

I-Corps @ NCATS Regional Short Course

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-Corps™) program, the premier 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 should attend?

Teams of faculty, postdocs and/or students with biomedical innovations or ideas.

Why should I attend?

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

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

Questions?

Visit <https://umassmed.edu/ccts/education/i-corps-program-at-the-umccts/> or contact Nate Hafer at Nathaniel.Hafer@umassmed.edu.

[REGISTER BY SEPTEMBER 15th](#)

I-CORPS PROGRAM

Kick-off Workshop	October 15 th	remote	9am-4pm
Week 2		30-minute online "office hours" with teaching team	flexible timing
Week 3	October 29 th	3-hour webinar	must attend online
Week 4		30-minute online "office hours" with teaching team	flexible timing
Week 5	November 12 th	remote	9am-2pm

I-Corps@NCATS Teaching Team



Nate Hafer
Director of Operations
UMass CCTS



Denise Dunlap
Assistant Professor
UMass Lowell
Marketing Entr. & Innov. Dept.



Robert Storey
MedTech Executive
The LaunchPort Man. Partner
NIH Portfolio Executive



John Blaho
CUNY Director for
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CENTER FOR CLINICAL AND
TRANSLATIONAL SCIENCE

