# **NSERC Presentation on Alliance Option 2 for Canadian University Researchers**

Updated Information Updates, June 7, 2023

- NSERC has shared the slides presented during the sessions, as well as a FAQ listing the most common questions raised during the webinars and their answers. Please see the pdfs posted below.
- NSERC welcomes any feedback you may have on this webinar or suggested topics for future sessions. Your input can be submitted via <u>Slido</u>.

Date Location
Tuesday May 9, 2023 11:00am Virtual – see Webex link to 12:30pm

**Notes** 

**English Session #1** 

Webex Link:

https://nsercvideo.webex.com/nsercvideo/j.php?MTID=mf83308f7fc9e565f2092d6e5172e7a95

Meeting number: 2773 844

6961

Or to join by phone

+1-613-714-9906 Canada Toll

(Ottawa)

1-844-426-4405 Canada Toll

Free

Access code: 277 384 46961

Wednesday May 10, 2023 1:00pm to 2:30pm

Virtual - see Webex link

### **French Session**

#### Webex Link:

https://nsercvideo.webex.com/nsercvideo/j.php?MTID=mfba4562f1c9a40071511c3c7ce4afb4

<u>e</u>

Meeting number: 2773 838

6847

Or to join by phone

## **NSERC Presentation on Alliance Option 2 for Canadian University Researchers**

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

Date Location Note:

+1-613-714-9906 Canada Toll

(Ottawa)

1-844-426-4405 Canada Toll

Free

Access code: 277 383 86847

Thursday May 18, 2023 1:00pmVirtual – see Webex link to 2:30pm

**English Session #2** 

Webex Link:

https://nsercvideo.webex.com/nsercvideo/j.php?MTID=mce7bb1468c0e8816eaa220bf8bffb28a

Meeting number: 2774 014

3582

Or to join by phone

+1-613-714-9906 Canada Toll

(Ottawa)

1-844-426-4405 Canada Toll

Free

Access code: 277 401 43582

# **Description**

NSERC's <u>Alliance grants</u> team has organized an information session on **Alliance Option 2**. Researchers will learn about how to prepare successful Option 2 projects. The session will be offered virtually at **three different dates and times in May.** 

The sessions will focus on helping potential applicants better understand the goals and characteristics of Alliance Option 2, the type of partnership to achieve optimal societal impact, the evaluation process, as well as examples of funded projects.

You are welcome to submit and/or upvote any Alliance-related questions that you would like addressed during the sessions in advance using NSERC's <u>Slido poll</u> (open until May 16th, 2023). Submitting your question in advance will ensure that NSERC gets to your question during the presentation and that they are able to prepare a helpful answer for you.

Please bear in mind that any project-, partner-, student, or team-specific questions are better addressed privately; you can send these anytime by contacting NSERC at <a href="mailto:alliance@nserc-crsng.gc.ca">alliance@nserc-crsng.gc.ca</a>.

## **NSERC Presentation on Alliance Option 2 for Canadian University Researchers**

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

Full details on the NSERC Alliance Option 2 program can be found in the <u>NSERC Alliance</u> <u>Option 2 Research Alert</u>.

# Attachment(s)

Attachment Size

English: Alliance Option 2 Presentation (May 2.62 MB

2023)

English: Alliance Option 2 Q&A session 171.55 KB

(May 2023)

Français: Alliance Option 2 Présentation 2.72 MB

(mai 2023)

Français: Alliance Option 2 Q&R (mai 2023) 174.41 KB

Alert Classifications Category:

Workshops and Events

## **Disciplines:**

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

#### Source

**URL:**<a href="https://www.uoguelph.ca/research/alerts/content/nserc-presentation-alliance-option-2-canadian-university-researchers">https://www.uoguelph.ca/research/alerts/content/nserc-presentation-alliance-option-2-canadian-university-researchers</a>