Surviving & Thriving During the Research Years

Location: South Lake Union, Brotman Auditorium, Brotman Building, 850 Republican St. https://medicine.uw.edu/education/research-fellows-orientation-course

Co-Directors

Ellen Schur, MD-MS Associate Professor, Dept. Medicine Div. of General Internal Medicine UW Medicine Diabetes Institute Phone: 206-744-1830 Thomas Hawn, MD-PhD Professor, Dept. Medicine Div. of Allergy & Infectious Diseases Phone: 206-616-4124

Monday, August 13, 2018

8:00-8:20 am	Coffee & Pastries
8:20-8:30 am	Course Introduction – Drs. Ellen Schur & Tom Hawn
8:30-9:15 am	Making the Most of Your Mentor: A Guide for Mentees Ellen Schur, MD-MS Associate Professor of Medicine Div. of General Internal Medicine
9:15-10	Grants 101 Part I: NIH Structure & Behind the Scenes at a Study Section Thomas Hawn, MD-PhD Professor Division of Allergy & Infectious Diseases Department of Medicine
10:00 - 10:30	Break
10:30-1100	Grants 101 Part II: Introduction to Research Administration Jessica Bertram Administrator Division of Rheumatology
11:00-11:45	Grants 101 Part III: Training & Career Development Awards Nisha Bansal, MD, MAS Associate Professor Division of Nephrology Kidney Research Institute Department of Medicine
11:45-1:00 pm	 Lunch Breakout Session Box lunches provided. A. Work Life Balance Ellen Schur, MD-MS B. Industry Opportunities: What is Available? Wayne Tsuji, MD C. Bring your CV for on-site review Thomas Hawn, MD-PhD Opportunity to discuss and review CV with colleagues and faculty

1:00 – 1:45	Writing a Manuscript & Getting your Work Published Anna Wald, MD-MPH Professor Division Head, Division of Allergy & Infectious Diseases Department of Medicine Department of Epidemiology
1:45 – 2:30	Appointments and Promotions: Climbing the Ladder Dr. Joyce Wipf, MD Professor Division of General Internal Medicine Department of Medicine University of Washington School of Medicine
2:30 - 3:00	Questions & Course Wrap-Up

Suggested Reading

- Barker, K. (2005) At the Bench: A Laboratory Navigator. New York: Cold Spring Harbor Laboratory Press.
- Barker, K. (2002) At the Helm: Leading Your Laboratory. New York: Cold Spring Harbor Laboratory Press.

Day, R.B. & Gaster, B. (2006.) How to write and publish a scientific paper. (6th Ed.) Greenwood Press.

Hailman, J.P. and K.B. Strier. (1997.) *Planning, Proposing, and Presenting Science Effectively: A Guide for Graduate Students and Researchers in the Behavioral Sciences and Biology.* Cambridge: University Press.

Johnson, S.R. Getting email under control. Acad Phy Sci. June, 2006

Strunk, W., Jr., & White, E.B. (2000). The elements of style (4th ed.).New York: Macmillan.

Zeiger, M. (2000.) Essentials of Writing Biomedical Research Papers. New York: McGraw-Hill Inc.

Zerzan JT, Hess R, Schur E, Phillips RS, Rigotti N. Making the most of mentors: A guide for mentees. Acad Med, 2009 Jan;84(1):140-44.