

## 2024 to 2025 Academic Year

## The information included in this list is subject to change

## DATA MANAGEMENT AND ANALYTICS POST-DIPLOMA PROGRAM COURSE LIST

List is effective September 3, 2024 to August 22, 2025. Learners follow the Program Course List in place at the start of their program

The Data Management and Analytics Post-diploma (DMA) certificate program must be completed within 3 years

## IMPORTANT INFORMATION ABOUT THIS PROGRAM

Course availability and program requirements are determined by the School of Technology.

Not all course modes are available for all courses or programs, and not all courses are available each term. Learners should follow up on their individual program areas, or their MyBVC for information for courses delivery types and availability.

Term availability listed is only for the 2024/2025 Academic Year.

Maximum class capacity is determined by the department offering the course.

Pre-requisites are courses that must be completed before taking a more advanced course.

Learners may attempt a course a maximum of 3 times. This includes withdrawing from a course.

Term	Course	Credits	Availability	Passing grade	Pre-requisite	Checklist (for learner use)
1	DATA3101 Data Programming	3	Fall	D (50% or higher)		
	DATA3202 Designing Data Analysis Projects	3	Fall	D (50% or higher)		
	DATA3203 Data Acquisition	3	Fall	D (50% or higher)		
	DATA3410 Data Visualization I	3	Fall	D (50% or higher)		
	MATH3903 Mathematics for Data Analytics	3	Fall	D (50% or higher)		
2	DATA3102 Data Wrangling	3	Winter	D (50% or higher)		
	DATA3303 Data Analysis I	3	Winter	D (50% or higher)		
	DATA3304 Data Analysis II	3	Winter	D (50% or higher)		
	DATA3411 Data Visualization II	3	Winter	D (50% or higher)		
	DATA3998 Data Management and Analytics Capstone Project	3	Winter	D (50% or higher)	All term 1 courses	

Classification: General