NSERC Discovery Grants Information Session 2023

Updated Information **Update June 6, 2023**

updated program

DateLocationNotesTuesday June 20, 2023 2:00pm Online MS Teams - Register to
to 3:45pmRegistration Link [1]

Join without registration [2]

Description

This session, coordinated by Research Services Office (RSO) in collaboration with NSERCeligible Colleges, will provide helpful advice and tips on preparing your NSERC Discovery Grants (DG) application. Panelists include NSERC DG Peer Review Committee Members from recent competitions. The Q&A session will leave plenty of time to ensure your questions are answered.

The virtual session will be hosted via Microsoft Teams and we request that you register in advance to receive a Calendar invite: <u>Registration Link</u> [1].

Program:

2:00 pm **Welcome** by **RSO** and **Dr. Beverley Hale**, Professor, School of Environmental Sciences, NSERC Leader for University of Guelph.

2:05 pm **Program Overview and RSO Deadlines** – **Vanessa Knox**, Awards and Agreements Officer, RSO

2:15 pm Insights from NSERC DG Peer Review Panel Members:

- Dr. Kari Dunfield, Professor and CRC Tier 2, Environmental Sciences (1506 – Geosciences)
- **Dr. David Mutch**, Professor, Human Health and Nutritional Sciences (1501 Genes, Cells and Molecules)
- Dr. Sarah Wootton, Associate Professor, Pathobiology (1501 Genes, Cells and

NSERC Discovery Grants Information Session 2023

Published on Research Alerts (https://www-research.uoguelph.ca/research/alerts)

Molecules)

- **Dr. John Cant**, Professor, Animal Biosciences (1502 Biological Systems and Functions)
- **Dr. Kathryn Preuss,** Professor, Department Chair and Research Leadership Chair, Chemistry (1504 – Chemistry)

2:45 pm **Q&A Session** with all panelists, moderated by **Dr. Beverley Hale**

3:45 pm **Closing Remarks** by RSO

For questions, please contact Vanessa Knox, Awards and Agreements Officer (knoxva@uoguelph.ca [3]). Alert Classifications**Category:** Workshops and Events

Disciplines:

Health and Life Sciences Information and Communications Technology Physical Sciences and Engineering

Source

URL:<u>https://www-research.uoguelph.ca/research/alerts/content/nserc-discovery-grants-information-session-2023</u>

Links

[1] https://teams.microsoft.com/registration/K6Fivq0soUml-oX08xVqfQ,RsqIadP-GEqKr3SSmY-vew,6iG83-peXE20I-ReVXmwbQ,TTCXvKhe5UqkkUbFVxLXBQ,G8a8MJuvHUOMbj7PH2i9dA,f hhaKg37fkqvEFYdnSPApQ?mode=read&tenantId=be62a12b-2cad-49a1-a5fa-85f4f3156a 7d

[2] https://uoguel.ph/z10tv

[3] mailto:knoxva@uoguelph.ca