

Sample Four Year Plan

Computer Science (BS)

FALL - Semester 1

CS 180: Foundations of Computer Science I **TRU 100:** Truman Symposium **TRU 116:** Self and Society, Artificial Intelligence Perspectives Class* Foreign Language** **MATH 198:** Analytic Geometry and Calculus I

FALL - Semester 3

CS 250: Systems Programming **CS 260**: Object-Oriented Programming **CS 291** or later Perspectives Class

FALL - Semester 5

CS XXX: One elective from Area A, B, or C JINS Class Perspectives Class BS Requirement

FALL - Semester 7

CS 495: Senior Seminar **CS XXX:** One or two electives from Area A, B, or C Perspectives Class BS Requirement Elective

SPRING - Semester 2

CS 181: Foundations of Computer Science II **CS 191:** Computing Structures Perspectives Class Foreign Language **MATH 263:** Analytic Geometry and Calculus II Could consider CS 291 or STAT 290

SPRING - Semester 4

CS 310: Data Structures and Algorithms **CS 330:** Computer Architecture and Organization **CS 291** or STAT 290 Perspectives Class Required Support Course

SPRING - Semester 6

CS XXX: One elective from Area A, B, or C **CS 345:** Cyberethics (also available summer) STAT 290: Statistics Perspectives Class Elective

SPRING - Semester 8

CS XXX: One or two electives from Area A, B, or C Capstone Experience Perspectives Class Electives to total at least 120 hours

Notes:

We offer topics courses regularly in Areas A, B, and C:

Area A courses include CS 315: Programming, CS 370: Software Engineering, and CS 430: Database Systems.

Area B courses include CS 390: Operating Systems, CS 420: Compilers, CS 435: Parallel and Distributed Processing, CS 455: Computer Security, CS 470: Computer Networks.

Area C courses include CS 325: Introduction to Bioinformatics, CS 380: Programming Languages, CS 420: Compilers, 430: Database Systems, CS 435: Parallel and Distributed Processing, CS 455: Computer Security, CS 460: Computer Graphics, CS 480: Artificial Intelligence, and CS 490: Automata Theory and Formal Languages.

Dialogues Curriculum:** The Dialogues Curriculum requires a certain number of courses/credit hours in the following Perspectives: Social, Arts and Humanities, STEM, Communications, and Statistics. The exact number of courses a student will be required to take during their undergraduate career varies individually according to the credit transferred in. *Foreign Language:** Can be taken any semester, but Elementary II proficiency required for BS degree.

Department Chair: Please contact the <u>Center for Academic Excellence</u> with any updates to the plan above.