ENGR-489 : Senior Project in Engineering II

In this two-course sequence, students collaborate in groups to design an engineering project supervised by engineering faculty. A typical project includes testing, analysis and redesign, with application of skills in manufacturing process design and fabrication. Students work in groups of 3 - 5 students. Professional communication is scaffolded throughout the sequence, including oral presentations, proposals and reports, and a comprehensive written final report. **Credits** 2

Prerequisites

Senior standing in the Engineering major Term Offered Spring Only Session Cycle S