BS Computer Science-Computer Science SCS2  
catalog year: 2018-2019

SAMPLE PLAN
Calculus-ready students
This Flowchart is meant as a guide only, any questions about scheduling should be brought up with your academic advisor.

A good time to co-op

Credits 15.5

Optional Ordering

Yellow boxes are Major Specific courses  
Blue Boxes are General Education Courses

Prerequisite Course

Pre-calculus Students

1) Lab Science Courses: Need 7 total credits, two different disciplines (BL, CH, FW, GE, PH, etc), one course must include course & lab. Pick courses off the Science Course list from the Gen Ed STEM list.
2) Technical Electives: List available on CS advising site
3) HASS (Humanities & Fine Arts, Social & Behavioral Sciences) electives: 6 credits must be upper division 3000-4000 level - UN1015 and UN1025 are prerequisites for all upper division HASS courses.
4) Tech & Society: Select one of the following: SS310, SS311, SS320, SS 350, SS3520, SS3530, SS3580, SS3630, SS3800, SS3801, SS3820, SS3861, HU3701, HU3710, HU3810, MA4948
5) MA3210 Intro to Combinatorics can be used in place of CS2311 Discrete Structures and used for any CS course that has CS2311 as a pre-req.

Undergraduate advisor: Rekhi 221/227 Email: csadvisor@mtu.edu  Sarah Kuhl