Skip to main content About Research AlertsHelpLogin

Research Policies and Guidelines

Displaying Results: [41 - 50] of 57

Alert Disciplines

Hold the Control button (Ctrl) to click on multiple disciplines Posted After Alerts Per Page

Title Ontario Centres of Excellence: COVID-19 -**Program Update** Communication received from Ontario Centres of Excellence (OCE) on March 26, 2020 regarding COVID-19.

Posted

4 years 11 months ago

Disciplines

- · Health and Life Sciences
- Information and Communications Technology
- Physical Sciences and Engineering
- Social Sciences

Dear Valued Partners,

As this unprecedented global situation unfolds, we recognize that this is a ...

CCAC request for information 4 years 11 months ago regarding COVID-19

As the University continues to adapt to the changing landscape of the COVID 19 pandemic, we have received request from the Canadian Council on Animal Care (CCAC), who provides

- Health and Life Sciences
- Humanities
- Physical Sciences and Engineering
- Social Sciences

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

Posted

Disciplines

oversight of animal-based research and teaching on behalf of the Tri-Council (SSHERC, NSERC and CIHR), that the...

NSERC Program Information in relation to COVID-19

NSERC continues to make adjustments to its operations as we monitor the evolution and impact of the novel coronavirus (COVID-19). We will continue to support our grants, scholarships and awards recipients, as well applicants, peer reviewers and employees. The situation continues to evolve...

4 years 11 months ago

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

Tri-Agency Message on COVID-19

CIHR. NSERC and SSHRC are closely monitoring the evolution and impact of the novel coronavirus (COVID-19), and are taking action to support our grants, scholarships and awards recipients, as well applicants, peer reviewers and employees. We are also contributing to the efforts to slow the spread...

4 years 12 months ago

- · Health and Life Sciences
 - Information and Communications **Technology**
 - Physical Sciences and Engineering

Tri-Agency Update -Reimbursement of Non-Refundable Travel Fees

Message from the Canadian Institutes of Health Research, the Natural Sciences and Engineering and the Social Sciences and **Humanities Research** Council of Canada

5 years 4 days ago

Research Council of Canada,

The three federal granting agencies are aware that the · Health and Life Sciences

- Information and Communications Technology
- · Physical Sciences and Engineering

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

<u>Title</u>

Posted

Disciplines

rapidly changing situation...

Enhanced biosecurity protocol 5 years 1 week ago

for animal facilities managed by the Office of Research

There are important, temporary

changes to

the biosecurity protocol for

animal facilities managed by

the Office of Research in

consideration

of coronovirus disease

(COVID-19). The present risk

necessitates modifications to

the

standing biosecurity protocol to

protect staff and ensure

continuity...

5 years 3 months ago

SSHRC and NSERC grant

holders: Changes to the General Research Fund

The University of Guelph

NSERC/SSHRC General

Research Fund (GRF) program

will change April 1, 2020. More specifically, the NSERC and

SSHRC GRF will be used

solely to support institutional

research priorities.

 Health and Life Sciences

Health and Life

Information and

Technology

Engineering

Communications

· Physical Sciences and

Sciences

- Humanities
- Information and Communications Technology
- Physical Sciences and Engineering
- Social Sciences

What is the General Research Fund (GRF)?...

CCAC Publishes New

Guidelines on Zebrafish

University of Guelph researchers and staff members

are encouraged to review and comment on Canadian Council

on Animal Care draft CCAC

guidelines: Zebrafish...

CCAC Publishes New Guidelines on Mice

The Canadian Council on Animal Care (CCAC)

document **CCAC guidelines**:

5 years 5 months ago

 Health and Life Sciences

 Physical Sciences and Engineering

5 years 6 months ago

 Health and Life Sciences

Humanities

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

Title

Posted

Mice is now available. Along with ...

Disciplines

- Information and Communications Technology
- Physical Sciences and Engineering
- Social Sciences

General Purpose Research
Accounts: Guideline and
Procedures

6 years 2 days ago

This Guideline and Procedures document provides detail on the purpose, operation and use of General Purpose Research Accounts (GPRs).

1.0 PURPOSE

GPRs are created to promote the research and scholarly activities of University of Guelph researchers. Although the researcher is...

- Health and Life Sciences
- Humanities
- Information and Communications Technology
- Physical Sciences and Engineering
- Social Sciences

Pagination

- first page
- previous page
- Page 5 of 6
- next page
- last page

Printer-friendly versionPDF version

What is Research Alerts?

Research Alerts is a communications technology that allows UoG faculty, staff and students to stay up to date on news from the Office of Research. Through Research Alerts, subscribers receive emails related to research funding opportunities, workshops and events, policies and

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

more. Each subscriber sets individual preferences to indicate the topics and categories of information that are of interest to them. When a message (Alert) is published in the Office of Research that matches the subscriber's selected preference categories and topics, it is e-mailed directly to the subscriber. Because this is a web-based technology, the Research Alerts site can also be searched using the search fields, or browsed through the topics by category.

University of Guelph

50 Stone Road East Guelph, Ontario N1G 2W1 Canada

519-824-4120

Source

URL:https://www.uoguelph.ca/research/alerts/alert-categories/research-policies-and-guidelines?page=4

(function(\$){ \$(".container.container-fluid").removeClass("container-fluid");})(jQuery); (function(\$){ \$(".container.container-fluid").removeClass("container-fluid");})(jQuery);