

NSERC Discovery Grants Information Session 2022

Updated Information
Program agenda updated.

Date	Location	Notes
Wednesday June 8, 2022 2:30pm to 4:00pm	Online MS Teams - calendar invite sent after Registration	Registration Link [1]

Description

This session coordinated by Office of Research Services (ORS) in collaboration with NSERC-eligible 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 have plenty of time to have your questions answered.

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

Program:

2:30 pm **Welcome** by **ORS** and **Dr. Eric Poisson**, Moderator (Professor, Department of Physics, University of Guelph).

2:35 pm **Revised Guidelines on Assessment of Contributions**, Dr. Beverley Hale, Associate VP Research (Agri-Food Partnership) and NSERC Leader.

2:40 pm **ORS Program Overview and Application Deadlines**, Vanessa Knox, Awards and Agreements Officer, ORS

2:45 pm **Insights from NSERC DG Peer Review Panel Members:**

- **Dr. Dorothee Bienzle**, Professor Department of Pathobiology, OVC (1501 - Genes, Cells and Molecules)
- **Dr. John Cant**, Professor, Department of Animal Biosciences, OAC (1502 - Biological Systems and Functions)
- **Dr. Richard Manderville**, Professor, Department of Chemistry, CEPS (1504 - Chemistry)
- **Dr. Eric Poisson**, Professor, Department of Physics, CEPS (1505 - Physics)
- **Dr. Kari Dunfield**, Professor and CRC Tier 2, School of Environmental Sciences, OAC

NSERC Discovery Grants Information Session 2022

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

(1506 - Geosciences)

3:15 pm **Q&A Session** with all Panelists, moderated by **Dr. Eric Poisson**.

4:00 pm **Closing Remarks** by ORS.

For questions, please contact Vanessa Knox, Awards and Agreements Officer
(knoxva@uoguelph.ca [2]).

Alert Classifications **Category:**

Workshops and Events

Disciplines:

Health and Life Sciences

Information and Communications Technology

Physical Sciences and Engineering

Source

URL: <https://www-research.uoguelph.ca/research/alerts/content/nserc-discovery-grants-information-session-2022>

Links

[1] https://teams.microsoft.com/registration/K6Fivq0soUml-oX08xVqfQ,RsqladP-GEqKr3SSmY-view,6iG83-peXE20l-ReVXmwbQ,tXPmQaE_d0SwGD8hGuf4Wg,kBbPwTzu-Ea97xEsJ3qalA,nEdUNmGMIEGbNRbSkd1xpw?mode=read&tenantId=be62a12b-2cad-49a1-a5fa-85f4f3156a7d

[2] <mailto:knoxva@uoguelph.ca>