TRANSLATIONAL SCIENCE?
Find out via the I-Corps@NCATS 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., BIP Corp provides biomedical scientists, clinician scientists, and engineers with a new approach to accelerate the translation of discoveries from lab to clinical practice.

WHO?
- Individuals or teams of clinicians, scientists, postdocs, residents, graduate/medical students or entrepreneurs with an early stage biomedical innovation or idea

WHAT?
- This 6-week course will help you connect with potential customers and better understand the market potential for your research project, protocol, service, or prototype.

WHY?
- Determine the commercial viability of your innovation
- Develop a successful business case to secure funding and attract collaborators
- Expand your network of innovation partners, mentors, and potential investors
- Further your research idea and gain preliminary data for research and SBIR/STTR proposals

ENROLL A PROJECT
Course structure is flexible for participants, with a blend of synchronous and asynchronous learning. Non-OHSU participants welcome. No cost to participants.

ENROLL NOW
https://redcap.link/BIPCorp2023

QUESTIONS OR ACCOMMODATIONS?
Contact: Melissa Mudd, Innovation Alliance Manager, OCTRI muddm@ohsu.edu

TEACHING TEAM
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CEO, Myosana Therapeutics and Executive-in-Residence, OHSU
Tom Barrett, M.D., M.C.R.
Associate Professor, OHSU & Portland VA

COURSE SCHEDULE (virtual)

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<tr>
<th>Date</th>
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<th>Module Title</th>
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<tr>
<td>Wed, Sept 20</td>
<td>9 am - 11 am</td>
<td>Introduction to I-Corps</td>
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<td>Wed, Sept 27</td>
<td>9 am - 11 am</td>
<td>Customer Discovery</td>
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<td>Wed, Oct 4</td>
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<td>Market Analysis and Competition</td>
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<td>Wed, Oct 11</td>
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