[1] CSCI 111 requires calculus readiness (MATH 119, MATH 116+118, high school equivalent, community college equivalent, or a proctored test score >= 76 on the ALEKS PPL assessment).
[3] CSCI 581 Machine Learning requires MATH 120. When both CSCI 580 and CSCI 581 are completed, one will meet the 580/581 requirement and the other will be an elective.
[5] 11 units selected from: upper-division CSCI/CINS courses, EECE 555, and/or upper-division MATH courses that meet a requirement for the Minor in Mathematics.
A maximum of 3 units maybe taken for credit/no credit grading. Consider CSCI 300, CSCI 389, or CSCI 400 if you need one or two units. Verify each elective’s prerequisite courses.
[6] This class must be a writing intensive class (W) to meet the upper division Graduation Writing Assessment Requirement (GWAR). CSCI 431W Usability Engineering counts for UD-D and a CS elective.
[7] May be taken concurrently with CSCI 111. Prerequisite is MATH 119 (or MATH 116 + MATH 118 w/>=B-, or equivalent).

GE NOTE: Your GE classes must include ☐ 1 Global Culture (GC), ☐ 1 United States Diversity (USD), 1 upper division Writing (W) plus ENGL/JOUR 130W and CSCI 301W (transfers excused from 4th W class).