GEORGE BROWN COLLEGE

Unofficial Academic Transcript

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

Transcript Data

STUDENT INFORMATION

College

Arts, Design & Info Tech'y

Major and Department

Computer Programming & Analysis,

School of Comp. Technology

INSTITUTION CREDIT

Term: Winter 2023	
Callaga	

Major College

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

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
COMM	1007	false	CR	COLLEGE EN	NGLISH	B+	3.000	9.90			
COMP	1151	false	CR	IT ESSENTIA	LS	A+	4.000	16.00			
COMP	1234	false	CR	INTRODUCT	TION TO WEB DEVELOP.	A+	4.000	16.00			
COMP	1236	false	CR	FUND. OF C	OMPUTING LOGIC	Α	4.000	16.00			
GSSC	1027	false	CR	PERSONAL	FINANCE	A+	3.000	12.00			
MATH	1162	false	CR	MATH FOR (TECHNOLO		A-	4.000	14.80			
Term Tota	als (Credit)	Attempt Hours	Pas	ssed Hours	CEU Hours	GPA Hours	5	Quality Point	s G	PA	
Current T	erm	22.000	22	.000	22.000	22.000		84.70	3.	85	
Cumulati	ve	22.000	22	.000	22.000	22.000		84.70	3.	.85	

Term: Spring 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 MA	NAGEMENT	Α	4.000	16.00			
COMP	1202	false	CR	OBJECT ORIEN	TED PROGRAMMING	A+	4.000	16.00			
COMP	1235	false	CR	INTRO. TO FUL	L-STACK DEVELOP.	A-	4.000	14.80			
COMP	3044	false	CR	LINUX ESSENT	IALS	B-	3.000	8.10			
GHUM	1189	false	CR	AN INTRO TO V PHILOSOPHY	WESTERN	A+	3.000	12.00			
MATH	1172	false	CR	MATH FOR CO	MPUTER TECH'Y II	A-	4.000	14.80			
Term Tota Current T Cumulativ		Attempt Hours 22.000 44.000	22.	ssed Hours 000 000	CEU Hours 22.000 44.000	GPA Hours 22.000 44.000		Quality Poir 81.70 166.40	3.	PA 71 78	

Term: Fall 2023

College Major

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

•	O	,		· ·	9						
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	A+	4.000	16.00			
COMP	2129	false	CR	ADV OBJECT-O	RIENT.PROGRAMMIN	GA+	4.000	16.00			
COMP	2130	false	CR	APPLICATION [DEVL.USING JAVA	Α	4.000	16.00			
COMP	2138	false	CR	ADVANCED DA DEVELOPMEN		Α	4.000	16.00			
COMP	2147	false	CR	SYS ANALYSIS,	DESN AND TESTING	В	4.000	12.00			
GSCI	1044	false	CR	BOUNDARIES	OF SCIENCE	A+	3.000	12.00			
Term Tota	als (Credit)	Attempt Hours	Pass	sed Hours	CEU Hours	GPA Hours		Quality Poin	ts GF	PA	
Current T	erm	23.000	23.0	000	23.000	23.000		88.00	3.8	83	
Cumulati	ve	67.000	67.0	000	67.000	67.000		254.40	3.8	30	

Term: W College	inter 2024/		Major						
_	sign & Info T	ēch'y	-	ıter Programm	ing &Analysis				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and R End Dates
COMP	2080	false	CR	DATA STRUC	TURES & ALGORITHMS	A-	4.000	14.80	
COMP COMP	2139 2148	false false	CR CR		ATION DEVELOPMENT NAL WORKPLACE	A- A+	4.000 3.000	14.80 12.00	
COMP	2151	false	CR		WARE DEVELOPMENT	B+	4.000	13.20	
COMP	2152	false	CR	OPEN SOUR	CE DEVELOPMENT	Α	4.000	16.00	
Current T		Attempt Hours 19.000	19.	ssed Hours 000	CEU Hours 19.000	GPA Hours 19.000		Quality Point	3.73
Cumulati	ve	86.000	86.	000	86.000	86.000		325.20	3.78
TRANSC	RIPT TOTAL	_S							
Transcrip (Credit)	t Totals	Attempt Hours	Pas	ssed Hours	CEU Hours	GPA Hours		Quality Point	s GPA
Total Ins	titution	86.000		000	86.000	86.000		325.20	3.78
Overall		86.000	86.	000	86.000	86.00		325.20	3.78
COURSE	(S) IN PRO	GRESS							
Term: Fal	l 2024								
College			Major						
Arts, Des	sign & Info T	ēch'y	Compu	ıter Programm	ing &Analysis				
Subject	Cours	se Level		Title	Credit Hours			Start and End Dates	
COMP	3059	CR		CAPSTO PROJEC					
COMP	3074	CR		MOBILE APPL. DEVELO					
COMP	3095	CR		APPL	4.000 P.USING				
COMP	3104	CR		DEVOPS	3.000				
COMP	3122			APPLIED DATA SCIENCI	4 .000				
COMP	3123	CR		FULL A STACK DEVELO	4.000				
Term: Wii	nter 2025								
College			Major						
Arts, Des	sign & Info T	ēch'y	Compu	ıter Programm	ing &Analysis				
Subject	Cours	se Level		Title	Credit Hours			Start and End Dates	
COMP	3078	CR		CAPSTO PROJECT				- 1,2-	
COMP	3097	CR		MOBILE APPLICA DEVELO II	ATION				
COMP	3132	CR		APPLIEE MACHIN LEARNII	NE .				
COMP	3133	CR		FULL A STACK DEVELO	4.000				

COMP

3134

CR

TO

INTRO. 4.000

CEU Contact Hours

CYBER SECURITY