CISTAR Summer Research Program Graduate Assistant Position
Opening

REM Program for Broadening Participation of African Americans
in Energy-related Engineering Fields

Qualifications

Strong candidates for this position should have excellent organizational and communication skills, flexibility in hours, ability to maintain confidentiality, and a willingness to learn.

Required – Graduate student in engineering or science. Available for 20 hours per week beginning May 12, 2021 through August 1, 2021.

Opportunity

The CISTAR Summer Program Assistant will work individually and as part of a team with faculty and staff to develop and implement an exciting virtual summer research programs for visiting undergraduate students in the NSF Research Experience and Mentoring (REM) program. The program assistant will have primary responsibility for cultivating and managing an online community and reviewing all participant activities and assignments. For more information about the REM program please see this news item from the Davidson School of Chemical Engineering and watch our 3-minute video about the program. This a half-time assistantship which includes a stipend, fee remission and fringe benefits.

Specific duties will include the following:

- Coordinate and attend all professional development seminars for REM research participants, some of which will be organized by the Purdue SURF program. Assist with planning summer activities; meet regularly with leadership team throughout the semester to assess progress.
- Read, comment on, record, and return all REM participant reflections, academic assignments and deliverables.
- Maintain communication with students and their graduate student mentors throughout the session.
- Assist in administrating end-of-session evaluations.

For information about how to apply, please contact

Maeve Drummond Oakes
Assistant Director for Education
CISTAR – NSF Center for Innovative and Strategic Transformation of Alkane Resources
maeve@purdue.edu
765-491-6428