



# The Office of the Vice President for Research Funding Opportunity Announcement (FOA) Collaborative Research Advancement Program: Pilot Grants

# \$25,000 award for 18-month duration

# **IMPORTANT DATES**

RFP Released/Web Portal Open
LOI Due
Review Period
Finalist Notification
Full Proposal Due (Finalist Only)
Pitch Event
Review Period
Notify Awardees
Awardees Announced
Earliest Program Start Date

# Overview

Consistent with Office of Research goals to spur interdisciplinary research and establish new partnerships within and beyond the institution, this program is designed to seed collaborative research endeavors to help develop research to the point where external funding can be obtained. The expected outcomes for this program: 1) Support interdisciplinary teams for achievement of greater success and prominence; 2) Advance high-potential, team research and creative activities in emergent areas; and 3) Increase teams' competitiveness and capacity for major extramural awards and funding.

This program follows a two-stage application/evaluation process. The first stage involves submission of a 2-page letter of interest (LOI). Up to fifteen finalists will then be invited to submit a full proposal and pitch at a pitch event that will be held from 10am-3pm on March 28, 2022.

As part of the FOA, applicants are asked to consider, articulate, and ultimately measure how the project positively impacts society. As high-level frames of reference, the Office of Research refers applicants to two impact frameworks:

- 1. The Arts & Social Impact Explorer
- 2. United Nations Sustainable Development Goals (UNSDGs)

**New this year:** In addition to the \$200,000 dedicated by the Office of Research, UC's <u>Space Research</u> <u>Institute</u> is providing an additional pool of funds (\$75,000) for Pilot projects focused specifically on space-related research topics. Applicants should follow all the instructions noted below.

# **Eligibility & expectations**

- Eligible applicants include UC faculty members with at least an 80% FTE appointment;
- Faculty holding a primary appointment in one of UC's affiliates (CCHMC, VA and Shriners) are eligible to contribute effort to a team, but may not be the primary applicant;
- External collaborators are eligible to contribute effort to a team, but may not be primary applicant;
- So to broadly foster and increase diversity in our applicant pool and to encourage new and early-career applicants, faculty who have received Office of Research funding in the last three years (2019-2021) from the AHSS, Pilot, Pivot, Scholars, Strategic, Urban Futures Pathway and/or the Digital Futures program are **not** eligible to serve as primary applicant.<sup>1</sup>
- Otherwise eligible faculty with external funding may apply but the proposed activities must not duplicate those already funded.

# LOI: Information required

All applicants will be required to provide their name, UC email, UCID, college, department/unit, date of hire/appointment at UC, and proposal title within the Wizehive portal prior to uploading the required pdf file. Applicants are required to select the area designation for review/award based on their proposed activities, which can differ from their department/unit home. (\*Applicants wishing to be evaluated for Space Research Institute support must select the "UC Space Research Institute" area designation for review/award.)

The LOI should contain the following information in the order listed below and will be submitted as a single PDF file. Figures may be included but cannot be used to exceed the page limit. No hyperlinks or redirects to external information may be included. Your submission must adhere to general requirements of 12 point font, 1 inch margins, and single column layout.

- Title of Research Project
- Name, Title, College, and Department of primary applicant
- Names, Titles, College, & Department of internal/affiliate collaborators
- Names, Titles, and Organization names of external collaborators
- Problem Statement (300 word max) What problem do you want to solve & why?
- Approach (300 word max) How are you going to solve this problem?
- Impact (300 word max) What is the anticipated outcome and who will be ultimately impacted?
- Bibliography (1-page max any standard format is acceptable)
- 3-page biosketch/CV (template available on the website)

<sup>&</sup>lt;sup>1</sup> Previously funded faculty are encouraged to serve as a collaborator to a primary applicant - particularly those led by an eligible, early career or new faculty member, an eligible female member of the faculty, and/or an eligible, URM member of the UC faculty.

# LOI: Submission

LOIs will be submitted online via *Wizehive*, a user-friendly, internal funding software. When the platform is ready to accept LOIs, the live link to apply will be posted at <u>https://research.uc.edu/funding/overview.</u>

# **LOI: Review Criteria**

- Project Merit
- Clarity, significance and relevance of problem being addressed
- Innovation/creativity/feasibility of the proposed approach
- Suitability of the team to undertake and complete the proposed project.
- Compliance with Application Guidelines in the RFP and the Submission Portal.

# **Finalist Selection & Review Process**

Each Pilot LOI will be reviewed by a team assembled by Office of Research Program staff. No more than twenty (20) finalists will be invited to submit a full proposal. Details on the full proposal process and required materials will be distributed to all finalists directly. Those applying through the Space Research Institute funding option will be evaluated in the same pool as all other applicants.

Finalists will be selected based on the quality, novelty, team composition and impact of the proposed research, scholarship and creative activities, along with a clear potential to make further, sustainable contributions to knowledge creation and improved societal outcomes. Neither comments nor feedback on LOIs will be provided to applicants however, comments & feedback on full proposals will be made available to finalists.

#### Note

Each UC faculty member of the teams selected for pilot funding will be required to serve on the review panel for the Pilot program for the two succeeding years of the program.

QUESTIONS? Email research@uc.edu