# Academic Progress Report

Name Program

Gopalakrishnan, Dominic T127 Computer Programı

Level Credit Program T127 Computer Programmer Analyst

Division Arts, Design & Info Tech'y Credential Ontario College Advanced Dip. Program GPA 3.78

**Term GPA** 0.00 Winter 2022 **Semester** 6 **Credential Status** Potential Graduate (T127)

Entry Term Winter 2020 (201902) Holds None

### **Program Progress**



Overall GPA

3.79

Requirements

Audit date 3/18/2022 2:16 AM

### **Program Requirements**

**INCOMPLETE** 

Catalog Term: WINTER 2020

O Program Requirements

Still needed:

See T127 Computer Programmer Analyst section

## T127 Computer Programmer Analyst

#### **INCOMPLETE**

Catalog Term: WINTER 2020

PROGRAM GPA: 3.78

O Minimum 35 Courses Required	Still needed:	At least 35 courses are required. You currently have 34 course(s); you still need 1 more.
Minimum 25% of Courses Earned at GBC		
Semester 1 Requirements		
Semester 2 Requirements		
Semester 3 Requirements		
O Semester 4 Requirements	Still needed:	See T127 Semester 4 section
Semester 5 Requirements		
① Semester 6 Requirements		
O General Education Elective Requirements	Still needed:	See T127 General Education Electives section

### T127 Semester 1

COMPLETE

Catalog Term: WINTER 2020 Semester GPA: 3.85

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					
	COMP 1151	IT ESSENTIALS	A-	4	Winter 2020
⊘ Introduction to Networks	COMP 1176	INTRO TO NETWORKS - CCNA 1	A+	4	Winter 2020
	COMP 1223	WEB DEVELOPMENT FUNDAMENTALS	A-	4	Winter 2020
⊗ Bus Appl. for Info. Technology	GSSC 1045	BUS APPL. FOR INFO. TECHNOLOGY	A+	3	Winter 2020
	MATH 1162	MATH FOR COMPUTER TECHNOLOGY I	Α	4	Winter 2020
Foundation English Requirement Met					
	COMM 1007	COLLEGE ENGLISH	A-	3	Winter 2020

### T127 Semester 2

COMPLETE

Catalog Term: WINTER 2020 Semester GPA: 3.75

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 2020
Object Oriented Programming	COMP 1202	OBJECT ORIENTED PROGRAMMING	A-	4	Spring 2020
	COMP 1231	WEB PROGRAMMING	A+	4	Spring 2020
	COMP 3044	UNIX ESSENTIALS	A+	3	Spring 2020
⊘ Personal Finance	GSSC 1027	PERSONAL FINANCE	В	3	Spring 2020
	MATH 1172	MATH FOR COMPUTER TECH'Y II	A+	4	Spring 2020

### T127 Semester 3

#### COMPLETE

Catalog Term: WINTER 2020 Semester GPA: 3.76

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

	Course	Title	Grade	Credits	Term
	A				
Advanced Web Programmin	g COMP 1230	ADVANCED WEB PROGRAMMING	B+	4	Fall 2020
<ul><li></li></ul>	COMP 2129	ADV OBJECT- ORIENT.PROGRAMMING	i <sup>A+</sup>	4	Fall 2020
	COMP 2130	APPLICATION DEVL.USING JAVA	A+	4	Fall 2020
Advanced Database Development	COMP 2138	ADVANCED DATABASE DEVELOPMENT	A+	4	Fall 2020

Sys Analysis, Desn and Testing	COMP 2147	SYS ANALYSIS, DESN AND TESTING	B+	4	Fall 2020	
⊙ General Education Elective	GSSC 1058	INTRODUCTION TO PSYCHOLOGY	A+	3	Fall 2020	
	Your elective course(s) must meet the general education breadth requirement- -see the GENERAL EDUCATION ELECTIVES section below					

### T127 Semester 4

#### **INCOMPLETE**

Catalog Term: WINTER 2020 Semester GPA: 3.87

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 Data Structures & Algorithms	COMP 2080	DATA STRUCTURES & ALGORITHMS	A-	4	Winter 2021
	COMP 2139	WEB APPLICATION DEVELOPMENT	Α	4	Winter 2021
	COMP 2148	PROFESSIONAL WORKPLACE COMPET	. A+	3	Winter 2021
Agile Software Development	COMP 2151	AGILE SOFTWARE DEVELOPMENT	A-	4	Winter 2021
Open Source Development	COMP 2152	OPEN SOURCE DEVELOPMENT	A+	4	Winter 2021
General Education Elective	Still needed:	needed: 1 General Education elective course			
	Your elective course(s) must meet the general education breadth requirementsee the GENERAL EDUCATION ELECTIVES section below				

### T127 Semester 5

#### COMPLETE

Catalog Term: WINTER 2020 Semester GPA: 3.70

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					
	COMP 3059	CAPSTONE PROJECT I	Α	4	Fall 2021
	COMP 3074	MOBILE APPL. DEVELOPMENT I	A+	4	Fall 2021
	COMP 3095	WEB APPL DEVELOP.USING JAVA	C+	4	Fall 2021
<b>⊘</b> Devops	COMP 3104	DEVOPS	A+	3	Fall 2021
	COMP 3122	APPLIED DATA SCIENCE	Α	4	Fall 2021
Full Stack Development I	COMP 3123	FULL STACK DEVELOPMENT I	A+	4	Fall 2021

### T127 Semester 6

#### **NEARLY COMPLETE**

Catalog Term: WINTER 2020 Semester GPA: 0.00

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	Still needed:	Your current semeste	er GPA is 0.0	00	
Capstone Project II	COMP 3078	CAPSTONE PROJECT I	I CIP	(5)	Winter 2022

Mobile Application Develop. II	COMP 3097	MOBILE APPLICATION DEVELOP. II	CIP	(4)	Winter 2022
Applied Machine Learning	COMP 3132	APPLIED MACHINE LEARNING	CIP	(4)	Winter 2022
Full Stack Development II	COMP 3133	FULL STACK DEVELOPMENT II	CIP	(4)	Winter 2022
Intro. to Cyber Security	COMP 3134	INTRO. TO CYBER SECURITY	CIP	(4)	Winter 2022

### **T127 General Education Electives**

**INCOMPLETE** 

Catalog Term: WINTER 2020

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
O General Education Elective (GHUM or GSCI)	Still needed:	1 General Education of Humanities (GHUM) of category		• ,	
	GSSC 1058	INTRODUCTION TO PSYCHOLOGY	A+	3	Fall 2020

## Courses Not Applied to Credential

Credits Applied: 3 Courses Applied: 1

Course	Title	Grade	Credits	Term
GSSC 1054	FORENSIC PSYCHOLOGY	А	3	Winter 2021

### In-progress

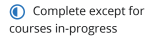
Credits Applied: 21 Courses Applied: 5

Course	Title	Grade	Credits	Term
COMP 3078	CAPSTONE PROJECT II	CIP	(5)	Winter 2022
COMP 3097	MOBILE APPLICATION DEVELOP. II	CIP	(4)	Winter 2022
COMP 3132	APPLIED MACHINE LEARNING	CIP	(4)	Winter 2022
COMP 3133	FULL STACK DEVELOPMENT II	CIP	(4)	Winter 2022
COMP 3134	INTRO. TO CYBER SECURITY	CIP	(4)	Winter 2022

#### Legend











Any course number

#### Disclaimer

You are encouraged to use this academic progress report as a guide when planning your progress toward completion of the above requirements. Contact your academic department for assistance in interpreting this report or regarding the official completion status of your degree, diploma, or certificate. This report is not your academic transcript and it is not official notification of completion of credential requirements. Click here for information on obtaining an official transcript.

Ellucian Degree Works - Copyright 1995-2020 Ellucian Company L.P. and its affiliates