

A banner for Research Security Day featuring several overlapping cards. Each card has a green top half with the text "Safeguard Research We're here" in yellow and a bottom half with a colorful, abstract, wavy pattern. The cards are arranged diagonally from the top left towards the bottom right.

Research Security Day

March 21, 2025

5
U of A
campuses

8
events

116
participants

14
experts

3
raffle winners

12
pizzas

Research Security Day 2025

On **March 21, 2025**, the **Safeguarding Research Office** at the **University of Alberta** convened the first annual **Research Security Day**. Featuring an array of expert speakers, information tables, raffle prizes, and a very well-attended **Open House**, the SRO was pleased to welcome so many colleagues to participate in this event. The **jam-packed agenda** for the day included a number of briefings and panel discussions.

With **well over a hundred registrants**, Research Security Day demonstrated growing awareness of the importance of safeguarding research and researchers. Attendees included students, researchers, and administrators from across **all five University of Alberta campuses**, members of the **Alberta Research Security Community of Practice**, and colleagues from across Canada interested in **building capacity and resilience** in our shared research ecosystem.

- ★ Researcher-to-Researcher - Lessons Learned in Safeguarding Research with Drs. Jason Acker and Vladimir Michaelis
- ★ Safeguarding Your Research: An Introduction Across Disciplines with Dr. Andrea Korda and Jacqueline Littlewood
- ★ Research Data Management: Securing Your Ag-Tech Research with Dr. Barb Thomas, James Doiran, and Ceri MacMillan
- ★ Safeguarding Research Considerations in Using Generative AI for Research and Innovation with Dr. Darren Fast, Anne Walley, and Maryna Goncharenko
- ★ Open Science & Research Security - Mythbusting and Opportunities with Drs. Shinichi Nakagawa and Samira El-Atia, Jacqueline Littlewood, and librarians Virginia Pow and Lauren Stieglitz