

**Camille Dreyfus Teacher-Scholar Awards Program**  
**Award Information and Guidelines**

To indicate interest in applying for this program, please submit a [Notice of Intent](#) via the Research and Faculty Development support portal by **5:00 p.m. PST on November 21, 2018**.

Note: If we receive more NOIs than the number of nominations allowed by this program, we will contact PIs with a request to submit pre-nomination packets to determine which nomination will be submitted to the Camille & Henry Dreyfus Foundation.

The Camille Dreyfus Teacher-Scholar Awards Program supports the research and teaching careers of talented young faculty in the chemical sciences. Based on institutional nominations, the program provides discretionary funding to faculty at an early stage in their careers. Criteria for selection include an independent body of scholarship attained in the early years of their appointment, and a demonstrated commitment to education, signaling the promise of continuing outstanding contributions to both research and teaching. The program provides an unrestricted research grant of \$100,000.

**Eligibility**

Nominees must hold a full-time tenure-track academic appointment, and are normally expected to have been appointed no earlier than mid-year 2013. Awardees are from the [chemical sciences, including biochemistry, materials chemistry, or chemical engineering](#), and are from Ph.D. granting departments in which scholarly research is a principal activity. Undergraduate education is an important component.

**Selection**

The Foundation seeks Camille Dreyfus Teacher-Scholars who demonstrate leadership in research and education. Nominations must provide compelling evidence of the advance of important knowledge in the chemical sciences by the nominee. Further, the nomination should describe dedication and contributions to education in the chemical sciences, particularly with respect to undergraduates. The nominee's scholarly research achievements will be assessed by a panel of distinguished faculty in the chemical sciences. The letters of recommendation should address the nominee's research accomplishments as an independent faculty member. Other considered factors are: awards and honors, publication of research achievements in leading journals, and success in attracting research funding.

**Limit on Number of Nominations per Organization:** The University of Idaho is allowed to submit 1 Camille Dreyfus Teacher-Scholar nomination per year to the Camille & Henry Dreyfus Foundation.

[Read the solicitation here](#)

For additional information, please contact [Research and Faculty Development](#).