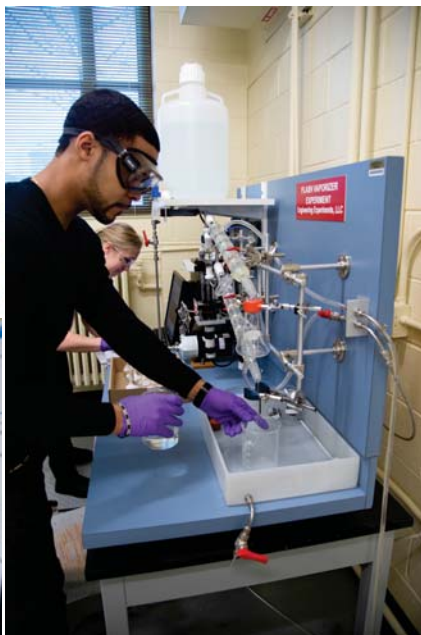


CISTAR

NSF Engineering Research Center

Center for Innovative and Strategic Transformation of Alkane Resources



Summer 2018 REU - Research Experience for Undergraduates at Purdue

CISTAR's mission is to provide the technological innovation and diverse workforce to responsibly realize shale gas potential. We will enable a future where the U.S. meets its energy needs from secure resources and with lower greenhouse gas (GHG) emissions.

\$4,500 stipend plus accommodation and travel provided for students participating in the CISTAR REU. Members of underrepresented minority groups, veterans and individuals with disabilities are encouraged to apply. Special consideration given to students currently attending institutions that do not offer Ph.D. programs. Application deadline is February 23, 2018.

Students participating in the CISTAR REU will:

- be matched with an Engineering faculty member at Purdue to work on a research project of mutual interest
- attend weekly professional development seminars
- receive mentoring regarding opportunities for graduate study
- participate in Summer Undergraduate Research Fellowship Program (SURF)



For More Information and to Apply: <https://cistar.us/#education>

11 Week Session

May 21- August 3

\$4,500 stipend plus housing and travel

For students majoring in:

Chemical Engineering

Chemistry

Materials Engineering

Ceramic Engineering

Environ. Science

Economic Analysis

For more information contact:

Maeve Drummond,
Assistant Director for Education
maeve@purdue.edu

PURDUE
UNIVERSITY