

Advancing Research Mentoring Practice

Cultivating Effective, Culturally Responsive Mentoring



NOTE: Research Mentor Training is now called Advancing Research Mentoring Practice. This change reflects that this workshop is not an isolated training but a pathway of staying well-informed on new and emerging evidence-based mentoring practices to grow as an effective and culturally responsive mentor.

Spring 2023

* Attendance at all 4 sessions is required

Section 1: Full

Section 2:

Wednesdays, 2-4pm
February 1, 8, 15, 22
5001A WIMR I

Junior Faculty Only

[Register Here](#)

Section 3:

Thursdays, 9:30-11:30am
April 6, 13, 20, 27
6201 Microbial Sciences Building
All Faculty and Staff Career Stages
[Register Here](#)

Section 4:

Tuesdays, 2-4pm
April 4, 11, 18, and 25
3001A WIMR
All Faculty and Staff Career Stages
[Register Here](#)

Workshop Overview

Effective mentoring skills can make the difference between a mutually beneficial, productive mentoring relationship and one that is draining for the mentor and discouraging for the mentee.

Benefits of this workshop:

- Build community with other professors navigating similar situations
- Develop effective and culturally responsive mentoring skills
- The Entering Mentoring curricula series addresses the new NIGMS guidelines regarding the preparation of mentors involved in training grants
- Strong mentorship has been linked to enhanced mentee productivity, self-efficacy, career satisfaction, and is an important predictor of the academic success of scientists in training
- The curriculum is based on proven mentor training curricula; even experienced mentors learn strategies for more effective mentoring from the training
- Follows the National Academies' consensus report, *The Science of Effective Mentorship in STEMM*, recommendation to use an evidence-based training



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