

Responsible Conduct of Research

This 8-hour seminar meets the RCR (Responsible Conduct of Research) requirements of the NIH K award or T award, or any federal or non-federal career development grant. It is an interactive and practical experience that is focused on addressing real issues that have arisen *in the course of your research*. This may be related to ethics, integrity and regulatory matters; including anything from how you recruit and consent patients to how you keep laboratory methods or determine authorship.

The majority of each session is dedicated to active learning. As part of this course, you will be asked to develop a research question and then to review the literature specific to an ethical or practical question based upon your funded research. You will discuss your research in a small group at 3 sessions and will make a short presentation based on your review at the final session.

TRAINING OUTCOMES

- 8 hours of face-to-face faculty led RCR training
- Expert consultation and resolution of an ethics or integrity issue in your research
- Practice in using a rational approach to recognize and address RCR issues
- Experience presenting to others on how you addressed an RCR issue

FACULTY

Kathryn Schuff, M.D., M.C.R., Professor, Division of Endocrinology

Cynthia Morris, Ph.D., M.P.H., Education Program Director, Oregon Clinical and Translational Research Center

ELIGIBILITY

Priority is given to scholars and trainees funded by an NIH K-award, or clinical, postdoctoral T-award, or any federal or non-federal career development grant.

CONTACTS

Melissa Mudd, M.P.H.
Alliance Manager, OCTRI
muddm@ohsu.edu

Cynthia Morris, Ph.D., M.P.H.
Director, OCTRI Education Program
morrisc@ohsu.edu

REGISTRATION

Please email muddm@ohsu.edu to register for this **FREE** RCR training

2024 COURSE SCHEDULE

Session 1: Friday, February 9

2-4 p.m.

Session 2: Friday, February 23

2-4 p.m.

Session 3: Friday, March 8

2-4 p.m.

Session 4: Friday, March 22

2-4 p.m.

**must attend all 4 sessions.*

Please note: This course does not qualify for OHSU academic credit but meets NIH requirements for RCR.

Visit [OHSU Research Funding and Development](#) for other training opportunities in the responsible conduct of research.