

# All Expenses Paid Program!

Are you interested in bridging the gap between evidence and practice?

Have you wondered how Implementation Sciences can be applied to your work?

Do you want to improve your skills in designing and evaluating interventions?

Have you been looking for strategies to conduct community-engaged research tailored to meet the needs of your community partners?

We are thrilled to announce the new UCSF Research in Implementation Sciences for Equity (RISE) Summer Institute beginning July 2021!

#### **FLIGIBILITY**

Junior Faculty members very early in their careers under-represented in the bio-medical workforce conducting cardiovascular or pulmonary disease research and interest in Implementation Science.

#### HOW TO APPLY

Applications received by 3/31/21 will be given priority. Submit application at https://pridecc.wustl.edu/apply
For more information on the

UCSF RISE Summer Institute, please contact:: Robin Hermias

E-mail: robin.hermias@ucsf.edu

## **UCSF Summer Institute**

Research in Implementation Science for Equity (RISE)

The UCSF Research in Implementation Science for Equity (RISE) program is part of the National Heart, Lung, and Blood Institute's Program to Increase Diversity among Individuals Engaged in Health-Related Research (PRIDE). The goal of the PRIDE program is to enhance the diversity of the biomedical research workforce for junior faculty and transitioning post-doctorates from diverse backgrounds to enable them to become competitive independent scientists.

The UCSF RISE program consists of a Summer Institute on both Implementation Science (ImS) and Careers-In-Progress (CIP). The Implementation Science Institute will include didactic training with a focus on developing skills related to:

- ImS conceptual thinking that orients scholars' research on heart and lung disease
- Conduct of research to include ImS strategies and study/evaluation designs
- Creation of inter-disciplinary implementation teams
- Enhancing academic skills like manuscript development, grant preparation, and oral presentations
- Addressing self-efficacy and positive scientific career outcome expectations

#### **Course Objectives**

- Prioritize research addressing health disparities
- Learn how to produce high-quality funding proposals
- Build research skills in Implementation Science
- Gain access to a larger national network of mentors and mentees through NHLBI and other NIH national initiatives
- Prepare trainees for independent research careers

#### **Small Research Projects**

 RISE scholars will be offered the opportunity to apply for Small Research Project (SRP) funding during RISE.

Two-week Summer Institute on ImS and CIP at the UCSF Department of Epidemiology and Biostatistics	July 19-30, 2021
Mid-year meetings with RISE mentors and participation in the Implementation Science Conference	Winter 2021
On-going distance mentoring during year 1 of the program on ImS methodology and career development plans	2021/2022
Annual NHLBI meeting for all PRIDE scholars	April 2022
One-week summer course in year 2	July 2022

### Implementation Science (ImS)

Implementation Science comprises a multi-disciplinary set of theories and methods aimed at improving the process of translation of research evidence into everyday health-related practices. In particular, it examines how to promote uptake of evidence-based interventions into diverse practice settings using a community-engaged and theory-informed approach.

#### Careers-In-Progress (CIP)

CIP will include sessions on grant writing, manuscript development, overview of NIH funding opportunities, and development of Individual Development Plans (IDP).

