

This is NOT an official Georgian College transcript. To request an official transcript, <u>Click Here</u>. Courses which are in progress may also be included on this unofficial transcript.

## <u>Institution Credit</u> <u>Transcript Totals</u> <u>Courses in Progress</u>

STUDEN	T INFOR	MATION										
Curriculu	ım Infor	mation										
		Currer	t Prog	ram								
F	rogran	n:	Comp	uter Programming								
				uter Programming,								
De	partme	nt:	Desig	n and Visual	Arts							
***Transo	ript type	:WEB is N	IOT Offic	cial ***								
DEGREE				_								
Sougnt:	Co-op	ed Diplo	ma,	Degree Date:								
Curriculu	ım Infor	mation			Prima	arv						
	Maj	or		Primary Computer Programming (Applysis								
	Maj	01.		Computer Programming/Analysis								
INSTITU	TION CF	REDIT	<u>-Top-</u>									
					Term: Fal					_		
	Maj			Computer Programming/Analysis								
		Standin Campus	_	Good Standing  Title Grade				Credit	Quality	 R CEU		
Subject	Course	Campus	Level	Title			Grade	Hours	Points	Con	tact	
COMM	1016	Barrie	PS	Communica	ation Essen	tials	66	3.000	198.00			
COMP	1002	Barrie	PS	HTML, CSS	, & JS Fund	j.	84	3.000	252.00			
СОМР	1030	Barrie	PS	Programmi	ng Fundam	entals	72	3.000	216.00			
СОМР	1035	Barrie	PS	Networking	Essentials		64	3.000	192.00			
COMP	1045	Barrie	PS	Internet of	Things - A	rduino	81	3.000	243.00			
MATH	1003	Barrie	PS	Math for th Industry	e Compute	r	62	3.000	186.00			
Term To	als (Pos	st Second	dary)							_		
	_	. =			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Current Term:  Cumulative:					18.000	18.000	18.000	18.000	1287.00		71.5	
					18.000	18.000	18.000	18.000	1287.00		71.5	
Unofficia	l Transci	ript										
				т	erm: Wint	ter 2023						

Academic Standing:				Good Standing						
Subject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	R CEU Contac Hours
COMM	2017	Barrie	PS	Work Environment Comm			77	3.000	231.00	
COMP	1006	Barrie	PS	Intro to Web Prog using PHP			90	3.000	270.00	
СОМР	1008	Barrie	PS	Intro Obj (	Oriented Pro	g-Java	81	3.000	243.00	
СОМР	1054	Barrie	PS	Interface D	Design Using	g CSS	81	3.000	243.00	
СОМР	1112	Barrie	PS	Document	Automation	n Python	55	3.000	165.00	
COMP	2003	Barrie	PS	Relational	Database		79	3.000	237.00	
CPHR	0001	Barrie	PS	Co-op and Career Preparation			P	0.000	0.00	
Term To	tals (Pos	st Second	ary)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
	Cu	rrent Te	rm:		18.000	18.000	18.000	18.000	1389.00	77
	C	umulativ	re:		36.000	36.000	36.000	36.000	2676.00	74
Aca	Maj ademic		j:	Term: Summer 2023 Computer Programming/Analysis Good Standing						
Academic Standing: Subject Course Campus Level							Grade	Credit Hours	Quality Points	R CEU Contac
СОМР	1011	Barrie	PS	Adv Object	: Oriented P	rog-Java	71	3.000	213.00	Hours
СОМР	1073	Barrie	PS	Client-Side JavaScript			87	3.000	261.00	
COMP	2084	Barrie	PS	Server-Side Scripting-ASP.NET			75	3.000	225.00	
СОМР	2139	Barrie	PS	Cloud Computing Services			88	3.000	264.00	
ENTR	1002	Barrie	PS	Intro to Entrepreneurship			65	3.000	195.00	
GNED	2020	Barrie	PS	Creative Writing			50	3.000	150.00	
Term To	tals (Pos	t Second	ary)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term: Cumulative:					18.000	18.000		18.000	1308.00	72
					54.000	54.000	54.000	54.000	3984.00	73

					Term: Fal	II 2023				
	Maj	or:		Computer	Programmii	ng/Analys	sis			¬
Aca	_	Standing	1:	Good Stan		. 5, ,, .				_
Subject									Quality Points	R CEU Contact Hours
СООР	1059	Barrie	PS	Programm	ing Work Te	erm 1	NP	0.000	0.00	
Term Tot	als (Pos	t Second	ary)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
	Cu	rrent Te	rm:		0.000	0.000	0.000	0.000	0.00	0.00
	C	umulativ	/e:		54.000	54.000	54.000	54.000	3984.00	73.77
Unofficia	l Transcr	ript								
TRANSCR	RIPT TO	TALS (PO	ST SEC	ONDARY)	<u>-Top-</u>					
_				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	_
То	otal Ins	titution:		54.000	54.000	54.000	54.000	3984.00	73.7	77
Т	otal Tr	ansfer:		0.000	0.000	0.000	0.000	0.00	0.0	00
Unofficia	l Transcr	ript								
COURSES	IN PRO	GRESS	<u>-To</u>	=	: Winter 20	124				
	Maj	or			Programmii					$\neg$
Subject	_		Level		rogramm	<u> </u>			Credit Hours	
COMP	2006	Barrie	PS	Introductio	3.00	00				
COMP	2068	Barrie	PS	JavaScript	Framework	3.00	00			
COMP	2140	Barrie	PS	Systems Analysis Proj Managemt						00
COMP	3025	Barrie	PS	Mobile and Pervasive Computing						00
GNED	1027	Barrie	PS	French Lar	00					
GNED	2039	Barrie	PS	Science Fig	00					
Unofficia	l Transcr	ript								