Undergraduate Unofficial Transcript

Name: Chopra, Padam Student ID: 20841694

Ontario Education Nbr: 635718737

Beginning of Undergraduate Record

Fall 2019

			Fall 2019				
Program: Level:		e, Honours, Co-operative Program ad: Full-Time	Form Of Study: En	rolment			
Course CS MATH MATH PHIL SPCOM Term GPA Cumulativ	e GPA	Description Designing Functional Programs (Algebra for Honours Mathematics Calculus 1 for Honours Mathemat Introduction to Philosophy: Knowl Interpersonal Communication 82.00 Term Totals 82.00 Cumulative Totals	s tics ledge and Reality	Attempted 0.50 0.50 0.50 0.50 0.50 In GPA 2.50 2.50	Earned 0.50 0.50 0.50 0.50 0.50 <u>Earned</u> 2.50 3.25	Grade 87 87 88 70 78	
Faculty Av Academic		87.33 Computer Science, F nt standing Effective 01/21/2020	Honours, Co-operative I	Program			
Program:	Computer Science	e, Honours, Co-operative Program	Winter 2020				
Level:		nd: Full-Time	Form Of Study: En	rolment			
COVID-19 Course CS	impacted assessr	nent methods and performance in ma <u>Description</u> Elementary Algorithm Design and (Advanced Level)	•	Attempted 0.50	Earned 0.50	<u>Grade</u> 99	
ECON ENGL MATH MATH PD	101 119 136 138 1	Introduction to Microeconomics Communications in Mathematics Linear Algebra 1 for Honours Mat Calculus 2 For Honours Mathema Career Fundamentals	hematics	0.50 0.50 0.50 0.50 0.50 In GPA	0.50 0.50 0.50 0.50 0.00 Earned	92 85 91 96 CR	
Term GPA 92.60 Term Totals 3.00 2.50 Cumulative GPA 87.30 Cumulative Totals 5.00 5.75 Faculty Average: 91.33 Computer Science, Honours, Co-operative Program Academic Standing: Excellent standing Effective 05/27/2020 Term Honours: Term Dean's Honours List							
			Spring 2020				
Program: Level:		e, Honours, Co-operative Program d: Part-Time	Form Of Study: Co	o-op Work Term			
Course COOP PD	1 11	<u>Description</u> Co-operative Work Term Processes for Technical Report V	Vriting	Attempted 0.50 0.50 In GPA	Earned 0.00 0.00 Earned	<u>Grade</u> CR CR	
Term GPA Cumulativ		0.00 Term Totals 87.30 Cumulative Totals		1.00 5.00	0.00 5.75		
			Fall 2020				
Program: Level:		e, Honours, Co-operative Program d: Full-Time	Form Of Study: En	rolment			
Course CS CS CS ECON SCI STAT	241E 245 246E 102 206 230	Description Foundations of Sequential Progrations and Computation Object-Oriented Software Develo Introduction to Macroeconomics The Physics of How Things Work Probability	pment (Enriched)	Attempted	<u>Earned</u>	<u>Grade</u>	

Undergraduate Unofficial Transcript

Name: Chopra, Padam Student ID: 20841694

Ontario Education Nbr: 635718737

Milestones

	Milestones	
Date Completed	<u>Description</u>	<u>Status</u>
12/31/2019	Undergraduate Communication Requirement - Part 1	Completed
04/30/2020	Undergraduate Communication Requirement	Completed
08/31/2020	Work Report 1	Completed
08/31/2020	Work Term 1	Completed

Scholarships and Awards

2020 University of Waterloo President's Scholarship of Distinction
2021 Computer Science International Student Upper-Year Scholarship

Transfer Credits

Transfer Credit from AP-Amity International School Applied Toward Computer Science HC Program Course Nbr Description

 Course
 Nbr
 Description
 Earned

 PHYS
 111
 Physics 1
 0.50

 PHYS
 111L
 Physics 1 Lab
 0.25

End of Undergraduate Unofficial Transcript