

Seneca College

BUSINESS INTELLIGENCE TECHNOLOGIES CLUB

Introduction To Alteryx

OBJECTIVE

Become aware of the data analytics platform and discover opportunities to leverage technology for your career aspirations

WEEKLY TASKS (October 21)

These tasks are recommended to ensure progressive group learning with the club

1. Create a community account on Alteryx Community with your student email
2. Apply for a free Alteryx Designer Student License under the SparkED Education Program with your student information
3. Explore the Alteryx community participation, learn, support, groups & events, and Use Cases

RESOURCES AVAILABLE

These resources are to provide a general direction to relevant information you may benefit from and reference to during group discussions. Progressive group learning benefits from all approaches so challenge yourself to expand beyond these links.

[Students - Get Your License](#)

[Alteryx Use Cases](#)

[Data Science Mixer Podcast - Alter Everything](#)

[Video - Introduction to Analytic Process Automation](#)

[Video - Alteryx SparkED Expands its Data-Analytics Education Program](#)