



To: Distribution List

From: Faculty Research Development Office
Office of the Vice President for Research

Subject: Limited Competitions: W.M. Keck Foundation Grant Opportunity

Date: October 20, 2017

If you are affiliated with HSC, please contact Corey Ford (CFord@salud.unm.edu) or Cassandra Misenaar (CMisenaar@salud.unm.edu) for more information.

UNM Main Campus researchers are eligible to apply for a W.M. Keck Foundation Science and Engineering program area grant. The Keck Foundation is focused on funding distinctive and novel science and engineering research initiatives. They are particularly interested in supporting applications that propose high-risk endeavors with high potential for “transformative impact.” Thus, they are looking to support research on questions that “push the edge of the field, present unconventional approaches to intractable problems, or challenge the prevailing paradigm.”

The suggested maximum grant request is \$1 million. Grant duration is typically 3 years.

The Keck Foundation will accept up to four, one-page preliminary concept papers in the Science and Engineering program area for “pre-application counseling.” The Foundation will review and discuss each of the concepts to indicate whether they may be receptive to a proposal for that project. Based on that feedback, UNM will choose one concept to submit as a Phase I application for a May 1 deadline.

If you anticipate that you will be submitting a preproposal for this internal competition, you must send a statement of interest via e-mail to limited@unm.edu by November 27, 2017. This will help us to arrange a review committee in advance to expedite the process and maximize the amount of time the selected submitter has to prepare their final submission to the sponsor.

This is a limited competition. For consideration, please send a one-page concept paper to limited@unm.edu by NOON on January 8, 2018. The paper must be in 12-point font with 1-inch margins and include:

- an overview of the proposed project emphasizing any unique aspects and pilot studies for Research Program concepts;
- a description of the methodologies and key personnel;
- a brief justification of the need for Keck support, including justification that the work would not be funded by another agency; and
- an estimated budget broken down, if possible, by major areas, e.g., personnel, equipment, consumable supplies, etc. (budgets can be rough approximations at this stage).
 - PI salary cannot exceed more than 10% of annual.
 - Keck will not pay any F&A but these costs can be imputed as cost share.
 - Keck will not pay tuition.

- Keck will not pay any costs for government/national laboratory salaries.

If there's room, authors are free to add other details (e.g., background to put the research into perspective, description of the institution's prominence in the field, etc.).

Note: While Science and Engineering grants may incorporate medical research concepts, the opportunity to apply for a Science and Engineering program area grant is available only to Main Campus researchers.

More information can be found at:

Betsy Till's presentation slides for the Keck Foundation Information Session that was held on April 8, 2016:
<http://frdo.unm.edu/sites/default/files/Keck-Info-Briefing-4-8-16.pdf>

Keck Foundation website: <http://www.wmkeck.org/>

Application process: <http://www.wmkeck.org/grant-programs/research/application-process-14030>

Concept paper description: <http://www.wmkeck.org/grant-programs/research/application-process-14030/214-grantprograms/shared/1482-concept-papers>

Funded grant abstracts - <http://www.wmkeck.org/grant-programs/research/medical-research-grant-abstracts/science-and-engineering-2017>

Should you have any questions please feel free to contact Monica Fishel (277-8114) or Mary Jo Daniel (277-0168).

You may also contact Betsy Till, Sr. Director of Corporate and Foundation Relations at the UNM Foundation at (505) 313-7678 or betsy.till@unmfund.org with any questions about the Keck Foundation.

Keck Information Session:

Focus is on the Science and Engineering program area that is limited to Main Campus investigators

October 26, 2017

9:30am to 10:30am

Collaborative Teaching and Learning Building (CTLB) (Building #55 on the campus map)

Room # 110