

# A chance to inspire and shape young minds that are interested in your field!

# **Are you interested?**

SCENE provides innovative science research experience to high school sophomores, juniors, and seniors. Students work in research labs under the guidance of university professors and students to answer their own research questions. After participating in the program, students compete in regional and national science competitions.

SCENE immerses students in cutting-edge research in several disciplines: Biodesign, Engineering, Solid State Science, Life Sciences, and Sustainability and is looking to expand its horizons to all the STEM related departments within ASU. The long-term goal of this project is to provide guidance to the experimental synthesis of research while providing students with the necessary tools and resources to perform high quality investigations.

## **Mentor Role**

The SCENE program succeeds through partnerships and collaboration with SCENE Mentors. SCENE Mentors are ASU faculty in STEM fields who provide participants with valuable, hands-on research experience in a lab setting. The program launches each Fall and concludes with participants sharing their research project at a local or national science fair during the Spring semester.

Mentors spend at least 2 hours a week meeting with participants to discuss progress, assign reading, and facilitate lab work.

#### **SCENE Projects**

\*\*SCENE mentors and lab staff are required to complete Minors on Campus Training, Background Verification and Fingerprinting before mentoring begins.

## For more information visit:

eoss.asu.edu/access/scene or email scene@asu.edu

# To apply visit:

eoss.asu.edu/access/scene/about-our-mentors