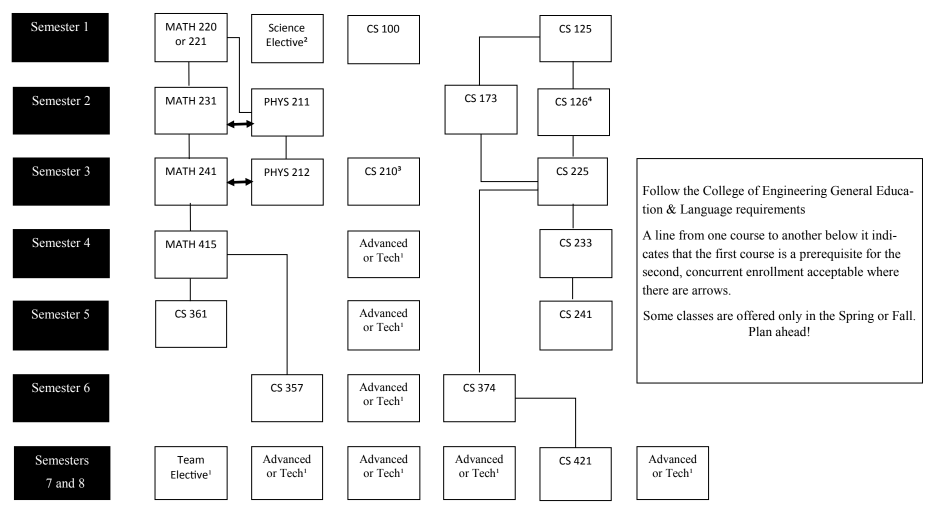
Curriculum Flow Chart for the Computer Science in Engineering Major



¹ A total of eight electives are required: Six course that total 18hrs of CS Technical, one of the six must satisfy the team project requirement and three from one focus area. Two Advanced courses at the 400-level in any field (CS 397 will count towards advanced courses but not Tech electives). See department website for up to date listings.

²One Science elective. Check the CS website or check with a CS advisor for most up to date list.

³ CS 210 may be taken during semester 3 or later. (CS 225 does not need to be completed first)

⁴ If credit is earned for CS 225 and not yet taken CS 126, students must take CS 242 to meet degree requirements.

Curriculum Plan: Engineering Computer Science (students who entered Fall 2018 or after)

Name:	UIN:	Date:
ENG 100 (ENG 300 for transfer students)	Computer Science Courses	18hrs CS Tech Electives & Advanced Electives
General Education Requirements	CS 100 1hr, Freshman Orientation	(Minimum six CS courses, three must be from one focus area & one must satisfy the team project)
Composition 1	CS 125 4hrs, Intro to Computer Science	CS tech electives
Advanced Composition	CS 126 3hrs, Software Design Studio	CS tech electives
3rd Level Language	(Prereq CS 125) transfer students with 225 credit must take CS 242 to meet degree requirements	CS tech electives
Those listed below must equal 18 total separate	CS 173 3hrs, Discrete Structures	CS tech electives
hours	(Prereq CS 125 and CALC)	CS tech electives
3hrs Humanities and the Arts	CS 210 2hrs, Ethical & Professional Issues	CS tech electives/team project
3hrs Humanities and the Arts	(Prereq CS 225)	
3hrs Social and Beh. Science	CS 225 4hrs, Data Structures	Check CS departmental website to determine if a course falls into a focus area.
3hrs Social and Beh. Science	(Prereq CS 125 and CS 173)	Advanced Electives (six hrs of 400 level credit from
3hrs Western	CS 233 4hrs, Computer Architecture	any area and can be additional CS courses, CS 397
3hrs Non-Western	(Prereq CS 125 and CS 173; CS 225 or concurrent)	may be used here)
3hrs US Minority (FA18 & after)	CS 241 4hrs, System Programming	400 level in <u>ANY</u> Department
	(Prereq CS 225; CS 233)	400 level in <u>ANY</u> Department
Math & Science	CS 357 3hrs, Numerical Methods I	
MATH 221 CALC I 4hrs or MATH 220 CALC 4hrs max for ENG degrees	(Prereq 1 CS course, MATH 241; MATH 225 or 415)	
MATH 231 3hrs, CALC II	CS 361 3hrs, Probability and Stats for CS	Additional Notes
MATH 241 4hrs, CALC III	(Prereq Math 220 or 221; MATH 225 or 415)	128 hours required for graduation
MATH 415 3hrs, Applied Linear Algebra	CS 374 4hrs, Algorithms and Models of Comp	
PHYS 211 4hrs, Univ. Physics: Mechanics	(Prereq CS 173 and CS 225)	Working ahead in your CS coursework does not guar-
PHYS 212 4hrs, Univ Physics: Elec & Mag	CS 421 3hrs, Programing Languages and Compilers	antee entrance into the next CS course.
Science Elective—Check CS departmental website for complete list	(Prereq CS 233 and CS 374)	Prerequisites means you need to have a successful grade earned before continuing.