

Presentations

This is a list of presentations developed by the OEI during the previous three years. Each presentation is listed by date, place/organization of presentation, and presenter names.

1. Nov 2021, MAST Annual Conference, "Supporting Students in Engaging in Productive Science Discussions," Renee Affolter, Bruce Kamerer, Hillary Paul Metcalf
2. Nov 2021, MAST Annual Conference, "Understanding Anchoring Phenomena as a Lever for Equity and Access," Kate McNeill, Nicole Ruttan
3. Nov 2022, MAST Annual Conference, "Supporting rigorous student sensemaking through HQIM and thoughtful scaffolding," Renee Affolter, Sarah Fogelman, Hillary Paul Metcalf, Nicole Ruttan
4. Nov 2022, MAST Annual Conference, "Supporting all students to show what they know through writing and drawing," Marianne Dunne, Bruce Kamerer, Kate McNeill
5. March 2023, NSTA Annual Conference, "Supporting rigorous student sensemaking through adapting curriculum materials and using thoughtful scaffolding," Hillary Paul Metcalf, Nicole Ruttan, Ji-Sun Ham, Sarah Fogelman
6. March 2023, NSTA Annual Conference, "Using an observation tool to support rigorous, student centered, phenomenon based instruction," Renee Affolter, Ben Lowell, Hillary Paul Metcalf, Marianne Dunne
7. March 2023, NSTA Annual Conference, "Examining our students linguistic backgrounds to adapt curriculum," Kate McNeill, Sam Lee, Caitlin Fine
8. March 2023, NSTA Annual Conference, "Classroom discussions where students 'figure it out': Using different teacher moves depending on the goal of the discussion," Renee Affolter, Kate McNeill, Ben Lowell, Bruce Kamerer
9. March 2023, NSTA Annual Conference, "Increasing accessibility for equitable sensemaking using Universal Design for Learning," Dawn Novak, Renee Affolter
10. March 2023, NSTA Annual Conference, "More than just a hook: Using anchoring phenomena to support student sensemaking throughout an entire unit," Ben Lowell, Jamie Noll, Bruce Kamerer, Ji-Sun Ham
11. Nov 2023, MAST Annual Conference, "Tools to Support Students in Productive Discussions," Renee Affolter, Kelly Labossiere, Ji-Sun Ham
12. Nov 2023, MAST Annual Conference, "Using an Observation Tool to Support Rigorous, Student-Centered, Phenomena-Based Instruction," Renee Affolter, Ben Lowell, Hillary Paul Metcalf
13. Nov 2023, MAST Annual Conference, "How do we support students in applying their understanding through phenomena-based transfer tasks?," Renee Affolter, Sarah Ridder
14. March 2024, NSTA Annual Conference, "Coaching with an observation tool for instructional leaders: supporting shifts to more student-centered instruction," Grace Lugo, Marianne Dunne, Renee Affolter
15. March 2024, NSTA Annual Conference, Supporting students in applying their understanding through phenomena-based assessment tasks," Renee Affolter, Thomas Clayton, Sarah Ridder
16. March 2024, NSTA Annual Conference, "Strategies to adapt curriculum to encourage more student voices and ideas," Kate McNeill, Renee Affolter, Austin Moore