The Bachelor of Science degree in Computer Engineering is offered by University of the Pacific through the Department of Electrical and Computer Engineering (ECPE). Computer engineers solve problems in hardware, software, systems, and networks that address almost every industry including: telecommunications, energy, health care, banking, networking, electronics, manufacturing, etc.

All computer engineering students complete a team-oriented, multidisciplinary senior design project, which provides an opportunity to apply engineering fundamentals and design methods to the solution of a real problem. Graduates of this program have the knowledge essential for entry into this dynamic field of engineering or to continue their education through graduate studies. The computer engineering laboratories include state-of-the-art software and hardware platforms, as well as standard test and measurement equipment. Students have easy access to computer and laboratory equipment and can conduct approved independent research.

COOPERATIVE EDUCATION PROGRAM (CO-OP)
CO-OP coordinators work with students to arrange 7 months full-time, paid jobs with engineering employers. (CO-OP is optional for non-U.S. citizens)

COMPUTER ENGINEERING PROGRAM OBJECTIVES
Through their careers in computer engineering or related professions, Pacific graduates are expected to demonstrate the following within a few years of earning their bachelor’s degree in Computer Engineering:

+ Competency in the computer engineering profession via promotion to positions of increasing responsibility, publications, and/or conference presentations

+ Adaptability to new developments in science and technology by successfully completing or pursuing graduate education in engineering or related fields, participating in professional development and/or industrial training courses, or pursuing professional licensure

For more information, contact:
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pacific.edu/engineering
BACHELOR OF SCIENCE IN COMPUTER ENGINEERING - PROGRAM CURRICULUM

GENERAL EDUCATION
PACS 001 [4] PACIFIC SEMINAR 1
PACS 002 [4] PACIFIC SEMINAR 2
PACS 003 [3] PACIFIC SEMINAR 3
GEN. ED. [3-4] (I-A, I-B, OR I-C)*
GEN. ED. [3-4] (I-A, I-B, OR I-C)*
GEN. ED. [3-4] (II-A OR II-C)
ENGR 030 [3] ENGR., ETHICS & SOCIETY (II-B)
*CATEGORY I GEN. EDS MUST BE FROM DIFFERENT AREAS.

MATHEMATICS & BASIC SCIENCE
MATH 051 [4] CALCULUS I
MATH 053 [4] CALCULUS II
MATH 055 [4] CALCULUS III
MATH 057 [4] DIFFERENTIAL EQUATIONS
PHYS 053 [5] PHYSICS I
PHYS 055 [5] PHYSICS II
SCIENCE ELECTIVE [3-5] (SEE LIST BELOW)
DISCRETE MATH ELEC. [4] (SEE LIST BELOW)

COMPUTER ENGINEERING CORE:
ECPE 005 [1] INTRO TO ELECTRICAL & COMPUTER ENGR.
ECPE 041 [3] CIRCUITS
ECPE 041L [1] CIRCUITS LAB
ECPE 071 [3] DIGITAL DESIGN
ECPE 071L [1] DIGITAL DESIGN LAB
ECPE 121 [4] DIGITAL SIGNAL PROCESSING
ECPE 127 [3] RANDOM SIGNALS
ECPE 131 [3] ELECTRONICS
ECPE 131L [1] ELECTRONICS LAB
ECPE 170 [4] COMPUTER SYSTEMS AND NETWORKS
ECPE 172 [4] MICROCONTROLLERS
ECPE 173 [3] COMPUTER ORGANIZATION AND ARCHITECTURE
ECPE 174 [4] ADVANCED DIGITAL DESIGN

MINIMUM TOTALS: 120 ACADEMIC UNITS: 32 CO-OP UNITS

COMPUTER ENGINEERING ELECTIVES:

SCIENCE ELECTIVES
CHEM 024 [4] FUNDAMENTALS OF CHEMISTRY
CHEM 025 [5] GENERAL CHEMISTRY
CHEM 027 [5] GENERAL CHEMISTRY
BENG 053 [3] BIO WITH APPS FOR ENGRS I
BENG 063 [4] BIO WITH APPS FOR ENGRS II
BIOL 051 [5] PRINCIPLES OF BIOLOGY
BIOL 061 [5] PRINCIPLES OF BIOLOGY

COMP ELECTIVES
COMP 127 [4] WEB APPLICATIONS
COMP 129 [4] SOFTWARE ENGINEERING
COMP 135 [3] HUMAN-COMPUTER INTERFACE DESIGN
COMP 137 [3] PARALLEL COMPUTING
COMP 141 [4] PROGRAMMING LANGUAGES
COMP 147 [4] COMPUTING THEORY
COMP 151 [3] ARTIFICIAL INTELLIGENCE
COMP 153 [3] COMPUTER GRAPHICS
COMP 155 [4] COMPUTER SIMULATION
COMP 157 [4] DESIGN/ANALYSIS OF ALGORITHMS
COMP 159 [4] COMPUTER GAME TECHNOLOGIES
COMP 163 [4] DATABASE MANAGEMENT SYSTEMS
COMP 173 [4] OPERATING SYSTEMS
COMP 175 [3] SYSTEM ADMIN. AND SECURITY
COMP 191 [3-4]* INDEPENDENT STUDY
COMP 197 [3-4]* UNDERGRADUATE RESEARCH
COMP 2XX ANY GRADUATE COMP COURSE

DISCRETE MATH ELECTIVES
COMP 047 [4] DISCRETE MATH FOR COMP. SCIENCE
MATH 074 [4] DISCRETE & COMBINATORIAL MATH
MATH 174 [4] GRAPH THEORY

ECPE ELECTIVES
ECPE 124 [4] DIGITAL IMAGE PROCESSING
ECPE 133 [4] SOLID STATE DEVICES
ECPE 135 [4] POWER ELECTRONICS
ECPE 136 [4] VLSI DESIGN
ECPE 141 [4] ADVANCED CIRCUITS
ECPE 144 [4] APPLIED ELECTROMAGNETICS
ECPE 155 [4] AUTONOMOUS ROBOTICS
ECPE 161 [4] AUTOMATIC CONTROL SYSTEMS
ECPE 162 [4] COMMUNICATION SYSTEMS
ECPE 163 [4] ENERGY CONVERSION
ECPE 165 [3] POWER SYSTEM ANALYSIS
ECPE 177 [4] COMPUTER NETWORKING
ECPE 178 [3] COMPUTER NETWORK SECURITY
ECPE 191 [3-4]* INDEPENDENT STUDY
ECPE 193 [3-4]* SPECIAL TOPICS
ECPE 197 [3-4]* UNDERGRADUATE RESEARCH
ECPE 2XX ANY GRADUATE ECPE COURSE

SOECS ELECTIVE
ANY BENG, CIVL, COMP, ECPE, ENGR, EMGT, OR MECH COURSE
(ECPE OR COMP MUST BE 100 LEVEL.
EXCLUDES ENGR 10, 19, 25, 30, 150, 181, 182, 183)

32 UNITS OF CO-OP ARE REQUIRED TO GRADUATE. CO-OP IS OPTIONAL FOR NON-U.S. CITIZENS.
*ECPE 191: INDEPENDENT STUDY, AND ECPE 197: UNDERGRADUATE RESEARCH CAN BE TAKEN FOR 1-4 UNITS; A MINIMUM OF 3 OR
MAXIMUM OF 4 UNITS CAN COUNT AS AN ECPE ELECTIVE. ECPE 193: SPECIAL TOPICS MAY QUALIFY AS AN ECPE ELECTIVE. GRADUATE (200
LEVEL) COURSES MAY ALSO COUNT AS ECPE ELECTIVES. A 3.0 GPA IS REQUIRED TO TAKE A 200 LEVEL COURSE AS AN ELECTIVE.
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