Name: Beamish, Alexander Keith

Student ID: 20186898 309678027 OEN:

	Degrees Awarded		Course COGS 201	<u>Description</u> Cognition and Computation	Units Grade Points 3.00 A+ 12.9		
Degree:	Bachelor of Computing (Honours)		LING 100A	Introduction to Linguistics	0.00 NG 0.0		
Plan:	Specialization in Cognitive Science	9	PSYC 271	Brain and Behaviour I	3.00 A 12.0		
Confer Date:	06/01/2023		Term GPA	4.15 Term Totals	<u>Units GPA Units Points</u> 12.00 12.00 49.8		
	Undergraduate Record	d			12.00		
	· ·			2020 Winter			
	Academic Program Histo	ry	Term disrupted by COVID-19: http://www.queensu.ca/registrar/transcripts/legends				
04/00/2010:	Pachalar of Computing (Hone)	Active in Brogram	Course	Description	Units Grade Points		
04/09/2019:	Bachelor of Computing (Hons.) Specialization in Cognitive Science	Active in Program	CISC 203	Discrete Math For Computing II	3.00 A- 11.1		
	Specialization in Cognitive Science		CISC 220	System Level Programming	3.00 A 12.0		
05/30/2023:	Bachelor of Computing (Hons.)	Completed Program	CISC 223	Software Specifications	3.00 A 12.0		
00/00/2020.	Specialization in Cognitive Science	Completed Fregram	LING 100B	Introduction to Linguistics	6.00 A+ 25.8		
	op		STAM 200	Intro to Stats	3.00 A+ 12.9		
	2019 Summer				<u>Units</u> <u>GPA Units</u> <u>Points</u>		
			Term GPA	4.10 Term Totals	18.00 18.00 73.8		
	t from University of Waterloo		Dean's Honour List				
• •	Bachelor of Computing (Hons.) Program		2020 Fall				
Course	<u>Description</u>	Units Grade Points		2020 Fall			
	IS Unspecified - 200 Level	3.00 TR 0.0	Course	Description	<u>Units Grade Points</u>		
ECON 111 MATH 2UN	Introductory Microeconomics	3.00 TR 0.0 3.00 TR 0.0	CISC 221	Computer Architecture	3.00 A 12.0		
MATH 110E	IS Unspecified - 200 Level Linear Algebra	3.00 TR 0.0 6.00 TR 0.0	CISC 235	Data Structures	3.00 A 12.0		
MATH 121B		6.00 TR 0.0	CISC 251	Data Analytics	3.00 A 12.0		
PHYS 104A		3.00 TR 0.0	CISC 360	Programming Paradigms	3.00 A+ 12.9		
	IS Unspecified - 100 Level	3.00 TR 0.0	PHIL 111A	What is Philosophy?	0.00 NG 0.0		
	IS Unspecified - 200 Level	3.00 TR 0.0			Units GPA Units Points		
	IS Unspecified - 100 Level	3.00 TR 0.0	Term GPA	4.08 Term Totals	12.00 12.00 48.9		
Course Trans	GPA: 0.00 Transfer Totals:	33.00 0.0					
<u>Course</u>		Units Grade Points		2021 Winter			
CISC 121	Intro. to Computing Science I	3.00 A+ 12.9	0	Description	Heite Onede Deinte		
COGS 100	Intro to Cognitive Science	3.00 A+ 12.9	Course	Description	Units Grade Points		
PSYC 100	Principles of Psychology	6.00 A 24.0	CISC 352 PHIL 111B	Artificial Intelligence What is Philosophy?	3.00 A+ 12.9 6.00 A 24.0		
T 004	4.45 T T.1	Units GPA Units Points	PHIL 270	Minds and Machines	3.00 A 12.0		
Term GPA	4.15 Term Totals	12.00 12.00 49.8	TIIL 210	Willias and Wachines	Units GPA Units Points		
	2019 Fall		Term GPA	4.08 Term Totals	12.00 12.00 48.9		
	2013 1 411		Dean's Hon	Dean's Honour List			
Course	Description	Units Grade Points					
CISC 124	Intro. to Computing Science II	3.00 A 12.0		2021 Fall			
CISC 204	Logic for Computing Science	3.00 A+ 12.9					

Name: Beamish, Alexander Keith

Student ID: 20186898 309678027 OEN:

Course CISC PHIL PSYC	500A 250A 221 PA	Description Undergraduate Epistemology a Cognitive Psych	nd Metaphysics nology Term Totals	Units 0.00 0.00 3.00 Units 3.00	Grade NG NG A GPA Units 3.00	Points 0.0 0.0 12.0 Points 12.0				
2022 Winter										
Course CISC CISC PHIL PSYC Term G Dea	497 500B 250B 370 PA	Description Social Ethical & Undergraduate Epistemology a Brain and Beha 3.45 our List	Thesis nd Metaphysics	Units 3.00 6.00 6.00 3.00 Units 18.00	Grade A+ A A- D GPA Units 18.00	Points 12.9 24.0 22.2 3.0 Points 62.1				
2022 Fall										
Course CISC CISC Term G	452 474 PA	Description Neural and Ger Reinforcement 4.15	, ,	Units 3.00 3.00 Units 6.00	Grade A A+ GPA Units 6.00	Points 12.0 12.9 Points 24.9				
Undergraduate Career TotalsCum GPA:3.98 Cum Totals93.00 93.00 370.2										

⁻⁻⁻⁻ End of Transcript -----