Curriculum Flow Chart for the Computer Science + Crop Science



Group I select two course from CPSC 226, 270 or PLPA 204

Group II select two course from CPSC 418, 452, 453 or 466

- * CS 242 if you entered the major with credit for CS 225
- **6hrs CS 4— level technical electives must be approved courses by the CS department
- ^Denotes that the course has prerequisites, prerequisites can be found in Course Explorer

Curriculum Plan: CS + Crop Science, who entered Fall 2018 and after

| Name: | UIN: | Date: |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ACES 101 Freshman, 202 transfer | Computer Science Courses | Math Courses |
| General Education Requirements Composition 1 Advanced Composition | CS 100 1hr, Freshman Orientation CS 125 4hrs, Intro to Computer Science CS 126* 3hrs, Software Design Studio | MATH 220 5hrs, Calculus or MATH 221 4hrs, Calculus I MATH 231 3hrs, CALC II |
| 3hrs Western Cultures 3hrs Non-Western Cultures | (Prereq CS 125) CS 173 3hrs, Discrete Structures | MATH 225 2hrs, Intro Matrix Theory CS 361 3hrs, Probability and Stats for CS |
| 3hrs US Minority Cultures (FA18 & after) 3hrs Humanities and the Arts 3hrs Humanities and the Arts 3hrs Social and Beh. Science 3hrs Social and Beh. Science 3rd Level Language | (CS 125 and CALC) CS 225 4hrs, Data Structures (Prereq CS 125 and CS 173) CS 240 3hrs, Intro to Computer Systems (Prereq CS 125 and CS 173; CS 225) or CS 233 Computer Architecture 4hrs and CS 241 4hrs, Systems Programming CS 374 4hrs, Algorithms and Models of Comp (Prereq CS 225) CS 421 3hrs, Programing Languages and Com | Crop Science Core: CPSC 112 4hrs, Introduction to Crop Sciences & 2 of the following: CPSC 226 3hrs, Introduction to Weed Science, CPSC 27 3hrs, Applied Entomology or PLPA 204 3hrs, Introductory Plan Pathology CPSC 261 3hrs, Biotechnology in Agriculture CPSC 265 3hrs, Genetic Engineering Lab CPSC 266 4hrs, Data in Biology and Agriculture CPSC 352 4hrs, Plant Genetics |
| Prerequisites means you should have a success- ful grade earned before continuing on to the next course. Some courses are offered fall-only or spring- only. Be sure to plan ahead! Working ahead in your CS coursework does not guarantee entrance into the next CS course. | pilers (Prereq CS 233 or 240 and CS 374) CS 4— level Tech Elective 3hrs** CS 4— level Tech Elective 3hrs** *Transfer students entering with CS 225 credit must take CS 242 instead of CS 126. **CS 4— Tech Elective chosen in consolation with CS advisor. | CPSC 440 4hrs, Applied Statistical Methods I & 2 of the following: CPSC 418 3hrs, Crop Growth and Management, CPSC 452 3hrs, Advanced Plant Genetics CPSC 453 4hrs, Principles of Plant Breeding or CPSC 466 2hrs, Genomics for Plant Improvement CPSC 498 1hr, Crop Sci Professional Development 126 hours required for graduation |