THE JOHNS HOPKINS INSTITUTE for CLINICAL and TRANSLATIONAL RESEARCH CLINICAL RESEARCH TRAINING, EDUCATION and CAREER DEVELOPMENT PROGRAMS

CLINICAL RESEARCH SCHOLARS

Director: Edgar R. Miller, III, MD, PhD Associate Director: Rosa M. Crum, MD, MHS Program Manager: Stacey Marks, MS

Call for Applications - KL2 Mentored Career Development Awards

APPLICATION DEADLINE: FRIDAY, APRIL 5TH 2019

Apply online at https://ictr.johnshopkins.edu/ClinicalResearchScholars

About the Program

The Clinical Research Scholars Program is a component of the Johns Hopkins Institute for Clinical and Translational Research (ICTR), funded by a Clinical and Translational Science Award (CTSA) from the National Center for Advancing Translational Science. Our mission is to develop future leaders in clinical research who are highly trained in research design/methods, skilled in the tools of clinical investigation, and able to work collaboratively and creatively with interdisciplinary teams to generate new knowledge to improve health. We provide scholars with rigorous and innovative training, help them to develop and execute a clinical research project, mentorship in a multidisciplinary and collaborative research environment and involvement in activities to promote career development.

Eligibility Requirements

- a) Research or health-professional doctoral degree, including but not limited to MD, DO, DDS, PhD, PharmD, PsyD, DPH; Epidemiologists, behavioral scientists and nurses with clinically relevant doctoral degrees are eligible as well
- b) A full-time Johns Hopkins University faculty appointment prior to the official KL2 start date (position cannot be contingent upon obtaining the KL2 award); postdoctoral clinical fellows with a pending faculty appointment, in writing, are eligible to apply
- c) ≥75% protected time for research/training for three years
- d) A commitment to a career focused on clinical investigation
- e) A commitment to enroll in a masters or doctoral didactic training program in clinical research (Clinical Epidemiology or Clinical Investigation, Biostatistics) or prior completion of equivalent training with selective coursework
- f) Identification of and support from a faculty mentor active and successful in clinical investigation
- g) US citizenship, permanent resident, or non-citizen national status (persons born in outlying possessions of the U.S.)
- h) Have NOT served as PI on a R01 or R29 award, subproject of P-series program project award or U-series research grants, or received any NIH K-series award
- i) Must NOT have an active K-series award pending

Application Requirements

- Personal statement
- Research proposal
- Plans for proposed advanced didactic training program
- Curriculum vitae including list of publications
- Nomination letter from mentor(s) and division
- Mentor(s) NIH biosketch & research support
- Two letters of recommendation
- Unofficial Transcripts from all academic training

Terms of the Award (annual)

- Salary support up to \$110,000 (75-90% effort) + fringe
- Up to \$30,000 for tuition and research support
- Scholarly travel support of \$2500

Features of Training Experience

- Training in design/conduct/analysis of clinical research in team settings; protocol and IRB preparation, data collection and analysis; manuscript writing
- Apprenticeship and mentorship Hands on research
- Engagement in related career development activities
- Access to ICTR Programs and Resources
- Biostatical Resources Core Support

Evaluation and Selection – Dates

- Written Review: April May 2019
- Candidate Interviews: May 24th & May 31st
- Official Award Notification: June 3rd, 2019
- Official Start Date: July 1, 2019

Please note that we anticipate being able to offer 4 new awards in 2019.

For additional info or questions, please contact: Stacey Marks, Program Manager (410) 502-0454

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