**Mechanical Engineering Transfer Course Plan**

### FALL
- ME 132 3
- ME C85 3
- EE 16A 4
- TECHNICAL ELECTIVE 3
- TECHNICAL ELECTIVE 4
- TECHNICAL ELECTIVE 3
- HUMANITIES 1

### SPRING
- ME 104 3
- ME 108 4
- TECHNICAL ELECTIVE 3
- TECHNICAL ELECTIVE 4
- TECHNICAL ELECTIVE 3
- HUMANITIES 1

### FALL
- ME 106 3
- ME 109 3
- TECHNICAL ELECTIVE 4
- TECHNICAL ELECTIVE 3
- TECHNICAL ELECTIVE 4
- HUMANITIES 1

### SPRING
- ME 102A 4
- ME 107 3
- TECHNICAL ELECTIVE 4
- TECHNICAL ELECTIVE 3

### FALL
- ME 102B 4
- TECHNICAL ELECTIVE 4
- TECHNICAL ELECTIVE 3

---

**General Notes**
- Please be aware that though courses may not be listed as official prereqs, upper div courses are taught with the expectation that you have taken lower div courses.

**General Technical Elective Notes**
- 18 Units of tech elective are required. As JT you have already taken 3.
- 1 Course must be from the Design List.
- 1 Course must be from the QS list.
- Up to 6 of the 18 units may be taken from outside the dept; the rest must be ME-sponsored.
- ME 191K is not a technical course; it is an H/SS.

For a list of possible courses, please see [http://www.me.berkeley.edu/undergraduate/course-information/undergraduate-technical-electives](http://www.me.berkeley.edu/undergraduate/course-information/undergraduate-technical-electives).

**Design Courses**
- All of the courses below are considered ME-Sponsored.
- Engin 128
- ME 101
- ME 110
- ME C117
- ME 119
- ME 130
- ME 135
- ME 146
- ME 165
- ME C176
- ME 178

**Quantitative Science (QS)**
- This requirement seeks to endow students with QS skills to complement the intensive hands-on courses required in the upper division. All of the courses below are considered ME-Sponsored.
- ENG 117
- ENG 177
- MATH 128A
- ME 120
- ME 130
- ME 135
- ME 146
- ME 165
- ME C176
- ME 178

Additional petitionable courses can be found at [http://www.me.berkeley.edu/undergraduate/course-information/undergraduate-technical-electives](http://www.me.berkeley.edu/undergraduate/course-information/undergraduate-technical-electives).

---

**Scenario 4:** You have not taken ME C85 or EE 40/EE 16A (A Circuits Course...if you think you have one, already, please confirm with ESS).