Name: Hu,Shouyue Student ID: 20095119 OEN: 910755180

Degrees Awarded			Term GPA	3.79 Term Totals	<u>Units</u> <u>GPA Units</u> <u>Points</u> 24.00 24.00 90.9	
Degree: Degree Honours: Plan:	Bachelor of Computing (Honours with Distinction Major in Computing	s)		2019 Summer		
Plan: Confer Date:	Science Minor in Mathematics 06/01/2022		Course CISC 124 COGS 100	<u>Description</u> Intro. to Computing Science II Intro to Cognitive Science	<u>Units</u> <u>Grade</u> <u>Points</u> 3.00 A 12.0 3.00 B 9.0	
Academic Program History				· ·	Units GPA Units Points	
			Term GPA <b>Dean's Hon</b>	3.50 Term Totals our List	6.00 6.00 21.0	
06/07/2018:	Bachelor of Computing (Hons.) Active in Program		2019 Fall			
	Arts and Science		Course	Description	Units Grade Points	
05/13/2019:	Bachelor of Computing (Hons.) Major in Computing Science Minor in Mathematics	Active in Program	CISC 204 CISC 221 COGS 201 MATH 211A	Logic for Computing Science Computer Architecture Cognition and Computation Algebraic Methods	3.00 B+ 9.9 3.00 A 12.0 3.00 A 12.0 0.00 NG 0.0	
05/31/2022:	Bachelor of Computing (Hons.) Major in Computing Science Minor in Mathematics	Completed Program	MATH 221 Term GPA	Vector Calculus  3.50 Term Totals	3.00 B- 8.1 <u>Units GPA Units Points</u> 12.00 12.00 42.0	
				2020 Winter		
	2018 Fall			2020 Willie		
Course           CISC         101           CISC         102           JAPN         100A           MATH         111A           MATH         121A	Description Elements of Comp. Sc. Discrete Math for Computing I Introductory Japanese I Linear Algebra Diff & Integral Calculus	Units         Grade         Points           3.00         A         12.0           3.00         A+         12.9           0.00         NG         0.0           0.00         NG         0.0           0.00         NG         0.0           Units         GPA Units         Points	Term disrupte Course CISC 203 CISC 223 CISC 271 MATH 211B MATH 225	ed by COVID-19: http://www.queensu.org/ <u>Description</u> Discrete Math For Computing II  Software Specifications  Linear Data Analysis  Algebraic Methods  Ordinary Differential Equation	Units         Grade         Points           3.00         A+         12.9           3.00         P         0.0           3.00         A-         11.1           6.00         P         0.0           3.00         P         0.0	
Term GPA Queen's Uni	4.15 Term Totals versity Excellence Scholarship	6.00 6.00 24.9	Term GPA	4.00 Term Totals	<u>Units</u> <u>GPA Units</u> <u>Points</u> 18.00 6.00 24.0	
20001100111			Dean's Hone	our List		
	2019 Winter		2020 Summer			
Course           CISC         121           JAPN         100B           MATH         111B           MATH         121B           STAT         263	Description Intro. to Computing Science I Introductory Japanese I Linear Algebra Diff & Integral Calculus Introduction to Statistics	Units         Grade         Points           3.00         A+         12.9           6.00         A-         22.2           6.00         A+         25.8           6.00         A         24.0           3.00         C         6.0		a from Athabasca University Bachelor of Computing (Hons.) Progra <u>Description</u> Data Structures  BPA: 0.00 Transfer Totals:	am <u>Units Grade Points</u> 3.00 TR 0.0 3.00 0.0	

**Points** 

12.9

12.0

12.0

49.8

378.6

<u>Units</u>

3.00

3.00

3.00

12.00

111.00

<u>Units</u>

<u>Grade</u>

A+

Α

Α

GPA Units Points

12.00

99.00

Name:	Hu,Shouyue
Student ID:	20095119
OEN:	910755180

	<u></u>	0.0.00.00		
Term GPA	0.00 Term Totals  2020 Fall	Units GPA Units Points 0.00 0.00 0.0	CourseDescriptionCISC458Program Language ProcessorsCISC499Advanced Undergraduate ProjectMATH314The Symmetric Group	<u>Ur</u>
Course           CISC         360           CISC         371           STAT         268   Term GPA	Description Programming Paradigms Nonlinear Data Analysis Statistics & Probability I  4.00 Term Totals	Units         Grade         Points           3.00         A+         12.9           3.00         A-         11.1           3.00         A         12.0           Units         GPA Units         Points           9.00         9.00         36.0	Term GPA 4.15 Term Totals  Undergraduate Career Totals Cum GPA: 3.82 Cum Totals  End of Transcript	<u>U</u> 1
70 01.71	2021 Winter	0.00 0.00 00.0	End of Transonpt	
Course           CISC         322           CISC         324           CISC         352           CISC         365           Term GPA         Dean's Hone	Description Software Architecture Operating Systems Artificial Intelligence Algorithms I  3.75 Term Totals our List	Units         Grade         Points           3.00         B+         9.9           3.00         A-         11.1           3.00         A-         11.1           3.00         A+         12.9           Units         GPA Units         Points           12.00         45.0		
	t from Athabasca University Bachelor of Computing (Hons.) Progr <u>Description</u> Fndmnts Software Development Database Management Systems	am  Units Grade Points 3.00 TR 0.0 3.00 TR 0.0 6.00 0.0 Units Grade Points 3.00 A 12.0 3.00 A 12.0 3.00 B+ 9.9 3.00 A- 11.1 Units GPA Units Points		
Term GPA	3.75 Term Totals	12.00 12.00 45.0		

## Date Printed: 6/28/2022

220

**Description** 

System Level Programming

Course CISC <u>Units</u>

3.00

<u>Grade</u>

A+

**Points** 

12.9

2022 Winter