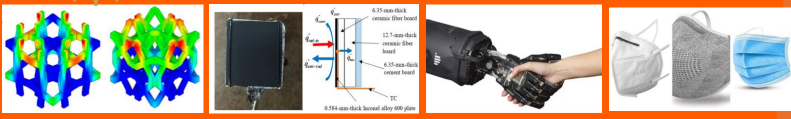


Summer Undergraduate Research at Oklahoma State University (OSU)





Program Details

The main goal of the National Science Foundation (NSF) funded Collaborative **Research Experience for Undergraduates (REU) site at Oklahoma State University (OSU)** is to increase undergraduate participation in research projects on technologies that lead to the development of Smart Personal Protective Equipment (SMAPP). The undergraduate students will have opportunities to work on cutting-edge research projects on material and structural design for protective equipment, heat flux measurement in fire conditions, human-robot interaction in dangerous environments and human perception on SMAPP.

Program Highlights

- \$6000 stipend for 10-week period
- Support for housing, transportation, meals, and round-trip travel costs to OSU, Stillwater, OK
- Travel to a national-level conference
- Professional development opportunities
- Field trips to local industries

Eligibility Requirements

- A US citizen or Permanent Resident
- GPA of 3.0 and above
- Must have at least one semester remaining to graduate
- Engineering / Social science majors
- Underrepresented groups and women are highly recommended to apply

Contacts

For more details, please email Dr. Haejun Park, Associate Professor, at <u>haejun.park@okstate.edu</u> or call on 405-744-9517

Venue and Dates

- OSU, Stillwater, OK
- May 20 –July 26, 2024 (10 weeks, Summer Program)



Application Materials

- Personal statement with research interest and plan for graduate studies
- CV / resume
- Transcripts
- Two professional references (requested through the application website)
- Application deadline:
 - March 22, 2024,11:59 PM ET
- Visit the webpage for more information

https://shorturl.at/cfuS9

or scan the QR code

