Interdisciplinary Research Award (IDRA)

Application Guidelines - 2023-2024

Applications Open: Monday, January 8, 2024

<u>Application Deadline</u>: Friday, March 8, 2024, at 5:00 PM. Complete the application in 12 0 2T/F1 122 r0 C InfoReady at <u>https://usf.infoready4.com/</u>

Award Notifications: Approximately one month after deadline

<u>Collaborative Programs maximum award</u>: \$500,000 or 10% of the targeted external grant proposal amount, whichever is less; up to a 24-month grant period. Infrastructure Investments maximum award: \$500,000; up to a 24-month grant period

Purpose and Overview

Interdisciplinary Research Awards (IDRAs) are intended to promote creation of multi-PI programs, which involve faculty affiliated with different colleges and/or regional campus, enhance competitiveness for large program-project types of grants, and sustain shared state-of-the-art research infrastructure. These awards are designed to incentivize faculty to lead large-scale innovative interdisciplinary efforts that help enhance the excellence of USF research. Consequently, IDRAs should have quantifiable returns on investment in new grant dollars, increase research productivity, enhance degree programs, and promote attainment of other AAU/state metrics. Each IDRA funding request should be commensurate with the area targeted of research and the funding mechanism(s) to be pursued for sustaining the

Eligibility Criteria

Current ranked USF faculty pursuing research as part of their Faculty Assignment.

Employed by USF in their current capacity during the entire term of the Internal Award.

Have submitted final reports for all previous USF Internal Awards.

If a recipient was PI, Co-PI or Co-I on a previous Internal Award in the past 5 years, the applicant must have provided service to the Research Council as an ad hoc reviewer for another Internal Award application at least once if requested.

Faculty may be PI, Co-PI or Co-I with significant commitment (greater than fifteen percent) on only one Internal Award application per academic year unless any previous application was rejected for funding.

Faculty grants as supporting material may be cited in support of only one type of IDRA per grant cycle and for only one funded IDRA in a 12-month period.

A faculty may not be a PI, Co-PI or Co-I with significant commitment (greater than fifteen percent) on a new IDRA if they have received an IDRA as PI or Co-I in the previous 4 years and have not yet achieved the goals of the earlier application. For previously funded infrastructure investment grants, this must include purchase of the equipment (or return of funds if the internal award was for matching funds and the grant was not funded), and implementation of the proposed plan for access by USF users. For matching funds infrastructure investments and collaborative programs this must include submission of the targeted grant proposal.

Prioritized selection criteria for IDRA applications (as communicated to the reviewers)

Application involves faculty leads from multiple distinct programs, colleges and/or regional campuses. Program alignment with planned future funding opportunity to be pursued is important, also.

internal college funds are not being used.

The IDRA enhances productivity of current research activities at USF and competitiveness for future grant funding.

The PI and Co-

including programs that are multidisciplinary, multi-

IDRA selection procedures

Award selection will be carried out by the USF Research Council and may be coordinated with other USF research advisory or supervisory groups (e.g., RAC, ADRs, RF).

Applications certified as meeting the award criteria will be reviewed in-person by the USF Research Council. This review will require a short presentation summarizing the application and its benefits followed by a Q&A period.

Funding decisions will be completed once all applications are reviewed in each funding cycle.

Alignment with USF Strategic Plan and USF programs

 Additionally identify any USF degree programs (existing or new) that will benefit from this new Collaborative Program.

Research plan 3 pages):

• Collaborative Programs:

Provide an explanation of how the expertise of the interdisciplinary team provides synergy and promotes new opportunities for interdisciplinary research and training, especially for emerging transdisciplinary technologies or research areas.

o Infrastructure investments:

Why is this infrastructure investment needed?

Does this enhance current or develop a new USF core facility used by multiple colleges?

How does this investment maintain competitiveness for funding of current programs and strengthen competitiveness in areas of research that build upon existing strengths?

Expected Outcomes:

- How will the project build research capacity and provide immediate benefits to current research projects/programs and graduate student/post doc training?
- How will the project support collaboration across the university, sustain existing programs and develop new innovative interdisciplinary research programs?
- How will the project enhance competitiveness for types of major extramural funding, such as program project grants and center grants (identify specific funding mechanisms)?

Biographical sketches of lead PI and MPI/Co-I. Use agency-specific forms according to potential future funding agency (e.g. NIH or NSF format). Do not include a full CV.

Project timeline of the scientific plan and budget expenditures.

Budget and Budget Narrative. Use agency-specific forms according to potential future funding agency. Indicate any USF matching funds and/or specific project costs supported by non-USF sources.

Budget Guidelines

Requested funding for each award should be commensurate with the area of research and the targeted funding mechanism to be pursued.

The budget should be supported with a timeline, milestones, deliverables and return on investment. A detailed Gantt chart is recommended.

Funding should be for on-campus investments only. Funding for outside partners, travel, and other nonresident activities should come from other funding sources.

Core labs and other shared facilities must adopt the use of iLab for tracking expenses and links to funded research, and outcomes.

Allowable Costs

Funding is for a period up to 24 months. Any remaining balance on the grant will not be available to the recipient unless a Budget Extension form is submitted and approved prior to the end date.

Equipment, software and supplies as required for the project.

Operating expenses and service contracts related specifically to the project.

Travel only if justified in the application. Examples include advanced training in operation and maintenance of new equipment and other types of training to provide research support services.

Personnel: staff, including student stipends, for operation of new infrastructure and/or to provide research support to utilize new infrastructure.

Infrastructure Investment funds may not be applied towards ancillary projects merely employing the instrument; they must be limited towards purchase of the instrument, operating or service costs, and personnel costs required to actually install, operate, or train users of the instrument. Personnel costs requested on Infrastructure Investment funds should be particularly well justified.

Unallowable Costs

Other eligibility requirements

The PIs are responsible to have <u>all</u> Research Integrity & Compliance requirements (e.g., IRB, IACUC, biosafety) approved prior to funding of the award.

Format Guidelines

It is the responsibility of the applicant that all parts of the application are legible and easily

Progress Report and Final Report

A Progress Report is required at the end of the first twelve months of funding (if the funding period extends beyond twelve months). This should report on the progress of the project relative to the originally proposed timeline.