We are seeking innovative, sustainability-minded high school students interested in science fields to participate in a paid 5-week summer program. This program is a mentored experience that will immerse participants in technical research and expose them to graduate school, specifically to develop sustainable biologically-controlled and biologically-inspired solutions.

Program Details
• Mentored Research Experience
• $2000 Stipend
• 5 weeks:
  - GT/NMSU Programs (May 29 – June 29, 2018)
  - UCD Program (June 11 – July 13, 2018)

Program Eligibility
− U.S. citizen or permanent resident
− High school student (graduating seniors are eligible to apply)
− May not enroll in classes or hold other jobs during the day
− Ability to work 40 hours per week for the entire 5-week program
− Parental permission
− Minimum age of 16 years by start of program
− Students from diverse groups traditionally underrepresented in STEM programs are encouraged to apply

Program Application
Submit the following by March 14, 2018:
1. Online application: https://form.jotform.com/CBBG/YSP2018
2. Unofficial transcript(s) from all schools attended
3. Letter of reference (from an adult, like a science teacher)

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