The Mobile Institute on Scientific Teaching

WHERE THEORY MEETS PRACTICE

Scientific Teaching:

Evidence-based teaching practices to create inclusive, student-centered learning experiences that cognitively engage students and increase student...
learning.

MoSI Week At-A-Glance

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- 1: MIST - Who and What

MOBILE INSTITUTES on Scientific Teaching

Find information about the MIST workshops and your fellow participants here.
1.1: About MIST
1.2: People
1.3: MIST LibreText Walk-Through

2: Interactive Workshops

Tasks & resources for BEFORE, DURING and AFTER each workshop. Please visit each workshop page ahead of time to find out about pre-workshop preparation.

- 2.1: Welcome Session
- 2.2: Inclusivity Session
- 2.3: Backward Design I
- 2.4: Backward Design II
- 2.5: Scientific Teaching in Action
- 2.6: Peer Feedback and Reflection
- 2.7: Scholarly Teaching
- 2.8: Strategic Planning
• 3: Group Work

Guidance, resources and links to Google docs and folders to support your collaborative work during the week.

◦ 3.1: Group Work Sessions
◦ 3.2: Group Presentations

• 4: Treasure Chest

Literature and resources to support your continued transformation after the institute.

◦ 4.1: Literature
◦ 4.2: Resources
5: Discussion Forum

Want to discuss something before, during, or after the workshop? Add to the conversation here!

- 5.1: Before the workshop begins
- 5.2: During the workshop
- 5.3: After the workshop

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