



MEM IS FOR YOU!

ABOUT UCONN'S MEM DEGREE:

UConn's Management and Engineering for Manufacturing (MEM) Program is built upon a simple philosophy: to be effective, technological innovations in manufacturing must be applied to a streamlined and simplified operating environment. Through their studies and internships in the MEM Program, students develop a thorough understanding of the interrelationships among the different areas of a manufacturing enterprise. An integrated education provides a competitive advantage in the manufacturing arena.

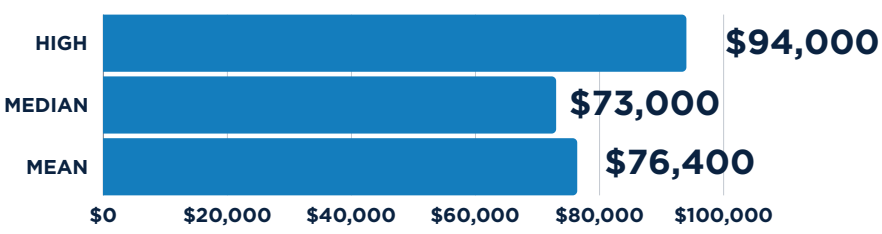
POSITIONS

- Field Operations Management Trainee
- Manufacturing Engineer
- Project Engineer
- Quality Engineer
- Manufacturing Process Engineer
- Structural Engineer
- Process Engineer
- Principal Engineer

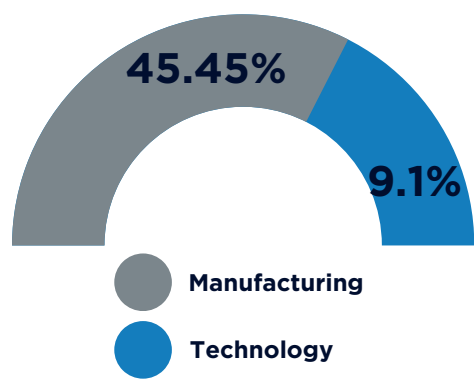
KEY EMPLOYERS

- Otis Elevator
- Collins Aerospace
- Travelers Insurance
- General Dynamics | EB
- Pratt & Whitney
- RTX | Raytheon Technologies
- I2Systems
- Medtronic
- Whelen Engineering

MEM INFO:



The Top Employment Industries for MEM Majors



90%

Positive Outcome Rate 3 Months Post-Graduation

\$7,600

Mean Sign-On Bonus

\$10,000

High Sign-On Bonus

EMPLOYMENT LOCATIONS POST GRAD

