



UBC, CITI Program Hybrid Responsible Conduct of Research Course

Introductory Session: 9:00 – 11:00 AM

8:45 AM – 9:00 AM	Registration
9:00 AM – 9:10 AM	Introduction <ul style="list-style-type: none"> • Faculty and facilitators • Why do we have this course? • What do we hope to achieve? • Requirements
9:10 AM – 9:15 AM	Role Play (Data, Publishing) + small group discussion
9:15 AM – 9:25 AM	Large Group Discussion of Role Play <ul style="list-style-type: none"> • Conflicting interests in science; rigour; stakeholders; mentorship and environment
9:25 AM – 10:05 AM	Responsibilities in Science Ethical Decision Making Framework Data <ul style="list-style-type: none"> • Experimental design • Recording data • Analyzing, reporting data – outliers, graphs, images, etc • Data and material sharing
10:05 AM – 10:30 AM	Case Study Discussion – authorship, reproducibility, mentorship, misconduct (Small Groups)
10:30 AM – 10:55 AM	Case Study Discussion (Large Groups)
10:55 AM – 11:00 AM	Instructions for CITI

Online course:

Ethics and the Responsible Researcher
 Research Misconduct
 Data Acquisition and Management
 Publication Practices and Responsible Authorship
 Writing with Integrity
 Peer Review: Role and Process in Life Sciences Research
 Responsible Mentoring
 Collaborative Research
 Conflicts of Interest
 Human Participants Research and Ethics
 Animal Care and Use

Notes:

- To access the online course visit www.citiprogram.ca.
- Register as a new user. (Select University of British Columbia).
- Once your registration is complete, select Responsible Conduct of Research-Life Sciences (RCR) from the course list to proceed, then select Students/Trainees.
- We will receive e-mail notification when you have completed the course.
- Questions or technical issues: contact Jacqui.Brinkman@ubc.ca.



Wrap Session: 9:00 – 10:30 AM

8:45 AM – 9:00 AM	Registration
9:00 AM – 9:30 AM	Avoiding the pitfalls on the research trail by Dr. Robert J. Kay
9:30 AM – 9:50 AM	Case Study Discussion (Small Groups)
9:50 AM – 10:10 AM	Case Study Discussion (Large Groups)
9:55 AM – 10:15 AM	Discussion <ul style="list-style-type: none">• What were main take home messages?• What questions remain?• General feedback
10:15 AM -10:30 AM	Course evaluation completion

Faculty:

Susan Porter, PhD

Dean and Vice-Provost, Faculty of Graduate and Postdoctoral Studies
Clin. Prof., Pathology & Laboratory Medicine

Jacqui Brinkman, MSc

Manager, Graduate Pathways to Success
Graduate and Postdoctoral Studies

Robert J. Kay, PhD

Professor
Department of Medical Genetics, University of British Columbia

Facilitators:

4 – 6 Faculty and Postdoctoral Fellows