

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 Computation
Term Average: N/A		Decision:

Fall 2017

COOP	5	Co-operative Work Term
Term Average: N/A		Decision:

Spring 2017

COOP	4	Co-operative Work Term	CR
WKRPT	400M	Work-term Report	NG
PD	4	Teamwork	CR
Term Average: 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 Average: 93		Decision:	Excellent standing

Fall 2016

CO	250	Introduction to Optimization	96
CS	341	Algorithms	95
AMATH	342	Compu Methods for Diff Equat	100
AMATH	331	Applied Real Analysis	99
AMATH	351	Ordinary Diff Equations 2	98
ECON	101	Intro to Microeconomics	95
Term Average: 97.17		Decision:	Excellent standing

Spring 2016

COOP	3	Co-operative Work Term	CR
PD	3	Communication	CR
WKRPT	300M	Work-term Report	89
Term Average: 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 Average: 92.17		Decision:	Excellent standing

Fall 2015

WKRPT	200M	Work-term Report	89
PD	10	Professional Resp in Computing	CR
COOP	2	Co-operative Work Term	CR
Term Average: N/A		Decision:	

Spring 2015

COOP	1	Co-operative Work Term	CR
------	---	------------------------	----

PD	2	Critical Reflec'n & Rprt Wrtn	CR
Term Average:	N/A	Decision:	

Winter 2015

CS	251	Computer Organization & Design	95
AMATH	242	Intro to Computational Math	88
STAT	241	Statistics (Advanced Level)	93
CS	241	Foundations of Sequential Prog	88
CS	240	Data Structures & Data Mgmt	95
AMATH	231	Calculus 4	91
PD	1	Co-op Fundamentals	CR
Term Average:	91.67	Decision:	Excellent standing

Fall 2014

AMATH	251	Intro to Diff Equations (Adv)	93
CS	245	Logic and Computation	92
CS	246	Object-Oriented Software Devel	72
MATH	249	Intro to Combinatorics (Adv)	87
STAT	240	Probability (Advanced Level)	97
MATH	245	Linear Algebra 2 (Adv Level)	90
MATH	247	Calculus 3 (Advanced Level)	87
Term Average:	88.29	Decision:	Excellent standing

Winter 2014

PHYS	122	Waves, Electricity & Magnetism	100
MATH	148	Calculus 2 (Advanced Level)	96
CHEM	123L	Chemical Reactions Lab 2	92
MATH	146	Linear Algebra 1 (Adv Level)	82
PHYS	124	Modern Physics	93
CS	146	Elem Alg Des and Data Abst Adv	75
CHEM	123	Chem Reac,Equilibria,Kinetics	95
BIOL	239	Genetics	87
Term Average:	89.87	Decision:	Excellent standing

Fall 2013

PHYS	121	Mechanics	99
CHEM	120L	Chemical Reaction Laboratory 1	94
CHEM	120	Phys & Chem Prop of Matter	96
MATH	147	Calculus 1 (Advanced Level)	95
SEQ	3C	Co-op Sequence C	
MATH	145	Algebra (Advanced Level)	96
CS	145	Design Funct Programs (Adv)	80
Term Average:	93.27	Decision:	Excellent standing