UNIVERSITY OF WATERLOO UNDERGRADUATE UNOFFICIAL TRANSCRIPT

Name: Riley, Thomas David

Student ID: 20653444 Date Produced: Sep 23, 2017

Ontario Education Nbr: 443897343

Fall 2017 2A Full-Time

Program: Electrical Engineering, Honours, Co-operative Program

Units

Course	Description	Attempt/Earn	Grade	Credit I	InGPA	Desig	DesGrd
ECE 200A	Electrical and Computer	0.10/0.00				DRNC	
	Engineering Practice						
ECE 204A	Numerical Methods 1	0.25/0.00					
ECE 205	Advanced Calculus 1 for	0.50/0.00					
	Electrical and Computer						
	Engineers						
ECE 222	Digital Computers	0.50/0.00					
ECE 240	Electronic Circuits 1	0.50/0.00					
ECE 250	Algorithms and Data	0.50/0.00					
	Structures						
ECE 290	Engineering Profession,	0.50/0.00					
	Ethics, and Law						
MATH 215	Linear Algebra for	0.50/0.00					
	Engineering						

Term summary statistics available on Jan 19, 2018

Spring 2017 1B Part-Time Co-op Work

Program: Electrical Engineering, Honours, Co-operative Program

Units

Course	Description		Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd	
COOP 1	Co-operative Work Term				CR	N	N		
PD 20	Engineering Workplace		0.50/0.50	CR	Y	N			
	Skills I: Developing								
	Reasoned Conclusions								
Term Avg		0.00	Term Un	nits In Avg	0.00	Term T	Units E	arned	0.50
Cumulative Avg 92		92.40	Total Units In Avg		5.00	Total Units Earned		5.90	
Total Units Taken 5.		5.40	Total U	Inits Passed	5.40				
			Total T	ransfer Units	0.00				

Winter 2017 1B Full-Time

Program: Electrical Engineering, Honours, Co-operative Program

Units

Course	Description	Attempt/Earn	Grade	Credit InGPA	Desig	DesGrd
ECE 100B	Electrical and Computer	0.20/0.20	CR	Y N	DRNC	
	Engineering Practice					
ECE 103	Discrete Mathematics	0.50/0.50	88	Y Y		
ECE 106	Physics of Electrical	0.50/0.50	96	Y Y		
	Engineering 2					
ECE 124	Digital Circuits and	0.50/0.50	88	Y Y		

	Systems							
ECE 155	Engineering	g Design	n with	0.50/0.50	90	Y	Y	
	Embedded Sy	ystems						
MATH 119	Calculus 2	for		0.50/0.50	91	Y	Y	
	Engineering							
Term Avg		90.60	Term Unit	s In Avg	2.50	Term Ur	its Earned	2.70
Cumulative Avg 92.40		Total Uni	its In Avg	5.00	Total U	nits Earned	5.40	
Total Units Taken 5.40		Total Uni	its Passed	5.40				
			Total Tra	ansfer Units	0.00			

Academic Standing: Excellent standing

Honours: Term Dean's Honours List

Fall 2016 1A Full-Time

Program: Electrical Engineering, Honours, Co-operative Program

Units

Course	Description	Attempt/Earn	Grade	Credit InGPA	Desig	DesGrd
CHE 102	Chemistry for Engineers	0.50/0.50	87	Y Y		
ECE 100A	Electrical and Computer	0.20/0.20	91	Y N	DRNC	
	Engineering Practice					
ECE 105	Physics of Electrical	0.50/0.50	92	Y Y		
	Engineering 1					
ECE 140	Linear Circuits	0.50/0.50	99	Y Y		
ECE 150	Fundamentals of	0.50/0.50	100	Y Y		
	Programming					
MATH 117	Calculus 1 for	0.50/0.50	93	Y Y		
	Engineering					

Term Avg 94.20 Term Units In Avg 2.50 Term Units Earned 2.70

Cumulative Avg 94.20 Total Units In Avg 2.50 Total Units Earned 2.70

Total Units Taken 2.70 Total Units Passed 2.70

Total Transfer Units 0.00

Academic Standing: Excellent standing

Honours: Term Dean's Honours List

Non-Course Milestones

English Proficiency Completed December 02, 2016

Work Term 1 Completed August 30, 2017

Workplace Hazardous Materials Completed September 08, 2016

Scholarships & Awards

2016-2017 University of Waterloo President's Scholarship of Distinction

---- End of Transcript ----