PERCSS - RCR Ethics Workshop
Program for the Ethical and Responsible Conduct of Science and Scholarship

In keeping with the university’s guidance on COVID-19, this year’s PERCSS workshop will now be offered VIRTUALLY ONLY. We are NOT accepting any attendees in person at EPNEC.

A Zoom link to participate in PERCSS will be shared Monday morning in the following places:

- Email to anyone registered for this class via Learn@Work
- The class description in Learn@Work.
- The event announcement on the OVCR calendar

RCR training credit will only be offered to individuals that participate live during the webinar. No credit will be offered for watching a recording.

This workshop features presentations on WashU policies and procedures related to the responsible conduct of research (RCR). All members of the WashU community who are actively engaged in research and interested in RCR are welcome to participate. This workshop is highly recommended for postdocs, career award recipients, and other junior research team members.

Monday, March 16, 2020
12 - 2:15 p.m.
Via Zoom Meeting ONLY (link coming soon)

TOPICS AND SPEAKERS

"Peer Review"
Pamela Woodard, MD
Hugh Monroe Wilson Professor of Radiology
Professor, Biomedical Engineering

"Authorship & Publication"
Gregory Storch, MD
Research Integrity Officer (RIO)
Professor, Pediatrics - Infectious Disease

The small group discussion groups have been postponed. An announcement regarding the availability of additional RCR training hours for the small group sessions will be shared after the COVID-19 restrictions have been lifted.
PLEASE REGISTER TO GET THE ZOOM LINK!
Enrollment is free for this workshop. Please register by Sunday, 3/15, to be included in Monday's communications about PERCSS.

RCR TRAINING REQUIREMENTS
This event will help fulfill up to TWO (2) hours of the RCR requirements for both NSF and applicable NIH awards.

- **NIH training requirements**: Undergraduates, graduate students, and postdocs on NIH training grants, career awards, or fellowships are required to receive 8 hours of RCR education.
- **NSF training requirements**: Undergraduates, graduate students, and postdocs on any NSF award are required to receive 1 hour of face-to-face education per year (in addition to one-time completion of the online PERCSS curriculum).

ABOUT PERCSS
The Program for the Ethical and Responsible Conduct of Science and Scholarship (PERCSS) was created to fulfill the obligations of Washington University to teach and actively promote integrity in science and scholarship. PERCSS offers face-to-face learning sessions, ethics lectures, and online learning modules to provide the tools necessary to help our research community conduct ethical and responsible research.

For more information, please visit the PERCSS website or contact Danica Johnson at danica.johnson@wustl.edu or 314.747.5574.

This event is sponsored by Research Education & Information.