degree requirements. All paperwork related to academic life is available from Barbara and should be reviewed by the department prior to submission.

In addition to their advisors and the Undergraduate Coordinator, the ECE Undergraduate Committee Chair is also available to discuss student’s plans, for completing major and minor declarations, drop/add forms, transfer credits, independent study, study abroad options, internships, fellowships, cluster exceptions, e5 and Take Five Scholars programs, etc.

Students transferring from other colleges and universities should meet with the Undergraduate Coordinator to discuss approval of all transfer courses.
The Bachelor of Science in Electrical and Computer Engineering program at the University of Rochester focuses on six objectives.

1. Our graduates have the intellectual breadth and critical reasoning skills to enable them to successfully pursue diverse career paths, both within the engineering profession and in other areas, such as law, medicine, and business.
2. Our graduates possess the skills to work productively in collaborative environments.
3. Our graduates can communicate effectively both within the technical community and with the public at large.
4. Our graduates appreciate the social impacts of engineering and the need to maintain the highest ethical standards in the practice of their chosen profession.
5. Our graduates are creative and passionate about research.
6. Our graduates have an enthusiasm for lifelong inquiry.

In the State of New York, engineering degrees must be registered for either professional or general purposes. All degrees conferred by the Department of Electrical and Computer Engineering at the University of Rochester are registered for professional purposes. In contrast, all degrees granted through the Inter-departmental Program are registered for general purposes.

The main difference between professional and general degrees is that students with the professional degree may take part A of the Professional Engineering Examination, also known as the Fundamentals of Engineering (FE) examination. This examination of fundamentals of engineering and science is the first step toward registration as a professional engineer. All ECE students should consider taking the FE examination in the spring of their senior year. Professional registration brings certain recognized benefits. Furthermore, entry-level engineering jobs with the State of New York, as well as many junior level federal positions, require successful completion of the FE.
The BS degree program in electrical and computer engineering is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org/. As such New York State automatically registers it for professional purposes. The current ABET accreditation criteria require that each electrical and computer engineering student complete a curriculum with the following minimum content:

- Humanities and Social Sciences
- Mathematics and Basic Science
- Engineering Science and Design

In the third item listed above, students must complete the ECE core and advanced course requirements given in this guide. This will give students a firm foundation in both Engineering Science and Engineering Design. The ECE Senior Design course provides the capstone design experience for our students. The required courses in the ECE curriculum that are listed in this document are intended to meet the requirements of the Engineering Accreditation Commission of ABET http://www.abet.org.
Admission to the Bachelor of Science in Electrical and Computer Engineering Program

Students wishing to formally declare a major in Electrical and Computer Engineering must file a completed ECE Curriculum Planning Form along with the on-line Major Declaration Form ordinarily during the fourth semester of study. This form constitutes acceptance into the ECE program. The minimum requirements for admission to the ECE program are completion of the following:

- ECE 101, 112, 113, and 114 with a minimum cumulative GPA of 2.3 in these four courses
- MATH 161, 162, 164, and 165 or the equivalent mathematics sequence
- PHYS 121, 122, and 123 or the equivalent physics sequence
- University primary writing requirement, usually satisfied by taking WRTG 105

Students on Academic Probation in the College may not be admitted to the major. A submitted plan, which may be amended, is very useful in helping students to focus their interests within the field of electrical and computer engineering. Before preparing and submitting a course plan, each student should study this guide and then discuss the alternatives fully with their Faculty Advisor or The Undergraduate Coordinator. The Curriculum Planning Form, approved by the Undergraduate Coordinator, will accompany the on-line Major Declaration and be on file in the Undergraduate Coordinator's office.

Under special circumstances, such as transfer from another institution or a change of intended major in the early years of study, students may not complete all the requirements for admission by the end of the sophomore year. Such circumstances might include lacking one of the four required ECE or one of the courses in mathematics or physics. Students finding themselves in this situation may qualify for conditional admission by submitting a form, available from the Undergraduate Coordinator in the ECE Office, to the ECE Undergraduate Committee along with an up to date ECE Curriculum Planning Form. The application must present a realistic plan, approved by the student’s advisor, for completion of all ECE program admission requirements within one year. Upon successful completion of these requirements students will be formally accepted into the ECE major.

Only the Administrative Committee of the College of Arts, Sciences and Engineering can make exceptions from the general degree requirements published in the Official Bulletin of the University. Petition forms for Administrative Committee consideration are found on-line through the Registrar’s Office under forms.
The BS ECE program is built on a foundation of basic math, science, programming and includes advanced course work in fundamental engineering science. The Bachelor of Science in Electrical and Computer Engineering has four major requirements in basic science and mathematics, core, advanced, and design courses in electrical and computer engineering, writing courses, humanities and free electives. The course and credit hour requirements for the Bachelor of Science in Electrical and Computer Engineering degree are described in this section.

Basic Science and Mathematics Requirements

The basic science and mathematics requirement for the Bachelor of Science in Electrical and Computer Engineering program requires a mathematics sequence in calculus, differential equations, linear algebra, and probability. The mathematics requirements can be satisfied by one of the following sequences:

- MATH 161, MATH 162, MATH 164, and MATH 165
- MATH 141, MATH 142, MATH 143, MATH 164, and MATH 165
- MATH 171, MATH 172, MATH 173, and MATH 174

The MATH 160 sequence is the standard calculus sequence for students planning to major in mathematics, computer science, physics, chemistry, or engineering. The MATH 140 sequence covers the same material as the MATH 160 sequence but moves through the content of MATH 161 and MATH 162 over three semesters in MATH 141, MATH 142, and MATH 143. MATH 143 is taught at the University of Rochester over the summer, so students interested in pursuing the MATH 140 sequence will not fall behind in the Bachelor of Science in Electrical and Computer Engineering if MATH 143 is taken during the summer following the spring semester of their first year at the University of Rochester. Also note that an equivalent course at another university can be used in place of MATH 143 with prior approval. If interested in completing the MATH 140 sequence and taking MATH 143 at another university during the summer, contact your faculty advisor to discuss this option with them. The MATH 170 sequence is designed for students who have a strong background in mathematics and have an interest in the theoretical underpinnings of the field. More information about the mathematics sequences can be found at [http://www.sas.rochester.edu/mth/undergraduate/calculus-sequences.html](http://www.sas.rochester.edu/mth/undergraduate/calculus-sequences.html). A summary of mathematics requirements for the Bachelor of Science in Electrical and Computer Engineering can be seen below in Table 1.
Table 1: A breakdown of the Bachelor of Science in Electrical and Computer Engineering program mathematics course requirements.

The science requirements of the Bachelor of Science in Electrical and Computer Engineering include PHYS 121, PHYS 122, and PHYS 123. PHYS 121 serves the introductory course on mechanics and imparts an understanding of motion, energy, and thermodynamics. PHYS 122 introduces concepts central to electrical and computer engineering such as electrostatics, electric fields, current and basic circuits, magnetism, and electromagnetic waves. PHYS 123 covers topics related to relativity, quantum mechanics, and waves. PHYS 113 is a suitable replacement for PHYS 121 for students who take the MATH 141-143 calculus sequence only. A summary of science requirements for the Bachelor of Science in Electrical and Computer Engineering can be seen below in Table 2.

<table>
<thead>
<tr>
<th>Science Course Requirement</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 121</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 122</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 123</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 2: A breakdown of the Bachelor of Science in Electrical and Computer Engineering program science course requirements.

### Writing Requirements

The basic science and mathematics requirement for the Bachelor of Science in Electrical and Computer Engineering program requires two courses in writing. The first course, WRTG 105, is the University of Rochester’s primary writing requirement. Many sections of WRTG 105 are taught on different topics but share a common curriculum that focuses on college level writing. WRTG 105 is typically taken during the first year of a four-year program. The second course, WRTG 273, focuses on communicating your professional identity. WRTG 273 is typically taken during the second year of a four-year program. A summary of writing requirements for the Bachelor of Science in Electrical and Computer Engineering can be seen below in Table 3.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRTG 105</td>
<td>4</td>
</tr>
<tr>
<td>WRTG 273</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 3: A breakdown of the Bachelor of Science in Electrical and Computer Engineering program writing course requirements.
The humanities and social sciences requirements for the Bachelor of Science in Electrical and Computer Engineering program require a minimum of five humanities and/or social science courses equalling 20 credits. This includes the three courses taken to satisfy the University Cluster requirement. These five courses can be chosen from any recognized Humanities and/or Social Science field listed below. Students also are expected to take some of these courses beyond the introductory level. Ordinarily, H or SS Clusters will count for three of the five required courses, but if questions arise, students should consult their advisors. Language courses at the 101 level are only accepted when followed by another, more advanced course in the same language. While it is preferred to have at least one course in each of H&SS, a minor of five or more courses in one area will satisfy the H&SS requirement. Acceptable Humanities courses include any English course except for ENGL 101 or the course taken to satisfy the university primary writing requirement (usually WRTG 105); any four-credit course in American sign language, art or art history, dance, digital media studies, dance, English, modern languages and culture (a foreign language above 101 level), music, philosophy, religion & classics, film studies courses cross-listed in a humanities department, studio art. Acceptable Social Sciences courses include any course in anthropology, health behavior and society, economics, entrepreneurship, health policy, history, international relations, linguistics, political science, psychology, sociology, Gender, sexuality and women’s studies. A summary of humanities and social sciences requirements for the Bachelor of Science in Electrical and Computer Engineering can be seen below in Table 4.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three-course cluster in humanities or social sciences</td>
<td>12</td>
</tr>
<tr>
<td>Two additional courses in humanities and/or social sciences</td>
<td>8</td>
</tr>
</tbody>
</table>

Table 4: A breakdown of the Bachelor of Science in Electrical and Computer Engineering program humanities and social sciences course requirements.
The Electrical and Computer Engineering requirements for the Bachelor of Science include a total of seventeen courses. ECE 101, ECE 112, ECE 113, and ECE 114 are the four required pre-major courses in Electrical and Computer Engineering that provide a foundation in circuit analysis, digital logic, computer programming, and laboratory techniques. ECE 270 is a required course that provides the upper-level foundation in probability needed for several 200-level ECE courses. ECE 200, ECE 221, ECE 222, ECE 230, ECE 241, and ECE 216 are the required 200-level courses in each of the six areas of concentration in the Bachelor of Science in Electrical and Computer Engineering curriculum. ECE 348 and ECE 349 serve as the two-course sequence in engineering design and is typically taken during the fourth year of a four-year program in electrical and computer engineering. ECE 350 serves as a course in engineering ethics and is typically taken during the third year of a four-year program in electrical and computer engineering. Three additional 200-level ECE courses are also required from one or more of the seven areas of concentration in the electrical and computer engineering program. These areas include courses in signals, communication, and signal processing, integrated circuits, computer engineering, waves and fields, semiconductor devices, and robotics. A summary of electrical and computer engineering requirements for the Bachelor of Science in Electrical and Computer Engineering can be seen below in Table 5.

<table>
<thead>
<tr>
<th>ECE Core Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 101: Introduction to ECE</td>
<td>4</td>
</tr>
<tr>
<td>ECE 112: Digital Logic</td>
<td>4</td>
</tr>
<tr>
<td>ECE 113: Introduction to Signals and Circuits</td>
<td>4</td>
</tr>
<tr>
<td>ECE 114: C/C++ Programming</td>
<td>4</td>
</tr>
<tr>
<td>ECE 200: Computer Organization</td>
<td>4</td>
</tr>
<tr>
<td>ECE 216: Mechatronics and Embedded Systems</td>
<td>4</td>
</tr>
<tr>
<td>ECE 221: Electronic Devices and Circuits</td>
<td>4</td>
</tr>
<tr>
<td>ECE 222: Integrated Circuits Design and Analysis</td>
<td>4</td>
</tr>
<tr>
<td>ECE 230: Electromagnetic Waves</td>
<td>4</td>
</tr>
<tr>
<td>ECE 241: Signal Processing and Communication</td>
<td>4</td>
</tr>
<tr>
<td>ECE 270: Probability for Electrical Engineers</td>
<td>4</td>
</tr>
<tr>
<td>ECE 348: ECE Design Seminar</td>
<td>2</td>
</tr>
<tr>
<td>ECE 349: ECE Design Capstone</td>
<td>4</td>
</tr>
<tr>
<td>ECE 350: Engineering Ethics and Economics</td>
<td>2</td>
</tr>
<tr>
<td>Three 200-level ECE advanced elective courses</td>
<td>12</td>
</tr>
</tbody>
</table>

Table 5: A breakdown of the Bachelor of Science in Electrical and Computer Engineering program electrical and computer engineering course requirements. A total of 128 credits are needed for the degree.
The three 200-level ECE courses that comprise the advanced electives in the Bachelor of Science in Electrical and Computer Engineering program may be taken in a single area of concentration to provide additional depth or can be spread across multiple areas to provide additional breadth. Example courses in each of the areas of concentration in the Bachelor of Science in Electrical and Computer Engineering program are listed below in Table 6.

<table>
<thead>
<tr>
<th>Area of Concentration</th>
<th>Foundation Course</th>
<th>Advanced Elective Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Engineering</td>
<td>ECE 200</td>
<td>ECE 201, ECE 204</td>
</tr>
<tr>
<td>Semiconductor Devices</td>
<td>ECE 221</td>
<td>ECE 223</td>
</tr>
<tr>
<td>Integrated Circuits</td>
<td>ECE 222</td>
<td>ECE 261, ECE 269</td>
</tr>
<tr>
<td>Waves and Fields</td>
<td>ECE 230</td>
<td>ECE 233, ECE 235</td>
</tr>
<tr>
<td>Signals, Communication and Image Processing</td>
<td>ECE 241</td>
<td>ECE 244, ECE 245, ECE 246, ECE 247</td>
</tr>
<tr>
<td>Robotics</td>
<td>ECE 216</td>
<td>ECE 217, ECE 218</td>
</tr>
</tbody>
</table>

Table 6: A listing of 200-level foundation and advanced elective courses in electrical and computer engineering by area of concentration.
The following outlines specific policies in the Bachelor of Science in Electrical and Computer Engineering Program.

Transfer Credits

If a student wishes to take a course at another institution to satisfy an ECE degree requirement, prior approval is mandatory. Proper supporting documentation about the course should be submitted to the ECE Department Undergraduate Coordinator before taking any courses for transfer. A Course Approval Form, available on-line through the Registrar’s Office under forms is used for this purpose. Students are strongly advised to seek the guidance and feedback from their advisor before registering for a course at another institution. Completed forms will be forwarded to the Undergraduate Committee for action. Seeking approval after the fact may result in delays, and refusal to allow a student to take advanced courses for lack of prerequisites.

Internships and Practicum

ECE majors are strongly encouraged to participate in internships with local or nationally based engineering firms for professional development. Only in a few cases can internship experiences be used for academic credit. Students who wish to obtain such credit for an internship must obtain prior approval from the ECE Undergraduate Committee.

The Engineering Practicum program, supervised jointly by the Hajim School of Engineering and Applied Sciences and the Gwen M. Greene Career and Internship Center, is a way to gain valuable work experience. A student in this program takes one semester and the preceding or following summer to work for a company. Academic credit is not granted, but the work experience and references obtained are valuable in students’ career development. Usually graduation will be delayed by one semester but students with Advanced Placement credit or summer classes may still graduate in four years. Additional information, including example programs, is available from the Hajim School of Engineering and Applied Sciences office in Lattimore Hall, or from the Gwen M. Greene Career and Internship Center.
Pre-Medical

ECE students interested in preparing for medical school are urged to obtain related materials from the Health Professions Advisor at the Center for Academic Support, Lattimore 312. It is essential that such students begin program planning very early and involve both their ECE advisor and the Health Professions Advisor.

Scheduling all of these courses with due regard for prerequisites may be complex and the workload demands strong commitment from the student. Thus, early consultation is strongly encouraged.

Education Abroad

The ECE Department believes that studying abroad is a valuable contribution to the undergraduate curriculum. The College offers study abroad programs in more than 40 countries in various semesters. Study abroad requires careful planning so students who are interested in studying abroad should meet with the Undergraduate Program Coordinator to discuss plans and attend a study abroad general information meeting to get started. After attending an information meeting, students can set up an appointment to meet with a study abroad adviser. Study abroad in ECE is usually for one semester in the sophomore or junior year.

For details and more information, please visit the education abroad program website at https://www.rochester.edu/college/abroad/.
ECE Seniors contemplating earning their Master’s degree may wish to consider the Master’s program offered by the department. This program provides the advantage of a smooth transition between undergraduate and graduate study. Program enrollment is competitive, and students are encouraged to apply for admission in their Senior year. Applicants may begin to take graduate level courses in their Senior year with the intent to transfer up to 10-credits of graduate level credits. These credits cannot be used toward the BS degree. (Transfer Credit Policy) Successful applicants will be granted a tuition scholarship for the Master’s year of study. Conferral of the BS degree is required in order to matriculate into the Master’s program. Please visit the Master’s Program webpage for up-to-date information: http://www.hajim.rochester.edu/ece/graduate/ms.html.
Below in Table 7 is an example of a four-year program that satisfies the prerequisites of each required course.

<table>
<thead>
<tr>
<th>Year</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fall</td>
</tr>
<tr>
<td>First</td>
<td>ECE 101: Introduction to ECE</td>
</tr>
<tr>
<td></td>
<td>MATH 161: Calculus I</td>
</tr>
<tr>
<td></td>
<td>WRTG 105</td>
</tr>
<tr>
<td></td>
<td>Cluster Elective</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Second</td>
<td>ECE 114: Introduction to C/C++ Programming</td>
</tr>
<tr>
<td></td>
<td>MATH 165: Linear Algebra w/ Differential Equations</td>
</tr>
<tr>
<td></td>
<td>PHYS 122: Electricity and Magnetism</td>
</tr>
<tr>
<td></td>
<td>Cluster Elective</td>
</tr>
<tr>
<td></td>
<td>WRTG 273: Communicating your Professional Identity in Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Third</td>
<td>ECE 221: Electronic Devices and Circuits</td>
</tr>
<tr>
<td></td>
<td>ECE 241: Signal Processing and Communication</td>
</tr>
<tr>
<td></td>
<td>ECE 216 Mechatronics and Embedded Systems</td>
</tr>
<tr>
<td></td>
<td>ECE 270: Probability for Electrical Engineers</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Fourth</td>
<td>ECE 348: ECE Design Seminar</td>
</tr>
<tr>
<td></td>
<td>ECE 230: Electromagnetic Waves</td>
</tr>
<tr>
<td></td>
<td>ECE Advanced Elective</td>
</tr>
<tr>
<td></td>
<td>Elective</td>
</tr>
</tbody>
</table>

Table 7: An example four-year program to complete the Bachelor of Science in Electrical and Computer Engineering.

There are many ways to complete the Bachelor of Science in Electrical and Computer Engineering program and the approach outlined above in Table 7 is only one solution. In this proposed four-year course of study, students complete the ECE 101, ECE 112, ECE 113, and ECE 114 pre-major requirements in the first two years, finish the six 200-level foundation courses (ECE 200, ECE 221, ECE 222, ECE 230, ECE 241, and ECE 216) and ECE 270 across four semesters in the third and fourth years, and takes the capstone design sequence (ECE 348, ECE 350, ECE 349) and advanced electives in starting in the spring of the third year through the end of the fourth year. Cluster courses, electives, and advanced electives are distributed throughout the four-year program. Each ECE Advanced Elective is defined as a 200-level course in ECE that with a prerequisite that traces back to ECE 200, ECE 221, ECE 222, ECE 230, ECE 241, or ECE 216.
Minor in Electrical and Computer Engineering

The ECE minor gives students the opportunity to design a flexible program of study to achieve either breadth or depth in electrical and computer engineering. In addition to the following recommended programs of study, a student can arrange an individualized program with the guidance of an ECE advisor, normally requiring the equivalent of five four-credit hour courses in ECE. Recommendation programs of study are listed below in Table 8.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Five-Course Program of Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Audio and Music</td>
<td>ECE 113, ECE 114, ECE 140, ECE 223, ECE 241</td>
</tr>
<tr>
<td>Integrated Circuits</td>
<td>ECE 112, ECE 113, ECE 221, ECE 222, ECE 269</td>
</tr>
<tr>
<td>Waves, Fields, and Devices</td>
<td>ECE 113, ECE 221, ECE 222, ECE 223, ECE 230</td>
</tr>
<tr>
<td>Signals and Communications</td>
<td>ECE 113, ECE 114, ECE 241, ECE 245, ECE 246</td>
</tr>
<tr>
<td>Robotics</td>
<td>ECE 112, ECE 113, ECE 114, ECE 216, ECE 217</td>
</tr>
</tbody>
</table>

Table 8: A breakdown of the Bachelor of Science in Electrical and Computer Engineering program electrical and computer engineering course requirements.
This section describes the required and elective courses in the Bachelor of Science in Electrical and Computer Engineering program. In addition to the name, prerequisites, semester offered, and a description of the course, the ECE elective course listing also include the area of concentration for advanced electives. ECE core courses are taught every academic year. Some ECE advanced elective courses are taught every year while others are taught every other year. If there are specific ECE advanced elective courses that you wish to take, please talk with your academic advisor to develop a plan to integrate this into the plan for your course of study.

ECE Core Courses

**ECE 101: Introduction to ECE**  
Prerequisites: Co-requisite: MATH 161 or 141.  
Instructor: Jack Mottley  
Offered: Fall  
Description: This course will introduce some of the things that Electrical and Computer Engineers do and the tools they use every day. Covers fundamental circuit concepts and components (voltage, current, resistance, switches, resistors, diodes, etc.), use of logic and microcontrollers to operate devices, spreadsheets and other tools to model engineering problems, measurement tools to verify operation, assembly and testing of circuits and devices. This is a required course for ECE majors.

**ECE 112: Digital Logic**  
Prerequisites: MATH 161, MATH 141, or MATH 171  
Instructor: Selcuk Kose  
Offered: Spring  
Description: Students are exposed to Combinational logic elements including all of the following: logic gates Boolean algebra, Karnaugh Maps, conversion between number systems, binary, tertiary, octal, decimal, and hexadecimal number systems, and arithmetic on signed and unsigned binary numbers using 1’s and 2’s complement arithmetic. Also covered are programmable logic devices, synchronous finite state machines, State Diagrams, FPGAs and coding logic in VHDL.

**ECE 113: Intro to Signals and Circuits**  
Prerequisites: ECE 101 and MATH 165  
Instructor: Jack Mottley  
Offered: Spring  
Description: The principal focus of this course is frequency domain representation of time signals, starting with phasors and ending with elements of Fourier series and Fourier transforms. Mathematics is introduced as needed for the specific material being covered, including complex numbers, initial value problems, Laplace transform pairs, matrices, Fourier series, and Fourier transforms, including convolution. In addition, some effort is devoted to non-linear circuit analysis using loadlines. Workshop experience is an integral part of this course, students will be expected to attend a Workshop section (up to 2 hours each) almost every week of the semester. Days and times for these sections are arranged during the first week of classes, working with the Workshop Leaders and students.
ECE 114: Introduction to C/C++ Programming
Prerequisites: None
Instructor: Ming-Lun Lee
Offered: Fall and Spring
Description: This course provides an introduction to the C and C++ programming languages and the key techniques of software programming in general. Students will learn C/C++ syntax and semantics, program design, debugging, and software engineering fundamentals, including object-oriented programming. In addition, students will develop skills in problem solving with algorithms and data structures. Programming assignments will be used as the primary means of strengthening and evaluating these skills.

ECE 200: Computer Organization
Prerequisites: ECE 112 and ECE 114
Instructor: Hanan Dery
Offered: Spring
Description: Instruction set principles; processor design, pipelining, data and control hazards; datapath and computer arithmetic; memory systems; I/O and peripheral devices; internetworking. Students learn the challenges, opportunities, and tradeoffs involved in modern microprocessor design. Assignments and labs involve processor and memory subsystem design using hardware description languages (HDL).

ECE 216: Mechatronics and Embedded Systems
Prerequisites: ECE 112, ECE 113, and ECE 114
Instructor: Thomas Howard
Offered: Fall
Description: This course is designed to introduce mechatronics and embedded systems. The course covers topics including microcontroller architectures, digital I/O, analog I/O, timers, counters, interrupts, analog to digital conversion, digital to analog conversion, communication, sensors, actuators, mechatronics, feedback control, mechanical and electrical system models, transient response, and compensator design using root locus methods, frequency response methods, and state-space models. Students will learn to write C programs for embedded systems using microcontroller development boards and apply such knowledge to control physical systems that interact with the world through sensors and actuators. Performance is evaluated through laboratory exercises, laboratory assessments, and written.

ECE 221: Electronic Devices and Circuits
Prerequisites: ECE 113
Instructor: Stephen Wu
Offered: Fall
Description: This course discusses the fundamentals of semiconductor devices how they are formed; how they function in circuits; how they integrate to make the IC’s that drive all modern electronic technology. We will examine the basic properties of semiconductors, the design and analysis of basic electronic circuits, including PN junction diodes and diode circuits, bipolar junction transistors (BJT’s), field effect transistors (FET’s), single and multi-stage amplifiers, and differential amplifiers. We will study the small-signal characteristics of these circuits and their time and frequency responses.

ECE 222: Integrated Circuits Design and Analysis
Prerequisites: ECE 221
Instructor: Hui Wu
Offered: Spring
**ECE 230: Electromagnetic Waves**  
**Prerequisites:** MATH 164, MATH 165, PHYS 122, and ECE 113  
**Instructor:** Roman Sobolewski  
**Offered:** Fall  

**ECE 241: Signal Processing and Communication**  
**Prerequisites:** ECE 113 and MATH 165  
**Instructor:** TBD  
**Offered:** Fall  
**Description:** The goals of this course are to: a) introduce students to signals and systems as powerful abstractions that can be used to represent a wide variety of physical measurements, circuits, devices, and algorithms, b) develop an underlying mathematical theory that facilitates analysis and design, c) equip students with widely-applicable mathematical tools and techniques in this field, particularly, common signal transforms, and d) relate theory to practice through laboratory experiments and specific application case studies.

**ECE 270: Probability for Electrical Engineers**  
**Prerequisites:** None  
**Instructor:** Hanan Dery  
**Offered:** Fall  
**Description:** Logic, introduction to proofs, set operations, algorithms, introduction to number theory, recurrence relations, techniques of counting, graphs. Probability spaces, independence, discrete and continuous probability distributions, commonly used distributions (binomial, Poisson, and normal), random variables, expectation and moment generating functions, functions of random variables, laws of large numbers.

**ECE 348: ECE Design Seminar**  
**Prerequisites:** ECE 111, ECE 112, ECE 113, ECE 114  
**Instructor:** Jack Mottley  
**Offered:** Fall  
**Description:** Students majoring in Electrical and Computer Engineering will prepare a proposal for the Design Project to be started in the Fall semester and completed in the Spring semester. Students and Instructor will consult with design project supervisors in various areas to devise a project plan. Proposal might include presentations and documentation discussing the following: definition of project requirements and product specifications; clarification and verification of end user requirements; subsystem definition and interfaces; generation of project and testing plans including Gantt charts; reliability analysis, product safety, compliance issues, manufacturability, reverse engineering a comparable device, cost, and documentation.

**ECE 349: ECE Design Capstone**  
**Prerequisites:** None  
**Instructor:** Jack Mottley  
**Offered:** Spring  
**Description:** Prior faculty approval required or design project proposal. MAJORS ONLY. Prerequisites: All required courses including an advanced elective in the ECE program. ECE 398 and 399. Requirement for all ECE students. Taken in the spring semester senior year.
ECE 350: Engineering Ethics and Economics
Prerequisites: None
Instructor: TBD
Offered: Spring
Description: Case studies on ethical, social, economic and safety considerations that can arise in engineering practice, along with preliminary planning for Capstone Design Projects. Occasional presentations by outside speakers.

ECE Advanced Elective Courses

ECE 201: Advanced Computer Architecture
Prerequisites: ECE 200
Instructor: TBD
Concentration: Computer Engineering
Offered: Spring

ECE 204: Multiprocessor Architecture
Prerequisites: ECE 200
Instructor: Michael Huang
Concentration: Computer Engineering
Offered: Spring
Description: This course provides in-depth discussions of the design and implementation issues of multiprocessor system architecture. Topics include cache coherence, memory consistency, interconnect, their interplay and impact on the design of high-performance micro-architectures.

ECE 217: Robot Motion Planning and Manipulation
Prerequisites: ECE 216
Instructor: Thomas Howard
Concentration: Robotics
Offered: Spring (Biennially)
Description: This course covers control and planning algorithms with applications in robotics. Topics include forward and inverse kinematics, dynamics, joint space control, operational space control, robot trajectory planning, search spaces, search algorithms, grasping, manipulation, and applications of such topics on mobile robots and robotic manipulators. It is expected by the end of the course that students will be able to demonstrate an understanding of how robots plan paths and trajectories in the context of their perceived environment in simulation and on physical robots through laboratory exercises. Performance is evaluated through homework assignments, workshop assessments, exams, and a course project.

ECE 218: Mobile Robot Estimation, Mapping, Navigation, and Interaction
Prerequisites: ECE 216
Instructor: Thomas Howard
Concentration: Robotics
Offered: Spring (Biennially)
Description: This course is designed to introduce models and algorithms for autonomous mobile robots. Topics include probability, sensors, perception, state estimation, mapping, navigation, control, and interaction. It is
expected by the end of the course that students will be able to demonstrate an understanding of how autonomous mobile robots select actions, sense the environment, and reason about uncertainty when making decisions and building models of the environment and apply this understanding in simulation and on physical platforms through workshop exercises. Performance is evaluated through homework assignments, workshop assessments, written exams, and a course project.

**ECE 223: Semiconductor Devices**
Prerequisites: ECE 221, ECE 230, and PHYS 123
Instructor: Roman Sobolewski
Concentration: Waves, Fields, and Devices
Offered: Fall

**ECE 233: Musical Acoustics**
Prerequisites: MATH 164, MATH 164, and PHYS 121
Instructor: Michael Heilemann
Concentration: Waves and Fields
Offered: Spring
Description: Aspects of acoustics. Review of oscillators, vibratory motion, the acoustic wave equation, reflection, transmission and absorption of sound, radiation and diffraction of acoustic waves. Resonators, hearing and speech, architectural and environmental acoustics

**ECE 244: Digital Communications**
Prerequisites: ECE 241 and ECE 271
Instructor: TBD
Concentration: Signals, Communication, and Image Processing
Offered: Fall
Description: Digital communication system elements, characterization and representation of communication signals and systems. Digital transmission, binary and M-ary modulation schemes, demodulation and detection, coherent and incoherent demodulators, error performance. Channel capacity, mutual information, simple discrete channels and the AWGN channel. Basics of channel coding and error correction codes.

**ECE 245: Wireless Communications**
Prerequisites: ECE 241
Instructor: TBD
Concentration: Signals, Communication, and Image Processing
Offered: Spring
Description: This course teaches the underlying concepts behind traditional cellular radio and wireless data networks as well as design trade-offs among RF bandwidth, transmitter and receiver power and cost, and system performance. Topics include channel modeling, digital modulation, channel coding, network architectures, medium access control, routing, cellular networks, WiFi/IEEE 802.11 networks, mobile ad hoc networks, sensor networks and smart grids. Issues such as quality of service (QoS), energy conservation, reliability and mobility management are discussed. Students are required to complete a semester-long research project in order to obtain in-depth experience with a specific area of wireless communication and networking.
ECE 246: Digital Signal Processing
Prerequisites: ECE 241
Instructor: Gaurav Sharma
Concentration: Signals, Communication, and Image Processing
Offered: Fall
Description: Analysis and design of discrete-time signals and systems, including: difference equations, discrete-time filtering, z-transforms, A/D and D/A conversions, multi-rate signal processing, FIR and IIR filter design, the Discrete Fourier Transform (DFT), circular convolution, Fast Fourier Transform (FFT) algorithms, windowing, and classical spectral analysis.

ECE 247: Introduction to Digital Image Processing using Python
Prerequisites: ECE 241
Instructor: Marvin Doyley
Concentration: Signals, Communication, and Image Processing
Offered: Spring
Description: This course will introduce the students to the basic concepts of digital image processing, and establish a good foundation for further study and research in this field. The theoretical components of this course will be presented at a level that seniors and first year graduate students who have taken introductory courses in vectors, matrices, probability, statistics, linear systems, and computer programming should be comfortable with. Topics cover in this course will include intensity transformation and spatial filtering, filtering in the frequency domain, image restoration, morphological image processing, image segmentation, image registration, and image compression. The course will also provide a brief introduction to python (ipython), the primary programming language that will be used for solving problems in class as well as take-home assignments.

ECE 261: Introduction to VLSI
Prerequisites: ECE 112 and ECE 222
Instructor: Eby Friedman
Concentration: Integrated Circuits
Offered: Fall
Description: Introduction to high performance integrated circuit design. Semiconductor technologies. CMOS inverter. General background on CMOS circuits, ranging from the inverter to more complex logical and sequential circuits. The focus is to provide background and insight into some of the most active high performance related issues in the field of high performance integrated circuit design methodologies, such as CMOS delay and modeling, timing and signal delay analysis, low power CMOS design and analysis, optimal transistor sizing and buffer tapering, pipelining and register allocation, synchronization and clock distribution, retiming, interconnect delay, dynamic CMOS design techniques, power delivery, on-chip regulators, 3-D technology and circuit design, asynchronous vs. synchronous tradeoffs, clock distribution networks, low power design, and CMOS power dissipation.

ECE 266: RF Microwaves and Integrated circuits
Prerequisites: ECE 222, ECE 230 or equivalent, permission of instructor
Instructor: Hui Wu
Concentration: Integrated circuits
Offered: spring alternates with ECE 269
Description: This course involves the analysis and design of radio-frequency (RF) and microwave integrated circuits at the transistor level. We begin with a review of electromagnetics and transmission line theory. Several design concepts and techniques are then introduced, including Smith chart, s-parameters, and EM simulation. After the discussion of RLC circuits, high-frequency narrow-band amplifiers are studied, followed by broadband amplifiers. Then we examine the important issue of noise with the design example of low-noise amplifiers (LNA). Nonlinear circuits are studied next with the examples of mixers. A study of oscillators and phase noise follows. Afterwards we introduce phase-locked loops (PLL) and frequency synthesizers. The course concludes with an overview of transceivers architectures. The course emphasizes the development of both circuit design intuition and analytical skills. There are bi-weekly design labs and a term project using industry-standard EDA tools (ADS, Asitic, etc.).
ECE 269: High Speed Integrated Electronics
Prerequisites: ECE 222 and ECE 230
Instructor: Hui Wu
Concentration: Integrated Circuits
Offered: Spring alternates with ECE 266
Description: An introduction course for state-of-the-art integrated electronics in high speed and wideband applications, which spans the fields of wireless communications, computing, fiber optics, and instrumentation. We begin with an overview of high speed semiconductor technologies (CMOS, SiGe, SOI, GaAs, InP, etc) and devices (MOSFET, MESFET, HEMT, HBT, and tunneling diodes), followed by discussion of device characterization and technology optimization for circuit performance. In the second part of the course, we focus on the design of wideband and high power amplifiers, which includes discussions on feedback, impedance matching, distributed amplifiers, power combining, and switching power amplifiers. The third part of the course involves the design of high speed phase locked and delay-locked loops (PLL and DLL). After a review of PLL basics, we discuss its building blocks: VCO, frequency divider, phase detector, and loop filter. We also analyze its performance, in particular phase noise, jitter, and dynamic performance, and how to improve them. Two important applications, frequency synthesis and clock recovery, serve as the examples in our discussion. Each part of the course also includes related simulation methods and measurement techniques. The course emphasizes the understanding of basic circuit operation, and the development of circuit design intuition.

ECE 271: Introduction to Random Processes
Prerequisites: ECE 241
Instructor: Gonzalo Mateos
Concentration: Signals, Communication, and Image Processing
Offered: Fall
Description: The goal of this course is to learn how to model, analyze and simulate stochastic systems, found at the core of a number of disciplines in engineering, for example communication systems, stock options pricing and machine learning. This course is divided into five thematic blocks: Introduction, Probability review, Markov chains, Continuous-time Markov chains, and Gaussian, Markov and stationary random processes.

ECE 272: Audio Signal Processing
Prerequisites: ECE 114 and ECE 241
Instructor: Sarah Smith
Concentration: Signals, Communication, and Image Processing
Offered: Spring
Description: This course is a survey of audio digital signal processing fundamentals and applications. Topics include sampling and quantization, analog to digital converters, time and frequency domains, spectral analysis, vocoding, digital filters, audio effects, music audio analysis and synthesis, and other advanced topics in audio signal processing. Implementation of algorithms using Matlab and on dedicated DSP platforms is emphasized.

ECE 277: Computer Audition
Prerequisites: ECE 246/446 or ECE 272/472 or other equivalent signal processing courses, and Matlab programming. Knowledge of machine learning techniques such as Markov models, support vector machines is also helpful, but not required.
Instructor: Andrea Cogliati
Concentration:
Offered: Fall
Description: Computer audition is the study of how to design a computational system that can analyze and process auditory scenes. Problems in this field include source separation (splitting audio mixtures into individual source tracks), pitch estimation (estimating the pitches played by each instrument), streaming (finding which sounds belong to a single event/source), source localization (finding where the sound comes from) and source identification (labeling a sound source).
The contact information for the department chair, undergraduate coordinator, undergraduate committee chair, and the class advisors are listed below in Table 9.

<table>
<thead>
<tr>
<th>Name</th>
<th>Office</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department Chair</td>
<td>Marvin Doyley</td>
<td>CSB 518</td>
<td>5-4879</td>
</tr>
<tr>
<td>Undergraduate Coordinator</td>
<td>Barbara Dick</td>
<td>CSB 510</td>
<td>5-5719</td>
</tr>
<tr>
<td>Undergraduate Committee Chair</td>
<td>Thomas Howard</td>
<td>CSB 732</td>
<td>5-3755</td>
</tr>
<tr>
<td>Class of 2022 Advisors</td>
<td>Mujdat Cetin, Kevin Parker</td>
<td>CSB 719, CSB 724</td>
<td>6-5061, 5-3294</td>
</tr>
<tr>
<td>Class of 2023 Advisors</td>
<td>Thomas Howard, Selcuk Kose</td>
<td>CSB 732, CSB 621</td>
<td>5-3755, 5-1735</td>
</tr>
<tr>
<td>Class of 2024 Advisors</td>
<td>Michael Huang, Qiang Lin</td>
<td>CSB 414, CSB 721</td>
<td>5-2111, 5-3799</td>
</tr>
<tr>
<td>Class of 2025 Advisors</td>
<td>Hanan Dery, Zejko Ignjatovic, Roman Sobolewski</td>
<td>CSB 411, CSB 419, CSB 425</td>
<td>5-3870, 5-3790, 5-1551</td>
</tr>
</tbody>
</table>

Table 9: Contact information for the ECE department chair, undergraduate coordinator, undergraduate committee chair, and the class of 2022, 2023, 2024, 2025 advisors.