

DATA SCIENCE DAY

Join us for a half-day symposium designed to familiarize researchers with the wealth of data available at Queen's, including:

ICES QUEEN'S, OHDP-Q CPCSSN, CCE, CLSA, QRDC

Opening address by Dean Jane Philpott

Internal funding opportunities; come prepared with your research question!



REGISTER NOW

FRIDAY, JUNE 9, 2023 9 AM - 1 PM EST BIOSCIENCES 1101

LUNCHEON INCLUDED, REGISTRATION REQUIRED https://forms.office.com/r/U8amcGmgzD





Data Science Day

Friday, June 9, 2023 Biosciences Complex, Room 1102 Queen's University

Program

9:00 – 9:05 AM	Welcome and Introduction Catherine Donnelly, Director, Health Services and Policy Research Institute (HSPRI)
9:05 – 9:15	Opening Address Jane Philpott, Dean, Queen's Health Sciences
9:15 – 9:20	Big Data for Scientific Research Jennifer Flemming, Director, ICES Queen's
9:20 – 9:30	Internal Funding Opportunities for Queen's Faculty Jennifer Flemming
9:30 - 10:15	ICES Queen's Shelly Wei, Lead Analyst Rebecca Griffiths, Senior Analyst Jennifer Flemming, Clinician Scientist What is ICES? • Available Datasets • Methodologic and Analytic Support ICES Queen's Research Highlights • Project Activation and Logistics
10:15 – 10:30	Q&A for ICES Queen's Team
10:30 - 10:45	Break
10:45 – 12:00 PM	Overview of additional data resources available for Queen's investigators Each presentation to be followed by 5 min Q&A period
10:45 - 12:00 PM 10:45 - 11:00	
	Each presentation to be followed by 5 min Q&A period Ontario Health Data Platform – Queen's (OHDP-Q)
10:45 – 11:00	Each presentation to be followed by 5 min Q&A period Ontario Health Data Platform – Queen's (OHDP-Q) Daniel Mulder, Department of Pediatrics and Biomedical and Molecular Sciences Canadian Primary Care Sentinel Surveillance Network (CPCSSN)
10:45 – 11:00 11:00-11:15	Each presentation to be followed by 5 min Q&A period Ontario Health Data Platform – Queen's (OHDP-Q) Daniel Mulder, Department of Pediatrics and Biomedical and Molecular Sciences Canadian Primary Care Sentinel Surveillance Network (CPCSSN) David Barber, Department of Family Medicine Canadian Longitudinal Study on Aging (CLSA)
10:45 - 11:00 11:00-11:15 11:15-11:30	Canadian Longitudinal Study on Aging (CLSA) Sahar Saeed, Department of Public Health Sciences Cancer Care and Epidemiology (CCE)
10:45 - 11:00 11:00-11:15 11:15-11:30 11:30-11:45	Canadian Longitudinal Study on Aging (CLSA) Sahar Saeed, Department of Public Health Sciences Cancer Care and Epidemiology (CCE) Sunil Patel, Department of Surgery and Cancer Research Institute Queen's Research Data Centre (QRDC)