

Upcoming CAUL-CBUA Research Data Management (RDM) Webinar Series

Are you a researcher who has received a Tri-Agency Grant, or do you plan to apply for one in the future? Do you want to learn more about the Tri-Agency Research Data Management Policy? The **CAUL-CBUA Research Data Management (RDM) Webinar Series** will teach you everything you need to know about the Tri-Agency Research Data Management Policy and how you can be ready to meet the policy requirements. Details on registration are shared below!

Session 1 - RDM Basics - What You Need to Know

Presenter: Alison Farrell, Research Data Management and Public Services Librarian, Health Sciences Library, Memorial University Libraries

Moderator: Louise Gillis, Research Data Management Librarian, Dalhousie University

Date: Thursday, October 7, 2021

Time: 1:30-2:30 p.m. Newfoundland | 1-2 p.m. Atlantic | 11 a.m.-12 p.m. Central | 10-11 a.m. Mountain | 9-10 a.m. Pacific

RSVP: <https://stfx.libcal.com/calendar/caul/rdm-basics>

Access Information: Will follow soon after you RSVP

Description: This session will look at what Research Data Management entails, why it is important to plan how to manage your data, and what the Canadian RDM landscape looks like right now. We will take a look at best practices for RDM, some national resources available to all researchers, and how to find more help for your RDM needs.

About the Presenter: Alison Farrell is a Research Data Management and Public Services Librarian at the Health Sciences Library at Memorial University. Alison plays an active role in furthering RDM services and supports at Memorial. In addition, Alison is leading the development of Memorial's RDM institutional strategy and sits on a number of national committees in different areas of RDM.

Session 2 - Help! I Need a Data Management Plan! Get Started Using the DMP Assistant and More

Presenters: Erin MacPherson, Research & Instruction Librarian, Dalhousie University Libraries; Louise Gillis, Research Data Management Librarian, Dalhousie University

Moderator: Alison Farrell, Research Data Management and Public Services Librarian, Health Sciences Library, Memorial University Libraries

Date: Thursday, October 21, 2021

Time: 1:30-2:30 p.m. Newfoundland | 1-2 p.m. Atlantic | 11 a.m.-12 p.m. Central | 10-11 a.m. Mountain | 9-10 a.m. Pacific

RSVP: <https://stfx.libcal.com/calendar/caul/dmp>

Access Information: Will follow soon after you RSVP

Description: Are you required to have a data management plan by your funder? Or are you part of a collaborative project and want to ensure everyone is aware of their responsibilities for data management? Or maybe you simply want to be a good data steward and have a plan to manage your data. If so, you've come to the right session! Erin and Louise will help you get started by providing you with the tools and resources to create an effective data management plan, whether it's for an individual project or as part of a large collaboration.

About the Speakers: Erin MacPherson is the Research & Instruction Librarian based in Truro at the Dalhousie University Agricultural Campus. Louise Gillis is the Research Data Management Librarian and Liaison Librarian for the College of Pharmacy and the School of Health Administration (Interim) at Dalhousie University.

Session 3 – Where to Deposit Your Data: Dataverse? FRDR? Other?

Presenter: Margaret Vail, Systems and Data Services Librarian, Angus L. MacDonald Library, St. Francis Xavier University

Moderator: Erin MacPherson, Research & Instruction Librarian, Dalhousie University Libraries

Date: Thursday, November 4, 2021

Time: 1:30-2:30 p.m. Newfoundland | 1-2 p.m. Atlantic | 11 a.m.-12 p.m. Central | 10-11 a.m. Mountain | 9-10 a.m. Pacific

RSVP: <https://stfx.libcal.com/calendar/caul/deposit>

Access Information: Will follow soon after you RSVP

Description: You received your grant, gathered your data, finished your research, published or are in the process of publishing your paper. Now what? Are you asking yourself where you should deposit your data? How do you meet the Tri-Agency deposit requirements? This session will discuss various deposit options such as Discipline Specific Repositories, Dataverse, and FRDR. It will also show you how you can find help at your institution.

About the Presenter: Margaret Vail is the Systems and Data Services Librarian at St. Francis Xavier University. Margaret is the current chair of the CAUL-CBUA Digital Preservation and Stewardship Committee. Before joining St. F.X., Margaret was part of the initial RDM implementation at Dalhousie University, specializing in Dataverse.

Session 4 – Leveraging Advanced Digital Research Infrastructure to Support Research Data Management

Speaker: Lydia Vermeyden, ACENET Research Consultant Specializing in Humanities and Social Sciences, ACENET

Moderator: Margaret Vail, Systems and Data Services Librarian, Angus L. MacDonald Library, St. Francis Xavier University

Date: Thursday, November 18, 2021

Time: 1:30-2:30 p.m. Newfoundland | 1-2 p.m. Atlantic | 11 a.m.-12 p.m. Central | 10-11 a.m. Mountain | 9-10 a.m. Pacific

RSVP: <https://stfx.libcal.com/calendar/caul/acenet>

Access Information: Will follow soon after you RSVP

Description: The national digital research infrastructure, (freely accessible for researchers at Canadian academic institutions, through regional consortia such as ACENET), has the power to transform research projects, by allowing growth in scope, complexity, collaboration opportunities, community engagement, accessibility, and longevity. It can also be invaluable in navigating some of the challenges related to implementing best practices in research data management. Come discover how you can connect with ACENET and leverage advanced technology to support data management in your research.

About the Presenter: Lydia Vermeyden, ACENET Research Consultant Specializing in Humanities and Social Sciences, joined ACENET in 2020. Her experience spans several research fields and organizations where she has led or collaborated in applying advanced technology, including experimental quantum physics, nursing, psychology and public health. Her varied projects include optimizing entangled photon sources, integrating e-technology with mental health screening, and developing mental health e-interventions. Prior to joining ACENET, she had been studying experiences and opinions around health and safety, and the effects of employment legislation on family farms in Alberta. She was responsible in several of her previous positions for the training of new students and staff in the area of advanced digital tools, often working with learners who had minimal exposure to advanced technology.