CS CHECKLIST (ENGINEERING)

Degree Date (expected)

Name: E-mail:				Cornell ID:	CUMULATIVE GPA:		Term	GPA	Term GP	PA Term	GPA	D	RA	4F7		
COLLEG	E F	REQL	JIR	EMENTS				СS	CORE							
Course				Advising Notes	Course	Cr	Sem	Gr	Advising Notes							
FWS	Ì			Freshman Writing Seminars	CS 2800 or 2802	3			Discrete Structures. Pre: CS 1110 or 1112 or 1114 or 1115							
FWS				1	CS 3110	4			Data Structures & Functional Programming Pre: CS 2110 Co: CS 2800							
Lib Stds				Liberal Studies: 6 courses; min.18 cr	CS 3410 or 3420	4			Digital Systems. Pre: CS 2110 (for 3410) or ENGRD 2300 (for 3420)							
Lib Stds				2 courses must be 2000-level or higher. Courses must be chosen from at least three of the six	CS 4410 or 4414	3			Operating Systems.Pre:CS 3410 or 3420.							
Lib Stds				groups.Cultural Analysis (CA), Historical Analysis (HA), Literature & the Arts (LA), Knowledge,	CS 4820	4		Theory of Algorithms. Pre: C			re: CS 2800 and 3110					
Lib Stds				Cognition, & Moral Reasoning (KCM), Social & Behavioral Analysis (SBA), Foreign Language(FL),												
Lib Stds				Engineering Communications(CE)	ELECTIVES											
Lib Stds				1	Course	Cr	Sem	Gr		Ad	vising I	Votes	S			
MATH 1910	4			Calculus Requirement	CS	3+										
MATH 1920	4			1	cs	3+			CS Electives:	Select three no S 4998, and C				ses (3+ credits)		
MATH 2940	4			1	CS	3+				,						
PHYS 1110 ¹	1				CS Project	2+			CS Project: pra 5431, 5625, 5643	acticums (CS 4xx	1) or 3152, 41	52, 4154,	4752, 5150,	5152, 5412, 5414		
PHYS 1112	3/4]	Tech				Technical Elect		(3+ crs) froi	n applic	ation area	s: CS; Bio;		
PHYS 2213	4				Tech				only one of EN		MATH 2930	accept	ted]			
CHEM 2080 or PHYS 2214 ²	4				Tech				At most two CS	4999. For oth	er Indep.St	udies, s	ee 110 Ga	ites		
CHEM 2090	4				Spcl				External Speci							
CS 1110 or 1112	4			Introductory Programming	Spcl				The following courses are not allowed: CS courses and courses parented by 0 4474, INFO 3300, INFO 4300, & INFO 5300.				ed by CS, LING			
CS/ENGRD 2110 or 2112				Distribution Requirements	Spcl					SPCL:				=		
D2				D2=EngrD	MAJ				Major Approve courses count.							
D3				D3= Engrl (Intro to Engr)	IVIAG				courses below			lullibele	su TOXX, U	IKOIC		
		TING COUF			APRV				Advisor Appro courses count.							
				Y 3080, CS 4850, ECE 3100, ECON 3130, a 3000+ level course strongly	APRV				courses below			idilibere	ou Toxx, o	i Koro		
recommen			(Ех	tra	Cou	ırses(no	ot required	d)					
No double counting : No course may be (e.g. ENGRD 2700 may no t be used toward)																
Notes: PE =	of 2	2							1							
Note: for students taking PHYS 1112 and 2213 fall 2021 and later																

SUBJECT TO CHANGE

PHYS 2218

 $^2\mathrm{Note}$: Students can substitute BTRY 3080, CHEM 2150, ECON 3130, MATH 2930, MATH 4710,

MPORTANT: 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.

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

[&]quot;X" to left of course signifies course is on transcript & satisfies requirement