RESEARCH EXPERIENCE FOR TEACHERS
June 2020 –March 2022

The Materials Research Laboratory (MRL) at the University of California, Santa Barbara, will sponsor a two-year program in laboratory research* and classroom inquiry starting in June 2020. *No prior scientific research experience is necessary.

All secondary science teachers from the tri-county area are eligible to apply for this program, which is designed to engage junior high and high school science teachers.

Program Timeline
Teachers will be required to attend two summer sessions and one meeting per quarter during two academic school years, concluding with a Tri-County Spring Workshop for Science Teachers held in mid-March.

First Year
Summer 2020 – Mid June to end of July  Stipend - $4,500
Teachers will spend six weeks on campus at UCSB working in a lab research group.
To learn more about the research go to the MRL Web Site (http://www.mrl.ucsb.edu/RET)

Fall 2020 – Spring 2021 - Academic year meetings - Stipend - $1,000
Throughout the first academic year, the group of teachers will meet once a quarter with project coordinators, scientists and education specialists to explore ways to incorporate scientific research methods into the K12 science curriculum.

Second Year:
Summer 2021 – (Dates TBA)  Stipend - $3,000
Teachers will return to campus for four weeks to work in collaboration with other teachers as well as a science educator and researcher, to develop interactive curricular materials for their classrooms. Past curriculum projects are available for viewing on http://www.mrl.ucsb.edu/education/ret-search

Fall 2021 – Spring 2022  Stipend - $1,500
During the second academic year, the groups will meet approximately once a quarter to refine their curricular materials for the annual workshop.

For further explanation or questions contact:
Frank Kinnaman at (805) 893-7928 or email: frank_kinnaman@ucsb.edu

On line application:
http://www.mrl.ucsb.edu/education/ret-research-experience-teachers
Materials Research Laboratory
UC Santa Barbara, Santa Barbara, CA 93106