2022-2023 COMPUTER SCIENCE MINOR

(Minimum of five course credits)

A Computer Science minor is recommended for students who wish to supplement a major in another discipline or to enhance their potential employment opportunities. The curriculum of the Computer Science minor seeks to augment the student's major and General Education courses by developing technically adept graduates who are prepared for a range of modern careers that require computational skills.

Students who complete the major in Computer and Information Science are ineligible for the minor in Computer Science. Those students who wish to pursue more in-depth study focusing on Computer Science should consider the optional major concentration in Computer Science instead.

Additional learning opportunities also are available through Internship, Independent Study, Team Initiated Study, and the College Labor Program.

For more information, see the College Catalog & Student Handbook or contact the Computer Science Program Director, Jan Pearce.

Required Core Courses

CSC 226 Software Design and Implementation

CSC 236 Data Structures

Required Distribution Courses

Three (3) additional CSC courses, at least one at the 300-level or above, chosen from the following list.

CSC 100, 200, 300, 400-level courses

BUS 114 Business App & Programs

BUS 221 Management Information Systems

BUS 328 Data Analytics

BUS 336 E-Commerce

MAT 433 Numerical Analysis