

Ontario Agri-Food Innovation Alliance Tier 1 Research Program: Proposal Development Workshop

Date

Monday September 30, 2024 3:00pm to 4:30pm

Location

ANNU 141 or virtual

Description

NEW: Tier 1 Proposal Development Workshop

This meeting is an opportunity for faculty to join program staff and U of G faculty Research Program Directors to learn more about the proposal development and review process and hear advice and tips for preparing high quality proposals.

- Monday, September 30, 2024, 3–4:30 p.m. in ANNU room 141.
- To join virtually: [Join the Proposal Development Workshop](#)
- Agenda is available on the [Tier 1 Research Program web page](#)

Reminder: Tier 1 Town Hall Information Session

- Thursday, September 19, 2024, at 2:00 p.m. in ANNU room 141.
- To join virtually: [Join the town hall meeting](#)

For information on the open Tier 1 call visit the [Ontario Agri-Food Innovation Alliance Tier 1 Research Program – Call for Full Proposals Research Alert](#).

For questions

If you have questions about the Call for Proposals, please contact a research program coordinator in the [Office of Research \(Agri-Food Partnership\)](#) at rescoord@uoguelph.ca.

For support with the development of your Knowledge Translation and Transfer (KTT) Plan, please contact kttadmin@uoguelph.ca.

If you have questions related to industry partner contributions, leveraging opportunities, intellectual property, or commercialization please contact Kaleigh Rajna (krajna@uoguelph.ca) from the Research Innovation Office.

Office of Research

Stacy Favrin, Senior Manager, OMAFA/UofG Research Programs
Office of Research, Agri-Food Partnership

favrinst@uoguelph.ca

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.uoguelph.ca/research/alerts/content/ontario-agri-food-innovation-alliance-tier-1-research-program-proposal-development-worksho-1>