Career Opportunities

Entry level positions in the areas of systems analysis, systems programming, applications programming, data engineering, data communications and software engineering, provide typical career opportunities for computer science graduates. Such positions are available in a wide variety of software vendors, aerospace and defense related industries, manufacturing and commercial firms, and government and other public agencies. Many graduates have also gone on to graduate school. Job opportunities for computer science graduates continue to be excellent because of the continued long-term growth of the computer industry.
The Computer Science Department

The goals and objectives of the program are accomplished through integrated studies taught by highly qualified faculty members throughout the students’ learning experience.

Our faculty members are readily available to assist students outside the classroom hours, and all are deeply committed to fostering student success. The dedication of our faculty to providing the highest quality and continuous improvement in teaching, research, and service is one of our program’s most important assets.

Student Organizations

Student Chapter of the Association for Computing Machinery. Contact departmental office for membership information, or visit ACM’s home page at http://csc.csudh.edu/acm.

Center for Excellence in Knowledge Management & Computational Science

The Center provides students with research training and hands-on experiences using state-of-the-art facilities in the various aspects of computational science. http://csc.csudh.edu/cecs

Features

The University’s location in the South Bay area of greater Los Angeles provides direct access to many major government contractors, manufacturers, and international centers of commerce and finance. This provides excellent opportunities for work-study and early job placement. Our highly qualified full-time faculty are supplemented by talented and dedicated part-time faculty drawn from local firms and schools. Good teaching and easy on-campus access to professional quality computing systems enhances a degree program that provides both a solid core curriculum and a broad range of electives. All courses are offered alternatively day and evening so that programs by enrolling at either time exclusively.

The Program is ABET Accredited

The baccalaureate program (Bachelor of Science in Computer Science) is accredited by the Computer Science Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

Academic Advisement

Faculty guidance in the development of career goals and program planning to achieve those goals is available to all majors.

Research Projects

Computer Clusters—High performance Computing
Access Grid - Data Communication
Security Lab - Network Security
Network Lab - Wired and wireless lab

Computer Science Faculty

Full-time Faculty
- Dr. Mohsen Beheshti, Department Chair
- Dr. Kazimierz Kowalski, Professor
- Dr. Marek Suchenek, Professor
- Dr. Jianchao (Jack) Han, Assistant Professor
- Dr. Richard A. Wasniowski, Associate Professor

Part-time Faculty
- Ms. Antonia Boadi
- Dr. Asha Khakpour

Northrop Grumman Faculty
- Mr. Mohammad Anwar
- Mr. Peter Blankenship
- Mr. Darryn Hall
- Mr. Robert Manning
- Mr. Sami Siddiqui

For Advisement & Information
Contact the Computer Science Department at (310) 243-3398
E-Mail: csc@csudh.edu Web: http://csc.csudh.edu