

Degree Requirements, Engineering Management

Graduate handbook information is updated and maintained by each program. Graduate handbooks are available within each program's office and online at <https://utexas.box.com/v/UTAustinGraduateHandbooks>.

Please contact the program with concerns or questions.

Master of Science in Engineering

Both the traditional program and fast track program track require 30 semester hours of graduate coursework, including the following core courses:

Engineering Management 380E, Topic 1: *Managing People and Organizations*

Engineering Management 380E, Topic 2: *Engineering Project Management*

Engineering Management 381E, Topic 1: *Marketing and Negotiation*

Engineering Management 381E, Topic 2: *Legal Issues and Technology Management*

Engineering Management 381E, Topic 3: *Finance and Accounting for Engineering Managers*

Engineering Management 382E, Topic 1: *Analytics for Engineering Managers*

Engineering Management 382E, Topic 2: *Strategic Decision and Risk Analysis*

Engineering Management 382E, Topic 3: *Engineering Operations Management*

Engineering Management 385C, *Projects in Engineering Management*

I or Engineering Management 397P, *Projects in Engineering Management*

Engineering Management 385D, *Projects in Engineering Management II*

Students can choose to replace ENM 385C or ENM 385D, but not both, with Engineering Management 385K, *Special Topics in Engineering Management*. The Engineering Management 385K Special Topics course must be completed on a letter-grade basis and may be repeated for credit when the topics vary.