



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 – 10:15AM	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:

Jehannine Austin, PhD, Professor, Medical Genetics, Faculty of Medicine

Jacqui Brinkman, MSc, Manager, Graduate Pathways to Success, Faculty of Graduate and Postdoctoral Studies

Robert J. Kay, PhD, Professor, Medical Genetics, Faculty of Medicine

Susan Porter, PhD, Dean and Vice-Provost, Faculty of Graduate and Postdoctoral Studies; Clinical Professor, Pathology and Laboratory Medicine, Faculty of Medicine

Wendy Robinson, PhD, Assistant Dean, Graduate and Postdoctoral Education, Faculty of Medicine; Professor, Medical Genetics, Faculty of Medicine

Facilitators:

5 – 6 Faculty and Postdoctoral Fellows