

2024 to 2025 Academic Year

The information included in this list is subject to change

SOFTWARE DEVELOPMENT 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 Learners have 5 years to complete the Software Development (SD) diploma program

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.

The program requirements that were in effect on the date that the learner began their program are those that need to be fulfilled in order to graduate.

Learners follow the Program Course List in effect at the start of their program.

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.

Co-requisites are courses that must be taken before or at the same time as another course.

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

erm	Course	Credits	Availability	Passing grade	Pre-requisite	Checklist (for learner use)
	MATH1901 Math for the Computer Industry	3	Fall/Winter	D (50% or higher)		
	MGMT1103 Essential Skills for Teams Collaboration	3	Fall/Winter	D (50% or higher)		
1	SODV1101 Programming Fundamentals	3	Fall/Winter	D (50% or higher)		
	TECH1101 Web and Internet Fundamentals	3	Fall/Winter	D (50% or higher)		
	TECH1102 Internet of Things	3	Fall/Winter	D (50% or higher)		
	DATA1201 Introduction to Relational Databases	3	Winter/Spring	D (50% or higher)	SODV1101	
	DESN2301 User Experience Design	3	Winter/Spring	D (50% or higher)		
2	SODV1201 Introduction to Web Programming	3	Winter/Spring	D (50% or higher)	SODV1101, TECH1101	
2	SODV1202 Introduction to Object Oriented	3	Winter/Spring	D (50% or higher)	SODV1101, MATH1901	
	Programming					
	TECH1201 Networking Essentials	3	Winter/Spring	D (50% or higher)		
	DATA2201 Relational Databases	3	Fall	D (50% or higher)	DATA1201	
	MGMT1104 Project Management in Software	3	Fall	D (50% or higher)	MGMT1103	
	Development					
3	SODV2101 Rapid Application Development	3	Fall	D (50% or higher)	SODV1202, DATA1201	
	SODV2201 Web Programming	3	Fall	D (50% or higher)	SODV1201, SODV1202,	
					DATA1201	
	SODV2202 Object Oriented Programming	3	Fall	D (50% or higher)	DATA1201, SODV1202	
	SODV2203 Introduction to Game and Simulation	3	Winter	D (50% or higher)	SODV2202	
	Programming					
	SODV3203 Mobile Application Development	3	Winter	D (50% or higher)		
4	SODV2401 Algorithms and Data Structures	3	Winter	D (50% or higher)	SODV1202	
-	SODV2999 Software Development Diploma Capstone	3	Winter	D (50% or higher)	DESN2301, MGMT1104,	
	Project				SODV2101, SODV2201	
	TECH2102 Enterprise Computing	3	Winter	D (50% or higher)	TECH1201, SODV2201	
TAL	CREDITS	60	A full time co	ourse load is 9 cre	dits or more. A part time of	ourse load is 8 credits or less.

Classification: General