## **Gwinnett Technical College DegreeWorks**

Student View	AB77Hd2d as of 11/12/2020 at 06:10		
Student	Song, Jae Hoon	School	Undergraduate
ID	900359984	Degree	Associate of Applied Science
Level	Sophomore (>=30 hrs)	College	Non-designated
Major	Computer Programming Degree	Overall GPA	3.95

Degree Progress

Requirements 98%

Degree in Assoc of Applied Science (201812-201916)

A minimum of 40% of your program curriculum requirements must be completed at Gwinnett Technical College in order to be awarded. CLEP, Exemption, and Transfer credits will not be counted towards the 40% residency requirement. For students who completed coursework at GTC prior to the Semester conversion in the Fall of 2011, residency must be manually calculated and verified by the Graduation Office.

You meet the minimum GPA requirement.

General Education Core

Major Requirements

	General Education Core AAS (201912-202012)		Catalog Year: Summe	r 2019		
	General Education Core AAS (201912-202012)		GPA:	4.00		
	GENERAL EDUCATION CORE					
<b>✓</b>	Area I: Composition & Rhetoric	ENGL 1101	Composition and Rhetoric	А	2 3	Spring 2018
<b>✓</b>	Area II: Social/Behavioral Sciences	ECON 1101	Principles of Economics	А	3	Summer 2020
<b>✓</b>	Area III: Mathematics	MATH 1132	Calculus II	А	4	Spring 2019
<b>✓</b>	Area IV: Humanities/Fine Arts	ARTS 1101	Art Appreciation	А	3	Summer 2018
<b>✓</b>	PROGRAM-SPECIFIC GENED COURSE REQUIREMENTS					
		CHEM 1211	Chemistry I	А	3	Spring 2019
<b>√</b>	Chemistry I & Lab	CHEM 1211L	Chemistry Lab I	А	1	Spring 2019

$\sim$	Major in Computer Programming		Catalog Year: Summer 2019			
			GPA: 4.00			
<b>✓</b>	First Year Experience	FYES 1000	First Year Experience	A 2	2	Spring 2018
<b>✓</b>	FINANCIAL ACCOUNTING I					
<b>✓</b>	Financial Accounting I	ACCT 1100	Financial Accounting I	Α	4	Fall 2019
<b>✓</b>	Computer Concepts	CIST 1001	Computer Concepts	Α	4	Fall 2019
~	Structured Query Language	CIST 1220	Structured Query Language-SQL	NA	(4)	Spring 2021
<b>✓</b>	Program Design & Development	CIST 1305	Program Design and Development	Α	3	Fall 2019
<b>✓</b>	Web Development I	CIST 1510	Web Development I	Α	3	Spring 2020
	IT Analysis, Design, & Project Management	CIST 2921	IT Analysis Design&Proj Manage	NA	(4)	Fall 2020
<b>✓</b>	Java Programming I	CIST 2371	Java Programming I	А	4	Spring 2020
	Java Programming II	CIST 2372	Java Programming II	NA	(4)	Fall 2020

Image: Computer Programming III       CIST 2373       Java Programming III       NA       (4)       Spring 2021         Image: Computer Programming III       CIST 2361       C++ Programming II       NA       (4)       Fall 2020         Image: Computer Programming III       CIST 2362       C++ Programming III       NA       (4)       Spring 2020         Image: Computer Programming III       CIST 2931       Advanced Systems Project       NA       (4)       Spring 2021         Image: Computer Programming IIII       CIST 2742       Beginning Python Programming       A       4       Summer 2020         Image: Computer Programming IIII       CIST 2742       Beginning Python Programming       A       A       4       Summer 2020         Image: Computer Programming IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
C++ Programming II  CIST 2362  C++ Programming II  NA  (4)  Fall 2020  Advanced Systems Project  CIST 2931  Advanced Systems Project  NA  (4)  Spring 2021  Felective Requirement  CIST 2742  Beginning Python Programming  A  4  Summer 2020  Catalog Year: Summer 2019  GPA:  4.00  This is for information purposes ONLY. You may not be eligible for all checked TCCs. Please see an Enrollment advisor for more information.  Optional TCC in Computer Programming  CIST 1305  Program Design and Development  A  3  Fall 2019  CIST 1510  Web Development I  A  3  Spring 2020  CIST 2371  Java Programming I  A  4  Spring 2020
Advanced Systems Project  CIST 2931 Advanced Systems Project  NA (4) Spring 2021  Elective Requirement  CIST 2742 Beginning Python Programming  A 4 Summer 2020  Embedded Technical Certificates (201212-202112)  Catalog Year: Summer 2019  GPA: 4.00  This is for information purposes ONLY. You may not be eligible for all checked TCCs. Please see an Enrollment advisor for more information.  Optional TCC in Computer Programming  CIST 1305 Program Design and Development A 3 Fall 2019  CIST 1510 Web Development I A 3 Spring 2020  CIST 2371 Java Programming I A 4 Spring 2020
Elective Requirement  CIST 2742 Beginning Python Programming  Catalog Year: Summer 2019  GPA: 4.00  This is for information purposes ONLY. You may not be eligible for all checked TCCs. Please see an Enrollment advisor for more information.  Optional TCC in Computer Programming  CIST 1305 Program Design and Development A 3 Fall 2019  CIST 1510 Web Development I A 3 Spring 2020  CIST 2371 Java Programming I A 4 Spring 2020
Embedded Technical Certificates (201212-202112)  GPA: 4.00  This is for information purposes ONLY. You may not be eligible for all checked TCCs. Please see an Enrollment advisor for more information.  Optional TCC in Computer Programming  CIST 1305 Program Design and Development A 3 Fall 2019  CIST 1510 Web Development I A 3 Spring 2020  CIST 2371 Java Programming I A 4 Spring 2020
This is for information purposes ONLY. You may not be eligible for all checked TCCs. Please see an Enrollment advisor for more information.  Optional TCC in Computer Programming  CIST 1305 Program Design and Development A 3 Fall 2019  CIST 1510 Web Development I A 3 Spring 2020  CIST 2371 Java Programming I A 4 Spring 2020
This is for information purposes ONLY. You may not be eligible for all checked TCCs. Please see an Enrollment advisor for more information.  Optional TCC in Computer Programming  CIST 1305 Program Design and Development A 3 Fall 2019  CIST 1510 Web Development I A 3 Spring 2020  CIST 2371 Java Programming I A 4 Spring 2020
CIST 1305 Program Design and Development A 3 Fall 2019 CIST 1510 Web Development I A 3 Spring 2020 CIST 2371 Java Programming I A 4 Spring 2020
CIST 1510 Web Development I A 3 Spring 2020 CIST 2371 Java Programming I A 4 Spring 2020 CIST 1600 Structured Quartel converse SQL NA (4) Spring 2004
CIST 2371 Java Programming I A 4 Spring 2020
CICT 4000 Chrustured Over 1 common COI NA (4) Continue 2004
CIST 1220 Structured Query Language-SQL NA (4) Spring 2021
Java Fluuralliillei
CIST 2372 Java Programming II NA (4) Fall 2020
CIST 2373 Java Programming III NA (4) Spring 2021
Still Needed: 1 Class in CIST 1220*
Fallthrough Courses Credits Applied: 27 Classes Applied: 10
CHEM 1212 Chemistry II NA (3) Spring 2021
CHEM 1212L Chemistry Lab II NA (1) Spring 2021
ENGL 1102 Literature and Composition B 3 Spring 2019 HIST 2111 U.S. History I A 3 Spring 2020
MATH 1111 College Algebra A 2 3 Spring 2028
MATH 1113 Precalculus A 3 Summer 2018
MATH 1131         Calculus I         A         4         Fall 2018           PHYS 1111         Introductory Physics I         A         3         Fall 2018
PHYS 1111L Introductory Physics Lab I A 1 Fall 2018
SOCI 1101 Introduction to Sociology A 3 Fall 2019
Insufficient Credits Applied: 0 Classes Applied: 1
BSCI 1111 Introduction to Bioscience W 0 Spring 2018
In-progress Credits Applied: 28 Classes Applied: 8
CHEM 1212         Chemistry II         NA         (3)         Spring 2021           CHEM 1212L         Chemistry Lab II         NA         (1)         Spring 2021
CHEM 1212L Chemistry Lab II NA (1) Spring 2021 CIST 1220 Structured Query Language-SQL NA (4) Spring 2021
CIST 2362 C++ Programming II NA (4) Fall 2020
CIST 2372         Java Programming II         NA         (4)         Fall 2020           CIST 2373         Java Programming III         NA         (4)         Spring 2021
CIST 2921 IT Analysis Design&Proj Manage NA (4) Fall 2020
CIST 2931 Advanced Systems Project NA (4) Spring 2021
Not Counted Credits Applied: 0 Classes Applied: 1
ENGL 0911 Degree ENGL & READ LS-coreq A* 0 Spring 2018  Max of zero classes/credits exceeded
l annual
Legend  ✓ Complete
✓ Complete       ☐ Complete except for classes in-progress       (T) Transfer Class         ☐ Not Complete       ☒ Nearly complete - see advisor       @ Any course number

Disclaimer

ellucian.

Ellucian Degree Works Report

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.