UNIVERSITY OF NORTH TEXAS - Department of Mechanical & Energy Engineering

Application for Grad Track

What is "Grad Track": Grad Track option is a BS/MS accelerated program for MEE undergraduate students, the student can take a maximum of nine (9) credit hours of graduate courses while the student is completing the BS degree. These credits will be counted towards both the BS and MS degrees.

How does the "Grad Track" work: here is the step-by-step process:
1. Student apply for the Grad Track option in the junior year (completed at least 75 credit hours with GPA of 3.3 or higher).
2. After the application is approved and have completed at least 90 credit hours, the students can start taking the graduate courses (MEEN 5110 Alternative Energy Sources, MEEN 5300 Advanced Thermodynamics, MEEN 5315 Nanoscale Energy Transport, or other MEE grad courses approved by MEE advisors) as technical electives or energy electives for the BS degree requirement. For the graduate courses to be counted for the MS degree later, the student should get B or above for the courses.
3. The student applies to Toulouse Graduate School within the first semester of the senior year. Once the student satisfied all coursework for BS degree and maintained a 3.0 or higher GPA, he/she will be fully admitted to the MS program.
4. The students must enroll in graduate school in the long semester after finishing his/her BS degree and should take the remaining graduate courses in the following year(s) to complete his/her MEEN-MS degree. If the student did not enroll in graduate school in the long semester after finishing his/her BS degree, those graduate course credit hours will not be counted anymore for the MS degree even if the student comes back for graduate school in the future.

Eligibility: to apply for the Grad Track option, the student needs to meet the following criteria:
1. Student should be a major in UNT Mechanical and Energy Engineering's BS program.
2. Student can apply for the Grad Track option from his/her junior year (completed at least 75 credit hours, a benchmark is if the student is ready for MEE Senior Design in the following Fall semester).
3. Minimum of 3.3 or higher cumulative GPA required at the time of application submission. Also prefer to have an average grade of 3.5 for MEE core courses (MEEN 2210, MEEN3110, MEEN3120, MEEN 3250).

How to apply:
1. Fill the following part of this form.
2. Attached a copy of unofficial UNT transcripts
3. Attached two recommendation letters from MEE faculty members
4. Submit the signed application form, transcripts, recommendation letters to MEE office.

Name: ____________________________ Student ID: ____________________________
Family Name: __________ First: _________ Middle: __________
Address: ____________________________ Current Telephone: ____________________________
City: __________ State: __________ Zip: __________
Current UNT GPA: _______________

MEE OFFICE USE ONLY:
Admission __________ Conditional Admission __________ Denied Admission __________
Comments (if any): ________________________________________________________________

Mail your application to: Grad Track Applications
UNT Department of Mechanical & Energy Engineering
P.O. Box 311098
Denton, Texas 76203

You may bring it to our office located at:
North Texas Research Park
3940 North Elm Suite F101
Denton, TX 76207