UNIVERSITY OF WATERLOO UNOFFICIAL GRADE REPORT

Lucas Palmer 20534173

4B Applied Mathematics, Honours, Co-operative Program

Winter 2018						
AMATH	455		Control Theory			
CO	487		Applied Cryptography			
CS	456		Computer Networks			
CS	487		Intro to Symbolic Computat	ion		
Term Averag	ge:	N/A	Decision:			
Fall 2017						
COOP	5		Co-operative Work Term			
Term Averag	je:	N/A	Decision:			
Spring 2017						
COOP	4		Co-operative Work Term		CR	
WKRPT	400	M	Work-term Report		NG	
PD	4		Teamwork		CR	
Term Averag	ge:	N/A	Decision:			
Winter 2017						
AMATH	451		Intro to Dynamical Systems		93	
CS	488		Intro to Computer Graphics		WD	
PSYCH	101		Introductory Psychology		82	
AMATH	475		Intro to General Relativity		99	
CS	489		Advanced Topics in Comp	Sci	93	
CS	489		Advanced Topics in Comp	Sci	98	
Term Averag	ge:	93	Decision:	Excellent standing		
Fall 2016						
CO	250		Introduction to Optimization		96	
CS	341		Algorithms		95	
AMATH	342		Compu Methods for Diff Eq	uat	100	
AMATH	331		Applied Real Analysis		99	
AMATH	351		Ordinary Diff Equations 2		98	
ECON	101		Intro to Microeconomics		95	
Term Averag	ge:	97.17	Decision:	Excellent standing		
Spring 2016						
COOP	3		Co-operative Work Term		CR	
PD	3		Communication		CR	
WKRPT	300	M	Work-term Report		89	
Term Averag	je:	N/A	Decision:			
Winter 2016						
AMATH	353		Partial Diff Equations 1		89	
CS	365		Models of Computation		87	
CS	349		User Interfaces		93	
AMATH	332		Applied Complex Analysis		100	
CS	350		Operating Systems		89	
PHYS	234		Quantum Physics 1		95	
Term Averag	ge:	92.17	Decision:	Excellent standing		
Fall 2015						
WKRPT	200	M	Work-term Report		89	
PD	10		Professional Resp in Comp	uting	CR	
COOP	2		Co-operative Work Term		CR	
Term Averag	je:	N/A	Decision:			
Spring 2015						
COOP	1		Co-operative Work Term		CR	

PD 2)	Critical Reflec'n & Rprt Wrtng	CR
Term Average:	N/A	Decision:	
Winter 2015			
CS 25	51	Computer Organization & Design	95
AMATH 24	12	Intro to Computational Math	88
STAT 24	! 1	Statistics (Advanced Level)	93
CS 24	! 1	Foundations of Sequential Prog	88
CS 24	10	Data Structures & Data Mgmt	95
AMATH 23	31	Calculus 4	91
PD 1		Co-op Fundamentals	CR
Term Average:	91.67	Decision: Excellent standing	
Fall 2014			
	• 4	Later to D'W Francisco a (Adv.)	00
AMATH 25		Intro to Diff Equations (Adv)	93
CS 24	-	Logic and Computation	92
CS 24	_	Object-Oriented Software Devel	72
MATH 24	-	Intro to Combinatorics (Adv)	87
STAT 24	-	Probability (Advanced Level)	97
MATH 24	-	Linear Algebra 2 (Adv Level)	90
MATH 24	•	Calculus 3 (Advanced Level)	87
Term Average:	88.29	Decision: Excellent standing	
Winter 2014			
PHYS 12	22	Waves, Electricity & Magnetism	100
MATH 14	l8	Calculus 2 (Advanced Level)	96
CHEM 12	23L	Chemical Reactions Lab 2	92
MATH 14	ŀ6	Linear Algebra 1 (Adv Level)	82
PHYS 12	24	Modern Physics	93
CS 14	16	Elem Alg Des and Data Abst Adv	75
CHEM 12	23	Chem Reac, Equilibria, Kinetics	95
BIOL 23	9	Genetics	87
Term Average:	89.87	Decision: Excellent standing	
Fall 2013			
PHYS 12	71	Mechanics	99
_	20L	Chemical Reaction Laboratory 1	94
CHEM 12	-	Phys & Chem Prop of Matter	96
MATH 14	-	Calculus 1 (Advanced Level)	95
	BC	Co-op Sequence C	55
MATH 14	_	Algebra (Advanced Level)	96
CS 14	-	Design Funct Programs (Adv)	80
Term Average:	93.27	Decision: Excellent standing	