

Office for Diversity Inclusion and Community Partnership at Harvard Medical School



for biomedical researchers



All meetings at MIT, Tuesdays 5:00pm-7:30pm Applications due December 9 Program starts February 7

Open to biomedical researchers across the Boston region

QUESTIONS? impactprogram.mit.edu impact@mit.edu

Apply now at bit.ly/impact23

In IMPACT, you will be challenged to refine your research focus and to identify the most promising paths to achieve real-world impact. Expert faculty from a broad range of institutions and companies in the Boston area will help you reflect on your work to gain new insights into your approach, as well as to learn how to share your story with others. IMPACT alumni feel energized and a new sense of direction for their work.

Why join IMPACT

Group mentoring, 1:1 advising, and community engagement will help you:

Gain a broader perspective on your research and career

Heighten the potential of your research to achieve real-world impact

Identify actionable opportunities to strengthen your work's focus

Express your research mission with clarity and power to attract collaborators and support

Expand your professional network for lasting, valuable relationships













96% of Fellows found the program to be an impactful learning experience, and 94% would recommend the program.

The IMPACT experience:

- Challenging and motivating
- Constructive and collegial
- Engaging and energizing



"I now have a broader perspective on my research project and the tools to thoroughly assess its potential value in the real world. This program has prepared me to approach

stakeholders and to explain my work to a wide variety of audiences with confidence and an entirely new level of clarity."

Scott Greenwald, IMPACT alumnus and Peer Mentor

Timeline

- ▶ Applications due: December 9, 2022
- Program schedule: Approximately 10 (TBD) 2.5-hour sessions Tuesday evenings, February through early May 2023

More info and FAQs at impactprogram.mit.edu

IMPACT Fellows come from institutions across the greater Boston region































ELIGIBILITY

- 1. Commitment to participate in the full program, including in person meetings at MIT in Cambridge
- 2. Ongoing research project and multiple year research experience

The program is committed to actively engaging groups that are underrepresented in STEM.









