Master's Degree
Manufacturing Engineering Technology
Master’s Degree
Why a Master’s in Manufacturing from BYU?

Bachelor’s vs. Master’s Degree
A Master’s Degree in Manufacturing Systems focuses on developing students who are technically advanced and possess leadership qualities.

Master’s & MBA
The Master’s program is a 30 credit hour program including 6 credit hours of research (thesis). Full-time students can complete the degree in as little as eighteen months. One option for manufacturing MS students is to also seek an MBA from the Marriott School of business and complete both degrees in a 3 year time frame.

Experienced and Involved Faculty
Learn in a mentored environment with experienced faculty who want to help you succeed. Master’s students work one-on-one with professors researching areas relevant to the manufacturing industry today such as:

- Joining Technologies
- Composites Manufacturing
- Simulation and System design
- Plastics
- Leadership
Succeed in the Manufacturing Industry
Students are prepared to succeed in industry through the following classes:

- Manufacturing Simulation
- Design for Manufacturing
- Composites Materials and Processing
- Manufacturing Systems
- Advanced CNC Programming
- Technology Leadership

Admission Requirements
Minimum GPA 3.0 (most recent 60 hours)
Accredited BS Degree
GRE Test (or GMAT for the joint MBA/MS)
TOEFL Test
Three letters of recommendation
Focused letter of intent
Application Deadlines

Fall Priority: Feb. 15th to be considered for scholarships
Final Fall:  May 10
Winter:  Sept. 15
Please inquire with the MET graduate coordinator about scholarship and other opportunities.

For More Information
Visit: met.et.byu.edu and sot.et.byu.edu/advisement/graduate-studies
Call: 801-422-6300

BYU MET
Manufacturing Engineering Technology