NSERC Research Tools and Instruments (RTI) Virtual Session 2021 competition

Updated Information

The session will be chaired by the Associate Dean Research, Leonid Brown, College of Engineering and Physical Sciences.

Date	Location	Notes
Thursday September 24, 2020	Microsoft Teams - Meeting	
10:45am to 12:15pm	Invitation to follow RSVP	To RSVP for the session and to submit your questions for the panelists in advance of the session, please contact Patti Minakis (<u>pminakis@uoguelph.ca</u> [1]) by September 18th, 2020. Please

Description

Applicants who will be applying to the upcoming NSERC RTI competition are invited to attend this virtual information and Q&A session. The session format will have the panelists answering questions from applicants in a Q&A style, and will not include a formal presentation on the RTI program. We strongly encourage applicants to email their questions in advance of the session in an effort to ensure that all of the questions are answered during the session.

Panelists will include both award recipients and evaluation group members from each eligible college. The session will be chaired by the Associate Dean Research, Leonid Brown, College of Engineering and Physical Sciences.

Agenda:

The session will begin promptly at 10:45am. Please login to Teams a few minutes early to ensure a good connection.

10:45am - 11:25am	Panelist introductions and key messages
11:25am - 12:00pm	Q & A Session with panelists
12:00pm - 12:15pm	Closing remarks and sharing resources

For more information on the NSERC RTI Competition, please see the RTI 2021 Competition

RSVP early to reserve your

spot.

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

Research Alert. [2]

Please note, NSERC will also be hosting RTI program webinars for members of the research community across Canada. Please see the <u>N</u> [3]<u>SERC Webinar page</u> [4] for more information. Alert Classifications**Category:** Workshops and Events

vorkshops and Even

Disciplines:

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

Source

URL:<u>https://www.uoguelph.ca/research/alerts/content/nserc-research-tools-and-instruments-rti-virtual-session-2021-competition</u>

Links

[1] mailto:pminakis@uoguelph.ca

[2] https://www.uoguelph.ca/research/alerts/content/nserc-research-tools-and-

instruments-2021-competition

[3] https://www.uoguelph.ca/research/alerts/content/nserc-research-tools-instruments-webinars-2019

[4] https://www.nserc-crsng.gc.ca/ResearchPortal-PortailDeRecherche/RP-CCV-Webinar_eng.asp