

Having trouble viewing this email? [View it in your browser.](#)

UCONN MSE



UCONN MSE OFFERS

**>\$80,000/YEAR in
SCHOLARSHIPS**

Did you know that UConn MSE is annually offering \$80,000 in alumni sponsored scholarships to our students? Or that students from ME, MA, NH, RI, and VT are eligible for [reduced tuition](#)?

UConn MSE is the highest ranked engineering department in the school and also the #1 public MSE program in the Northeast.

With an undergraduate student-to-faculty ratio of less than 10 to 1, personal attention is guaranteed. Our students are undergraduate researchers, volunteers, athletes, and leaders. They attend major professional conferences, enjoy internships around the world, and all spend 1 year with faculty and industry mentors on commercial senior design projects. And in 2022, MSE will move into the [newest building on campus](#).

MSE students focus on the fundamentals of metallurgy, ceramics, polymers, and composites. Advanced electives include biomaterials, nanomaterials, energy systems, electronic and multifunctional applications, additive manufacturing, and other popular topics.

Our graduates go on to highly rewarding positions in industry, win scholarships to attend top 10 graduate programs, and are increasingly leaders in their professions.

[Learn more online about the work Materials Scientists are doing here](#), and visit us in Gant North, IMS 110, to discuss earning your bachelors degree in MSE.

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