Erik Jonsson School of Engineering and Computer Science
Master of Science in Mechanical Engineering

Curriculum
Traditionally many mechanical engineers headed for automotive and aerospace, but today's big growth areas are energy, robotics, bioengineering and nanotechnology. The MS in Mechanical Engineering degree program prepares both recent baccalaureate graduates and experienced mechanical engineers for advanced micro-scale and nanoscale mechanical and thermal design and development. Designed to accommodate the needs of working engineers who wish to continue their education, the program offers courses at times convenient for students employed on a full-time basis.

Career Options
Graduates of the program seek positions such as: Mechanical Engineer; Design Engineer; Manufacturing Engineer; Systems Engineer; R&D specialist; Product/Process Engineer; Project Engineer, Consulting Engineer and Application/Sales Engineer.

Degree Program
The MS in Mechanical Engineering requires the completion of a minimum of 33 semester credit hours.

For complete admission and degree requirements, view the Graduate Catalog at catalog.utdallas.edu.

Contact Information
Beth Mahan
megrad@utdallas.edu
972-883-4926
Office - ECSW 2.140C
Erik Jonsson School of Engineering and Computer Science, ECW 31
The University of Texas at Dallas
800 West Campbell Road
Richardson, TX 75080-3021
Office - ECSW 3.140

engineering.utdallas.edu

800 W. Campbell Road Richardson, TX 75080
utdallas.edu