# **Undergraduate Unofficial Transcript**

Name: Chan, Jaclyn Student ID: 20756346

Ontario Education Nbr: 541689238

## **Beginning of Undergraduate Record**

## Fall 2019

Program: Computing and Financial Management, Honours, Co-operative Program Form Of Study: Enrolment Level: Load: Full-Time

Course		<u>Description</u>	<u>Attempted</u>	<b>Earned</b>	<u>Grade</u>	
AFM	101	Introduction to Financial Accounting	0.50	0.50	96	
AFM	132	Introduction to Business Stages	0.50	0.50	96	
CS	145	Designing Functional Programs (Advanced Level)	0.50	0.50	87	
MATH	135	Algebra for Honours Mathematics	0.50	0.50	82	
MATH	137	Calculus 1 for Honours Mathematics	0.50	0.50	84	
			<u>In GPA</u>	<b>Earned</b>		
Term GPA		89.00 Term Totals	2.50	2.50		
Cumulative GPA 89		89.00 Cumulative Totals	2.50	2.50		
Major Average: 84		84.33 Computing and Financial Management, Hor	3 Computing and Financial Management, Honours, Co-operative Program			
Faculty Average: 84.33 Computing and Financial		84.33 Computing and Financial Management, Hor	nours, Co-operative	Program		

Academic Standing: Excellent standing Effective 01/21/2020
09/11/2019-Declined CHEM 120, CHEM 120L, CHEM 123L, CHINA 1XX, PHYS 111, PHYS 111L, HIST 1XX.DC

Term Dean's Honours List Term Honours:

## Winter 2020

Program: Computing and Financial Management, Honours, Co-operative Program

Form Of Study: Enrolment Load: Full-Time Level:

COVID-19 impacted assessment methods and performance in many courses this term.

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>		
AFM	102	Introduction to Managerial Accounting	0.50	0.50	94		
AFM	121	Introduction to Global Financial Markets	0.50	0.50	93		
CS	146	Elementary Algorithm Design and Data Abstraction (Advanced Level)	0.50	0.50	90		
MATH	136	Linear Algebra 1 for Honours Mathematics	0.50	0.50	81		
MATH	138	Calculus 2 For Honours Mathematics	0.50	0.50	88		
PD	1	Career Fundamentals	0.50	0.00	CR		
			<u>In GPA</u>	<u>Earned</u>			
Term GPA		89.20 Term Totals	3.00	2.50			
Cumulative GPA		89.10 Cumulative Totals	5.00	5.00			
Major Average:		85.33 Computing and Financial Management, Honours, Co-operative Program					
Special Major Average:		94.75 Computing and Financial Management, Honours, Co-operative Program					
Faculty Average:		85.33 Computing and Financial Management, Hon	ours, Co-operative	e Program			

Academic Standing: Excellent standing Effective 05/27/2020

Term Dean's Honours List Term Honours:

## Spring 2020

Program: Computing and Financial Management, Honours, Co-operative Program

Level: Load: Part-Time Form Of Study: Co-op Work Term

<u>Course</u>		<b>Description</b>		<u>Attempted</u>	<b>Earned</b>	<u>Grade</u>
COOP	1	Co-operativ	e Work Term	0.50	0.00	CR
CS	246	Object-Orie	nted Software Development	0.50	0.50	93
PD	11	Processes for Technical Report Writing		0.50	0.00	CR
				<u>In GPA</u>	<b>Earned</b>	
Term GPA		93.00	Term Totals	1.50	0.50	
Cumulative GPA		89.46	Cumulative Totals	5.50	5.50	
Major Average:		86.43 Computing and Financial Management, Honours, Co-operative Program				
			Computing and Financial Management, Honours, Co-operative Program			
Faculty Average: 86.4		86.43	Computing and Financial Management, Hor	nours, Co-operative	Program	

# **Undergraduate Unofficial Transcript**

Name: Chan, Jaclyn Student ID: 20756346

Ontario Education Nbr: 541689238

Fall 2020

Program:	Computing and	Financial	Management.	. Honours.	Co-operative Program
i iogiaiii.	Computing and	i ii iai iciai	ivialiayellielit,	, i iuliuula,	CO-operative i logian

Level: 2A Load: Full-Time Form Of Study: Enrolment

Course		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>
AFM	272	Corporate Finance 1			
CS	241	Foundations of Sequential Programs			
CS	245	Logic and Computation			
ENGL	306A	Introduction to Linguistics			
PHIL	256	Introduction to Cognitive Science			
STAT	230	Probability			

Milestones

Date Completed	<u>Description</u>	<u>Status</u>
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

## **Transfer Credits**

Transfer Credit from AP-Singapore American School
Applied Toward Computing & Financial Mgt HC Program
Course Nbr Description
ECON 1XX ECON Transfer Credit

Course	INDI	<u>Description</u>	Lameu
ECON	1XX	ECON Transfer Credit	0.50
ECON	1XX	ECON Transfer Credit	0.50
ENGL	1XX	ENGL Transfer Credit	0.50

**End of Undergraduate Unofficial Transcript**