Rehabilitative and Regenerative Medicine for Minority Health and Health Disparities Advanced Training Course

University of Pittsburgh Pittsburgh, PA June 6-10, 2016





Target Audience: Graduate students, postdoctoral researchers, and young faculty

Pioneer Award Lecturer: Dr. Donald Ingber Wyss Institute for Biologically Inspired Engineering at Harvard University "Biologically-Inspired Engineering: from human organs-on-chips to programmable nanotechnologies"

Photo credit: Wyss Institute at Harvard University

This course will provide comprehensive and sophisticated training and state-of-the-art methods in bioengineering; and will cover cellular, molecular and genetic approaches to Rehabilitative and Regenerative Medicine research.

- Daily lectures
- Extended discussion
- Technologically-intense laboratory workshops

Registration and information: www.ar3t.pitt.edu/atc

Registration Deadline: April 16, 2016 Financial aid is available up to 100% for qualifying participants

