

## UIDP Academy Workshop: Reducing Time to Trial Activation All events at Technological Institute, Northwestern Evanston Campus, unless otherwise noted.

Tuesday, September 11, 2018	
11:30 AM – 1:30 PM	Workshop Check-In and Registration
1:30 – 1:45 PM	Welcome and Overview of Workshop Objectives Andy Johns, University of North Carolina at Chapel Hill
1:45 – 2:45 PM	Session 1: Common Challenges Impacting Rapid Trial Activation Facilitator: Stuart Horowitz, WIRB-Copernicus Group
	Panel Discussion Panelists: Andy Johns, University of North Carolina at Chapel Hill; Roxana Malene, Northwestern University; and Mindy Muenich, Huron Consulting Group
	Panelists will characterize common activation challenges representative of UIDP membership and share novel solutions undertaken to address such challenges.
2:45 – 2:55 PM	BREAK
2:55 – 4:10 PM	Session 2: Secrets to Success: A Highly Qualified Research Staff Facilitator: Andy Johns, University of North Carolina at Chapel Hill
	Presentation: Building the Research Team: Core Competency Framework  Denise Snyder, Duke University
	Panel Discussion Panelists: Lauren Hackett, Vanderbilt University Medical Center; Darlene Kitterman, University of Illinois at Chicago; and Denise Snyder, Duke University
	Panelists will share experiences in the areas of investigator and/or research staff development programs that have resulted in greater efficiencies, heightened compliance, and stronger trial/program performance, including trail activation.
4:10 – 5:25 PM	Session 3: Clinical Trial Agreements, Balancing Acceptable Risk Facilitator: Roxana Malene, Northwestern University
	Panel Discussion Panelists: Andy Johns, University of North Carolina at Chapel Hill; Robyn Sweet, Axiom Law; Debra Freedholm, Axiom Law; Darlene Kitterman, University of Illinois at Chicago; and Odalys Capote, M2Gen/ORIEN
	Panelists will share examples of evolving practices that have positively impacted clinical trial contracting timelines.
5:25 – 5:30 PM	Workshop Conclusion Andy Johns, University of North Carolina at Chapel Hill; Stuart Horowitz, WIRB- Copernicus Group; and Roxana Malene, Northwestern University