

CIS Classes for Fall 2018

- CS 102, Fundamentals of IT and Computing Dr. Serapiglia
- NSCI 255, Science of Computing (4 credit course counting as a natural science in the Core for CIS majors and nonmajors alike) Dr. Serapiglia
- CS 110-1, C++ Programming I Dr. Birmingham
- CS 110-2, C++ Programming I Dr. Birmingham
- CS 111-1, C++ Programming II Br. David Carlson
- CS 170, Discrete Structures I Br. David Carlson
- CS 214, Introduction to Mobile Application Programming Dr. Martincic
- CS 221, Data Structures Dr. Martincic
- CS 225, Computer Security Dr. Serapiglia
- CS 292, Engineering and Computer Ethics Dr. Jodis
- CS 315 Server-side Programming Br. David Carlson
- CS 350, Database Concepts and Information Structures Dr. Serapiglia
- CS 357, Computing Science Project I Dr. Martincic
- CS 365, Computer Game Design and Development Dr. Birmingham

CIS Classes for Spring 2019 (tentative)

- CS 102, Fundamentals of IT and Computing Dr. Serapiglia
- CS 109, Introduction to Visual Basic Mr. Hoffer
- CS 110, C++ Programming I Dr. Serapiglia
- CS 111, C++ Programming II Br. David
- CS 205, Website Design and Programming Br. David
- CS250 User Interface Design Dr Martincic
- CS 310, Programming Languages Dr. Jodis
- CS 325, Advanced Topics in Cybersecurity Dr. Serapiglia
- CS 330, Computer Architecture and Operating Systems Br. David
- CS 351, Information Systems Analysis & Design (alternate year course, writing designated) Dr. Serapiglia
- CS366, Advanced Game Development Dr. Birmingham
- CS 358, Computing Science Project II (intended for, and required of, graduating seniors; writing designated; 2 credits) Dr. Martincic

- ENGR115 Introduction to Engineering Computation Br. David Carlson

CIS Classes for Fall 2019 (tentative)

- CS 102, Fundamentals of IT and Computing (Freshman Seminar) Dr. Serapiglia
- CS 110-1, C++ Programming I Dr. Birmingham
- CS 110-2, C++ Programming I Dr. Birmingham
- CS 111, C++ Programming II Br. David Carlson
- CS 170, Discrete Structures I Br. David Carlson
- CS 221, Data Structures Dr. Martincic
- CS 265, Information Systems Management (alternate year course) Dr. Serapiglia
- CS292 Engineering and Computer Ethics Dr. Jodis
- CS 305, Web Technologies (e-commerce web apps, alternate year course) Br. David Carlson
- CS 321, Data Communications and Computer Networks Dr. Serapiglia
- CS 350, Database Concepts and Information Structures Dr. Serapiglia
- CS 357, Computing Science Project I (intended for, and required of, graduating seniors; 2 credits) Dr. Martincic

CIS Classes for Spring 2020 (tentative)

- CS 102, Fundamentals of IT and Computing Dr. Serapiglia
- CS 109, Introduction to Visual Basic Programming TBA
- CS 110, C++ Programming I TBA
- CS 111, C++ Programming II TBA
- CS 171, Discrete Structures II (alternate year course) Br. David Carlson
- CS 225, Cybersecurity Dr. Serapiglia
- CS 270, Introduction to Numerical Computation (alternate year course, intended primarily for 3/2 engineering students, though others may be interested, especially MA, PH, and CS students) Br. David Carlson
- CS 310, Programming Languages
- CS 322, Advanced Networking (alternate year course) Dr. Serapiglia
- CS 330, Computer Architecture and Operating Systems Br. David Carlson
- CS 355, Software Engineering (alternate year course, writing designated) Dr. Martincic
- CS 358, Computing Science Project II (intended for, and required of, graduating seniors; writing designated; 2 credits) Dr. Martincic
- ENGR115 Introduction to Engineering Computation Br. David Carlson

CIS Classes for Fall 2020 (tentative)

- CS 102, Fundamentals of IT and Computing Dr. Serapiglia
- NSCI 255, Science of Computing (4 credit course counting as a natural science in the Core for CIS majors and nonmajors alike) Dr. Serapiglia
- CS 110-1, C++ Programming I Dr. Birmingham
- CS 110-2, C++ Programming I Dr. Birmingham
- CS 111-1, C++ Programming II Br. David Carlson
- CS 170, Discrete Structures I Br. David Carlson
- CS 214, Introduction to Mobile Application Programming Dr. Martincic
- CS 221, Data Structures Dr. Martincic
- CS 225, Computer Security Dr. Serapiglia
- CS 292, Engineering and Computer Ethics Dr. Jodis
- CS 315 Server-side Programming Br. David Carlson
- CS 350, Database Concepts and Information Structures Dr. Serapiglia
- CS 357, Computing Science Project I Dr. Martincic

CIS Classes for Spring 2021(tentative)

- CS 102, Fundamentals of IT and Computing Dr. Serapiglia
- CS 109, Introduction to Visual Basic TBA
- CS 110, C++ Programming I Dr. Serapiglia
- CS 111, C++ Programming II Br. David
- CS 205, Website Design and Programming Br. David
- CS 310, Programming Languages Dr. Jodis
- CS 325, Advanced Topics in Cybersecurity Dr. Serapiglia
- CS 330, Computer Architecture and Operating Systems Br. David
- CS 351, Information Systems Analysis & Design (alternate year course, writing designated) Dr. Serapiglia
- CS 358, Computing Science Project II (intended for, and required of, graduating seniors; writing designated; 2 credits) Dr. Martincic
- ENGR115 Introduction to Engineering Computation Br. David Carlson
- CS250 User Interface Design Dr Martincic

CIS Classes for Fall 2021(tentative)

- CS 102, Fundamentals of IT and Computing (Freshman Seminar) Dr. Serapiglia
- CS 110-1, C++ Programming I Dr. Birmingham
- CS 110-2, C++ Programming I Dr. Birmingham
- CS 111, C++ Programming II Br. David Carlson
- CS 170, Discrete Structures I Br. David Carlson
- CS 221, Data Structures Dr. Martincic
- CS 265, Information Systems Management (alternate year course) Dr. Serapiglia
- CS292 Engineering and Computer Ethics Dr. Jodis
- CS 305, Web Technologies (e-commerce web apps, alternate year course) Br. David Carlson
- CS 321, Data Communications and Computer Networks Dr. Serapiglia
- CS 350, Database Concepts and Information Structures Dr. Serapiglia
- CS 357, Computing Science Project I (intended for, and required of, graduating seniors; 2 credits) Dr. Martincic