University Honors - Engineering Alternative Curricular Requirements

Note: These requirements only pertain to those who joined the Honors Program in Spring 2021 and before, all those who joined in Fall 2022 will complete the requirements laid out by Honors

Requirement: Take at least one Honors course in your first semester in the program and earn a minimum of 6 s.h. of honors coursework total.

Requirement: Earn the remaining amount of credit needed to complete 24 total Honors credits through a combination of 6-12 s.h. coursework and 12-18 experiential learning credits. Half of the 24 total credits (12) must be completed within six semesters of full-time registration as an honors student.

Engineering Honors Coursework

Honors designated coursework:

- ENGR:1100, project section
- RHET:1030
- CHEM:1110
- CHEM:1120 (only spring session)
- BIOL:1411
- General Education Coursework
  - On MyUI, click on "Courses" at the top, then select "Honors Courses" on the right-hand side. The page will list all honors classes available for that given semester. You can also search previous semesters to see how often a specific class is offered.

Departmental courses
Experiential Learning Opportunities

Your Experiential Learning credits can be earned through one or more of the following experiences:

- **Honors in your major** (12 honors credits).
- **Engineering Grand Challenges Scholars Program** (12 honors credits).
- **Research** (up to 12 honors credits).
- **Service Learning** (up to 12 honors credits).
- **Study Abroad** (up to 12 honors credits, depending on the length of time abroad).
- **Internship and / or Co-op** (up to 12 honors credits depending on the length of your co-op / internship):
  - Register your internship or co-op with the College of Engineering.
  - Once the internship/ co-op course is complete it will be documented on your University Honors transcript.
  - Credit is awarded as follows:
    - 15 weeks at 40hrs/week – 6 credits
    - 15 weeks at 20hrs/week – 3 credits
    - 10 weeks at 40hrs/week – 4 credits
    - 10 weeks at 20 hrs/week – 2 credits
- **Engineering Community Engagement Experience(s)** (up to 12 honors credits with no more than 6 credits from a single opportunity).
  - Each opportunity awards 2 credits per semester. Students must complete the Engineering community engagement experience verification in order to be awarded honors credit for these experiences.
    - A leadership role in an Engineering student organization
    - Engineering Teaching Assistant (TA)
    - Hanson Center for Technical Communication Peer Consultant
    - Engineering Tutor
- Engineering Student Ambassador
- Engineering Peer Advisor

Forms

[Engineering community engagement experience verification](#) - Used to verify completion of Engineering Community Engagement Experiences.