Faculty Information Exchange Series 2023-2024: Research data – Are we giving our data away? Or Are we saving it for a rainy day?

Updated Information Event date has been changed from November 16th, 2023 to December 7th, 2023

| Date | Location |
|---------------------------|----------|
| Thursday December 7, 2023 | Webinar |
| 12:00pm to 1:00pm | |

Notes

Registration is encouraged.

Register - Webinar, December 7, 2023 [1] to add an event in your Calendar.

Join - Webinar, December 7, 2023 [2], to join without registration.

NOTE: Participants will join a waiting lobby when entering the Microsoft Teams session.

If you are experiencing issues joining the meeting, please contact <u>aburke05@uoguelph.ca</u> [3].

Description

Led by:

- Dr. Michelle Edwards, Director, Agri-food Data Strategy, Office of Research
- Carrie Breton, Repository Analyst, McLaughlin Library
- **Dr. Asim Biswas**, Professor and OAC Chair in Soils and Precision Agriculture, School of Environmental Sciences

Curious about the license options available to you for your data? Not sure which one is the best one for you? Join us for a session where we will talk about the challenges and review the available options.

Learn more about <u>Faculty Information Exchange Series</u> [4]. Alert Classifications**Category:** Workshops and Events

Disciplines:

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

Source

URL:<u>https://www.uoguelph.ca/research/alerts/content/faculty-information-exchange-series-2023-2024-research-data-%E2%80%93-are-we-giving-our-data-away-or</u>

Links

[1] https://events.teams.microsoft.com/event/38ae70ad-8b6d-45f2-837e-509af6316af0@be62a1 2b-2cad-49a1-a5fa-85f4f3156a7d

[2] https://www.uoguelph.ca/research/for-researchers/workshop-series-and-training/faculty-information-exchange-series/2023-2024#dec7

[3] mailto:aburke05@uoguelph.ca

[4] https://www.uoguelph.ca/research/for-researchers/workshop-series-and-training/faculty-information-exchange-series