# Carnegie Mellon University

# **Materials Education**



on Symp

## Why attend?

- Share your ideas, innovations, experiences, successes, and failures in materials teaching
- Participate in productive, thought-provoking discussion on engineering education
- Explore how materials can link different subjects together
- Learn from the experiences of other engineering, design, and materials educators

### **Session Themes**

- What to include in the broad program "core" of Materials Science/Engineering
- Teaching Data Literacy in Materials Science
- Teaching Computational Literacy in • Materials Science
- Roundatable discussion surrounding "What to keep after the pandemic..."

Submit your abstract for a talk or poster at www.materialseducation.com

### **Event Program**

Pre Symposium Workshops 1-4pm, Sunday, August 7<sup>th</sup>

**Symposium** Monday August 8<sup>th</sup> and Tuesday August 9<sup>th</sup>

> Join us at Carnegie Mellon Unviersity in Pittsburgh, PA this August!