

## **Big Data Fundamentals and Impact**

ICTC's WIL Digital Big Data Fundamentals and Impact course is designed for students who are interested in developing fundamental skills on the subject of data. This course is as a resource about data-driven technologies, data-centric professional roles, and its integral impact on the ecosystem of business and ethics.

Modules		Lessons	Learning Objectives	
Module 1	Value of Big Data and Potential Applications	<ul> <li>What is Big Data?</li> <li>Relation between Big Data and Al</li> <li>Types of data and applications</li> <li>Optional activity: Podcast</li> </ul>	Understanding big data technologies, fundamentals, and its relationship with other technologies such as artificial intelligence.	Padlet Discussion
Module 2	Working with Data	Big Data Architectures     Principles of Data Integration and ETL     Data collection methods and APIs     Optional activity: API server simulation	Exploring big data architectures, data integration methodologies, and companies providing data as a service.	Padlet Discussion
Module 3	Data Teams and Tools	<ul> <li>Data team activities</li> <li>Typical roles and responsibilities</li> <li>Optional activity: Podcast</li> </ul>	Understanding data teams, typical roles, activities, and tools.	Quiz
Module 4	Business Models and Strategic Analysis	<ul> <li>Identifying data-driven opportunities</li> <li>Use-case prioritization</li> <li>Project management</li> <li>Calculation of ROI for Big Data projects</li> </ul>	Understanding the methods of leveraging existing tools to analyze business models and company strategies and determining big data project value.	Padlet Discussion
Module 5	Legal Implications	<ul> <li>Data Protection Regulation in Canada</li> <li>Differences between Canada, US, China, and Europe regulatory approaches</li> <li>Canadian Open Data Society – Interview with Derek Alton</li> <li>Optional activity: Podcast</li> </ul>	Comparing data and AI regulations around the world.	Padlet Discussion
Module 6	Ethical Impacts	Definition of ethics     Ethical aspects of data-centric projects     Main principles and guidelines     Canadian context of data and AI ethics	Exploring data ethics approaches, guidelines, and principles.	Padlet Discussion

