George Brown College

Student name Arab, Fatima

Student ID *****3256

Degree T197 Computer Programming and Analysis

(Online

Audit date 03/13/2025 3:44 AM

Degree progress



Requirements

Level Credit **Classification** 6 **Major** T197 Computer Programming and Analysis (Online) **Program** Ontario College Advanced Dip. **College** Arts, Design & Info Tech'y

Program Requirements

SEE ADVISOR

Catalog year: WINTER 2023

O Program Requirements

Still needed: See T197 Computer Programming and Analysis section

Blocks included in this block

T197 Computer Programming and Analysis

T197 Semester 1

T197 Semester 2

T197 Semester 3

T197 Semester 4

T197 Semester 5

T197 Semester 6

T197 General Education Electives

T197 Computer Programming and Analysis

INCOMPLETE

Catalog year: WINTER 2023

PROGRAM GPA: 3.70

- Minimum 34 Courses Required

- Semester 5 Requirements
- ① Semester 6 Requirements

George Brown College Arab, Fatima - *****3256

T197 Semester 1

COMPLETE

Catalog year: WINTER 2023 GPA: 3.48

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

	Course	Title	Grade	Credits	Term
	COMP 1151	IT ESSENTIALS	A-	4	Winter 2023
Introduction to Web Develop.	COMP 1234	INTRODUCTION TO WEB DEVELOP.	A-	4	Winter 2023
Fund. of Computing Logic	COMP 1236	FUND. OF COMPUTING LOGIC	В	4	Winter 2023
Personal Finance	GSSC 1027	PERSONAL FINANCE	A+	3	Winter 2023
Math for Computer Technology I	MATH 1162	MATH FOR COMPUTER TECHNOLOGY I	Α	4	Winter 2023
** ENGLISH REQUIREMENT **					
○ College English	COMM 1007	COLLEGE ENGLISH	C+	3	Winter 2023

T197 Semester 2

COMPLETE

Catalog year: WINTER 2023 GPA: 3.82

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

	Course	Title	Grade	Credits	Term
Minimum 1.7 Semester GPA					
O Database Management	COMP 1168	DATABASE MANAGEMENT	A+	4	Spring 2023
Object Oriented Programming	COMP 1202	OBJECT ORIENTED PROGRAMMING	А	4	Spring 2023
	COMP 1235	INTRO. TO FULL-STACK DEVELOP.	Α	4	Spring 2023
	COMP 3044	LINUX ESSENTIALS	B-	3	Spring 2023
	MATH 1172	MATH FOR COMPUTER TECH'Y II	А	4	Spring 2023
General Education Elective		NUTRITION ourse(s) must meet the general education brea ELECTIVES section below	A adth require	3 ementsee	Spring 2024 e the GENERA

George Brown College **T197 Semester 3**

COMPLETE

Catalog year: WINTER 2023 GPA: 3.64

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

Course	Title	Grade	Credits	Term
COMP 1230	ADVANCED WEB PROGRAMMING	В	4	Fall 2023
COMP 2129	ADV OBJECT-ORIENT.PROGRAMMING	A+	4	Fall 2023
COMP 2130	APPLICATION DEVL.USING JAVA	A-	4	Fall 2023
COMP 2138	ADVANCED DATABASE DEVELOPMENT	A+	4	Fall 2023
COMP 2147	SYS ANALYSIS, DESN AND TESTING	A+	4	Fall 2023
	` ,	B dth require	3 mentsee	Fall 2023 e the GENERA
	COMP 1230 COMP 2129 COMP 2130 COMP 2138 COMP 2147 GSSC 1083 Your elective c	COMP 1230 ADVANCED WEB PROGRAMMING COMP 2129 ADV OBJECT-ORIENT.PROGRAMMING COMP 2130 APPLICATION DEVL.USING JAVA COMP 2138 ADVANCED DATABASE DEVELOPMENT COMP 2147 SYS ANALYSIS, DESN AND TESTING GSSC 1083 UNDERSTANDING GLOBALIZATION	COMP 1230 ADVANCED WEB PROGRAMMING B COMP 2129 ADV OBJECT-ORIENT.PROGRAMMING A+ COMP 2130 APPLICATION DEVL.USING JAVA A- COMP 2138 ADVANCED DATABASE DEVELOPMENT A+ COMP 2147 SYS ANALYSIS, DESN AND TESTING A+ GSSC 1083 UNDERSTANDING GLOBALIZATION B Your elective course(s) must meet the general education breadth require	COMP 1230 ADVANCED WEB PROGRAMMING B 4 COMP 2129 ADV OBJECT-ORIENT.PROGRAMMING A+ 4 COMP 2130 APPLICATION DEVL.USING JAVA A- 4 COMP 2138 ADVANCED DATABASE DEVELOPMENT A+ 4 COMP 2147 SYS ANALYSIS, DESN AND TESTING A+ 4 GSSC 1083 UNDERSTANDING GLOBALIZATION B 3 Your elective course(s) must meet the general education breadth requirementsee

T197 Semester 4

COMPLETE

Catalog year: WINTER 2023 GPA: 3.66

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

	Course	Title	Grade	Credits	Term
O Data Structures & Algorithms	COMP 2080	DATA STRUCTURES & ALGORITHMS	B-	4	Winter 2024
	COMP 2139	WEB APPLICATION DEVELOPMENT	A-	4	Winter 2024
Professional Workplace Compet.	COMP 2148	PROFESSIONAL WORKPLACE COMPET.	A+	3	Winter 2024
Agile Software Development	COMP 2151	AGILE SOFTWARE DEVELOPMENT	A+	4	Winter 2024
Open Source Development	COMP 2152	OPEN SOURCE DEVELOPMENT	A+	4	Winter 2024

T197 Semester 5

COMPLETE

Catalog year: WINTER 2023 GPA: 3.90

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

Course	Title	Grade	Credits Term
COMP 3059	CAPSTONE PROJECT I	А	4 Fall 2024

George Brown College	George Brown College			Arab, Fatima - *****3256			
	COMP 3074	MOBILE APPL. DEVELOPMENT I	A+	4	Fall 2024		
	COMP 3095	WEB APPL DEVELOP.USING JAVA	A-	4	Fall 2024		
	COMP 3104	DEVOPS	A+	3	Fall 2024		
Applied Data Science	COMP 3122	APPLIED DATA SCIENCE	A+	4	Fall 2024		
	COMP 3123	FULL STACK DEVELOPMENT I	A-	4	Fall 2024		

T197 Semester 6

SEE ADVISOR

Catalog year: WINTER 2023 GPA: 0.00

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

	Course	Title	Grade	Credits	Term
O Minimum 1.7 Semester GPA	Still needed:	Your current semester GPA is 0.00			
Capstone Project II	COMP 3078	Capstone Project II	CIP	(4)	Winter 2025
Mobile Application Develop. II	COMP 3097	Mobile Application Develop. II	CIP	(4)	Winter 2025
Applied Machine Learning	COMP 3132	Applied Machine Learning	CIP	(4)	Winter 2025
Full Stack Development II	COMP 3133	Full Stack Development II	CIP	(4)	Winter 2025
Intro. to Cyber Security	COMP 3134	Intro. to Cyber Security	CIP	(4)	Winter 2025

T197 General Education Electives

COMPLETE

Catalog year: WINTER 2023 GPA: 0.00

Choose 2 General Education elective courses - at least one must be from either the Arts & Humanities or Science & Technology categories (GHUM or GSCI). Click here for more information.

Course	Title	Grade	Credits	Term
GSCI 1120	NUTRITION	Α	3	Spring 2024
GSSC 1083	UNDERSTANDING GLOBALIZATION	В	3	Fall 2023

In-progress	Credits applied: 20 Classes applied: 5			
Course	Title	Grade	Credits	Term
COMP 3078	Capstone Project II	CIP	(4)	Winter 2025
COMP 3097	Mobile Application Develop. II	CIP	(4)	Winter 2025
COMP 3132	Applied Machine Learning	CIP	(4)	Winter 2025
COMP 3133	Full Stack Development II	CIP	(4)	Winter 2025

Legend

 ✓
 Complete
 ✓
 Not complete

 ⑥
 Complete (with classes in-progress)
 ①
 Nearly complete - see advisor

 ♣
 Prerequsite
 ②
 Any course number

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or the Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.

Ellucian Degree Works - Copyright 1995-2021 Ellucian Company L.P. and its affiliates