

materials & ENGINEERING SCIENCE

The Many Ways to Succeed with Materials Engineering...



At a school as large as UConn, it is difficult to narrow down your choices for a major. We understand the weight of this decision, and we want to give you a choice that will enhance your mind with a bright future. Consider **Materials Science and Engineering** as the right path for you...

As the **#1 MSE public program in the Northeast**, studying Materials Science and Engineering at UConn provides:

• Hands-on Lab Experience

- State-of-the-art laboratory equipment
- Topics include Materials Synthesis & Processing, Materials Characterization, Measurement of Materials Properties, and Theory & Modeling.

Award Winning Faculty

- Financial Benefits
 - The New England Region Student Program permits residents of New England states to study with reduced tuition in the MSE program at UConn.
 - During the 2016-2017 academic year, out-of-state tuition is \$33,016, compared to the reduced MSE tuition of \$19,366 for students from RI, ME, MA, VT, and NH.
 - Departmental scholarships

Excellent Selection of Classes

- Choice of five academic concentrations
- Various clubs and societies to meet and network with other engineering students: Engineering Ambassadors, Society of Hispanic Professional Engineers, UConn Materials Advantage student chapter, etc.
- Meet your future employer through Industry Sponsored Senior Design Projects
 - Exposure to **real-world engineering** problems, stimulating design challenges, and collaboration with local companies

JOBS

- Prepared for the demands of current industry jobs, the overwhelming majority of our students receive job placement upon graduation.
- Our graduates have been employed by Electric Boat, Pratt & Whitney, Sikorsky, General Electric, United Technologies Aerospace Systems, and more.

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