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

Lab Science: Students enrolling Fall 2015 or later must complete two science courses, in two different disciplines, from the Science Course List; at least one of these must include or be taken with the accompanying laboratory.

[a] CS1131, Accelerated Introduction to Programming, offered Fall only, pre-reqs: MA1031 or MA1032 or MA1160(C) or MA1161(C), requires faculty permission to register. CS1131 Assessment
[b] Select one of the following: SS3510, SS3511, SS3520, SS3530, SS3630, SS3640, SS3800, SS3801, SS3820, HU3701
[c] CS4099 may only be used once for fulfilling CS4XXX or CS4YYY
[d] MA Elective may be an MA class with a Calculus I or higher pre-req
[e] Free electives (7-12 credits); a free elective is any class offered at MTU except for Co-curricular courses
[f] Technical electives (9 credits); list of Tech. Elective classes
[g] At least two of these classes must be 3xxx level or higher

Gen Ed. curriculum: UN1015, UN1025, HUFA, SBS (12 credits), HASS dist. requirement (12 credits), STEM requirement (Prior to 2015) (2015 and after) (16 credits), Co-curricular (3 semester units)