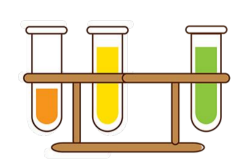
Rigorous Curriculum Physical Science, Physics and Chemistry Cohort III

Kummer Center for STEM Education presents:

A Unique Collaboration of Physical Science, Physics, and Chemistry Teachers

Outcomes from this opportunity:

- Systematic curriculum development
- Collaboratively designed STEM-focused engaging units of instruction
- Coaching and feedback in the classroom
- Collaboration and networking across districts



Focus subject: High school physical science, physics, and chemistry



Dates: May 28-29, 2026 Application deadline: May 23, 2026

Follow-up dates: TBA

Cohort is limited to 30 participants. You must commit to all dates. \$400 stipend will be paid to participants for summer work at the completion of all requirements. Substitute pay reimbursement will be paid to school districts for the three additional days.

*On-campus housing support, if needed, is available at our Residential Commons.

MISSOURI SET

Kummer Center for STEM Education stemcenter@mst.edu (573) 341-6204

Apply here:



https://
tinyurl.com/33c4ve5j

