



Computer Science Program: Software Engineering Option Curriculum Requirements Catalog Year 2021-22 to present

FRESHMAN YEAR

Table with columns for First Semester and Second Semester, listing courses (ENL, CIS, EGR, MTH) and their respective Recitation (R), Laboratory (L), and Credit (C) values. Total credits for Freshman Year is 14.

SOPHOMORE YEAR

Table with columns for First Semester and Second Semester, listing courses (MTH, CIS) and their respective Recitation (R), Laboratory (L), and Credit (C) values. Total credits for Sophomore Year is 15.

JUNIOR YEAR

Table with columns for First Semester and Second Semester, listing courses (CIS, ENL, MTH) and their respective Recitation (R), Laboratory (L), and Credit (C) values. Total credits for Junior Year is 16.

SENIOR YEAR

Table with columns for First Semester and Second Semester, listing courses (CIS) and their respective Recitation (R), Laboratory (L), and Credit (C) values. Total credits for Senior Year is 16.

Total Credits = 120

R = Recitation & Lecture (hours) L = Laboratory (hours)

C = Number of Credits

Footnotes 1-8 providing details on University Studies requirements, course continuations, and elective selection rules.