Computer Programming and Analysis (T177) 2024-2025 PATHWAY				
Semester 1: Fall 2024 or Winter 2025 (2024-01/02)			Delivery	
Course Code	Course Title	Pre-Requisite	Hrs/wk	
COMP 1151	IT Essentials		4	
COMP 1236	Fundamentals of Computing Logic		4	
COMP 1234	Introduction to web development		4	
COMP1238	Introduction to Data Management		3	
MATH 1162	Mathematics for Computer Technology I		4	
COMM 2000	*Communicating Across Contexts		3	
		Total Hours	22	

<sup>\*</sup>Depending on the results of your placement test, you may be required to take Introduction to College Communication: COMM 1000 before progressing to COMM 2000. Students placed in COMM 1000 will be charged extra tuition. Please visit the Assessment Centre for further information http://assessment.georgebrown.ca/

Course Title	Pre-Requisite	Hrs/wk
Database Management	COMP1238	4
	COMP 1236	4
Introduction to full-stack development		4
Linux Essentials		3
Mathematics for Computer Technology II	MATH 1162	4
Personal Finance		3
<del>-  </del>	Total Hours	22
25 (2025-01)	Total Hours	Delivery
· , ,	Pre-Requisite	Hrs/wk
		4
		4
		4
		4
		4
General Education Elective (Select One)		3
	Total Hours	23
2026 (2025 02)	Total Hours	Delivery
	Des Descriptes	,
		Hrs/wk
		4
		4
Professional workplace competencies		3
	COMP 2147 and (COMP 3129 of COMP 1230)	4
		4
General Education Elective (Select One)		3
	Total Hours	22
26 (2026-01)		Delivery
	Pre-Requisite	Hrs/wk
Capstone Project I		4
DEVOPS		3
Mobile Application Development I		4
	COMP 2080	4
Applied Data Science	COMP 2152	4
Full Stack Development I	COMP 2139	4
	Total Harra	23
2027 (2026-02)	Total nours	Delivery
,	Pre-Requisite	Hrs/wk
		4
		4
		4
		4
		4
- Trios macinio Zoaming	7 7.22	
	Total Hours	20
	Object Oriented Programming Introduction to full-stack development Linux Essentials Mathematics for Computer Technology II Personal Finance  25 (2025-01) Course Title Advanced Web Programming Web Application Development Application Development Using Java System Analysis, Design and Testing Software Quality Assurance General Education Elective (Select One)  2026 (2025-02) Course Title Data Structures and Algorithms Agile Software Development Professional workplace competencies System Development Project Open Source Development General Education Elective (Select One)  206 (2026-01) Course Title Capstone Project I DEVOPS Mobile Application Development Using Java Applied Data Science	Object Oriented Programming Introduction to full-stack development COMP 1234 Linux Essentials Mathematics for Computer Technology II Personal Finance  Personal Finance  Total Hours  25 (2025-01)  Course Title Pre-Requisite Advanced Web Programming COMP 1235 Web Application Development Using Java COMP 1202 Application Development Using Java Software Quality Assurance General Education Elective (Select One)  Total Hours  Pre-Requisite  Total Hours  Total Hours  Total Hours  Total Hours  Total Hours  Pre-Requisite COMP 2130 Course Title Pre-Requisite Data Structures and Algorithms COMP 2130 Agile Software Development COMP 2147 Professional workplace competencies System Development Project COMP 2147 Professional workplace competencies COMP 2147 and (COMP 3129 or COMP 1230) Open Source Development General Education Elective (Select One)  Total Hours  26 (2026-01)  Course Title Pre-Requisite Capstone Project 1 COMP2154 DEVOPS COMP 2130 Mobile Application Development I COMP 2130 Applied Data Science Full Stack Development I COMP 2139  Total Hours  2027 (2026-02)  Course Title Pre-Requisite Capstone Project II COMP 2139  Total Hours  Total Hours  Fre-Requisite Capstone Project II COMP 2139  Total Hours  Total Hours  Fre-Requisite Capstone Project II COMP 2139  Total Hours  Total Hours  Fre-Requisite Capstone Project II COMP 2139  Total Hours  Fre-Requisite Capstone Project II COMP 3059 Introduction to Cyber Security Mobile Application Development II COMP 3059 Introduction to Cyber Security Mobile Application Development II COMP 3074 Full Stack Development II COMP 3074