List of Core Graduate Courses

Manufacturing & Design Area
Walker Department of Mechanical Engineering
The University of Texas at Austin

Manufacturing:
- ME392Q.9 Additive Manufacturing
- ME392Q.11 High Throughput Nanopatterning
- ME392M.8 Medical Device Design and Mfg
- ME392M.9 Precision Machine Design
- ME397 Additive Manufacturing Lab
- ME397 Bioinspired Micro/Nanostructures
- ME397 Data Analytics and Process Control in Semiconductor Manufacturing
- ME397 Optical Engineering
- ME397 Statistical Methods in Mfg
- ME397 Introduction to Micro and Nanomanufacturing

Design:
- ME392M.6 Engineering Design Theory and Mathematical Techniques
- ME392M.7 Product Design, Development, and Prototyping
- ME392M.8 Medical Device Design and Mfg
- ME392M.9 Precision Machine Design
- ME397 Bioinspired Micro/Nanostructures
- ME397 Computational Methods for Engineering Design
- ME397 Data-Driven Design and Decision-Making in Complex Systems
- ME397 Theory/Design of Mechanical Measurements

Other:
- ME380Q-1 Engineering Analysis: Analytical Methods
- ME383Q-2 Dynamics of Mechanical Systems
- ME383Q-4 Modeling of Physical Systems
- ME384Q-3 Time Series Modeling, Analysis, and Control
- ME384Q-7 Stochastic Systems, Estimation, and Control
- ME 398S Assessment and Curriculum Design in Engineering
- ME 398T Supervised Teaching in Mechanical Engineering

Revised 05/22/2023