## CS CHECKLIST (ENGINEERING - for students matriculated prior to FA2020) Degree Date (expected) Term GPA Term GPA Term GPA Name: Cornell ID: E-mail: CUMULATIVE GPA: **COLLEGE REQUIREMENTS** CS CORE Cr Sem Course Cr Sem Gr Advising Notes Gr **Advising Notes** Course CS 2800 or 2802 Discrete Structures, Pre: CS 1110 or 1112 or 1114 or 1115 **FWS** Freshman Writing Seminars FWS CS 3110 4 Data Structures & Functional Programming Pre: CS 2110 Co: CS 2800 CS 3410 or 3420 Digital Systems. Pre: CS 2110 (for 3410) or ENGRD 2300 (for 3420) Lib Stds 4 Liberal Studies: 6 courses; min.18 cr 2 courses must be 2000-level or higher. Courses must CS 4410 or 4414 Lib Stds 3 Operating Systems.Pre:CS 3410 or 3420. be chosen from at least three of the six groups. Cultura Analysis (CA), Historical Analysis (HA), Literature & Lib Stds CS 4820 4 Theory of Algorithms. Pre: CS 2800 and 3110 he Arts (LA), Knowledge, Cognition, & Moral teasoning (KCM), Social & Behavioral Analysis Lib Stds SBA), Foreign Language(FL), Engineering Communications(CE) **ELECTIVES** Lib Stds Sem Lib Stds Course Cr Gr Advising Notes MATH 1910 CS 3+ Calculus Requirement CS Electives: Select three non-core CS 4000+ level courses (3+ credits) MATH 1920 CS 3+ 4 CS 4090, CS 4998, and CS 4999, NOT allowed. MATH 2940 CS 3+ CS Project: practicums (CS 4xx1) or 3152, 4152, 4154,4740, 4752, 5150,5152, 5412, PHYS 1112 CS 4 2+ Project PHYS 2213 Technical Electives: 3000+ (3+ crs) courses with qualifyig prereq. 4 Tech See: https://www.cs.cornell.edu/undergrad/csmajor/technicalelectives for list 4 CHEM 2080 or PHYS 2214<sup>2</sup> Tech of qualifying prerequisites. CHEM 2090 At most two CS 4999. At most one 2000+ level allowed 4 Tech CS 1110 or 1112 4 Introductory Programming Spc 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, CS/ENGRD 2110 or 2112 Spc INFO 3300, INFO 4300, & INFO 5300, **Distribution Requirements** D2 Spc SPCL: D2=EnarD D3 D3= Engrl (Intro to Engr) Major Approved Elective: At least 3 credit hours total. All academic MA courses count. No PE courses, courses numbered 10xx, or ROTC courses ENGINEERING COMMUNICATION REQUIREMENT: PROBABILITY COURSE: One of BTRY 3080, CS 4850, ECE 3100, ECON 3130, Advisor Approved Electives: At least 6 credit hours total. All academic **APRV** ENGRD 2700 or MATH 4710 (Taking a 3000+ level course strongly recommended.) courses count. No PE courses, courses numbered 10xx, or ROTC courses **APRV** below the 3000-level allowed No double counting: No course may be used twice in College Requirements, CS Core, or Electives Extra Courses (not required) (e.g. ENGRD 2700 may **no**t be used toward the EngrD distribution \*and\* as a Technical Elective.)

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.

<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: for students taking PHYS 1112 and 2213 fall 2021 and later

Note: Students can substitute BTRY 3080, CHEM 2150, EC E3100, ECON 3130, MATH 2930, MATH 4710, PHYS 2218