**COMPUTER ENGINEERING BS**

**More Information**

**Advising Requirement**
Advising is mandatory for this program. Consult your department advisor or program coordinator for information.

**E-advising Tools**
Students are encouraged to use the interactive e-advising tools that have been designed to help them graduate within four years. These tools can be accessed through the Student Center.

The Bachelor of Science in Computer Engineering bridges the curriculum gap between electrical/electronic engineering and computer science. The program is designed to provide a broad background in both theory and practice of computer hardware and software design and their integration into usable advanced digital systems. The curriculum includes courses in embedded systems that employ microprocessors and field-programmable gate arrays, software engineering, computer architecture, high performance computing, design of Internet of Things (IoT) systems, microelectronic circuits, computer networking, and cybersecurity. Technical electives are designed to enable students to gain expertise in computer hardware and software as well as fundamental knowledge in areas such as encryption.

The rapid adoption of the IoT, the advancements in autonomous systems, and the ubiquitous integration of microprocessors and field-programmable gate arrays in homes and in industrial applications mean that there is a tremendous demand for computer engineers who optimize the design of these systems to minimize energy consumption yet remain extremely responsive, can design innovative systems to enhance our quality of life, and ensure the safety of the systems on which we rely from malicious actors. Job prospects are excellent; computer engineering students are some of the most heavily recruited graduates on campus and the average starting salaries have been significantly higher than those offered to mechanical and civil engineering graduates. Our California State University, Chico students gain the knowledge and the hands-on design skills needed to immediately contribute to the profession and to build highly rewarding careers.

The computer engineering program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org, under the General Criteria and the Electrical, Computer, Communications, Telecommunication(s) and Similarly Named Engineering Program Criteria.

**Computer Engineering Program Mission**
The Electrical and Computer Engineering Department educates each computer engineering student to be a responsible and productive computer engineer who can effectively respond to future challenges.

**Computer Engineering Program Objectives**
Program educational objectives describe the career and professional accomplishments that the program strives to prepare its graduates to achieve within five years. The computer engineering program prepares its graduates to

- Contribute to solutions of engineering problems by applying their technical knowledge, their experience with modern industry tools, and their understanding of the impact that engineering can have on global, societal, and environmental issues.
- Assume project/product management and team leadership roles in their organizations.
- Engage in activities that sustain and promote their careers by securing professional licenses, completing graduate courses and/or degree programs, and/or pursuing informal learning opportunities.
- Contribute to society through involvement in professional and/or service activities.

**Computer Engineering Student Outcomes**
Computer engineering graduates should have the ability to

1. Identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.
2. Apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.
3. Communicate effectively with a range of audiences.
4. Recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.
5. Function effectively on a team whose members work together to provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.
6. Develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
7. Acquire and apply new knowledge as needed, using appropriate learning strategies.

**Computer Engineering Design Experience**
Design and innovation are fundamental aspects of the computer engineering curriculum and they are integrated into the curriculum beginning in the freshman year where students are introduced to both hardware and software design and the tools that support the design activities. As students expand their knowledge and analysis skills through the sophomore and junior years, the designs that they create are of increasing complexity. Students engage in design projects that allow them to demonstrate their expertise in the design of advanced microprocessor systems which transfer data to and from the cloud and perform time-critical operations, create high performance embedded systems that employ the latest field-programmable gate arrays, configure robust computer networks, and develop complex software systems.

The design experience culminates in the senior year when each student proposes their own capstone project, creates target specifications for the project using industry-standard procedures, models and simulates the operation of their project, and then constructs and characterizes their project to prove the design functions as they envisioned. Projects chosen by students often include elements of both hardware and software design. Descriptions of recent student capstone projects can be found on the Electrical Engineering and Computer Engineering Department (https://www.csuchico.edu/eece/index.shtml/) website.

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Grading Requirement
All courses taken to fulfill program course requirements must be taken for a letter grade except those courses specified by the department as credit/no credit grading only.

All students must attain a 2.0 Grade Point Average (GPA) in all college courses attempted and for all courses attempted at California State University, Chico. Computer Engineering majors must also attain a 2.0 GPA in:

1. All courses required for the major, and
2. All Electrical/Electronic Engineering (EECE) and Computer Science (CSCI) courses taken to meet major requirements at Chico State.

Enrollment in any mathematics course requires a grade of C- or higher in all prerequisite courses or their transfer equivalents.

GPA in:
- University, Chico
- Courses attempted
- For all courses attempted at

Grading Requirement

Course Requirements for the Major: 102 units
Completion of the following courses, or their approved transfer equivalents, is required of all candidates for this degree. Courses in this program may complete more than one graduation requirement.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 111</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CSCI 111</td>
<td>Programming and Algorithms I</td>
<td>4</td>
</tr>
<tr>
<td>CSCI 211</td>
<td>Programming and Algorithms II</td>
<td>4</td>
</tr>
<tr>
<td>CSCI/MATH 217</td>
<td>Discrete Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>EECE 101</td>
<td>Exploration of Electrical and Computer Engineering</td>
<td>2</td>
</tr>
<tr>
<td>EECE 144</td>
<td>Logic Design Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>EECE 211</td>
<td>Linear Circuits I</td>
<td>3</td>
</tr>
<tr>
<td>EECE 211L</td>
<td>Linear Circuits I Activity</td>
<td>1</td>
</tr>
<tr>
<td>EECE 237</td>
<td>Embedded Systems Development</td>
<td>3</td>
</tr>
<tr>
<td>MATH 120</td>
<td>Analytic Geometry and Calculus</td>
<td>4</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Analytic Geometry and Calculus</td>
<td>4</td>
</tr>
<tr>
<td>MATH 260</td>
<td>Elementary Differential Equations</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 204A</td>
<td>Physics for Students of Science and Engineering: Mechanics</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 204B</td>
<td>Physics for Students of Science and Engineering: Electricity and Magnetism</td>
<td>4</td>
</tr>
<tr>
<td>CSCI 311</td>
<td>Algorithms and Data Structures</td>
<td>4</td>
</tr>
<tr>
<td>CSCI/EECE 446</td>
<td>Introduction to Computer Networks and Network Management</td>
<td>3</td>
</tr>
<tr>
<td>EECE 311</td>
<td>Linear Circuits II</td>
<td>4</td>
</tr>
<tr>
<td>EECE 315</td>
<td>Electronics I</td>
<td>4</td>
</tr>
<tr>
<td>EECE 343</td>
<td>Computer Architecture Performance and Implementation</td>
<td>4</td>
</tr>
<tr>
<td>EECE 344</td>
<td>Digital Systems Design</td>
<td>4</td>
</tr>
<tr>
<td>EECE 365</td>
<td>Signals, Systems, and Transforms</td>
<td>4</td>
</tr>
<tr>
<td>EECE 437</td>
<td>Real-Time Embedded Systems</td>
<td>4</td>
</tr>
<tr>
<td>EECE 490AW</td>
<td>Engineering Profession and Design (W)</td>
<td>4</td>
</tr>
<tr>
<td>EECE 490B</td>
<td>Engineering Economics and Project Implementation</td>
<td>4</td>
</tr>
<tr>
<td>EECE 525</td>
<td>High Performance Computing</td>
<td>4</td>
</tr>
<tr>
<td>MATH 314</td>
<td>Probability and Statistics for Science and Technology</td>
<td>4</td>
</tr>
</tbody>
</table>

Select seven units from the following:

<table>
<thead>
<tr>
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<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CINS 448</td>
<td>Cybersecurity</td>
<td></td>
</tr>
<tr>
<td>CSCI 430</td>
<td>Software Engineering</td>
<td></td>
</tr>
<tr>
<td>EECE 345</td>
<td>Introduction to Internet of Things System Design</td>
<td></td>
</tr>
<tr>
<td>EECE 416</td>
<td>CMOS Digital Integrated Circuits Design</td>
<td></td>
</tr>
<tr>
<td>EECE 555</td>
<td>Advanced Computer Networks</td>
<td></td>
</tr>
</tbody>
</table>

Select three to four units from the following:

Any approved upper-division engineering, science, or mathematics courses not otherwise required for graduation, to meet your total upper-division major requirement.

Total Units: 102

Honors in the Major
Honors in the Major is a program of independent work in your major. It requires six units of honors coursework completed over two semesters.

The Honors in the Major program allows you to work closely with a faculty mentor in your area of interest on an original performance or research project. This year-long collaboration allows you to work in your field at a professional level and culminates in a public presentation of your work. Students sometimes take their projects beyond the University for submission in professional journals, presentation at conferences, or academic competition. Such experience is valuable for graduate school and professional life. Your honors work will be recognized at your graduation, on your permanent transcripts, and on your diploma. It is often accompanied by letters of commendation from your mentor in the department or the department chair.

Some common features of Honors in the Major program are:

- You must take six units of Honors in the Major coursework. All six units are honors courses (marked by a suffix of H), and at least three of these units are independent study (399H, 499H, 599H) as specified by your department. You must complete each course with a minimum grade of B.
- You must have completed 9 units of upper-division coursework or 21 overall units in your major before you can be admitted to Honors in the Major. Check the requirements for your major carefully, as there may be specific courses that must be included in these units.
- Your cumulative GPA should be at least 3.5 or within the top 5% of majors in your department.
- Your GPA in your major should be at least 3.5 or within the top 5% of majors in your department.
- Most students apply for or are invited to participate in Honors in the Major during the second semester of their junior year. Then they complete the six units of coursework over the two semesters of their senior year.
- Your honors work culminates with a public presentation of your honors project.

Honors in the Major is not part of the Honors Program. Each department administers its own program. Please contact your major department or major advisor to apply.

See Bachelor’s Degree Requirements (https://catalog.csuchico.edu/undergraduate-requirements/bachelors-degree-requirements/) for
complete details on general degree requirements. A minimum of 39 units, including those required for the major, must be upper division.

General Education Requirements: 48 units
See General Education (https://catalog.csuchico.edu/colleges-departments/undergraduate-education/general-education/) and the Class Schedule (http://www.csuchico.edu/schedule/) for the most current information on General Education Requirements and course offerings.

This major has approved GE modification(s). See below for information on how to apply these modification(s).

- Critical Thinking (A3) is waived (https://www.calstate.edu/attend/student-services/casper/Pages/high-unit-majors.aspx).
- PHYS 204B fulfills Life Science (B2).
- Take only one course in either Arts (C1) or Humanities (C2). The other is waived.
- EECE 490B is an approved major course substitution for Social Sciences (D).
- EECE 490AW is an approved major course substitution for Lifelong Learning and Self-Development (E).
- EECE 311 fulfills Upper-Division Scientific Inquiry and Quantitative Reasoning (UD-B).

Diversity Course Requirements: 6 units
You must complete a minimum of two courses that focus primarily on cultural diversity. At least one course must be in US Diversity (USD) and at least one in Global Cultures (GC). See Diversity Requirements (https://catalog.csuchico.edu/undergraduate-requirements/diversity-requirements/) for a full list of courses. Most courses taken to satisfy these requirements may also apply to General Education (https://catalog.csuchico.edu/colleges-departments/undergraduate-education/general-education/).

Upper-Division Writing Requirement
Writing Across the Curriculum (EM 17-009 (http://www.csuchico.edu/prs/EMS/2017/17-009.shtml)) is a graduation requirement and may be demonstrated through satisfactory completion of four Writing (W) courses, two of which are designated by the major department. See Mathematics/Quantitative Reasoning and Writing Requirements (https://catalog.csuchico.edu/undergraduate-requirements/mathematics-quantitative-reasoning-writing-requirements/) for more details on the four courses. The first of the major designated Writing (W) courses is listed below.

- Any upper-division Writing (W) course.

The second major-designated Writing course is the Graduation Writing Assessment Requirement (GW) (EO 665 (https://calstate.policystat.com/policy/9585618/latest/)). Students must earn a C- or higher to receive GW credit. The GE Written Communication (A2) (https://catalog.csuchico.edu/colleges-departments/undergraduate-education/general-education/#A2) requirement must be completed before a student is permitted to register for a GW course.