# **GEORGE BROWN COLLEGE**

## **Unofficial Academic Transcript**

 $\left( \ \ 
ight]$  This is not an official transcript. Courses which are in progress may also be included on this transcript.

## **Transcript Data**

### STUDENT INFORMATION

Adam Simcoe

College

Arts, Design & Info Tech'y

Major and Department

Computer Programming & Analysis, School of Comp. Technology

#### **INSTITUTION CREDIT**

Term:	Fall	2022
-------	------	------

College

Computer Programming & Analysis Arts, Design & Info Tech'y

Major

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
COMM	1007	false	CR	COLLEGE EN	GLISH	A-	3.000	11.10			
COMP	1151	false	CR	IT ESSENTIAL	S	A+	4.000	16.00			
COMP	1234	false	CR	INTRODUCTI	Α	4.000	16.00				
COMP	1236	false	CR	FUND. OF COMPUTING LOGIC		A-	4.000	14.80			
GSSC	1027	false	CR	PERSONAL FINANCE		A+	3.000	12.00			
MATH	1162	false	CR	MATH FOR COMPUTER TECHNOLOGY I		A+	4.000	16.00			
Term Totals (Credit)		Attempt Hours	Pas	ssed Hours	CEU Hours	GPA Hours		Quality Poin	its C	iPΑ	
Current T	erm	22.000	22.000		22.000	22.000		85.90	3	.90	
Cumulative		22.000	22	000 22.000		22.000		85.90	3	.90	

#### Term: Winter 2023

College

Arts, Design & Info Tech'y Computer Programming & Analysis

	Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
	COMP	1168	false	CR	DATABASE MAI	NAGEMENT	A+	4.000	16.00			110013
	COMP	1202	false	CR			Α	4.000	16.00			
	COMP	1235	false	CR	INTRO. TO FULL-STACK DEVELOP.		A+	4.000	16.00			
	COMP	3044	false	CR	LINUX ESSENTIALS		A-	3.000	11.10			
	GHUM	1122	false	CR	CONSPIRACY THEORIES		Α	3.000	12.00			
	MATH	1172	false	CR	MATH FOR COI	MPUTER TECH'Y II	A+	4.000	16.00			
Term Totals (Credit)		,	Attempt Hours		sed Hours	CEU Hours	GPA Hours		Quality Poin		PA	
	Current Te		22.000 44.000		000 000	22.000 44.000	22.000 44.000		87.10 173.00		96 93	
	Cumulative		000	77.	000	44.000	000		1,5.00	٦.	) )	

Term:	Fall	2023
-------	------	------

Arts, Design & Info Tech'y Computer Programming & Analysis

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
COMP	1230	false	CR	ADVANCED WE	B PROGRAMMING	В	4.000	12.00			
COMP	2129	false	CR	ADV OBJECT-OF	RIENT.PROGRAMMING	GA-	4.000	14.80			
COMP	2130	false	CR	APPLICATION D	DEVL.USING JAVA	A-	4.000	14.80			
COMP	2138	false	CR	ADVANCED DATE DEVELOPMENT		A+	4.000	16.00			
COMP	2147	false	CR	SYS ANALYSIS,	DESN AND TESTING	Α	4.000	16.00			
GSCI	1044	false	CR	BOUNDARIES (	OF SCIENCE	A+	3.000	12.00			
Term Tota	als (Credit)	Attempt Hours	Pas	sed Hours	CEU Hours	GPA Hours		Quality Poin	ts Gl	PA	

Current Te		23.000 67.000	23.0 67.0		23.000 67.000	23.000 67.000		85.60 258.60	3.72 3.86	
Term: Wi	inter 2024									
College Arts, Design & Info Tech'y			Major Comput	er Programmin	g &Analysis					
Subject	Course	Campus	Level	Title	-	Grade	Credit Hours	Quality Points	Start and R End Dates	CEU Contact Hours
COMP	2080	false	CR	DATA STRUCTU	JRES & ALGORITHMS	A-	4.000	14.80		110413
COMP COMP	2139 2148	false false	CR CR	WEB APPLICAT PROFESSIONAL COMPET.	ION DEVELOPMENT L WORKPLACE	A- A+	4.000 3.000	14.80 12.00		
COMP COMP	2151 2152	false false	CR CR		RE DEVELOPMENT DEVELOPMENT	A A+	4.000 4.000	16.00 16.00		
Term Tota Current Te Cumulativ	erm	Attempt Hours 19.000 86.000	19.0	Passed Hours CEU Hours 19.000 19.000 86.000 86.000				Quality Point 73.60 332.20	3.87 3.86	
Term: Fa			Major							
	ign & Info T	ech'y	Comput	er Programmin	g &Analysis					
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and R End Dates	CEU Contact Hours
COMP COMP	3059 3074	false false	CR CR	CAPSTONE PRO	OJECT I DEVELOPMENT I	A+ A+	4.000 4.000	16.00 16.00		
COMP	3074	false	CR		ELOP.USING JAVA	A-	4.000	14.80		
COMP	3104	false	CR	DEVOPS		A-	3.000	11.10		
COMP	3122	false	CR	APPLIED DATA		A	4.000	16.00		
COMP	3123	false	CR	FULL STACK DE	EVELOPMENTI	A+	4.000	16.00		
Term Totals (Credit) Current Term Cumulative  Attempt Hours 23.000 109.000		Passed Hours 23.000 109.000		CEU Hours 23.000 109.000	GPA Hours 23.000 109.000		Quality Point 89.90 422.10	ds GPA 3.91 3.87		
		_								
	RIPT TOTAL									
Transcript (Credit)	Totals	Attempt Hours	Pass	ed Hours	CEU Hours	GPA Hours		Quality Point	ts GPA	
Total Inst Overall	itution	109.000 109.000	109. 109.		109.000 109.000	109.000 109.00		422.10 422.10	3.87 3.87	
Transcript (Credit for Credit Mo	r Transfer	Attempt Hours	Pass	ed Hours	CEU Hours	GPA Hours		Quality Point	ts GPA	
Total Inst Overall		0.000 0.000	0.000 0.000		0.000 0.000	0.000 0.00		0.00 0.00	0.00	
COURSE(	(S) IN PROC	GRESS								
Term: Winter 2025 College Major										
Arts, Desi	ign & Info T	ech'y	Computer Programming & Analysis							
Subject	Cours				edit Hours			Start and End Dates	_	
COMP	3078	CR		Capsto4)(i Project Ii	IJU					
COMP	3097	CR		MOBILE4.000 APPLICATION DEVELOP.						
COMP	3132	CR		II APPLIEDI.O MACHINE LEARNING						
COMP 3133 CR			FULL 4.0 STACK DEVELOPN	000						

П

TO

CR

COMP

3134

INTRO. 4.000

CYBER SECURITY