

Office of Research & Sponsored Programs

Workshops for Faculty - Fall 2015

Register at orsp@csufresno.edu

Getting Started with Grants

(Ellen Shimakawa, Ph.D., ORSP Director and Dan Griffin, Grant Development Specialist)

Thursday September 3, 2015 1:00-2:30 p.m. **HML 2108**

Monday September 28, 2015 1:00-2:30 p.m. **HML 2108**

Wednesday October 7, 2015 9:00-10:30 a.m. **HML 2108**

NSF – National Science Foundation

(Ellen Shimakawa, Ph.D., ORSP Director, Nancy Myers Sims, Grant Development Specialist and Grace Liu, JD, Grants Administrator)

Tuesday September 8, 2015 9:00-10:30 a.m. **HML 2108**

NIH R15

(Ellen Shimakawa, Ph.D., ORSP Director and Nancy Myers Sims, Grant Development Specialist)

Thursday September 10, 2015 1:00-2:30 p.m. **HML 2108**

USDA – US Department of Agriculture

(Ellen Shimakawa, Ph.D., ORSP Director and Grace Liu, JD, Grants Administrator)

Monday September 28, 2015 9:00-10:30 a.m. **HML 2108**

Thursday October 29, 2015 9:00-10:30 a.m. **HML 2108**

NEA/NEH Private Foundation Opportunities

(Ellen Shimakawa, Ph.D., ORSP Director, Doug Carey, Grants Administrator and Allison Cowgill)

Tuesday October 6, 2015 9:00-10:30 a.m. **HML 2108**

Wednesday October 14, 2015 1:00-2:30 p.m. **HML 2108**

NIH-SCORE Programs

(Ellen Shimakawa, Ph.D., ORSP Director and Nancy Myers Sims, Grant Development Specialist)

Thursday October 15, 2015 9:00-10:30 a.m. **HML 2108**

NIH – National Institutes of Health

(Ellen Shimakawa, Ph.D., ORSP Director and Nancy Myers Sims, Grant Development Specialist)

Thursday October 28, 2015 1:00-2:30 p.m. **HML 2108**

NSF CAREER – For Junior Faculty

(Ellen Shimakawa, Ph.D., ORSP Director and Nancy Myers Sims, Grant Development Specialist)

Tuesday February 9, 2016 1:00-2:30 p.m. **HML 2108**

Wednesday February 10, 2015 10:00-11:30 a.m. **HML 2108**

ARI- Agricultural Research Institute - TBA

Grants Workshops for Faculty
Fresno State Office of Research & Sponsored Programs

AY 2015-16

We hope you will join us for one or more workshops this year! Targeted workshops for those new to the grants process and on specific agencies and opportunities of particular relevance to Fresno State faculty provide a good introduction to grant-seeking for your research or student training efforts. These will include technical and strategic advice gleaned from ORSP's experience in submitting over 500 grant and contract proposals annually, which result in over \$32M in award dollars each year.

Getting Started with Grants or Contracts. Designed for those new to applying for grants or contracts at Fresno State. Topics will include: strategies for identifying funders and developing proposal ideas, ORSP and Foundation post-award services, institutional approval processes

National Institutes of Health (NIH). Overview of NIH, including its organization, proposal review, identifying appropriate IC's, programs including those Fresno State has been most successful with; ORSP support for application development, including budget; NIH-specific requirements

US Department of Agriculture (USDA). Overview of USDA organization, priorities; strategies for identifying appropriate funding opportunities; examples of funded projects at Fresno State; ORSP support available; development of USDA-specific proposal elements

National Endowment for the Arts/ National Endowment for the Humanities (NEA/NEH) & Private Foundation Opportunities. Finding federal and private foundation opportunities; ORSP support available; internal approval processes; the Foundation Center Funding Information Network portal

National Science Foundation (NSF). Topics will include: NSF organization, strategies for finding opportunities, NSF's "Broader Impacts" criteria and examples of activities, ORSP support especially budgeting

Agricultural Research Institute (CSU ARI). The Jordan College of Agricultural Sciences and Technology will provide workshop/s on these CSU funding opportunities and the application process.

NIH Academic Research Enhancement Award (AREA/R15). The NIH AREA/R15 program supports NIH-relevant research at primarily undergraduate institutions, and many of the CSU campuses have active R15 awards. Workshop topics will include strategies for applying, ORSP support available, including concept and proposal development and budgeting, program success rates, program specific requirements, internal approval process, and more.

NIH Support for Competitive Research (NIH SCORE). The SCORE Program (SC1, SC2, SC3 award mechanisms) is a developmental program designed to increase the research competitiveness of faculty and research base of institutions with a historical mission or demonstrated commitment to training students from backgrounds underrepresented in biomedical research. Fresno State and other CSU's have been quite successful with these. Workshop topics will include strategies for choosing the most appropriate mechanism, identifying funding Institutes or Centers (of the NIH), program-specific proposal components and structure, and more.

NSF Faculty Early Career Development Program (CAREER). These prestigious NSF awards support junior faculty who exemplify the role of teacher-scholars through outstanding research, excellent education and the integration of education and research within the context of the mission of their organizations. Projects build a firm foundation for a lifetime of leadership in integrating education and research. Although highly competitive, there are a number of CAREER projects sited at CSU campuses. This workshop will address the special requirements of this special program.