**Mechanical Engineering Transfer Course Plan**

**FALL**

- ME 132  
  3
- ME 104  
  3
- ME C85  
  3
- EE 40*/16A  
  4

**SPRING**

- ME 106  
  3
- ME 108  
  4
- TECHNICAL ELECTIVE
- TECHNICAL ELECTIVE

**FALL**

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

**SPRING**

- ME 102B  
  4
- TECHNICAL ELECTIVE
- TECHNICAL ELECTIVE

**FALL**

- QUANT. SCIENCE COURSES
- DESIGN COURSES
- E 117
- E 177 (E7)
- E 128 (E28)
- MATH 128A
- ME 101
- ME 110
- ME 120 (C85)
- MEC17
- ME 119 (EE100)
- ME 104
- ME 102B
- TECHNICAL ELECTIVES
- ME 130
- ME 108
- ME 106
- TECHNICAL
- ME 120 (C85)
- TECHNICAL
- ME 107
- TECHNICAL

**UPPER DIV HUMANITIES**

- HUMANITIES
- ELECTIVE
- ELECTIVE

**LOWE DIV TECH ELECTIVES**

- LOWER DIV TECH ELECTIVES
- ME 135 (E7)
- ME 146 (40,106,109)
- ME 165 (106)
- MEC176 (C85)
- MCB 11 OR MCB 32
- STAT 20
- ENG 45

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**IMPORTANT NOTES:**

- Math 53 & 54 must be completed prior to entering an upper div ME course.
- 18 Units of Technical Electives are required, of which at least 15 must be from upper-division elective ME-sponsored courses.
- 1 course must be taken from the Quantitative Science list (all courses taken for Quant. Sci. are considered ME-Sponsored)
- 1 course must be taken from the Design Course list
- Only 1 lower div course can be taken to satisfy part of the Technical Elective requirement
- ME 191K is not considered to be a Technical Elective; it is a Humanities course
- Please be aware that though courses may not be listed as official prerequisites, upper div courses are taught w/ the expectation that you have taken our lower div core courses.

*These are courses that are taught by ME Faculty

*EE 40 is strongly preferred

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