Program Eligibility

- Teach secondary science, technology, engineering, or math with at least 3 years full time teaching experience
- Commit to implementing a classroom research project that we will help you develop during the 2020-2021 academic school year

Program Benefits

- $5000 stipend for the summer program and developing a classroom research project
- $1500 stipend for implementing the classroom research project with students during the academic year
- Opportunity to earn up to 3 graduate credits through Penn State
- Receive materials and resources needed to implement classroom research project
- Option to present at MJ Murdock Partners in Science Conference in San Diego, CA, January 2021

Research Experience Locations:

Penn State University Park, PA
- Architectural Engineering Research
- Cancer Research
- Chesapeake Bay Research
- Materials Engineering Research

Penn State Harrisburg, PA
- Architectural Engineering Research

Penn State Cancer Institute, Hershey, PA
- Cancer Research

Research Experience for STEM Teachers
Summer 2020 - Applications Due: March 15, 2020

Are you an innovative STEM teacher?
Would you enjoy working alongside scientists and engineers?

Apply for Penn State’s Center for Science and the Schools (CSATS) Summer Research Experience for Teachers! Participants spend seven weeks alongside researchers and engineers engaged in authentic research projects and receive CSATS professional development once a week to help translate the experience to the classroom.