**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

**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 or scan the QR code

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