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

Summer RET Program
We are seeking K-12 and community college STEM teachers that are interested in engaging with the Center through a financially supported summer Research Experience for Teachers (RET) program in the CBBG laboratories at the ASU Tempe campus. STEM teachers will have the opportunity to directly participate in research, as well as develop related teaching modules that they will take back and incorporate into their own classroom in the coming academic year.

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

Program Dates
June 7 – July 7, 2017 (We will not meet on July 4th)

Program Benefits
$5000 Stipend | Stipend for Lesson Implementation (up to $1000) | Curriculum Development Support
Reception Dinner | Invitation and Participation in the Annual CBBG Meeting | School Year Lesson Implementation Support

Program Eligibility
− U.S. citizen or permanent resident
− K-12 or community college STEM teacher/faculty
− Ability to work 40 hours per week for the entire 5-week program
− Teachers (or those serving students) who are veterans, disabled, or from diverse groups traditionally underrepresented in STEM programs are encouraged to apply

Program Application
1. Apply online at http://tinyurl.com/CBBG2017RET by Friday, March 17, 2017
2. Email a brief resume/CV
3. Email professional reference (department chair, principal, colleague, etc.)

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-teachers/