CIHR information session for students and staff on award in health research

Date Wednesday September 7, 2016 12:00pm to 2:00pm Location Webinar

Notes

Language SessionEnglish

Link to Register

https://gts-ee-fr.webex.com/gts -ee/onstage/g.php?MTID=ead4 da148f6e470daebfd40abcdbaa 5ae

Friday September 9, 2016 1:30pm to 3:00pm

Webinar

Language Session

English

Link to Register

https://gts-ee-fr.webex.com/gts-ee/onstage/g.php?MTID=e964 e1b6932e4424eb8e75c01d3cf 5869

Description

CIHR is offering information sessions to students and university staff about CIHR award programs as well as recent improvements made to these. Information will also be provided on relevant CIHR policies, tips for applicants, and guidelines on how to submit an application. These sessions will be interactive and there will be plenty of opportunities to ask questions.

The sessions will allow all participants to be connected and discussions will be supported with a view of a PowerPoint presentation. Institutions are encouraged to facilitate a location where all students can attend the session together; however, students may register individually. Participants must have access to a computer with internet connection to access the session and view the PowerPoint presentation. Questions may be directed to CIHR via the webinar chat function.

If you are interested in participating, please follow the instructions below to register. Interested participants may also register via our CIHR Website at the following

CIHR information session for students and staff on award in health research

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

address: http://www.cihr-irsc.gc.ca/e/45096.html

Alert Classifications Category:

Workshops and Events

Disciplines:

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

Source

URL:https://www-research.uoguelph.ca/research/alerts/events/2016/cihr-information-session-students-and-staff-award-health-research