The Department of Materials Science & Engineering at the University of Utah recently merged with the Department of Metallurgical Engineering to create an unrivaled center of materials-engineering excellence with a strong emphasis on research and teaching through hands-on educational opportunities.

We combine chemistry and physics with engineering, using advanced experimental, modeling and computational techniques to solve industrial, environmental and clinical problems. Our graduate students perform cutting-edge research to characterize materials.

Materials science and engineering research impacts many areas of technology. Our faculty have funded projects related to nuclear energy, machine learning, material recycling, advanced sensors, energy storage, nanomaterials, and semi-conductors/photovoltaics.

Student financial support is available through fellowships and research assistantships. Eligible students may also receive paid tuition.

M.S. and Ph.D. degrees are offered in materials science & engineering as well as metallurgical engineering.

**Application fees:** Ph.D. (domestic) - Free; Ph.D. (international) - $65; MS (domestic) - $55; MS (international) - $65