Page 1 of 2

Name: Beamish, Alexander Keith

Student ID: 20186898 309678027 OEN:

Undergraduate Record							disrupte 203	d by COVID-19: http://www.queensu. <u>Description</u> Discrete Math For Computing II	ca/registrar/transcripts/legends <u>Units Grade Points</u> 3.00 A- 11.1		
Academic Program History						CISC	220	System Level Programming	3.00 A 12.0		
04/09/2	2019:	Bachelor of Computing (Hons.) Specialization in Cognitive Science		in Program		CISC LING STAM	223 100B 200	Software Specifications Introduction to Linguistics Intro to Stats	3.00 A 12.0 6.00 A+ 25.8 3.00 A+ 12.9 Units GPA Units Points		
		2019 Summer				Term G		4.10 Term Totals	18.00 18.00 73.8		
Transf	ion Cuadit	from University of Weterles			Dea	Dean's Honour List					
Transfer Credit from University of Waterloo Applied Toward Bachelor of Computing (Hons.) Program							2020 Fall				
Course COMM ECON MATH MATH MATH PHYS PSYC STAT UNSP	2 2UNS 111 2UNS 110B 121B 104A 1UNS 2UNS 1UNS e Trans G	Description Unspecified - 200 Level Introductory Microeconomics Unspecified - 200 Level Linear Algebra Diff & Integral Calculus Fundamental Physics Unspecified - 100 Level Unspecified - 200 Level Unspecified - 100 Level	Units 3.00 3.00 6.00 6.00 3.00 3.00 3.00 3.00	Grade TR AH A+ A	Points 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Course CISC CISC CISC PHIL Term C	352 111B	Description Computer Architecture Data Structures Data Analytics Programming Paradigms What is Philosophy?  4.08 Term Totals  2021 Winter  Description Artificial Intelligence What is Philosophy?	Units         Grade         Points           3.00         A         12.0           3.00         A         12.0           3.00         A         12.0           3.00         A+         12.9           0.00         NG         0.0           Units         GPA Units         Points           12.00         12.00         48.9           Units         Grade         Points           3.00         A+         12.9           6.00         A         24.0           3.00         A         24.0		
Term (	GPA	4.15 Term Totals	<u>Units</u> 12.00	GPA Units 12.00	Points 49.8	PHIL	270	Minds and Machines	3.00 A 12.0 <u>Units GPA Units Points</u>		
		2019 Fall				Term GPA 4.08 Term Totals 12.00 12.00 48.9  Dean's Honour List					
Course CISC					Points 12.0	2021 Fall					
CISC COGS LING PSYC	204 201 100A 271	Logic for Computing Science Cognition and Computation Introduction to Linguistics Brain and Behaviour I  4.15 Term Totals	3.00 3.00 0.00 3.00 <u>Units</u> 12.00	A+ A+ NG A GPA Units 12.00	12.9 12.9 0.0 12.0	Course CISC PHIL PSYC	500A 250A 221 SPA	Description Undergraduate Thesis Epistemology and Metaphysics Cognitive Psychology  4.00 Term Totals	Units         Grade         Points           0.00         NG         0.0           0.00         NG         0.0           3.00         A         12.0           Units         GPA Units         Points           3.00         3.00         12.0		

2022 Winter

2020 Winter

Name: Beamish, Alexander Keith

Student ID: 20186898 OEN: 309678027

<u>Course</u>		<b>Description</b>		<u>Units</u>	<u>Grade</u>	<b>Points</b>			
CISC	497	Social Ethical &	Legal Issues	3.00	A+	12.9			
CISC	500B	Undergraduate 7	Thesis	6.00	Α	24.0			
PHIL	250B	Epistemology an	d Metaphysics	6.00	A-	22.2			
PSYC	370	Brain and Behav	3.00	D	3.0				
				<u>Units</u>	<b>GPA Units</b>	Points Points			
Term G	PA	3.45	Term Totals	18.00	18.00	62.1			
Dean's Honour List									

2022 Fall

CourseDescriptionUnitsGradePointsCISC452Neural and Genetic ComputingCISC474Reinforcement Learning

**Undergraduate Career Totals**Cum GPA: 3.97

Cum GPA: 3.97 Cum Totals 87.00 87.00 345.3

---- End of Transcript -----