Launched in 2014, the President’s Research Catalyst Awards have funded twelve projects totaling $10 million. The impact of this critically important investment has been felt across the UC system. These awards have catalyzed:

**Innovative scholarship with real-world benefit**

The President’s initiative has provided funding to over 65 UC faculty, working in collaboration to tackle some of California’s most challenging issues, from climate change and environmental conservation to cultural preservation. This diverse portfolio leverages expertise across the system, drawing on rich resources at all ten campuses, the UC Natural Reserve System, the UC medical centers, CalIT2, the agricultural research stations, and Lawrence Berkeley National Lab. This cutting-edge research has helped grantees secure more than $3 million in extramural funds in the first two years alone.

**Training for the next generation of problem-solvers**

Catalyst Award funding has provided over $2 million to 64 UC graduate students for tuition and research stipends, helping propel them into successful careers that benefit California and the nation, and advance basic science discoveries. As one example, student trainees construct and run particle detectors as part of the UC Network of Sensors for Exotic Physics collaboration. Overall, Catalyst project teams also include more than 20 UC undergraduate students directly engaged in research endeavors.

**Public engagement in the UC research mission**

UC research teams connect with the California public through a variety of strategies. Notable examples include:

- **Community Outreach**: At-Risk Cultural Heritage and the Digital Humanities is installing kiosks in two museums so the public can virtually interact with 3D projected photographs and models of at-risk archeological sites.
- **Citizen Science**: The UC Conservation Genomics Network has created a biodiversity sampling toolkit for the public to actively document and collect environmental samples from habitats across California.
- **Public Policy**: The UC Consortium on Criminal Justice Healthcare leverages UC knowledge and community partnerships to present actionable policy solutions to lawmakers, including the State Senate Mental Health Caucus.
- **K-12 Education**: The California Teacher Education Research and Improvement Network is spearheading a data-driven approach to teacher training and partnering with state agencies and the CSU system to enhance student outcomes.

**Faculty collaboration across campuses and mentorship across career stages**

Collaboration is key to the success of Catalyst Awards, and the funding stimulates multidisciplinary engagement across campuses and among faculty of all career stages. Leadership opportunities for early career faculty are supported by mentorship and professional development that position UC faculty for even greater success and attract new faculty to our campuses. Half of the projects are led by assistant professors, and three-fourths of Catalyst research projects are composed of teams that include assistant, associate, and full professors.

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**Lead Investigators (N = 12)**

- Professor
- Associate Professor
- Assistant Professor
- Research Scientist
- Lecturer

**Collaborating Investigators (N = 57)**

- Professor
- Associate Professor
- Assistant Professor
- Research Scientist
- Lecturer

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