







I-Corps@NCATS Regional Short Course

UNIVERSITY OF MIAMI

What is the business case for your translational science?

Find out via the I-Corps@NCATS Regional Short Course.

Based on the National Science Foundation's Innovation Corps (I-CorpsTM) program, the premiere federally-funded innovation and commercialization training in the U.S., I-Corps@NCATS provides biomedical scientists, clinician scientists and engineers with a new approach to accelerate the translation of discoveries from the lab to clinical practice.

WHO:

Teams of faculty, staff, post-doctoral associates, residents, students and/ or entrepreneurs.

WHAT:

The five-week I-Corps@NCATS Regional Short Course will help you connect with potential customers for your research project, protocol, service, or prototype.

WHY:

- ➤ Determine the commercial viability of your innovation
- Develop a successful business case for securing funding
- ▶ Develop SBIR/STTR proposals
- Expand your network of innovation partners, mentors, and potential collaborators
- Develop a new way of thinking about your research

TAKE THE COURSE

Register your team at

http://miamictsi.org/education/i-corps-ncats/short-course

UNIVERSITY OF MIAMI
CLINICAL &
TRANSLATIONAL
SCIENCE INSTITUTE









I-Corps@NCATS UM Teaching Team



Norma Kenyon, Ph.D.

Vice Provost for Innovation, Ulnnovation Chief Innovation Officer, University of Miami Miller School of Medicine



Suhrud Rajguru, Ph.D.Associate Professor in Departments of Biomedical Engineering & Otolaryngology, University of Miami



Robert Storey

National Instructor, National Science Foundation I-Corps, National Institutes of Health I-Corps@ NIH Program



Molly Wasko, Ph.D.

Professor & Associate Dean, University of Alabama at Birmingham (UAB) I-Corps, Program Director, Collat School of Business, UAB

Course Schedule

Aug. 3 9am-4pm	In-person, kickoff meeting with team presentations. Don Soffer Clinical Research Building, Room 1552.
Aug. 10	Virtual office hours (WebEx or Conference calls). Team reports.
Aug. 17	Virtual office hours (WebEx or Conference calls). Team reports.
Aug. 24	Virtual office hours (WebEx or Conference calls). Team reports.
Aug. 31 9am-2pm	In-person, final meeting with team presentations and next steps. Don Soffer Clinical Research Building, Room 1552.