## **PROGRAM**

**L** ianUniversity Université**Lauren** 

## RESEARCH RECHERCHE RESEARCH

NIDAAKENDIMING RECHERCHE

RESEARCH NIDAAKENDIMING

RECHERCHE

RESEARCH NIDAAKENDIMING



## 1<sub>4</sub> 1/1/<sub>1</sub> 1

Over the next three days, graduate students across all faculties and disciplines will present their research to the wider university community. A panel of judges will evaluate the students on their presentations and their ability to answer follow up questions. Prizes will be awarded in multiple categories.

(Fraser Building, Executive Learning Centre, FA-386)

This presentation by Dr. Jennifer Straub (School of Education) will share the findings of a phenomenographic study that explored how pre-service teachers understand the concept of citizenship.

Paisley Worthington (Centre for Academic Excellence) will present detailed learning outcomes assessment data describing students' actual skills that are needed to facilitate targeted improvements to curricula. Using our newly developed profile tool and program-level developmental rubric, we compare student achievement across year levels and generate previously unavailable data from the 2018-2019 academic year.

(Jim Fielding Innovation and Commercialization Space, CF-201, Cliff Fielding Building)

The 3MR is a lightning round of presentations where Laurentian faculty members will present their research in 3 minutes, using only 1 slide.

1• / • / • (Fraser Building, Executive Learning Centre, FA-386)

Nursing researchers and students will present their current research into the reasons why individuals of different demographics start using opioids over the course of their lives.

(University Club, 2<sup>nd</sup> floor Fraser Building)

Test your general and Laurentian research trivia knowledge at Research Trivia Night! All are welcomed; teams are encouraged. There will be refreshments and prizes.

(La Fromagerie, 80 Elgin St.)

Faculty of Health faculty and students will present their research in Pecha Kucha fashion.



Dr. Susan Band Horwitz, Canada Gairdner International Laureate, 2019, distinguished Professor, Rose C. Falkenstein Chair in Cancer Research, Department of Molecular Pharmacology, Albert Einstein College of Medicine, New York.

Dr. Howitz is best known for elucidating the mechanism of action of Taxol®, a natural product obtained from the yew tree, Taxus brevifolia. Her research played a crucial role in encouraging the development of Taxol® for use in the clinic, an important antitumor drug approved by the FDA for the treatment of ovarian, breast and lung carcinomas, as well as Kaposi's Sarcoma.



1,/, ,/





making human connections





