



Engineering Honors: Engineering Technology and Industrial Distribution (ETID) Track

Benefits

- Admission to major of choice (for incoming freshman)
- Priority registration
- Work closely with faculty on research projects
- Course contracting and technical elective credit for directed studies (research hours)
- Enriched learning experience
- Honors designation indicated on your official transcript;
- Graduation stole with the Engineering Honors patch and lapel pin

Requirements

In order to receive Engineering Honors (EH) designation in the ETID track, a student must complete all of the requirements for a Bachelor of Science in MMET, MXET, ESET or IDIS, of which 18 hours must be as follows:

- 1 hour of ENGR 181H - Engineering Honors Seminar
- At least 4 (and no more than 6) hours of ENTC 491H – Research
- 1 hour of ENTC 484H – Internship [or an equivalent in case of zero credit]
- 6 hours in an honors MMET/ESET/IDIS course 300-level or above (At least 3 from their program)
- 4 – 6 honors hours from the College of Engineering or Science

Note: Honors credits can be earned through Honors courses (2xx sections), Honors course contracts or graduate courses. Please see ETID EH Coordinator for more details.

Grade requirements at the time of graduation

- At least 3.5 cumulative GPA
- At least 3.25 Honors GPA and no grade lower than a B in the required honors hours;
- No honor code violation on their record.

Maintaining Honors Status

- Maintain at least 3.5 GPA (3.25 in Honors Courses)
- Meet with ETID Honors Coordinator once a year
- Participate in at least one EH program approved activity each regular semester
- Submit an annual report in May

Eligibility

- Freshman with SAT of at least 1350 or a composite 31 on the ACT and graduated in the top 10% of their high school class (or)
- Freshman who are National Merit/National Hispanic/National Achievement finalists (or)
- Continuing students and transfer students with 3.5 or better GPA (and)
- Other special circumstances approved by the EH Director



How to Apply

Applicants must complete an on-line application at <http://apply2.cse.tamu.edu/gts/EH> that includes:

- Information regarding academic performance,
- An essay describing their interest in the EH Program and general career goals,
- A resume, and
- At least one letter of reference.

Note: Apply early to receive priority registration status.

Additional Honors Programs to Consider

The distinction for the University Honors Program is called "Honors Fellows". To earn Honors Fellows you must remain in good standing in the program, earn at least 30 Honors points appropriately distributed and complete a capstone requirement.

- Required points: 30 (1 credit hour = 1 point)
- Required coursework: 9 credit hours from the University Core Curriculum, 12 credit hours of upper-level course work, additional honors points and a "capstone experience"

Sample Schedule

	Fall	Spring
<i>Freshman</i>	ENGR 111H(2) ENGR 181H(1)	ENGR 112H(2)
<i>Sophomore</i>	ENGR/ETID XXXH(3)	
<i>Junior</i>	ENTC 491H(0)*	ENTC 491H(3)* ENTC 484H(0)*summer
<i>Senior</i>	ETID XXXH(4)§	ETID XXXH(3)§

* - Zero credit options available. Check with EH coordinator

§- Have to be 300/400 level classes

Contact us

For additional information, please contact

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