## UNIVERSITY OF WATERLOO UNOFFICIAL GRADE REPORT

## Liam Palmer 20534162

4A Computer Science, Honours, Co-operative Program

	•	•		
Winter 2017				
CS	488	Intro to Computer Graphics		
AMATH	451	Intro to Computer Graphics Intro to Dynamical Systems		
CS	489	Advanced Topics in Comp Sci		
CS	489			
		Advanced Topics in Comp Sci		
PSYCH	101	Introductory Psychology		
AMATH 475 Intro to General Relativity				
Term Averaç	ge: N/A	Decision:		
Fall 2016				
AMATH	351	Ordinary Diff Equations 2	99	
AMATH	331 Applied Real Analysis		98	
CO	250	Introduction to Optimization		
AMATH	342	Compu Methods for Diff Equat		
CS	341	Algorithms		
ECON	101	Intro to Microeconomics		
Term Average	_	Decision:		
0	-			
Spring 2016	0	On an artist West Town	0.0	
COOP	3	Co-operative Work Term	CR	
PD	3	Communication	CR	
WKRPT	300M	Work-term Report	89	
Term Averag	ge: N/A	Decision:		
Winter 2016				
AMATH	332	Applied Complex Analysis	100	
CS	349	User Interfaces	94	
CS	365	Models of Computation		
CS	350	·		
AMATH	353	Partial Diff Equations 1		
PHYS	234	Quantum Physics 1	92 95	
Term Averag	_	Decision: Excellent standing	55	
		·		
Fall 2015				
COOP	2	Co-operative Work Term	CR	
PD	6	Problem Solving	CR	
WKRPT	200M	Work-term Report	95	
Term Averag	ge: N/A	Decision:		
Spring 2015				
PD PD	2	Critical Reflec'n & Rprt Wrtng	CR	
COOP	1	Co-operative Work Term	CR	
	•	•	CR	
Term Avera	ge: N/A	Decision:		
Winter 2015				
CS	241	Foundations of Sequential Prog	88	
CS	240 Data Structures & Data Mgmt		98	
PD	1	Co-op Fundamentals		
CS	251	Computer Organization & Design		
AMATH	231			
STAT	241			
AMATH	242	Intro to Computational Math	90 94	
Term Averag		Decision: Excellent standing	51	
·	-	Ç.		
Fall 2014				
MATH	249	Intro to Combinatorics (Adv)	93	
MATH	247	Calculus 3 (Advanced Level)		
AMATH	251	Intro to Diff Equations (Adv)		

CS	245		Logic and Computation		96			
STAT	240		Probability (Advanced Lev	el)	96			
MATH	245		Linear Algebra 2 (Adv Lev	el)	90			
CS	246		Object-Oriented Software	Devel	77			
Term Avera	ge:	90.57	Decision:	Excellent standing				
Winter 2014								
PHYS	124		Modern Physics		97			
CHEM	123		Chem Reac, Equilibria, Kinetics		90			
BIOL	239		Genetics		87			
CS	146		Elem Alg Des and Data Abst Adv		70			
CHEM	HEM 123L		Chemical Reactions Lab 2		91			
PHYS	122		Waves, Electricity & Magnetism		100			
MATH	148		Calculus 2 (Advanced Level)		98			
MATH	146		Linear Algebra 1 (Adv Level)		80			
Term Average: 89		Decision:	Excellent standing					
Fall 2013								
MATH	147		Calculus 1 (Advanced Lev	el)	99			
CHEM	120	L	Chemical Reaction Labora	tory 1	92			
SEQ 3C		Co-op Sequence C						
PHYS	121		Mechanics		100			
CS	145		Design Funct Programs (Adv)		90			
MATH	145		Algebra (Advanced Level)		100			
CHEM	120		Phys & Chem Prop of Mat	ter	90			
Term Average: 95.45		Decision:	Excellent standing					