The MBA/Master of Mechanical Engineering dual degree represents an opportunity for a well-rounded professional education in management of engineering organizations. For the mechanical engineer, this program offers the opportunity to understand the labor and management issues in engineering operations. For the engineering manager, it develops deeper insights into mechanical engineering principles.

Students spend their first year in the dual degree program taking Engineering courses. The second year is dedicated to MBA core courses and approved business electives. The final year is a combination of courses from both departments.

**Degree Requirements**

Students must complete a minimum of 77 credit hours of coursework including:

- 23 hours of MBA core courses
- 24 hours of MBA elective courses
- 6 hours of ME core courses
- 15 hours of ME “Technical Option” courses or their pre-approved substitutes
- 6 hours of ME electives (may be substituted with McCombs electives upon ME program approval)
- 3 hours of ME Master’s Report (MFG 398R)

The dual degree code for this program is 666000 and should be referenced when applying to the program. Please note that a minimum of two years of full-time work experience is required for admission to the Texas MBA Program.

**Contact**

Mechanical Engineering  
Engineering Teaching Center  
The University of Texas at Austin

Phone: 512-232-2701 | Fax: 512-471-8727
Email: prabhu.khalsa@me.utexas.edu