



Materials Science and Engineering

Open House

Saturday, March 17th

Wilsdorf Hall Atrium

9:00 to 3:00

Here in the Department of Materials Science, we are developing **new materials & new understanding** of factors which determine how materials perform, in order to improve current technologies (e.g. electronic, automotive, aerospace, biomedical) **and to enable new technologies never before imagined...** Come tour our **labs**, learn about our **Engineering Science degree options**, and see our **Nanodays demonstrations**:

See Atoms with the some of the world's most powerful microscopes!

Discover how new "quantum computing" materials are being synthesized

Delve into the powers and perils of electrochemistry

Enjoy...

...Interactive Nanoscience Demonstrations

...Giant Nanotube Balloon Sculpture

....And much more, including a screening of the PBS *NOVA* series ***Making Stuff!***



Begin all your Materials and Nano explorations in the Wilsdorf Hall Atrium/Café!