**Research Experience for Undergraduates (REU)**

- **Program Dates**: End of May through July
- **Program Benefits**:
  - Stipend
  - Airfare
  - On-Campus Housing
  - Merit-Based Invitation to Participate in Annual NSF CBBG October Meeting
- **Program Eligibility**:
  - U.S. citizen or permanent resident
  - Must be planning to enroll as a sophomore, junior, or senior college-level student in Fall
  - Attend U.S. community college, college, or non-CBBG university
  - Participants are prohibited from taking courses or working while participating in the program
  - Ability to work 40 hours per week for the entire program
  - Students with disabilities, veterans, and those from traditionally underrepresented groups are encouraged to apply
- **Program Application**:
  - Application information will be available in January through biogeotechnics.org (Education tab) and requires the following:
    1. A completed online application
    2. Unofficial transcript(s) from all undergraduate institutions attended
    3. Letter of recommendation from a faculty member

Send application materials and any questions to:
Dr. Jean Larson, CBBG Education Coordinator | jean.larson@asu.edu | 480.965.7804 | biogeotechnics.org

---

**Center for Bio-mediated and Bio-inspired Geotechnics (CBBG)**

Summer REU Program

We are seeking innovative, sustainability-minded, engineering and science undergraduates to participate in a paid summer program. This program will immerse participants in technical research and expose them to the graduate school experience, specifically within the scope of the CBBG: to develop sustainable biologically-controlled and biologically-inspired solutions in hazard mitigation, environmental protection and restoration, infrastructure construction, and resource development.

---

**Center for Bio-mediated &**

**CBBG**

**Bio-inspired Geotechnics**

**Research Experience for Undergraduates (REU)**

---

**Center for Bio-mediated and Bio-inspired Geotechnics (CBBG)**

Summer REU Program

We are seeking innovative, sustainability-minded, engineering and science undergraduates to participate in a paid summer program. This program will immerse participants in technical research and expose them to the graduate school experience, specifically within the scope of the CBBG: to develop sustainable biologically-controlled and biologically-inspired solutions in hazard mitigation, environmental protection and restoration, infrastructure construction, and resource development.

---

**Arizona State University**

**Georgia Tech**

**New Mexico State University**

**University of California, Davis**

**NSF**