Earn your master's degree from Materials Science and Engineering

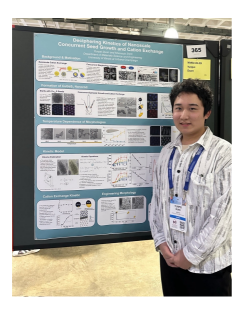
Through the 3+2 educational program established between the University of Illinois Urbana-Champaign and National Taipei University of Technology, you have access to a simplified pathway to a master's degree from the Department of Materials Science and Engineering at The Grainger College of Engineering, one of the top-ranked materials engineering programs in the United States.

Students admitted to this 3+2 program spend 3 years at NTUT before coming to Illinois. Over the course of 2 years, you'll take courses that complete your undergraduate degree from NTUT *and* your master's degree at Illinois.

How to Apply

Consult your current undergraduate department to see if they recommend you for this program before applying online through the Illinois Graduate College. Further information about the master's program and application process can be found on our department website. Please be sure to select "3+2 MS program" in the program option section of your application.

Begin Your Application



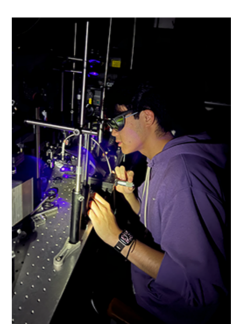
Pathway to Success

Gain knowledge and experience that pave the way toward

- · Desirable careers in industry.
- Prestigious Ph.D. programs.
- A network of 5,600+ alumni worldwide.

Degree Highlights

- Flexibility in our curruculum enables students from other science or engineering disciplines to find success in our department.
- 8-10 classes of your choice, plus department colloquium and seminar courses, make up the required 36 hours of coursework.
- Complete your bachelor's *and* master's degree in just 2 years, getting you on the road to success faster.



Plus, tailor your courses to your unique goals. Examples of tracks previous students have built include

- Materials Characterization
- Data-Driven Materials Science
- Manufacturing/Nanofabrication/Synthesis
- · Energy & Sustainability

- · Biomaterials
- Metals, Polymers and/or Soft Materials

See full course guide.



Research Opportunities

Whether for a class or independent study, our students enjoy access to our many world-class, interdisciplinary research centers, including the Materials Research Laboratory, home to research groups from materials science, condensed matter physics and materials chemistry; Beckman Institute for Advanced Science and Technology, home to collaborative efforts on molecular engineering, bioimaging and autonomous strategies in materials research; and Holonyak Micro & Nanotechnology Lab, home to semiconductor research and training.

Video: Tour the Materials Research Laboratory

Questions? Email matse-grad@illinois.edu