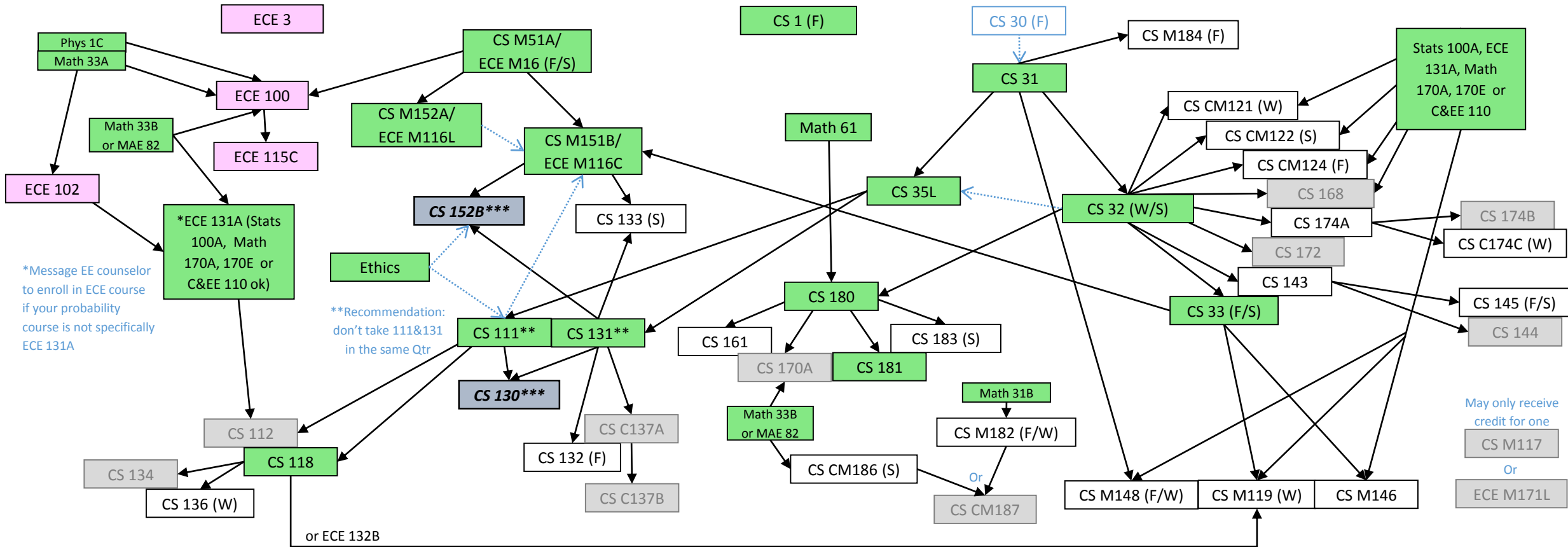


This chart is current and valid for the Fall 2021-Spring 2022 Academic Year.
 Requisites can change. Make sure you are using the most current information when planning your courses.
 Please check for changes with UCLA Samuels Office of Academic and Student Affairs, 6426 BH for Summer 2022

2021-2022 Requisite structure for Computer Science and Computer Science & Engineering Majors

Updated 7/6/2021



*Message EE counselor to enroll in ECE course if your probability course is not specifically ECE 131A

**Recommendation: don't take 111&131 in the same Qtr

May only receive credit for one
 CS M117
 Or
 ECE M171L

Required/Enforced requisite



Recommended preparation.



Enrolling in CS courses	EC ENGR Upper div Elective (101-185, except 110, 131A, and CM182) See ECE Requisite Chart for options	Required for both CS & CSE	***Capstone. CSE majors take 152B. CS majors take 130 or 152B (note: all CS majors must take CS 130 or 132 before they graduate whether as the capstone or as an elective)	Tentative CS Term Offerings
	Com Sci Upper Div Electives - (CS 100-188), 200 level courses require petition. Up to 2 (8 units) of CS 188 will apply automatically. After that, petition needed. CS 199 must be petitioned with a copy of your final report.	Additional Required for CSE only		Review Current Tech Breadth Areas for additional courses
	Not offered this year	Or ECE M171L		Review current Sci-Tech Options for additional courses