

COMPUTER SCIENCE INFORMATION TECHNOLOGY (AA)

INNOVATE. CREATE. SOLVE. AT ONE OF

L.A.'S MOST DIVERSE CAMPUSES!

TheAssociate of Artsin Computer Science Information Technology provides a solid foundation for students pursuing careers in software development, cybersecurity, systems administration, and IT support.

Designed for a diverse and inclusive student body, this program offers hands-on experience, mentorship, and career-aligned coursework to help you thrive in today's techdriven world.

Why Choose Computer Science at WLAC? Career-focused curriculum with real-world applications

Required Core Curriculum - 21 Units

- CIS 112 Operating systems (Linux)
- CIS 211 Security+ certification preparation
- CS 101 Introduction to Computer Science
- CS 116* Programming in C++
- CS 118* Beginning Micro Assembly Language
- CS 136* Introduction to Data Structures
- CS 213* Advanced Programming in Java

Elective Options - Choose Three (9 Units)

Total Major Units: 30 units

LACCD GE Plan Units (less double-counted) 24 units Additional Degree-applicable Elective Units: 6 units

COMPUTER SCIENCE INFORMATION TECHNOLOGY (AA)
Required Courses: Total 60 units

More Information

Contact Prof. Anna Chiang

Email: ChiangAS@wlac.edu

www.wlac.edu/computer-science





