

# Reopened Call for Applications

## UC Partnership in Computational Transformation

Letter of Intent Due: June 1, 2022  
Full Proposal Due: June 29, 2022  
Funding Announcement: August 3, 2022



**The UC Partnership in Computational Transformation has reopened its call for applications. Letters of Intent are due by June 1st.**

Five University of California campuses – Berkeley, Davis, Irvine, Santa Barbara, and San Francisco, have initiated a competitive research award program that will provide funding to member institution faculty, especially early- and mid-career faculty, to advance collaborative research projects. This powerful collaboration has identified **three initial themes** where synergies will be used to create lasting and meaningful impact:

- 1. Addressing the Next Generation of Business and Societal Challenges: Cybersecurity**
- 2. Transforming Healthcare: Computational Precision Health**
- 3. Accelerating Scientific Discovery: The Promise of Quantum Computing**

Awarded funds may be used to start a new project, build on existing work, create proof of principle for follow-on funding, or bring something across the finish line. We expect that these research projects will highlight research synergies that are only possible with cross-discipline, cross-campus team approaches. This program will promote novel breakthroughs and innovative approaches. Awards will be made on a competitive basis via a process of expert scientific review and selection by the program Institutional Leadership team.

Full program description and application guidelines a can be found [here](#).

**[Apply Today](#)**

## Questions- Campus Liaisons

**Ana Lucia Cordova**, *Strategic Initiatives Manager, UC Davis*  
[anacordova@ucdavis.edu](mailto:anacordova@ucdavis.edu)

**Gretchen Kiser**, *Executive Director, Research, Development Office, UCSF*  
[gretchen.kiser@ucsf.edu](mailto:gretchen.kiser@ucsf.edu)

**Tyler Martz**, *Office of Research, UC Berkeley*  
[tmartz@ucdavis.edu](mailto:tmartz@ucdavis.edu)

**Sky Zhang**, *UC Irvine*  
[shikuz2@uci.edu](mailto:shikuz2@uci.edu)

**Alex Radde**, *Assistant Dean Mathematical, Life, and Physical Sciences, UC Santa Barbara*  
[alex.garcia@ucsb.edu](mailto:alex.garcia@ucsb.edu)