

## materials science

Engineering is strong at UConn.

Materials makes us stronger.

**UCONN** 



## **UCONN**

Materials Science and Engineering is critical in nearly every field of engineering, and in our everyday lives. That's because every advance in technology depends on newer, stronger, cheaper, lighter, more functional and more sustainable materials. No matter the industry, MSE majors are at the forefront.



Meet MSE Alumnus Vincent Ybanez Working at the Forefront of Jet Engine Technology



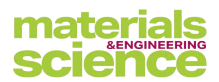
Take a glimpse at the hands-on opportunities available to UConn Materials Science and Engineering (MSE) students.



Quick Facts for Prospective Undergraduate Students



Space Nerds and Cyborgs Study MSE!



Learn to design, manufacture, test, and deploy tomorrow's materials. Join UConn MSE.

MATERIALIZE YOUR FUTURE.