

ME Capstone Design I: Assistive Devices

MECHENG 4905.01

Credit Hours:

2.50

Course Levels:

Undergraduate (1000-5000 level)

Course Components:

Lecture

Course Description:

First course of 2-semester senior capstone series. Students begin to work on assistive devices for persons with disabilities. Emphasis on problem definition, requirements, and design proposal.

Prerequisites and Co-requisites:

Prereq: 3360, 3671, 3870. Prereq or concur: 4510, and enrollment as a MechEng-BS Student, or permission of instructor.

Course Goals / Objectives:

- Student will understand design as a process.
- Students will apply core engineering skills to the design process.
- Students will appreciate the challenges and complexity of the design process.
- Students will appreciate design as a process for taking an idea or need from concept to realization of a deliverable (component, system, process).
- Students develop key professional and project management related skills and understand their relationship to the design process.
- Students appreciate design as the culminating ability and skill arising from their studies.

Course Topics:

- Introduction to assistive technology
- Defining the design problem
- Analyzing assistive technology from mechanical and clinical perspectives
- Engineering and clinical ethics
- Establishing design requirements and design specification
- Functioning on an interdisciplinary team

Designation:

Required