







# Diploma in **Data** Analytics co-op







### **Program Duration**



This one-year Co-op diploma will develop the in-demand skills and knowledge needed to analyze data and drive proactive decisionmaking to improve business performance.





- Learn to collect data through automated and traditional methods of data collection
- Gain the skills to handle and analyze large volumes of data and identify data gaps
- Acquire knowledge to use R, the leading programming language in data science and statistics
- Get hands-on experience in using software such as SQL & SAS for data handling and analysis
- Learn to use specialist data visualization packages and tools such as Tableau, Qlik Sense and D3 to visualize datas
- Co-op placement in the field of studies (Terms & Conditions apply)







Perlego



















## Co-op Experience

The co-op term provides you with an opportunity to integrate academic studies with related employment experience.



#### Modules

- Data Design
- Data Handling & Decision Making
- Working with data using SAS and SQL
- Data Visualization and Interpretation
- Work Placement



## Career Opportunities

- Data Analyst
- Database Analyst
- Data Mining Analyst
- Data Warehouse Analyst

## **Admission Requirements\***

- Have an Ontario Secondary School Diploma or equivalent or
- Be at least 18 years of age and pass the Wonderlic Test

#### For non-native English speakers:

- Successful completion of TSoM EAP Level 4 or
- IELTS 5.5 or equivalent or pass the TSoM **English Assessment**

\*Please visit TorontoSoM.ca for more information about our admission requirements

22 College Street - Suite 300, Toronto, ON, M5G 1K2, Canada +1 (416) 800 2204 | www.TorontoSoM.ca | partners@TorontoSoM.ca

© Toronto School of Management. All rights reserved. Terms and conditions apply. E&OE. Registered as a private career college under the Private Career Colleges Act, 2005 - ID Number: 141054. Designated Learning Institution number DLI #O131394510557





usertest@test.com www.test.com









