

# Do you think your life sciences research has commercial potential?

## Join the I-Corps@NCATS 5-week Virtual Program May 28 - July 2

### Course Dates (online via zoom)

**Cohort Introduction** - May 28, 1-2:30 PM

**Kickoff** - June 4, 10:00 AM -1:30 PM

**Office Hours** - Week of June 7, Virtual

**30mins Midpoint Presentations** -

June 18, 10:00 AM -1:30 PM

**Office Hours** - Week of June 21, Virtual

**Finale** - July 2, 10:00 AM -1:30 PM

### Why Participate

- Learn how to "get out of the building" and talk to potential customers, partners, and competitors.
- Identify commercial potential for your technology.
- Prepare for NSF/NIH SBIR-STTR submission.
- Receive eligibility to participate in the NSF I-Corps Teams Program.
- Link to I-Corps@NCATS website:  
<https://www.uab.edu/ccts/training-academy/innovation/i-corps>
- Contact: [pamela.bhatti@ece.gatech.edu](mailto:pamela.bhatti@ece.gatech.edu)

### Eligibility

- **Innovation:** Have a tech innovation in any life sciences related field and want to explore its commercialization **potential**. **Committed** to finding and talking to at least 30 potential customers in five weeks.
- **Team:** 2+ team members - consisting of an Entrepreneurial lead (undergrad, grad, Ph.D. student who will move the project forward) and a Technical Lead (**typically a** faculty member, senior research scientist or postdoctoral scholar with deep and direct technical expertise in the actual core technology about which the I-Corps team is exploring commercial potential).
- **Attendance:** Must be able to attend all 5 workshop dates including office hours.
- **Interest** in applying for SNSF/NIH BIR-STTR awards and/or the Nationals NSF I-Corps Teams program (\$50,000 grant).
- **REGISTRATION:**  
[https://ucdavis.co1.qualtrics.com/jfe/form/SV\\_3PJQeY01lflQ4yp](https://ucdavis.co1.qualtrics.com/jfe/form/SV_3PJQeY01lflQ4yp)