2017 biomedical research integrity program



Presented by Bioethics & Humanities, School of Medicine, UW

Lectures will be held at the UW and Fred Hutch at times noted below

Thursday, June 22, 2017 Speaker: David A C Beck, PhD 4:00-5:00 p.m.

Hogness Auditorium A420 Health Sciences Building

Research Assistant Professor, Chemical Engineering; Adjunct Research Assistant Professor, Env & Occ Health Sciences: Senior Data Science Fellow & Director of Research—Life Sciences of the eScience Institute, Assoc Director NRT DIRECT Training Grant, UW

NIH Topic: conflict of interest

(Fred Hutch, 12-1pm, Sze East and West, Thomas Building)

Thursday, July 13, 2017 Speaker: Carole Lee, PhD, 4:00-5:00 p.m.

Hogness Auditorium A420 Health Sciences Building

Associate Professor of Philosophy, UW

PHS Topic: peer review

(Fred Hutch, 12-1pm, Sze East and West, Thomas Building)

Monday, August 7, 2017 Speaker: Jackie Wirz, PhD 4:00-5:00 p.m.

Hogness Auditorium A420 Health Sciences Building

Assistant Dean for Student Affairs, Graduate Studies Program;
Assistant Professor OHSU Library & Director of OHSU School of Medicine's
Career & Professional Development Center;
Oregon Health Sciences University
NIH Topic: data acquisition, management, sharing, and ownership
(Fred Hutch, 12-1pm, Pelton Auditorium)

Monday, August 21, 2017 Speaker: Robin Chin Roemer, MA, MLIS 4:00-5:00 p.m.

Hogness Auditorium A420 Health Sciences Building

UW Libraries Instructional Design and Outreach Services Librarian

NIH Topic: responsible authorship and publication

(Fred Hutch, 12-1pm, Pelton Auditorium)

Thursday, September 7, 2017 Speaker: Carl T Bergstrom, PhD 4:00-5:00 p.m.

Hogness Auditorium A420 Health Sciences Building

Professor, Department of Biology, UW

NIH Topic: research misconduct

(Fred Hutch, 12:30-1:30pm, Sze East and West, Thomas Building)

For more information visit: http://depts.washington.edu/uwbri/ or contact 206.221.6548 or uwbri@uw.edu

To request disability accommodation, contact the Disability Services Office at least ten days in advance at: 206.543.6450/V, 206.543.6452/TTY, 206.685.7264 (FAX), or at dso@u.washington.edu.