





What did you enjoy?

"Great example of engineering and design"
"Hands-on activities in university labs"
"University experts leading all sessions"

ASM Materials Camps provide practical ideas and strategies that are easy to implement in your classroom

Calling All Teachers

ASM Specialty Materials Camp - Teachers

Materials Genome

Massachusetts Institute of Technology

Cambridge, MA July 15-19, 2024

DESIGN AN ALLOY MAKE IT BREAK IT OBSERVE IT SELF-HEAL

Materials Genome Initiative: Vision

To accelerate the design of new materials by incorporating fundamental materials property databases and computational tools into the traditional engineering design process

Teachers Camp

- + Learn about Integrated Computational Materials Engineering (ICME)
- + Learn to use free online tools for computational materials design: THERMO-CALC
- + Practice K-12 appropriate proof-of-concept experiments and materials design challenges
- + Prototype our high-school lab friendly FRANKENSTEEL self-healing composite

Questions?Jeane Deatherage

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