UCONN MSE



Consider MSE 2001* or MSE 2101 for the Fall.

Materials Science and Engineering is at the center of some of our most innovative technological advances of our time.

- 3-D printing personal protective equipment for health care workers
- · Germ-free surfaces, and drug delivery systems
- Ever-improving high performance and quantum computing
- The IoT: always-connected, energy harvesting, environment sensing devices

AND DONT FORGET, MSE has tens of thousands of dollars in <u>scholarships each</u> year exclusively for our undergrads.

This summer we break ground on the next new building on campus: Science 1 will solely house the Institute of Materials Science along with all-new MSE undergraduate teaching labs.

*MSE 2001 is reserved strictly for MSE students.

Materials Science & Engineering 97 North Eagleville Road, Unit 3136 STORRS, CT 06269-3136 Phone: 860.486.4620 mse@uconn.edu mse.engr.uconn.edu