## NC TraCS Professional Development Seminar

Date	Time	Topic
Finding Funding		
September 27, 2019	12-1 pm	Getting started: types of funding to support research and planning your project
	1-2 pm	Anatomy of a grant announcement
October 4, 2019	12-2 pm	Pilot awards: purpose and example internal mechanisms
October 11, 2019	12-1 pm	NIH 101
	1-2 pm	Introduction to career development awards
October 18, 2019	12-1 pm	Alternate mechanisms for funding
	1-2 pm	Peer review process
October 25, 2019	12-2 pm	Working with foundations
Communication Skills		
November 1, 2019	12-1:30 pm	Paper writing
November 8, 2019	12-2 pm	Pitching you and your research program
November 22, 2019	12-2 pm	How to give a 10 minute scientific talk
December 6, 2019	12-2 pm	Leading a research team: meetings and project planning
December 13, 2019	12-2 pm	Working with the media
Mentor/Mentee Training		
January 10, 2020	12-2 pm	Aligning Expectations and Maintaining Effective Communication
January 17, 2020	12-2 pm	Assessing Understanding and Promoting Independence
January 24, 2020	12-2 pm	Fostering Inclusion
January 31, 2020	12-2 pm	Articulating your Mentoring Philosophy
Applied Good Clinical/Data Practices		
February 7, 2020	12-2 pm	Regulations, guidelines and policies for human subjects research
February 14, 2020	12 -1 pm	Tips on the IRB Process for early stage researchers
	1-2 pm	Roles, responsibilities and delegation
February 21, 2020	12-2 pm	Subject recruitment 1.0 and 2.0
February 28, 2019	12-1 pm	Data management and quality
	1-2 pm	Enhancing rigor of studies with human subjects
March 6, 2020	12-2 pm	Monitoring safety
March 13, 2020	12-2 pm	Business and administrative processes of research
Lessons Learned		
March 20, 2020	12-2 pm	Non-PI roles in research
March 27, 2020	12-2 pm	Lessons learned on productivity and time management (panel)
April 3, 2020	12-2 pm	Research careers outside academia (panel)
April 10, 2020	12-2 pm	Developing a strong NIH biosketch
April 17, 2020		No class
April 24, 2020	12-2 pm	TBD- class choice
May 1, 2020	12-2 pm	TBD- class choice