Requesting Faculty Participation in the Expanding Course-Based Undergraduate Research Experiences (ECURE) Project

Based on the key concepts that Undergraduate Research (UGR): positively impacts a student’s science literacy, science identity, research self-efficacy, & likelihood to persist.

1. FULL engaging students in authentic research experiences at all stages
2. PARTIAL engaging students in at least 2 selected elements of research
3. PREP teaching students how research is conducted without actual engagement in research

Levels of ECURE Framework

Elements of Undergraduate Research

- **Scientific Practices**: Uses generally accepted scientific practices to answer research questions
- **Discovery**: Generates new knowledge, insights, or understanding
- **Broadly Relevant & Important Work**: Findings are meaningful & important beyond the classroom
- **Collaboration**: Involves teams of researchers working together
- **Iteration**: Builds upon previous research & current knowledge

Get Involved

Be an Implementation Fellow:
- develop & implement 1 level of immersion in at least 1 section of a STEM general education or portal course during AY 2020-2021
- receive $4,000 summer stipend

Be an Exploratory Fellow:
- explore the use of the ECURE framework by observing peers implement projects
- receive $1,000 summer stipend

For More Information

Attend an Info Session
May 11 @ 2:00 pm
May 14 @ 2:00 pm

Check out the full RFP details [here](#)

Apply to participate by
May 29 [here](#)