New Investigator Award Program Mentorship Breakfast

Elizabeth Head, PhD

REC Steering Committee

Lead, Mentorship Program





NACC and REC have partnered to create the **REC-NACC New Investigator Award Mentorship Program**.

- The program will match mentors and mentees
- Provide guidance to new and early career investigators who apply for a New Investigator Award.



We envision this as a new collaboration that we would like to implement annually.

The mentoring program is a wonderful opportunity for REC leads to collaborate with NACC and to extend our networking opportunities for our REC mentees.

We are seeking mentors to guide REC trainees from different ADRCs in the development of their proposals.

In addition, please encourage your REC mentees to sign up!





Program Expectations:

- Once assigned a mentee, mentors will coordinate an initial introduction meeting, and 2 follow-up application review meetings
- Participate in program evaluations:
 - Mid-program Check-In Survey (Dec 2023-Jan 2024)
 - End of Program Evaluation Survey (February 2024)
 - Follow-up Survey one year later.
- The expertise and guidance of a mentor can make a significant impact on the success of REC trainees and new investigators as they develop their proposals.









Important Dates:

- Mentor Sign-Up Deadline: November 30, 2023
- Application Deadline: January 30, 2024



Program Expectations:

- Schedule Initial Mentor/Mentee Meeting: December 1 December 15, 2023
- Two Additional Review Meetings: Before January 30, 2024 (New Investigator Award application deadline)







How to Request a Mentor:

Visit the NACC or Alzheimer's Association website



Submit a Letter of Intent

• In the LOI, when asked "Would you like to be connected to a Research Education Component (REC) Mentor to guide you through the application process?"

Select Yes





Interested in becoming a Mentor?

- To sign up as a mentor, please complete the mentor registration form.
- Email questions to naccmail@uw.edu









Connect with me!

Elizabeth Head, PhD Professor, Vice Chair for Research REC Steering Committee

University of California, Irvine
Alzheimer's Disease Research Center