

# JOIN THE CISTAR<sup>™</sup> VIRTUAL RET PROGRAM



*Virtually participate in relevant research focused on catalysis, separations, and process design with CISTAR researchers.*

## RESEARCH EXPERIENCE FOR TEACHERS (RET) PROGRAM



### 2021 PROGRAM DATES

**JUNE 14  
-  
JULY 16**

### LOCATION

**VIRTUAL  
STIPEND  
\$4,500**

### ELIGIBILITY

**STEM HIGH  
SCHOOL  
TEACHERS**

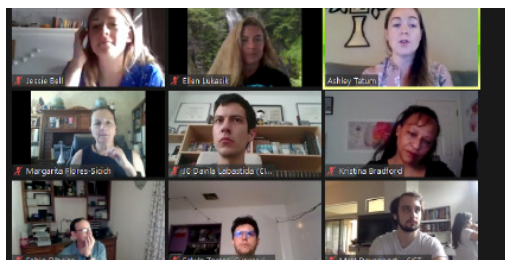
The program will include virtual and professional development workshops/seminars. RETs are paired with one Faculty Mentor and one Graduate Student Mentor along with one other RET. The bulk of your work will be at-home research with an at-home lab kit that we will supply. The virtual program will be a mix of synchronous and asynchronous activities to minimize time on Zoom. Participants of the program will work with their mentors to

develop a piece of curriculum for their students.

**Program Location:** This is a virtual program facilitated through a consortium of universities.

**Eligibility:** Engineering, technology, science, and math high school teachers are eligible to apply.

**Stipend:** \$4,500 plus additional funding for implementing, assessing and disseminating lesson materials.



**Background:**  
Fort Carson Middle School  
Westwood High School  
-Advanced Geometry  
-Advanced Algebra 2

**Why RET?**  
-Ignite my students' interest in STEM field  
-Find ways to connect engineering projects to my curriculum

## APPLICATION

- Online Application
- Complete a Statement of Purpose and two short answer questions
- Submit your resume
- Letter of Support from your Principal or other Senior Administrator

## ACCEPTING APPLICATIONS THROUGH 3/15/21 OR UNTIL ALL POSITIONS ARE FILLED

To apply for the 2021 program click on the link to the right or visit:

<http://bit.ly/PURET21>

[ONLINE APPLICATION](http://bit.ly/PURET21)

For more information about CISTAR opportunities visit <https://cistar.us> or contact:

Maeve Drummond Oakes  
Assistant Director for Education

[maeve@purdue.edu](mailto:maeve@purdue.edu)  
765-491-6428

