



Promoting Research Excellence at Boise State University!

The Center of Excellence in Biomedical Research at Boise State University and Academic Research Funding Strategies, LLC presents an online workshop “How to Pursue Funding to Support Your Research”

Registration begins on Monday, March 20, 2023 and ends on Friday, May 5, 2023.

There are **no registration costs to the participant** for the workshop or the individual consultation.

Registration required! <https://forms.gle/4VpiqiTXwfWgLE1NA>

After registration you will receive an email from Tracy Yarnell with details regarding the workshop including the Zoom link.

We are also offering a LIMITED number of 45-minute individual consultations with Ms. Deckard. During the consultation participants will discuss individual circumstances.

The session “will cover articulating your research agenda, understanding funding agencies, identifying and analyzing funding opportunities (including those for IDeA States), recruiting mentors and collaborations, positioning, developing a project plan, and identifying and talking to your program officer.” The second part of the day “will focus on the nitty gritty of writing your proposal, stepping through typical sections and discussing what each should accomplish and mistakes to avoid, the review process, and how to interpret and respond to reviews. Participants will participate in a number of exercises during the workshop sessions, including identifying their program officer, mock discussion with their P.O., and participating in a mock review panel.” Questions and discussions will be encouraged throughout the workshop. All participants will receive a link to download the workshop materials.”

Agenda:

Day 1: Monday, May 15 : Individual Consultations

Day 2: Tuesday, May 16 : Individual Consultations

Day 3: Monday, May 22 : 9:00-1:00: Presentation and Individual Consultations 2:00-4:00pm

Day 4: Tuesday, May 23 :

- 9:00-10:00: Individual Consultation
- 10:00-11:00: Individual Consultation
- 11:00-12:00: Individual Consultation
- 1:00-4:00: Presentation

This project supported by the Institutional Development Awards (IDeA) from the National Institute of General Medical Sciences of the National Institutes of Health under Grants #P20GM103408, P20GM109095, and 1C06RR020533. We also acknowledge support from The Biomolecular Research Center at Boise State, BSU-Biomolecular Research Center, RRID:SCR_019174, with funding from the National Science Foundation, Grants #0619793 and #0923535; the M. J. Murdock Charitable Trust; Lori and Duane Stueckle, and the Idaho State Board of Education.