This Flowchart is meant as a guide only, any questions about scheduling should be brought up with your academic advisor.

**SAMPLE PLAN**

Calculus-ready students

BS Software Engineering SSEN  
catalog year: 2020-2021

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) 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