



**BUILD
PODER**
Promoting Opportunities for
Diversity in Education and Research



**DIVERSITY
PROGRAM
CONSORTIUM**
Supported by the National
Institutes of Health

2019-2020
New Mentor Training Application
In the event we are funded for BUILD II

Deadline: 5 pm, Monday, October 1, 2018

Faculty members who conduct biomedical research, broadly defined, are invited to become CSUN BUILD PODER mentors. BUILD PODER introduces mentors to an innovative framework grounded in Critical Race Theory and provides faculty with trainings leading to improved mentoring practices with BUILD PODER students. Mentors receive travel funds, some shared financial resources and stipends depending on the number of students they mentor (3 students being the maximum number of mentees allowed per mentor). BUILD PODER mentors are expected to spend a minimum of 2+ hours per week in direct contact with each student (1:1, lab meetings, data collection, and mentoring meetings). BUILD PODER mentors are encouraged to invite their own students to apply to BUILD PODER, but may also be matched with other students.

Faculty Name: _____

Department: _____

Phone: _____ E-mail: _____

I understand that the person named above will receive compensation for mentoring NIH BUILD PODER students.

Signature of Department Chair, date

What to send:

- 1) This cover sheet, completed with department chair's signature
- 2) Current NIH biosketch (See <https://grants.nih.gov/grants/forms/biosketch.htm>)
- 3) A description of your biomedically relevant STEM research opportunity. Please include: (a) Purpose/context, (b) Research questions or hypotheses, (c) Method, (d) Analytic process, (e) Roles students can play at sophomore, junior, senior levels, (f) Conferences typically attended; 300 word maximum

Send all materials in one PDF to: buildpoder@csun.edu

Subject line: BUILD PODER New Mentor Training

For more information about this opportunity, contact Carrie Saetermoe, BUILD PODER PI, carrie.saetermoe@csun.edu
For administrative questions, contact Miranda Salas, Operations Manager, mirranda.salas@csun.edu