

Course/Training Name	Clinical (Health) Research		Knowledge-Generating Projects ¹
		Does <u>not</u> involve drug, medical device or natural health product	
Health Information Act	√	√	√ Study involves health information
Freedom of Information Protection (FOIP) Act	√ Study involves personal information		
AHS Information Privacy & IT Security Awareness <i>For affiliates of AHS</i>	√ Study involves access to either health or personal information held by AHS and Covenant Health		
ARECCI Level 1			√
Panel on Research Ethics – TCPS2 Tutorial Course on Research Ethics (CORE)	√	√	
CIHR Research Data Management learning module	√	√	√
Understanding How Medical Devices are Regulated in Canada	√		
CIHR-Sex and Gender Training Modules (Course 1: Biomedical Research; Course 2: Primary Data Collection with Human Participants; Course 3: Analysis of Secondary Data from Human Participants)	Optional for all persons involved in clinical (health) research & knowledge-generating projects		
Course/Training Name (CITI Canada)	Clinical (Health) Research		Knowledge-Generating Projects ¹
		Does <u>not</u> involve drug, medical device or natural health product	
Good Clinical Practice (CITI Canada) <i>GCP Full Course</i> -is to be taken only once with no need to repeat <i>GCP Refresher Course</i> -must be taken 3 years after the completion of the basic course and repeated every 3 years thereafter to maintain certification	√	√	
Health Canada Division 5 – Drugs for Clinical Trials Involving Human Subjects (CITI Canada) No expiry on training	√	Optional	
TDG/IATA (Transportation of Dangerous Goods/International Air Transport Association) (CITI Canada)	√ Study staff involved in the packaging, transportation and/or receiving of dangerous goods		
Social and Behavioral Research Course (CITI Canada)	√ For all persons involved in social and behavioral research		
Biomedical Research Ethics Course (CITI Canada)	√ For all persons involved in biomedical research		
Clinical Research Coordinator (CITI Canada)* *Currently contains only US content	Optional for all persons performing research coordination activities		
Responsible Conduct for Research (CITI Canada)	√	√	

¹ Projects that have the primary purpose to improve practice or service delivery within your organization or setting, is site or program-specific, targets a service (Quality Improvement or Process Improvement); Evaluation; Projects that involve an innovation and/or new methodologies. Examples include: Artificial Intelligence (AI), Real World Evidence (RWE), Machine Learning (ML)