

UC SANTA BARBARA

CALL FOR APPLICATIONS

2018 Lindros Award for Translating Research to Medical Practice

Overview

Funded through a generous annual gift from Carl and Jo Lindros, the 2018 Lindros Award for Translating Research to Medical Practice is intended to support the "bench to bedside" link for graduate students and post-doctoral scholars working on research and technology poised to advance from basic research to clinical application.

The *Lindros Award for Translating Research to Medical Practice* provides a one-year grant of \$10,000 in support of a significant project with clear potential impact on human medicine. Competitive proposals, which will be submitted by the **graduate student and/or post-doctoral researcher**, must include substantiation of the research itself, impact on human medicine, and justification for use of the award.

Application Process

Graduate students and post-doctoral scholars should submit their applications as a **single pdf file** to Krista Mastres (kmastres@engineering.ucsb.edu) by 5 pm Friday, June 8, 2018. A complete application **must** include:

- A written proposal of no more than 3 pages and including data and information relevant to the projected impact of the grant on the research and the research/technology enabled by the award on clinical practice.
- At least one letter of reference from the applicant's mentor touching on the merits of the proposed research, the "fit" of the applicant, and how the proposed support will further clinical translation.
- Budget details and justification.

The anticipated start date for the award is July 1, 2018.

Selection Process

Applications will be reviewed by a review committee assembled by the Center for Bioengineering. The Committee will select the most outstanding application based upon immediacy of impact, substantiation of impact, and overall quality of the proposal. The award recipient will be expected to provide quarterly updates regarding the progress of the project and a final presentation at the end of the award year.