## CS CHECKLIST (ARTS - for students matriculated prior to FA2020) Name: E-mail: Cornell ID: COLLEGE REQUIREMENTS Cr Sem Gr Advising Notes Course **FWS** Freshman Writing Seminars **FWS** Social Science, Humanities, & the Arts, 5 courses (3+ redits) one from each of 4 different categories: Cultural Analysis (CA-AS), Historical Analysis (HA-AS), Knowledge, Cognition, & Moral Reasoning (KCM-AS), Literature and the Arts (LA-AS), Social & Behavioral Analysis (SBA-AS) (see Courses of Lang Foreign Language requirement Lanc Lang (see Courses of Study) Geographical Breadth (GB) Historical Breadth (HB) MATHEMATICS AND SCIENCE REQUIREMENTS Cr | Sem | Course Gr **Advising Notes PBS** PBS= Physical/Biological Sciences (see Courses of Study) PBS **MATH 1110** Calculus Requirement 4 MATH 1120/1220 Math 1910 -1920 -2940 is also acceptable 4 MATH 2210 CS 1110 or 1112 4 Introductory Programming CS 2110 or CS 2112 PROBABILITY COURSE: One of BTRY 3080, CS 4850, ECE 3100, ECON 3130, ENGRD 2700 or MATH 4710 (Taking a 3000+ level course strongly recommended.) Double Counting: No course may be used to satisfy two or more requirements except those used for the breadth requirements, or (in some cases) courses in the Specialization may be counted as Arts College distributions. Notes: PE = of 2

## SUBJECT TO CHANGE

IMPORTANT: Courses for the CS Core (including CS/ENGRD 2110/2112), CS Electives, CS Project, CS probability requirement, Technical Electives, and External Specialization must be taken for a letter grade. Minimum grade = C- once affiliated. Prior to affiliation, minimum grade in all critical CS and math courses = C.

Degree Date (expected)

CS CORE										
Course	Cr	Sem	Gr	Advising Notes						
CS 2800 or 2802	3			Discrete Structures. Pre: CS 1110 or 1112 or 1114 or 1115						
CS 3110	4			Data Structures & Functional Programming Pre: CS 2110 Co: CS 2800						
CS 3410 or 3420	4			Digital Systems. Pre: CS 2110 (for 3410) or ENGRD 2300 (for 3420)						
CS 4410 or 4414	3			Operating Systems.Pre: CS 3410 or 3420.						
CS 4820	4			Theory of Algorithms. Pre: CS 2800 and 3110						

ELECTIVES									
Course		Cr Sem Gr			Advising Notes				
CS		3+							
CS		3+			CS Electives: Select three non-core CS 4000+ level courses (3+ credits) . CS 4090, CS 4998, and 4999 NOT allowed.				
cs		3+							
cs	Project	2+			CS Project: practicums (CS 4xx1) or 3152, 4152, 4154,4740, 4752, 5150,5152, 5412, 5414, 5431, 5625, 5643				
	Tech				Technical Electives: 3000+ (3+ crs) courses with qualifyig prereq. See: https://www.cs.cornell.edu/undergrad/csmajor/technicalelectives for list of qualifying prerequisites.				
	Tech								
	Tech				At most two CS 4999. At most one 2000+ level allowed				
	Spcl				External Specialization: Three 3000+ courses (3+ crs) from same subject area. The following courses are 'not allowed': CS courses and courses parented by CS, LING 4474, INFO 3300, INFO 4300, & INFO 5300.				
	Spcl								
	Spcl				SPCL:				
	MAJ				Major Approved Elective: At least 3 credit hours total. All academic courses count. *No* PE courses or courses explicitely noted by the College of Arts and Sciences as non-academic credits allowed				
Extra Courses (not required)									
_									

<sup>&</sup>quot;X" to left of course signifies course is on transcript & satisfies requirement

CS HONORS CANDIDATE? YES								
Course	Cr	Sem	Gr					
CS 4999	3+							
CS 4999	3+							
CS 5000+	3+							

NOTE: Students are responsible for meeting the 120 credit minimum with 100 credits from A&S coursework. Your progress towards A&S requirements can be tracked via your DUST report (see https://as.cornell.edu/for-current-students).