This chart is current and valid for the Fall 2019-Spring 2020 Academic Year. Requisites can change. Make sure you are using the most current information when planning your courses. *Please check for change with UCLA Samueli Office of Academic and Student Affairs, 6426 BH for Summer 2020

### 2019-2020 Requisite structure for Computer Science and Computer Science & Engineering Majors

- **Phys 1C**
- **Math 33A**
- **Math 33B or MAE 82**
- **EE 3**
- **ECE 100**
- **ECE 115C**
- **ECE 102**
- **ECE M51/EEM16**
- **CS 152A**
- **CS 151B**
- **CS 152B**
- **CS 133 (W)**
- **CS 111**
- **CS 131**
- **CS 112**
- **CS 143**
- **CS 118**
- **CS 136**
- **CS 144 (S)**
- **CS 130**
- **CS 180**
- **Math 61**
- **Math 170A**
- **Math 170E**
- **C&EE 110**
- **EE Electives for CSE**
- **Stats 100A, EE 131A, Math 170A, 170E or C&EE 110**
- **EE Engr Upper div Elective (101-185, except 110, 131A, and CM182)**

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

**Required for both CS & CSE**
- Com Sci Upper Div Electives (100-187)
- CS 188 must be petitioned. CS 199 must be petitioned with a copy of your final report

**Not offered this year**
- CS 188 must be petitioned. CS 199 must be petitioned with a copy of your final report

**Additional Required for CSE only**
- EE Electives for CSE

**CS Capstone, may also take CS 152B (note that all CS students must take CS 130 or 132 before they graduate whether as the capstone or as an elective).**

**Recommended preparation.**
- Required/Enforced requisite

*Please check for change with UCLA Samueli Office of Academic and Student Affairs, 6426 BH for Summer 2020*

**Tentative CS Term Offerings**
- Review Current Tech Breadth Areas for additional courses
- Review current Sci-Tech Options for additional courses

Updated 8/14/19