



Mentor Training Series

The Dana-Farber/Harvard Cancer Center and UMass Boston Research Education Core Program, in collaboration with the HMS/HSDM Office of Postdoctoral Fellows, are offering a series of **mentor training workshops focused on mentorship development and shared practice for current, past, and prospective mentors.**

Emphasis will be placed on exploring your mentoring style, inclusive mentorship practices, and providing guidance to junior mentees (such as undergraduates).

2022 SESSIONS AND DATES

Thursdays from 1:00-2:00pm via Zoom.

- *JANUARY 20:** Introduction to Mentoring: Fostering Scientific Identity
- FEBRUARY 24:** Aligning Expectations
- MARCH 10:** Effective Communication: Communication Styles
- MARCH 24:** Effective Communication: Communicating with your Mentee
- *APRIL 14:** Addressing Diversity & Inclusion
- MAY 12:** Short-Term Research Project Design

**Certificate of Completion: Attend Jan 20 (Introduction to Mentoring) and Apr 14 (Addressing Diversity & Inclusion) workshops, plus any other two workshops.*

OUR PROGRAMS

For the past 20 years our student training programs have provided high school and undergraduate students training opportunities in STEM through full-time mentored, hands-on summer research experiences. Our sessions are founded on evidence-based curriculum published by CIMER as well as our own experiences in the space of mentor and student training.

TO SIGN UP PLEASE VISIT THE HMS/HSDM OPF WEBSITE

<https://postdoc.hms.harvard.edu/2022-cure-mentor-training-series>

For questions or more information please contact:
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SCAN ME

ABOUT THE PARTNERSHIP: Since 2003, the UMass Boston-Dana-Farber Harvard Cancer Center (DF/HCC) Partnership has focused on addressing health disparities in minority populations and on improving research, training, and outreach opportunities for students, faculty, and scientists. The partnership connects UMass Boston researchers with clinicians and researchers at DF/HCC and supports collaborative investigations aimed at understanding and reducing cancer and cancer disparities. It also provides undergraduate, graduate, and postdoctoral trainees to engage in cancer-related, mentored research experiences. The partnership continues to significantly expand opportunities for researchers and talented students, especially those from underrepresented backgrounds, in four broad areas of cancer investigation—basic, clinical, nursing, and population science research.