UNIVERSITY OF WATERLOO UNDERGRADUATE UNOFFICIAL TRANSCRIPT

Name: Duan, Mack

Student ID: 20345619 Date Produced: May 13, 2014

Ontario Education Nbr: 594749574

Degrees Awarded

Degree: Bachelor of Software Engineering

Honours, Co-operative Program

Confer Date: June 14, 2014

Winter 2014 4B Full-Time

Program: Software Engineering, Honours, Co-operative Program

 ${\it Units}$

Course	Description	Attempt/Earn	Grade	Credit In(GPA Desig	DesGrd
CS 444	Compiler Construction	0.50/0.50	87	Y	Y	
ECE 459	Programming for	0.50/0.50	99	Y	Y	
	Performance					
INTST 101	Introduction to	0.50/0.50	88	Y	Y	
	International Studies					
SE 465	Software Testing and	0.50/0.50	85	Y	Y	
	Quality Assurance					
SE 491	Design Project 2	0.50/0.50	93	Y	У	

Term summary statistics available on May 21, 2014

Fall 2013 4A Part-Time Co-op Work

Program: Software Engineering, Honours, Co-operative Program

Units

Course	Description		Attempt/Earn	Grade	Credit InGPA	Desig	DesGrd
COOP 6	Co-operative	e Work	Term	CR	N N		
Term Avg		0.00	Term Units In Avg	0.00	Term Units E	Carned	0.00
Cumulative 2	Avg	91.99	Total Units In Avg	18.75	Total Units	Earned	21.27
Total Units	Taken	19.25	Total Units Passed	19.25			
			Total Transfer Units	0.00			

Spring 2013 4A Full-Time

Program: Software Engineering, Honours, Co-operative Program

		Units					
Course	Description	Attempt/Earn	Grade	Credit 1	InGPA	Desig	DesGrd
CS 458	Computer Security and	0.50/0.50	85	Y	Y		
	Privacy						
ECE 358	Computer Networks	0.50/0.50	87	Y	Y		
SE 464	Software Design and	0.50/0.50	100	Y	Y		
	Architectures						
SE 490	Design Project 1	0.50/0.50	100	Y	Y		
STV 205	Cybernetics and Society	0.50/0.50	77	Y	Y		
WKRPT 400	Work-term Report	0.13/0.13	75	Y	N	DRNA	

Term Avg	89.80	Term Units In Avg	2.50	Term Units Earned	2.63
Cumulative Avg	91.99	Total Units In Avg	18.75	Total Units Earned	21.27

Total Units Taken 19.25 Total Units Passed 19.25

Total Transfer Units 0.00

Academic Standing: Excellent standing

Honours: Term Dean's Honours List

Winter 2013 3B Part-Time Co-op Work

Program: Software Engineering, Honours, Co-operative Program

${\it Units}$

Course	Description			Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
COOP 5	Co-operative	e Work	Term		CR	N	N		
PD 7	Conflict Res	solutio	n	0.50/0.00	CR	N	N		
Term Avg		0.00	Term Uni	its In Avg	0.00	Term (Jnits E	arned	0.00
Cumulative A	Avg	92.32	Total U	nits In Avg	16.25	Total	Units	Earned	18.64
Total Units	Taken	16.75	Total U	nits Passed	16.75				
			Total T	ransfer Units	0.00				

Fall 2012 3B Full-Time

Program: Software Engineering, Honours, Co-operative Program

Course	Description	Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
CS 343	Concurrent and Parallel	0.50/0.50	86	Y	Y		
	Programming						

CS 348	Introduction	n to Da	tabase	0.50/0.50	91	Y	Y		
	Management								
CS 486	Introduction	n to		0.50/0.50	86	Y	Y		
	Artificial	Intelli	gence						
EARTH 121	Introductor	y Earth		0.50/0.50	80	Y	Y		
	Sciences								
SE 390	Design Proj	ect Pla	nning	0.25/0.25	98	Y	Y		
SE 463	Software Re	quireme	nts	0.50/0.50	91	Y	Y		
	Specificati	on and							
	Analysis								
WKRPT 300	Work-term R	eport		0.13/0.13	65	Y	N	DRNA	
Term Avg		87.82	Term Unit	s In Avg	2.75	Term Un	its E	arned	2.88
Cumulative	Avg	92.32	Total Uni	ts In Avg	16.25	Total U	nits	Earned	18.64
Total Units	Taken	16.75	Total Uni	ts Passed	16.75				
			Total Tra	nsfer Units	0.00				

Academic Standing: Excellent standing

Honours: Term Dean's Honours List

Spring 2012 3A Part-Time Co-op Work

Program: Software Engineering, Honours, Co-operative Program

Course	Description	1		Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
COOP 4	Co-operativ	e Work	Term		CR	N	N		
PD 6	Problem Sol	ving		0.50/0.00	CR	N	N		
Term Avg		0.00	Term Un	its In Avg	0.00	Term U	nits E	arned	0.00
Cumulative	Avg	93.24	Total U	nits In Avg	13.50	Total	Units	Earned	15.76

Total Transfer Units 0.00

Winter 2012 3A Full-Time

Program: Software Engineering, Honours, Co-operative Program

		${\it Units}$					
Course	Description	Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
CS 341	Algorithms	0.50/0.50	84	Y	Y		
CS 349	User Interfaces	0.50/0.50	91	Y	Y		
SCI 238	Introductory Astronomy	0.50/0.50	97	Y	Y		
SE 350	Operating Systems	0.50/0.50	92	Y	Y		
SE 380	Introduction to Feedback	0.50/0.50	90	Y	Y		
	Control						

Term Avg	90.80	Term Units In Avg	2.50	Term Units Earned	2.50
Cumulative Avg	93.24	Total Units In Avg	13.50	Total Units Earned	15.76
Total Units Taken	14.00	Total Units Passed	14.00		
		Total Transfer Units	0.00		

Academic Standing: Excellent standing

Honours: Term Dean's Honours List

Fall 2011 2B Part-Time Co-op Work

Program: Software Engineering, Honours, Co-operative Program

${\it Units}$

Course	Description		Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd	
COOP 3	Co-operative Work Term				CR	N	N		
PD 21	Engineering Workplace		0.50/0.50	CR	Y	N			
	Skills II: Developing								
	Effective P	lans							
Term Avg		0.00	Term Un	its In Avg	0.00	Term (Jnits E	arned	0.50
Cumulative	Avg	93.80	Total U	nits In Avg	11.00	Total	Units	Earned	13.26
Total Units	Taken	11.50	Total U	nits Passed	11.50				
			Total T	ransfer Units	0.00				

Spring 2011 2B Full-Time

Program: Software Engineering, Honours, Co-operative Program

Course	Description	Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
CHINA 201R	Second-Year Chinese 1	0.50/0.50	91	Y	Y		
CS 240	Data Structures and Data	0.50/0.50	93	Y	Y		
	Management						
CS 246	Object-Oriented Software	0.50/0.50	98	Y	Y		
	Development						
ENGL 119	Communications in	0.50/0.50	81	Y	N	DRNA	
	Mathematics & Computer						
	Science						
MATH 213	Advanced Mathematics	0.50/0.50	84	Y	Y		
	for Software Engineers						
MATH 239	Introduction to	0.50/0.50	93	Y	Y		
	Combinatorics						

Term Avg 91.80 Term Units In Avg 2.50 Term Units Earned 3.13

Cumulative Avg 93.80 Total Units In Avg 11.00 Total Units Earned 12.76

Total Units Taken 11.50 Total Units Passed 11.50

Total Transfer Units 0.00

Academic Standing: Excellent standing

Description

Course

Honours: Term Dean's Honours List

Winter 2011 2A Part-Time Co-op Work

Program: Software Engineering, Honours, Co-operative Program

Units

Attempt/Earn Grade Credit InGPA Desig

DesGrd

COOP 2	Co-operative Work Term			CR	N	N		
PD 20	Engineering	Engineering Workplace 0		0.50/0.50	CR	Y	N	
	Skills I: D	Skills I: Developing						
	Reasoned Co	nclusio	ns					
Term Avg		0.00	Term Unit	s In Avg	0.00	Term Uni	ts Earned	0.50
Cumulative	Avg	94.38	Total Uni	ts In Avg	8.50	Total Un	its Earned	9.63
Total Units	Taken	8.50	Total Uni	ts Passed	8.50			
			Total Tra	nsfer Units	0.00			

 ${\it Units}$

Course	Description			Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
CS 241	Foundations	Foundations of		0.50/0.50	90	Y	Y		
	Sequential	Program	ıs						
ECE 126	Introduction to			0.75/0.75	93	Y	Y		
	Electrostat	ics,							
	Magnetism a	Magnetism and Electronics							
ECE 222	Digital Computers			0.50/0.50	94	Y	Y		
SE 212	Logic and C	Logic and Computation			97	Y	Y		
STAT 206	Statistics for Software			0.50/0.50	100	Y	Y		
	Engineering	Ī							
WKRPT 100	Work-term R	eport		0.13/0.13	75	Y	N	DRNA	
Term Avg		94.64	Term Un	nits In Avg	2.75	Term U	nits E	arned	2.88
Cumulative Avg 94.38 Total		Total U	Jnits In Avg	8.50	Total	Units	Earned	9.13	
Total Units	Taken	8.50	Total U	Inits Passed	8.50				
			Total I	ransfer Units	0.00				

Academic Standing: Excellent standing

Honours: Term Dean's Honours List

Spring 2010 1B Part-Time Co-op Work

Program: Software Engineering, Honours, Co-operative Program

Course	Description	Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
COOP 1	Co-operative Work Term		CR	N	N		
PDENG 15	Professional Development	0.50/0.50	CR	Y	N		

- Overview

Term Avg	0.00	Term Units In Avg	0.00	Term Units Earned	0.50
Cumulative Avg	94.26	Total Units In Avg	5.75	Total Units Earned	6.25
Total Units Taken	5.75	Total Units Passed	5.75		
		Total Transfer Units	0.00		

Winter 2010 1B Full-Time

Program: Software Engineering, Honours, Co-operative Program

		Units					
		Units					
Course	Description	Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
CS 138	Functional Programming	0.50/0.50	93	Y	Y		
	and Data Abstraction						
ECON 102	Introduction to	0.50/0.50	100	Y	Y		
	Macroeconomics						
MATH 119	Calculus 2 for	0.50/0.50	89	Y	Y		
	Engineering						
MATH 135	Algebra for Honours	0.50/0.50	93	Y	Y		
	Mathematics						
MSCI 261	Engineering Economics:	0.50/0.50	91	Y	Y		
	Financial Management for						
	Engineers						
SE 141	Digital Circuits and	0.50/0.50	99	Y	Y		
	Systems						
Term Avg	94.17 Term Un	its In Avg	3.00	Term (Jnits E	arned	3.00

Cumulative Avg 94.26 Total Units In Avg 5.75 Total Units Earned 5.75

Total Units Taken 5.75 Total Units Passed 5.75

Total Transfer Units 0.00

Academic Standing: Excellent standing

Honours: Term Dean's Honours List

Fall 2009 1A Full-Time

Program: Software Engineering, Honours, Co-operative Program

-	-	•		
11	m	7	+	C

Course	Description		Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd	
CHE 102	Chemistry f	Chemistry for Engineers			100	Y	Y		
CS 137	Programming	Princi	ples	0.50/0.50	95	Y	Y		
MATH 115	Linear Alge	bra for		0.50/0.50	91	Y	Y		
	Engineering								
MATH 117	Calculus 1	for		0.50/0.50	94	Y	Y		
	Engineering								
PHYS 115	Mechanics			0.50/0.50	90	Y	Y		
SE 101	Introduction to Methods			0.25/0.25	98	Y	Y		
of Software Engineering									
Term Avg		94.36	Term Un	nits In Avg	2.75	Term U	nits E	arned	2.75
Cumulative Avg 94.36		Total U	Jnits In Avg	2.75	Total	Units	Earned	2.75	
Total Units Taken 2.75		Total U	Jnits Passed	2.75					
			Total T	ransfer Units	0.00				

Academic Standing: Excellent standing

Honours: Term Dean's Honours List

Non-Course Milestones

English Proficiency	Completed	September 28, 2009
Technical Presentation	Completed	August 25, 2011
Work Report 1	Completed	December 30, 2010
Work Report 2	Completed	August 30, 2011
Work Report 3	Completed	December 30, 2012
Work Report 4	Completed	August 30, 2013
Work Term 1	Completed	August 30, 2010
Work Term 2	Completed	April 30, 2011
Work Term 3	Completed	December 30, 2011
Work Term 4	Completed	August 30, 2012
Work Term 5	Completed	April 30, 2013
Work Term 6	Completed	December 30, 2013
Workplace Hazardous Materials	Completed	September 28, 2009

Scholarships & Awards

2009-2010	University of Waterloo President's Scholarship of Distinction
2010-2011	President's International Experience Award
2011-2012	President's Research Award

---- End of Transcript ----