Computer Science Degree Requirements Checklist Catalog Year 2018-2019

Fill out this form and attach it along with an unofficial copy of your transcript to your Application to Graduate. After getting signatures for all minors, submit this package to your advisor for his or her signature, and then to the Undergraduate Program Director.

If credit for a course is transferred in, write "transfer" under "Term/Year".

Required Courses		Term/Year
CS 149 Programming Fundamentals		
CS 159 Advanced Programming		
CS/MATH 227 or MATH 245 Discrete Structures I		
CS 240 Algorithms and Data Structures		
CS 260 Technical Writing for Computer Science		
CS 261 Computer Systems I		
CS 327 Discrete Structures II		
CS 345 Software Engineering		
CS 361 Computer Systems II		
CS 430 Programming Languages		
CS 474 Database Design and Application		
Statistics: MATH 220 or MATH 318		
Calculus: MATH 235 or MATH 231/232		
Elective Courses	Course	Term/Year
Systems Elective: CS 432, CS 450, CS 456, or CS 470		
CS xxx CS Elective 1 (above CS 300)		
CS xxx CS Elective 2 (above CS 300)		
CS xxx CS Elective 3 (above CS 300)		