New Clinical Research Operations Education

Beginning in 2017, Spectrum is launching an enriched training program that expands offerings for clinical research personnel. One component is a new certification program to recognize those who master the specialized skills and knowledge associated with conducting clinical research at Stanford.

Class instructors include faculty and staff with clinical research expertise from across Stanford University.

Graduates of the certification program must complete 16 core and 4 elective classes, and pass a final exam.

The goal of this program is to raise the bar for the quality of research across the university, and to enhance the career growth of our clinical research personnel.

To learn more, please join us for an informational session on:
Tuesday, January 10, 12pm
Clarke Center, Room S360 (through the back of Pete’s Coffee)
Refreshments will be served.

Events

Essentials of Clinical Research at Stanford
Thursdays, 3:00 to 6:00PM
11 sessions, Nov. 10 – Mar. 23
Li Ka Shing Center, Stanford School of Medicine
Free to faculty, students, research staff

Biodesign’s 18th Annual Thomas J. Fogarty Lecture: Focus on Innovation
Deborah Kilpatrick, PhD, CEO Evidation Health
Friday, Jan. 6, 2017, 4:00 to 5:00PM
James H. Clark Center Auditorium

Clinical Research Operations Certification Program Informational Session
Tuesday, Jan. 10, 2017, 12PM
Clarke Center, Room S360 (through the back of Pete’s Coffee)

Spectrum Innovation Symposium
Tuesday, Jan. 31, 2017, 9:00 to 11:30AM
Li Ka Shing Center, Berg Hall

Training
Spectrum KL2/TL1 training award applications due Mar. 1
Applications for the Spectrum KL2 and TL1 clinical-research mentored career development training awards are now open. Both programs provide promising scholars with financial support, training and mentoring to help them initiate research that accelerates the translation of medical discoveries into better health. Junior faculty and senior fellows are encouraged to apply. Application deadline: March 1, 2017.

"Essentials of Clinical Research" courses still open
In this course series, you’ll learn how to design and analyze clinical studies; comply with “Good Clinical Practice” guidelines for study conduct, data management, and relevant regulations; understand principles and practices underlying ethical and reproducible research; and deal with special issues that arise in cancer, pediatric, surgical and cardiovascular research. It’s free to faculty, students and research staff.

Donate your surplus clinical trial supplies
Stanford Health Care will pick up unused clinical trial supplies and donate them to medical missions and non-profit organizations. Donated items must have an expiration date that is at least a year out.

Questions about clinical and translational research at Stanford?
http://spectrum.stanford.edu/ | clinicaltrials@med.stanford.edu | (650) 498-6498
For newsletter suggestions: krisn@stanford.edu

Don't forget to cite the grant
Projects that are supported by Spectrum's Clinical and Translational Science Award (CTSA) — through funding, consulting, CTRU use of other services — are required to use this acknowledgement wording for publications, news releases, websites and other communications. NIH-required language is posted here.