Computer	Science	requirem	nents	checklist

Name:

Graduation year:

Adviser:

Courses taken / planned		CS Major		CS joint Major	CS Minor			
		11 courses traditional track interdisciplinary track		8 courses	6 courses			
		traditional track	interdisciplinary track			Notes		
Course	Semester					Check one		
		CS 1xx	CS 1xx (CS 150 recommended)	CS 1xx	CS 1xx	One CS course at the 100-level, or AP CS		
		CS 200	CS 200	CS 200	CS 200	MATH 310 or 318 or both MATH 200 and 247 may be substituted		
		CS 201	CS 201	CS 201	CS 201			
		CS 202	CS 202	CS 202	CS 202			
		CS 301		CS 301 or CS 302				
		CS 302	CS 302					
		CS elective	CS elective	CS elective	CS elective	CS 3xx/4xx/1005; at most one CS 500 by approval		
		CS elective ¹	CS elective	CS elective	CS elective	¹ One elective may be substituted with MATH 200, 216, 218, or 228		
		CS Elective	Science elective ²			² For the interdisciplinary track, the student must submit the proposed set of courses to the department chair. These		
		CS Elective	Science elective ²			interdisciplinary courses should be cohesive in theme and should have computational content and/or technical depth comparable to		
			CS or science el.			CSCI electives. For double majors, these courses may not come from the other major.		
		CS 701	CS 701	CS 701 ³		³ For a joint major, the student's senior work should combine the two majors		
		For honors: one additional course (CS elective or CS 702)				For honors, an additional CS elective is required; for high and highest honors, the senior thesis CS 702 is required.		
		Also required for departmental honors; participation in tutoring, grading, sysadmin work, student-faculty research, or programming						

Total # of courses

Also required for departmental honors: participation in tutoring, grading, sysadmin work, student-faculty research, or programming competitions; and a major GPA of at least 3.5 for honors, 3.7 for high honors, and 3.9 for highest honors.