Top Reasons to Join Materials Engineering

Excellent Selection of Classes

UConn MSE is the #1 MSE public program in the Northeast. With an undergraduate student-to-faculty ratio of 13 to 1, internships, departmental scholarships, industry co-ops, undergraduate research opportunities, and industry-sponsored senior design projects, we are committed to providing students a comprehensive education to become leaders in the international marketplace.

Our program features a strong interaction with industry, research opportunities in the
undergraduate years, and a curriculum that addresses engineering fundamentals and emerging technologies such as nanotechnology or advanced manufacturing.

In addition to providing excellent education and training in the field of Materials Science and Engineering, our MSE program also offers students an option to concentrate on one specific area of his/her interest. Four concentrations, i.e., Metallurgy, Biomaterials, Nanomaterials, and Electronic Materials, are available for this purpose.

The majority of our students are employed in CT after graduation as materials or process engineers. Along with an increased use of computational tools our students are prepared for the demands of current industry jobs.

Email: mseinfo@engr.uconn.edu - Phone: 860.486.4620 - www.MSE.engr.uconn.edu