



OSU Postdoctoral Association

Oregon State University
<http://oregonstate.edu/opa>

“So you got your PhD...” Workshop Series

The OSU Postdoctoral Association (OPA) is pleased to host a series of free seminars and workshops to help postdocs and advanced graduate students build skills and knowledge in areas important for transitioning into academic careers, including grant writing, networking, work-life-balance, choosing career paths, academic job hunting, CV and cover-letter polishing, interview skills, salary negotiations, and much more! See oregonstate.edu/opa.

UPCOMING EVENT May 14, 12-1:30pm KEC 1003 (please register):

So you got your PhD... How do you fund your future research?

Thurs. May 14, 2015 at 12:00-1:30 pm, KEC 1003

Have you ever wondered how to seek funding for your future research or how to write better grant or fellowship applications? How do successful faculty budget their time and energy into grant writing? The OPA is hosting a 4-person panel discussion on **Thursday, May 14, 12:00-1:30 pm in the Kelley Engineering Center (KEC) 1003**, to help answer these questions and to discuss funding and grant writing. Panelists are OSU faculty members from a variety of disciplines who have been successful at obtaining grant funding. Upon registration, attendees will have the opportunity to submit potential questions for the panelists. Attendees **MUST REGISTER HERE**. Light refreshments (coffee, cheese/crackers/veggies etc.) will be provided. Please join us and feel free to bring your lunch!

We are very excited to have the following distinguished panelists for ...***How to fund your research*** with a wealth of information on successful grant-writing:

Dr. Paul Cheong, Assistant Prof., **Dept. of Chemistry**. Research area: Bioorganic peptides and sustainable materials chemistry.

Dr. Marie Harvey, Assoc. Dean for Research and Graduate Programs, **College of Public Health & Human Sciences**. Research area: Reproductive technologies, HIV/STI prevention, behavior.

Dr. Pankaj Jaiswal, Assoc. Prof., **Dept. of Botany and Plant Pathology**. Research area: Flowering and seed development, genomics, bioinformatics, databases.

Dr. Mark Novak, Assistant Prof., **Dept. of Integrative Biology**. Research area: Models of marine species interactions, complex networks, food webs.