SSHRC visit: program updates, agency directions and key changes

Updated Information

RSVP date extended to May 3rd. Poster added.

Date Location Notes

Monday May 7, 2018 10:00am University Centre (UC), Room to 11:30am 442

Please RSVP by May 3, 2018,

to

Patti Minakis

pminakis@uoguelph.ca [1] if you plan to attend this event.

Space is limited: thank you for your RSVP to ensure adequate

seating and hospitality.

Description

A unique opportunity for all U of G faculty and researchers to connect with a visiting representative from the Social Sciences and Humanities Research Council (SSHRC), based in Ottawa.

Tim Wilson, Executive Director, Research Grants and Partnerships Division, will provide an overview of the agency's directions, key changes and grant program updates, followed by an opportunity for questions and answers (Q&A).

10:00 am Welcome by **John Livernois**, Associate Vice-President, Research Services, University of Guelph

?10:05 am Presentation by **Tim Wilson**, Executive Director, Research Grants and Partnerships Division, SSHRC

10:45 am Q&A Session

This event is hosted by the Office of Research Services in collaboration with the College of

SSHRC visit: program updates, agency directions and key changes

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

Arts, College of Business and Economics, College of Social and Applied Human Sciences, and the Ontario Agricultural College.



<u>Download poster</u> [2] for printing/distribution.

SSHRC visit: program updates, agency directions and key changes

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

Alert Classifications Category:

Workshops and Events

Disciplines:

Health and Life Sciences Humanities Social Sciences

Source

URL:https://www-research.uoguelph.ca/research/alerts/content/sshrc-visit-program-updates-agency-directions-and-key-changes

Links

- [1] mailto:pminakis@uoguelph.ca
- [2] https://www.uoguelph.ca/research/alerts/sites/default/files/attachments/sshrc-poster-v2.jpg