

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

Subject: Limited Competition: Camille Dreyfus Teacher-Scholar Awards Program

Date: October 26, 2022

Camille Dreyfus Teacher-Scholar Awards support the research and teaching careers of talented young faculty in the chemical sciences, including biochemistry, materials chemistry, and chemical engineering. Based on institutional nominations, the program provides discretionary funding to early-stage faculty. Criteria for selection include an independent body of scholarship attained within the first five years of their appointment as independent researchers, and a demonstrated commitment to education, signaling the promise of continuing outstanding contributions to both research and teaching. Undergraduate education is an important component of the nominee's activities. Nominees must hold a full-time tenure-track academic appointment and are normally expected to have been appointed **no earlier than mid-year 2017**.

A Camille Dreyfus Teacher-Scholar Award provides a \$100,000 unrestricted research grant. Of the total amount, \$7,500 is for departmental expenses associated with research and education. **Charges associated with indirect costs or institutional overhead are not allowed nor is de-frayal of academic-year salary.** Funds are normally expended over a period of five years. **The sponsor deadline for full proposals is February 1**st, **2023.** More details can be found at: https://www.dreyfus.org/camille-dreyfus-teacher-scholar/.

This is a limited competition; each institution is limited to one nomination. Please submit your 3-page preproposal (plus nomination letter, draft research budget, and abbreviated nominee CV) by NOON on Monday, November 28th, 2022 using UNM's <u>InfoReady Review Portal</u>. No late submissions will be considered. The nomination letter should be from a Dean or department chair highlighting the nominee's achievements and the basis for selection (2-page limit). The preproposal should include: a narrative containing a summary of research accomplishments, a description of research plans, and a statement intended to convince reviewers of the nominee's dedication to education in chemical sciences (particularly related to undergraduate education).

Should you have any questions, please feel free to contact us at <u>limited@unm.edu</u>.

If you're affiliated with HSC, please contact HSC Limited Competitions for more information at <u>HSC-LimitedComps@salud.unm.edu</u>.