Management and Engineering for Manufacturing
UConn School of Business 2022 | Storrs Campus

Employment Rate 3 Months Following Graduation (all business majors)

88%

The program of MEM is an independent academic major that belongs to both the School of Engineering and the School of Business. The students graduate with a BS degree conferred by both the School of Engineering and School of Business.

81.25% MEM majors work in the Northeast (2022)

About MEM Degree

MEM is for You
MEM graduates have immense flexibility to work as practicing engineers or to focus more on the business side. Companies find MEM graduates to be well-rounded engineers that see the big picture due to their unique curriculum. This positions our graduates to be very successful in getting coveted internships and Leadership Development Program positions at major companies.

Key Employers
- Accuturn Manufacturing Co.
- Assa Abloy
- EPIC
- Henkel Corporation
- Frito-Lay/ Pepsi Co
- Otis Elevator
- Pratt & Whitney | Raytheon Tech.
- Stanley Black & Decker

Positions
- Project Engineer
- Industrial Engineer
- Engineering Rotational Program
- Engineering Sales Representative
- Operations Leadership Program
- Logistics Supply Chain Analyst
- Supply Chain Manager
- Manufacturing Engineer
- Client Service Specialist

Employment Locations After Graduation

Top 2 Employment Industries for MEM Majors 2022

- Manufacturing: 70%
- Healthcare: 20%
- Other: 10%

Mean Salary (Past 3 years)

$70,269

Highest Salary (Past 3 years)

$86,000