Academic Learning Health System Scholars Program

Overview

The T32 Postdoctoral training program provides the next generation of scholars with the methodological and professional skills to conduct research in the complex environments of health systems and to disseminate and implement the findings from such research into practice.

Program Highlights

- Scholars enjoy protected research time and receive a full-time stipend commensurate with current NIH standards, and an allowance for training and travel related expenses each appointment year.
- Full tuition coverage to pursue a master's degree, certificate, or coursework in Translational and Health Systems Science.
- Scholar research and professional progress including leading one or more research project, generation of first-author manuscripts, and presentations at national meetings are guided by a dedicated mentoring team and individual development plan.
- ✓ Scholars participate in advanced research and professional support experiences, such as:
 - Colloquium
 - Professional development series
 - CTSI's aLHSS Scholar Showcase

Training experiences are designed to build core competencies in conducting Academic Learning Health System research, including:

- Systems Science and Organizational Change Management
- Research Questions and Standards of Scientific Evidence
- Health Systems Research Methods
- Biomedical Informatics
- Ethics of Research and Implementation in Health Systems
- Improvement and Implementation Science
- Stakeholder Engagement, Leadership, and Research Management
- Health Equity and Health Disparities

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