Accelerating Clinical Research Coordination (ACCE)  
Washington University School of Medicine

Central to Washington University in St. Louis’ mission is fostering excellence. In an effort to promote excellence and professional development for clinical research professionals, the new Accelerating Clinical Coordinator Excellence (ACCE) Programs are available beginning September 2017. These programs are described below:

**ACCE Onboarding** – Two half-day in-person sessions, designed to provide basic information and insight about the clinical research process for those who are new to the clinical research role. An overview of foundational topics such as research ethics, types of human research, regulatory requirements, as well as interactive exercises for eligibility and informed consent review will be provided. If you would like to be contacted regarding this program please go to [http://j.mp/2vQ7OcA](http://j.mp/2vQ7OcA) and complete the form.

**ACCE “Walk In” Hours** - Staff experienced in clinical research will be available twice per month in the Clinical Research Training Core (CRTC) for questions regarding the conduct of clinical research studies. These walk in hours are open to faculty and staff and are held the 1st Tuesday and the 3rd Thursday of each month from 10:00 am – 2:00 pm. The CRTC is located on the 2nd floor of the Wohl Clinic building on the Washington University Medical Campus.

**Coming Soon - ACCE Podcasts** - The 3-4 minute podcasts available through the OVCR website [http://research.wustl.edu/Pages/default.aspx](http://research.wustl.edu/Pages/default.aspx) will include topics such as budget considerations, requesting research accounts, review committees, scheduling research visits, and more. More information to come.

Please contact Michelle Jenkerson at Jenkerson_m@wustl.edu with questions.

This program is supported by the The Clinical and Translational Science Award (CTSA) program of the National Center for Advancing Translational Sciences at the National Institutes of Health, Grant Number UL1-TR002345 (PI: Bradley Evanoff, MD, MPH).