Join us this year for a series of free FSE faculty workshops aimed at broadening understanding of various sponsor programs and facets of proposal development. These 45- to 60-minute monthly sessions will feature deep dives into program information, interactive panels with faculty and staff, as well as tips and tricks for developing competitive proposals.

**Upcoming FSE Deep Dive Workshops**

**Understanding NSF's Industry-University Cooperative Research Center (IUCRC) Program**

*November 15, 1:00-2:00pm - Click link to register*

Session provides an overview of the IUCRC program, a panel discussion with faculty and staff, and information on applying for, setting up, and running an IUCRC.

**Maximizing Mid-Career Opportunities**

*December 14, Time TBD*

Session will address some of the opportunities and challenges that arise in developing and expanding your research portfolio while juggling the demands of teaching and tenure.

**Workforce Development: Developing Effective and Realistic Plans for Proposed Projects**

*February, TBD*

Discussion on how to create meaningful workforce development opportunities within your research programs for students, professionals, and those looking to shift careers.

**Preparing for the NSF CAREER Program**

*March, TBD*

Session will address key requirements of the NSF CAREER program, how to message your project idea to the correct directorate, tips from prior awardees, and more!

**Sponsored Fellowship Programs**

*April, TBD*

Session will review various sponsored fellowship programs, requirements needed, templates available and campus resources available to interested students and faculty.

**Working with Task-Driven Sponsors: Introductory and Advanced (2 sessions)**

*April, TBD*

101: *How to Develop a Task-based Project* will address how to work with mission-driven sponsors (DOD, DARPA, DOE) that prefer task-driven project plans and budgets. 202: *Tips and Tricks for Task-based Budgeting* explores methods for strategically developing a task-based project plan/budget, what level of granularity is appropriate, and considerations when planning project milestones.