

UNIVERSITY PACIFIC Computer Science

The Bachelor of Science degree in Computer Science is offered by University of the Pacific through the Department of Computer Science (CS). Careers in computing span a wide variety of businesses and industries since computing is integral to nearly all human activities. The Computer Science (B.S.) program is accredited by the Computing Accreditation Commission of ABET, https://www.abet.org, under the commission's General Criteria and Program Criteria for Computer Science and Similarly Named Computing Programs.

CS graduates might work on developing fundamentally new computer systems, adapting existing systems to meet the needs of particular problem domains, or maintaining systems to support the operation of a particular business or enterprise. A successful computer scientist will understand the mathematical and scientific principles that define the operation of all computing systems and will have the engineering design skills to develop reliable software to control computing systems. Graduates of Pacific's CS program will have foundational knowledge to support a career adapting to new technologies as computing continues to evolve or to continue their education through graduate studies.

COOPERATIVE EDUCATION PROGRAM (CO-OP)

All computer science students are encouraged to participate in the CO-OP program, which places students in a paid professional position for three to nine months. In addition to receiving academic credit for the experience, the CO-OP provides real experience that is invaluable in helping to determine a career path and academic concentration. The professional experience is also crucial in giving students a competitive edge in the computing job market after graduation.

COMPUTER SCIENCE PROGRAM OBJECTIVES

Through their careers in computing or a related profession, Pacific graduates are expected to demonstrate the following within a few years of earning their Bachelor of Science degree in Computer Science:

- + Employ design skills and technical knowledge that contribute to building or utilizing computing systems in a variety of professional careers
- + Work effectively in team environments, utilize communication skills, and grow and adapt to a world of evolving technology

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PACIFIC School of Engineering and Computer Science

BACHELOR OF SCIENCE IN COMPUTER SCIENCE - PROGRAM CURRICULUM

GENERAL EDUCATION¹ (22-26 UNITS)

CORE 001 [4] PROBLEM SOLVING AND ORAL COMMUNICATION

CORE 002 [3] WRITING AND CRITICAL THINKING

ENGR 030 [3] ENGINEERING AND COMPUTING ETHICS IN SOCIETY

GEN. ED. [3-4] ARTISTIC PROCESS AND CREATION

GEN. ED. [3-4] CIVIC & GLOBAL RESPONSIBILITY

GEN. ED. [3-4] LANGUAGE & NARRATIVES

GEN. ED. [3-4] SOCIAL INQUIRY

¹THESE REQUIREMENTS APPLY TO STUDENTS ENTERING AS FRESHMAN. GE REQUIREMENTS ARE SOMEWHAT DIFFERENT FOR TRANSFER STUDENTS.

MATHEMATICS & BASIC SCIENCE (24-26 UNITS)

MATH 037 [4] INTRO TO STATISTICS AND PROBABILITY¹
MATH 051 [4] CALCULUS I²
COMP 047 [4] DISCRETE MATHEMATICS³
COMP 147 [4] COMPUTING THEORY
[8-10] TWO LABORATORY SCIENCE COURSES⁴

- ¹ MATH 039 OR ECPE 127 MAY SUBSTITUTE FOR MATH 037
- ² MATH 045 MAY SUBSTITUTE FOR MATH 051
- ³ MATH 074 MAY SUBSTITUTE FOR COMP 047

COMPUTER SCIENCE CORE (37 UNITS)

COMPUTER SCIENCE

COMP 051 [4] INTRO TO COMPUTER SCIENCE

COMP 053 [4] DATA STRUCTURES

COMP 055 [4] APPLICATION DEVELOPMENT

COMP 141 [4] PROGRAMMING LANGUAGES

COMP 157 [4] DESIGN AND ANALYSIS OF ALGORITHMS

COMP 173 [4] OPERATING SYSTEMS

COMP 195 [4] SENIOR PROJECT

ONE OF THE FOLLOWING SECURITY COURSES:

COMP 175 [3] SYSTEM ADMINISTRATION AND SECURITY

COMP 178 [3] COMPUTER NETWORK SECURITY

COMPUTER ENGINEERING

ECPE 170 [4] COMPUTER SYSTEMS AND NETWORKS

GENERAL ENGINEERING

ENGR 025 [1] PROFESSIONAL PRACTICE SEMINAR
IDEA 10 [2] INTERDISCIPLINARY DESIGN AND SUCCESS
IDEA 20 [2] INTERDISCIPLINARY DESIGN AND INNOVATION

COMPUTER SCIENCE ELECTIVES (17 UNITS)

STUDENTS MUST COMPLETE 17 UNITS OF UPPER DIVISION COMP COURSES.

UP TO FOUR UNITS OF CO-OP, INTERNSHIP, INDEPENDENT STUDY OR UNDERGRADUATE RESEARCH UNITS MAY BE USED AS COMP ELECTIVE UNITS