

M E 437: Mechanical Engineering Design I Mechanical Engineering

This is a practical design project based course that acts as a precursor to M E 438. As a team, students are to initiate engagement with an appropriate organization/industry and identify a suitable engineering problem that needs a design solution and broadly meets the capstone parameters.

2 Credits

One-way corequisites

• M E 426: Kinematics: Analysis and Synthesis

Instruction Type(s)

• Lecture/Lab: Lecture/Lab for M E 437

Subject Areas

• Mechanical Engineering

