



Online Instructional Resources for Material Science Technology Education

Where education, industry, and community collaborate for the advancement of materials technology education.

### Access to:

### ....web resources

- Go to www.materialseducation.org
- Open the Educators tab
  - 1. Choose MatEdU Modules
  - 2. Choose Curriculum Modules
  - 3. Choose Core Competencies

# ....professional development opportunities

- 1. Go to **www.materialseducation.org/M-STEM** Materials in Science, Technology, Engineering, and Math
- 2. Go to www.materialseducation.org/educators /professional-development

### ....resources for research

#### Go to www.materialseducation.org/resources

- Read featured articles
- Access the MST Teachers Handbook
- Access the MatEdU Materials Educational Handbook
- Find course designs
- View selected textbooks
- Discover new web resources
- Contactus at MatEdU@edcc.edu or (425) 640-1961





This work is part of a larger project funded by the Advanced Technological Educational Program of the National Science Foundation, DUE # 2000347





Online Instructional Resources for Material Science Technology Education

Let us help you educate the future workforce to:

### ....discover that materials are in everything

The MatEdU Online Resources provides instructional resources for materials technology program enhancement at K-12, 2 and 4-year institutions nationally. Those resources include easy and direct access to curriculum modules, professional development and web-based resource listings.

## ....learnthescienceofstuff

Not only do we have ready-to-use teaching modules, but there are many fully developed lab exercises available for classroom use.

### ....know that it all adds up

The classroom content is developed by faculty and for faculty. It is peer reviewed prior to posting. Our entire collection is at your fingertips. We add modules often and welcome new contributions.

MatEdU's mission is to advance materials technology education nationally.

Contactus at MatEdU@edcc.edu or (425) 640-1961 www.materialseducation.org