Program Overview

- Science, Technology, Engineering, and Mathematics (STEM) research experience & summer opportunity for local high school students
- $150 stipend
- Excellent experience for your resume and college application
- Access to science and engineering research labs
- Biology, chemistry, physics, engineering, computer science, and mathematics related research topics
- Faculty-led learning & research activities as well as campus lab tours
- Academic guidance and mentoring from CCBM faculty, graduate students, staff & affiliates, with networking opportunities
- Teacher/student teams (1 teacher/1-2 students) welcome to apply

Application Deadline: May 19, 2017

Eligibility for teachers/students:
- Current or recently graduated high school student
- U.S. citizen, U.S. national, or permanent resident to receive stipend. (This is an NSF requirement which is not required if not seeking stipend.)

Application materials:
- Applicant resume(s)
- 250-500 word statement of interest in program, including thrust area preference: http://ccbm.ucmerced.edu/

Email application to:
Carrie Kouadio, CCBM Executive Director
ckouadio@ucmerced.edu

A program overview meeting will be held in May. Please note: transportation, parking, and room and board are not provided.

Dates
- June 5-7: orientation activities
- 50 hours of lab experience in summer, flexible dates and hours—5 hours/day for 2 consecutive weeks required
- Participation in CCBM Open House (September, date TBD)
- Other optional sessions

Strongly encouraged to apply:
- Students with an interest in STEM
- Students from underrepresented minority groups, women, low-income students, and students with disabilities