

# ALL VOICES, ALL STUDENTS

MnSTA is proud to support our teachers as we work together to improve our professional practice in science teaching and learning.

## JOIN OUR COMMUNITY OF PRACTICE!

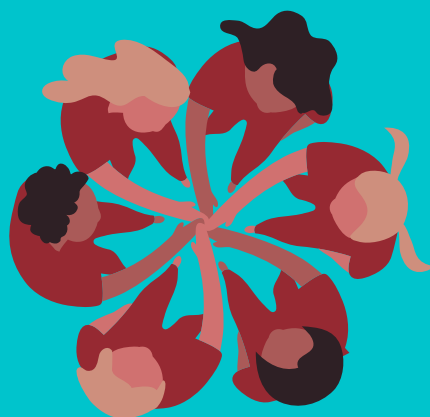


Continuing our conversations at MnCoSE 2020, we are flipping the professional development "classroom" to unite our teaching community on central themes and ideas imperative to advancing our work as science educators.

Register three days prior, log into MnCoSE, watch the video ahead of time, or listen while you go on a walk! Join us virtually via Zoom for an hour of discussion about next steps related to the concepts.

**MARCH 22 7PM OR MARCH 25 3:30PM**

## Race Central Science Teaching Practices for Equity

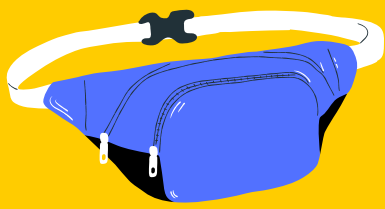


Dr. Bhaskar Upadhyay (University of Minnesota) and Megan Earnest will join us to provide instructional support and direction that engage all students in science and connect science to their community.

[Link to the recording](#)

**APRIL 19 7:00PM OR APRIL 22 3:30PM**

## State of Science- STEM Education



Dr. Jayshree Seth, Chief Science Advocate of 3M, and Megan Earnest will join us to unpack perceptions of science, its impact on their daily lives, perceived barriers to STEM education, and positioning our learners as future scientists and engineers poised to solve the complex and global humanitarian challenges we face.

[Link to the recording](#)

**MAY 10 7:00PM OR MAY 13 3:30PM**

## Engaging Students in Science Investigation



Brett Moulding, NGSS and NRC Framework writer, and Lee Schmitt will join us to discuss three dimensional teaching and lesson design using the framework of Gather, Reason, and Communicate.

[Link to the recording](#)

LEARN MORE AND REGISTER USING THIS [LINK!](#)