Welcome!

Please:

- Take a seat at any table
- Ensure you have your nametag & your handout
- Grab a pen if you don't have one
- Put your device(s) on silent



STRENGTHENING ADMINISTRATION OF RESEARCH

Security First: Safeguarding Research in Funding Applications (Part B)

Monday, October 6, 2025, 2:00 – 3:00pm

- Paul Jarrett, Director, Research Security, Division of the Vice-President, Research & Innovation (VPRI)
- Edward Kim, Research Security Advisor, VPRI
- Colin Baulke, Research Security Advisor, VPRI
- Lindsay Parrott, Research Security Advisor, VPRI
- Natasha Reis, Research Security Advisor, VPRI

Access Check

Access is a shared responsibility between everyone in this space. In doing this together, we strive to welcome disability, and the changes it brings into this space for learning and growth.

If there is anything that may affect your participation in this session, please use approach Emma or I for help.



Land Acknowledgement

"I (we) wish to acknowledge this land on which the University of Toronto operates. For thousands of years it has been the traditional land of the Huron-Wendat, the Seneca, and the Mississaugas of the Credit. Today, this meeting place is still the home to many Indigenous people from across Turtle Island and we are grateful to have the opportunity to work on this land."



Agenda

- 1. Meet Your Group
- 2. What is Research Security and who is the Research Security Team (RST)?
- 3. How does the RST help with research grants?
- 4. The Research Security Self-Assessment Tool
- 5. Case Study
- 6. Questions & Answers





With the group of people at your table, answer the following questions:

- 1. What is your name and role at U of T?
- 2. What is your favourite space (room, area) on the University campus?

Spark Icon by Icons8



What is Research Security?

Definition: The ability to **identify possible risks** to your work through **unwanted access, interference, or theft** and the measures that can be taken to **minimize these risks** and **protect** the inputs, processes, and products that are part of scientific research and discovery.

Who it impacts: The university research enterprise, researchers, research administrators, and supporting staff.



Research Security Team (RST)

Who: Paul Jarrett (Director)

Colin Baulke

Lead Faculties: Public Health, Medicine,

Pharmacy

Lead Grants: ORF, SSHRC

Edward Kim

Lead Areas: UTM, UTSC, SGS,

Analytical / Linguistic Support, SSHRC

Lindsay Parrott

Lead Faculty: FASE, OISE

Lead Grants: NSERC Alliance, CIHR

Natasha Reis

Lead Faculty: FAS, Rotman, Dentistry

Lead Grants: CFI, NSERC

Where: Division of the Vice-President, Research & Innovation (VPRI)



How the RST Can Help with Research Grant Applications

- Review applications, applicants, and partners prior to submission to provide research security guidance
- Provide assistance conducting due diligence and partner vetting
- Provide guidance and support in completing any relevant attestation forms



The Research Security Self-Assessment Tool



- Gives researchers a starting point to help determine which research security policies may apply to a funding opportunity.
- Links researchers to resources to help them comply with the requirements.
- The tool does not replace the need to consult the funding opportunity for additional requirements.
- When in doubt, contact the <u>Research Security</u>
 Team.
- Access the Self-Assessment Tool.



Instructions: Case Study

- Nominate one speaker from your table to shared your group's answers in the large-group discussion
- Work through the study with the peers at your table
- You have 15 minutes for table discussions
- Refer to the hand-out
- Use the Self-Assessment Tool to help



Have a question? Submit it via Slido



Go to Slido.com Enter code #1028350



Feedback, please!





Thank you!

