THERE IS AN EVER-PRESENT NEED FOR HIGHLY QUALIFIED CLINICAL INVESTIGATORS, DEFINED AS THOSE PARTICIPATING IN PATIENT-ORIENTED. TRANSLATIONAL, EPIDEMIOLOGIC. BEHAVIORAL. **OUTCOMES OR** HEALTH SERVICES RESEARCH

THE OVERALL
MISSION OF THE
UCSF TRAINING IN
CLINICAL
RESEARCH (TICR)
PROGRAM IS TO
INCREASE THE
NUMBER AND
QUALITY OF
CLINICAL
INVESTIGATORS.



FOR MORE INFORMATION:

CONTACT PETER CHIN-HONG, MD
PETER.CHIN-HONG@UCSF.EDU

TICR OFFICE

500 PARNASSUS AVE SAN FRANCISCO, CA, 94143 415-476-9000 WWW.TICR.UCSF.EDU TRAINING IN CLINICAL RESEARCH (TICR)



OVERVIEW OF TICR:

The Training in Clinical Research (TICR) program aims to increase the number and quality of clinical investigators through offering a broad array of educational opportunities in the methods of clinical research. The cornerstones of the TICR Program are the multi-component educational programs and individual courses highlighted below:



SUMMER CLINICAL RESEARCH WORKSHOP

A 7 week program consisting of 4 courses
(Designing Clinical Research, Introduction to
Statistical Computing, Database Management
Systems for Clinical Research and Opportunities
and Challenges of Complex Biomedical Data:
Introduction the Science of "Big Data") provides
instruction in the development of clinical
research proposals, collecting and managing
data, and preparing for a career in clinical
research.

Applications due: July 19, 2019

ADVANCED TRAINING IN CLINICAL RESEARCH (ATCR) CERTIFICATE PROGRAM

A four academic quarter (Summer, Fall, Winter, and Spring – ten calendar months) program consisting of fifteen required courses and a variety of electives that provide detailed instruction in the methods of clinical research and ongoing methodologic guidance as scholars begin to implement their research projects

Applications due: March 18, 2019

MASTER'S DEGREE PROGRAM IN CLINICAL RESEARCH

A two-year program that through enhanced coursework and precepting provides trainees with mastery of clinical research methods and culminates in a number of required products including a comprehensive literature review, a presentation at a national or international scientific conference, and publication of a peer-reviewed clinical research scientific paper.

Applications due: May 13, 2019



