



Department of Materials Science & Engineering

UCONN | SCHOOL OF ENGINEERING

Top Reasons to Join Materials Engineering Award Winning Faculty



UConn MSE faculty carry out state-of the art research covering all areas of materials science, including Materials Synthesis & Processing, Materials Characterization, Measurement of Materials Properties, and Theory & Modeling with particular emphasis on:

- Advanced Materials and Advanced Manufacturing
- Nanomaterials/nanotechnology
- Biomaterials
- Functional Materials
- Materials for Energy Applications
- Multiscale Predictive Modeling

MSE faculty has taught to 705 students in Spring 2013. The average class size in MSE UG courses is 25.

