METALLURGICAL ENGINEERING, MS

The MTE department is one of only eight accredited metallurgical degree granting institutions in the United States. Its core emphasis in metallurgy and materials provides students depth in structure-processing-property relationships.

Admissions

Prospective students will need to provide a statement of purpose, official academic transcript and references . International applicants (nonnative English speakers) will also be required to complete a provisional language exam (TOEFL, IELTS, PTE, or DET) Regular admission requirements are >3.0 GPA and >=79iBT TOEFL, >=6.5 IELTS, >=59 PTE, >=110 DET. Competitive MTE entering graduate applications have scores exceeding these minimums.

See the Admission Criteria section of this catalog for more information.

Curricular Requirements

Plan I (thesis) is the standard MS degree plan. However, in exceptional cases, a student who has the approval of his or her supervisory committee may follow Plan II (non-thesis). A student who believes there are valid reasons for using Plan II must submit a written request detailing these reasons to the department head no later than midterm of the first semester in residence.

Plan I - Thesis		Hours
Metallurgical and Materials Engineering Courses		18
Related Fields or Major		6
With the approval of the major department, the remainder of the coursework may be completed in either the major or related fields.		
Thesis Course		
MTE 599	Thesis Research	6
Total Hours		30

Total Hours

Transfer Credit

Graduate School Policy

Accelerated Master's Program

Graduate School Policy

Time Limits for Degree Completion Requirements

Gradate School Policy

Academic Misconduct Information

Graduate School Policy

Withdrawal and Leave of Absence Information

Graduate School Policy

Academic Grievances Information

Graduate School Information

Grades and Academic Standing

Graduate School Policy

Graduate School Deadlines Information Graduate School Information

Application For Graduation Information

Graduate School Policy