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 8-week 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.

8-week summer program | stipend included | social and professional events

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**Program Dates**
- Orientation Week at ASU (June 7 – June 9)  |  ASU/GT/NMSU Programs (June 12 – July 28)  |  UCD Program (June 19 – August 4)

**Program Benefits**
- $3500 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 2017
- Attend U.S. community college, college, or university; preference to students from non-CBBG institutions
- Participants are prohibited from taking courses or working while participating in the program
- Ability to work 40 hours per week for the entire 8-week program
- Students with disabilities, veterans, and those from traditionally underrepresented groups are encouraged to apply

**Program Application**
2. Email unofficial transcript(s) from all undergraduate institutions attended.
3. Email 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

[https://engineering.asu.edu/cbbg/education/research-experience-for-undergraduates/](https://engineering.asu.edu/cbbg/education/research-experience-for-undergraduates/)