Track Listings

These can be used as a guideline for B.S. students to build on their core courses, and for B.A. students when planning their program of study.

Artificial Intelligence and Machine Vision

CSC 244: Logical Foundations of AI

CSC 246: Machine Learning CSC 249: Machine Vision

CSC 292: Mobile Visual Computing

Natural Language Understanding

CSC 244: Logical Foundations of AI

CSC 246: Machine Learning

CSC 247: Natural Language Processing

CSC 248: Statistical Speech and Language Processing

Human-Computer Interaction

CSC 131: Recreational Graphics

CSC 186: Video Game Development

CSC 210: Web Programming

CSC 211: Introduction to HCI

CSC 212: Human-Computer Interaction

CSC 214: Mobile Application Development

CSC 261: Database Systems

CSC 216: AR/VR Interaction Design

CSC 260: Technology & Climate Change

Theory of Computation

CSC 281: Cryptography

CSC 283: Topics in Cryptography CSC 284: Advanced Algorithms CSC 285: Algorithms and Elections CSC 286: Computational Complexity CSC 287: Advanced Modes of Computation

Computer Systems

CSC 255: Advanced Programming Systems

CSC 256: Operating Systems CSC 257: Computer Networks

CSC 258: Parallel and Distributed Systems

Computer Security

CSC 257: Computer Networks

CSC 278: Computer Security Foundations

CSC 281: Cryptography

CSC 283: Topics in Cryptography

CSC 299: Social Implications of Computing

Computational Science

CSC 258: Parallel and Distributed Computing

CSC 261: Database Systems

CSC 292: Mobile Visual Computing