Undergraduate Unofficial Transcript

Name: Ruiz Nowell, Eliseo Nathanael

Student ID: 20667926

Ontario Education Nbr: 224106427

Beginning of Undergraduate Record

Fall 2016

_	_				
Program:		gineering, Honours, Co-operative Program			
Level:	1A	Load: Full-Time Form Of Study: En	rolment		
Course		Description	<u>Attempted</u>	Earned	<u>Grade</u>
CHE	102	Chemistry for Engineers	0.50	0.50	80
ECE	100A	Electrical and Computer Engineering Practice	0.20	0.20	94
LCL	100A		0.20	0.20	94
		Degree Requirement, Not in Avg, Not in Fail Count			
ECE	105	Physics of Electrical Engineering 1	0.50	0.50	86
ECE	140	Linear Circuits	0.50	0.50	88
ECE	150	Fundamentals of Programming	0.50	0.50	89
MATH	117	Calculus 1 for Engineering	0.50	0.50	68
IVIZITI	117	Odiculus 1 for Engineering	In GPA		00
T 00		00.00 T T + 1		<u>Earned</u>	
Term GPA		82.20 Term Totals	2.70	2.70	
Cumulativ	e GPA	82.20 Cumulative Totals	2.50	2.70	
Academic	Standing: Exc	ellent standing Effective 12/31/2016			
	J	ŭ			
		Winter 2017			
D	C				
Program:		gineering, Honours, Co-operative Program			
Level:	1A	Load: Part-Time Form Of Study: Co	o-op Work Term		
Course		Description	<u>Attempted</u>	Earned	<u>Grade</u>
COOP	1	Co-operative Work Term	0.50	0.00	CR
PD	20	·		0.50	CR
PD	20	Engineering Workplace Skills I: Developing Reasoned	0.50	0.50	CK
		Conclusions			
			<u>In GPA</u>	<u>Earned</u>	
Term GPA	4	0.00 Term Totals	1.00	0.50	
Cumulativ	e GPA	82.20 Cumulative Totals	2.50	3.20	
• • • • • • • • • • • • • • • • • • • •	0 0. 7.	02.20 04.114.14.10 1044.10	2.00	0.20	
		Coming 2047			
_		Spring 2017			
Program:		gineering, Honours, Co-operative Program			
Program: Level:			rolment		
•		gineering, Honours, Co-operative Program	rolment		
Level:		gineering, Honours, Co-operative Program Load: Full-Time Form Of Study: En		Earned	Grade
Level: <u>Course</u>	1B	gineering, Honours, Co-operative Program Load: Full-Time Description	Attempted	Earned 0.20	Grade CR
Level:		gineering, Honours, Co-operative Program Load: Full-Time Description Electrical and Computer Engineering Practice		Earned 0.20	<u>Grade</u> CR
Level: <u>Course</u> ECE	1B 100B	gineering, Honours, Co-operative Program Load: Full-Time Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count	Attempted 0.20	0.20	CR
Level: <u>Course</u> ECE	1B 100B 103	gineering, Honours, Co-operative Program Load: Full-Time Form Of Study: En Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics	Attempted 0.20 0.50	0.20	CR 85
Level: <u>Course</u> ECE	1B 100B	gineering, Honours, Co-operative Program Load: Full-Time Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count	Attempted 0.20	0.20	CR
Level: <u>Course</u> ECE	1B 100B 103	gineering, Honours, Co-operative Program Load: Full-Time Form Of Study: En Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2	Attempted 0.20 0.50	0.20	CR 85
Course ECE ECE ECE ECE ECE	1B 100B 103 106 124	gineering, Honours, Co-operative Program Load: Full-Time Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems	Attempted 0.20 0.50 0.50 0.50	0.20 0.50 0.50 0.50	CR 85 89 87
Course ECE ECE ECE ECE ECE ECE	1B 100B 103 106 124 155	gineering, Honours, Co-operative Program Load: Full-Time Form Of Study: En Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems	Attempted 0.20 0.50 0.50 0.50 0.50	0.20 0.50 0.50 0.50 0.50	85 89 87 96
Course ECE ECE ECE ECE ECE	1B 100B 103 106 124	gineering, Honours, Co-operative Program Load: Full-Time Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 0.50	0.20 0.50 0.50 0.50 0.50 0.50	CR 85 89 87
Course ECE ECE ECE ECE ECE ECE MATH	1B 100B 103 106 124 155 119	gineering, Honours, Co-operative Program Load: Full-Time Form Of Study: En Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 In GPA	0.20 0.50 0.50 0.50 0.50 0.50 0.50 Earned	85 89 87 96
Course ECE ECE ECE ECE ECE MATH	1B 100B 103 106 124 155 119	gineering, Honours, Co-operative Program Load: Full-Time Form Of Study: En Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 0.50	0.20 0.50 0.50 0.50 0.50 0.50 <u>Earned</u> 2.70	85 89 87 96
Course ECE ECE ECE ECE ECE ECE MATH	1B 100B 103 106 124 155 119	gineering, Honours, Co-operative Program Load: Full-Time Form Of Study: En Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 In GPA	0.20 0.50 0.50 0.50 0.50 0.50 0.50 Earned	85 89 87 96
Course ECE ECE ECE ECE ECE ECE CCI MATH Term GPA Cumulativ	1B 100B 103 106 124 155 119	gineering, Honours, Co-operative Program Load: Full-Time Form Of Study: En Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 In GPA 2.70	0.20 0.50 0.50 0.50 0.50 0.50 <u>Earned</u> 2.70	85 89 87 96
Course ECE ECE ECE ECE ECE ECE CCI MATH Term GPA Cumulativ	1B 100B 103 106 124 155 119	gineering, Honours, Co-operative Program Load: Full-Time Form Of Study: En Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 In GPA 2.70	0.20 0.50 0.50 0.50 0.50 0.50 <u>Earned</u> 2.70	85 89 87 96
Course ECE ECE ECE ECE ECE ECE CCI MATH Term GPA Cumulativ	1B 100B 103 106 124 155 119	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals rellent standing Effective 08/31/2017	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 In GPA 2.70	0.20 0.50 0.50 0.50 0.50 0.50 <u>Earned</u> 2.70	85 89 87 96
Course ECE ECE ECE ECE ECE CCE MATH Term GPA Cumulativ Academic	1B 100B 103 106 124 155 119 A Standing: Exc	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 In GPA 2.70	0.20 0.50 0.50 0.50 0.50 0.50 <u>Earned</u> 2.70	85 89 87 96
Course ECE ECE ECE ECE ECE MATH Term GPA Cumulativ Academic	1B 100B 103 106 124 155 119 A e GPA Standing: Exc	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017 Fall 2017 gineering, Honours, Co-operative Program	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 0.50 5.00 0.50	0.20 0.50 0.50 0.50 0.50 0.50 <u>Earned</u> 2.70	85 89 87 96
Course ECE ECE ECE ECE ECE CCE MATH Term GPA Cumulativ Academic	1B 100B 103 106 124 155 119 A e GPA Standing: Exc	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 0.50 5.00 0.50	0.20 0.50 0.50 0.50 0.50 0.50 <u>Earned</u> 2.70	85 89 87 96
Course ECE ECE ECE ECE ECE MATH Term GPA Cumulativ Academic	1B 100B 103 106 124 155 119 A e GPA Standing: Exc	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017 Fall 2017 gineering, Honours, Co-operative Program	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 0.50 5.00 0.50	0.20 0.50 0.50 0.50 0.50 0.50 <u>Earned</u> 2.70	85 89 87 96
Level: Course ECE ECE ECE ECE ECE MATH Term GPA Cumulativ Academic	1B 100B 103 106 124 155 119 A e GPA Standing: Exc	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017 Fall 2017 gineering, Honours, Co-operative Program	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 0.50 5.00 0.50	0.20 0.50 0.50 0.50 0.50 0.50 <u>Earned</u> 2.70	85 89 87 96 87
Course ECE ECE ECE ECE ECE ECE MATH Term GPA Cumulativ Academic Program: Level: Course	1B 100B 103 106 124 155 119 A e GPA Standing: Exc	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017 Fall 2017 gineering, Honours, Co-operative Program Load: Part-Time Description Form Of Study: Engineering 2 Form Of Study: Engineering 2 Form Of Study: Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering Fall 2017 Fall 2017 Form Of Study: Co	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 In GPA 2.70 5.00 0-op Work Term Attempted	0.20 0.50 0.50 0.50 0.50 0.50 5.50 0.50 Earned 2.70 5.90	CR 85 89 87 96 87
Course ECE ECE ECE ECE ECE ECE MATH Term GPA Cumulativ Academic Program: Level: Course COOP	1B 100B 103 106 124 155 119 A e GPA Standing: Exc	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017 Fall 2017 gineering, Honours, Co-operative Program Load: Part-Time Description Co-operative Work Term	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 0.50 In GPA 2.70 5.00 0-op Work Term Attempted 0.50	0.20 0.50 0.50 0.50 0.50 0.50 Earned 2.70 5.90 Earned 0.00	CR 85 89 87 96 87
Course ECE ECE ECE ECE ECE ECE MATH Term GPA Cumulativ Academic Program: Level: Course	1B 100B 103 106 124 155 119 A e GPA Standing: Exc	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017 Fall 2017 gineering, Honours, Co-operative Program Load: Part-Time Description Co-operative Work Term Engineering Workplace Skills II: Developing Effective	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 In GPA 2.70 5.00 0-op Work Term Attempted	0.20 0.50 0.50 0.50 0.50 0.50 2.70 5.90	CR 85 89 87 96 87
Course ECE ECE ECE ECE ECE ECE MATH Term GPA Cumulativ Academic Program: Level: Course COOP	1B 100B 103 106 124 155 119 A e GPA Standing: Exc	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017 Fall 2017 gineering, Honours, Co-operative Program Load: Part-Time Description Co-operative Work Term	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 0.50 In GPA 2.70 5.00 0-op Work Term Attempted 0.50 0.50	0.20 0.50 0.50 0.50 0.50 0.50 0.50 5.90 Earned 0.00 0.50	CR 85 89 87 96 87
Level: Course ECE ECE ECE ECE ECE MATH Term GPA Cumulativ Academic Program: Level: Course COOP PD	1B 100B 103 106 124 155 119 A e GPA Standing: Exc	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017 Fall 2017 gineering, Honours, Co-operative Program Load: Part-Time Form Of Study: Co Description Co-operative Work Term Engineering Workplace Skills II: Developing Effective Plans	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 0.50 0.5	0.20 0.50 0.50 0.50 0.50 0.50 0.50 5.90 Earned 0.00 0.50 Earned	CR 85 89 87 96 87
Course ECE ECE ECE ECE ECE ECE MATH Term GPA Cumulativ Academic Program: Level: Course COOP	1B 100B 103 106 124 155 119 A e GPA Standing: Exc	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017 Fall 2017 gineering, Honours, Co-operative Program Load: Part-Time Description Co-operative Work Term Engineering Workplace Skills II: Developing Effective	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 0.50 In GPA 2.70 5.00 0-op Work Term Attempted 0.50 0.50	0.20 0.50 0.50 0.50 0.50 0.50 0.50 5.90 Earned 0.00 0.50	CR 85 89 87 96 87
Level: Course ECE ECE ECE ECE ECE MATH Term GPA Cumulativ Academic Program: Level: Course COOP PD	1B 100B 103 106 124 155 119 A e GPA Standing: Exc Computer Eng 1B 2 21	Description Electrical and Computer Engineering Practice Degree Requirement, Not in Avg, Not in Fail Count Discrete Mathematics Physics of Electrical Engineering 2 Digital Circuits and Systems Engineering Design with Embedded Systems Calculus 2 for Engineering 88.80 Term Totals 85.50 Cumulative Totals ellent standing Effective 08/31/2017 Fall 2017 gineering, Honours, Co-operative Program Load: Part-Time Form Of Study: Co Description Co-operative Work Term Engineering Workplace Skills II: Developing Effective Plans	Attempted 0.20 0.50 0.50 0.50 0.50 0.50 0.50 0.5	0.20 0.50 0.50 0.50 0.50 0.50 0.50 5.90 Earned 0.00 0.50 Earned	CR 85 89 87 96 87

Undergraduate Unofficial Transcript

Name: Ruiz Nowell, Eliseo Nathanael Student ID: 20667926 Ontario Education Nbr: 224106427

Program: Level:		neering, Honours, Co-operative Program pad: Full-Time	nter 2018 Form Of Study: En	nrolment		
Course ECE	200A	<u>Description</u> Electrical and Computer Engineering Degree Requirement, Not in Avg, No		Attempted 0.10	Earned 0.10	<u>Grade</u> CR
ECE ECE	204A 205	Numerical Methods 1 Advanced Calculus 1 for Electrical a		0.25 0.50	0.25 0.50	97 86
ECE ECE ECE ECE MATH	222 240 250 290 215	Engineers Digital Computers Electronic Circuits 1 Algorithms and Data Structures Engineering Profession, Ethics, and Linear Algebra for Engineering	Law	0.50 0.50 0.50 0.50 0.50	0.50 0.50 0.50 0.50 0.50	94 83 94 84 88
Term GPA Cumulative Academic Term Hono	e GPA Standing: Excell	88.85 Term Totals 86.82 Cumulative Totals ent standing Effective 05/18/2018 Dean's Honours List		<u>In GPA</u> 3.35 8.25	<u>Earned</u> 3.35 9.75	
			ring 2018			
Program: Level:		eering, Honours, Co-operative Program ad: Part-Time	Form Of Study: Co	o-op Work Term		
Course COOP PD	3 10	<u>Description</u> Co-operative Work Term Professional Responsibility in Comp	uting	Attempted 0.50 0.50 In GPA	<u>Earned</u> 0.00 0.50 <u>Earned</u>	<u>Grade</u> CR CR
Term GPA Cumulative		0.00 Term Totals 86.82 Cumulative Totals		1.00 8.25	0.50 10.25	
			all 2018			
Program: Level:		eering, Honours, Co-operative Program				
	2B Lo	pad: Full-Time	Form Of Study: En	rolment		
Course ECE	2B Lo	<u>Description</u> Electrical and Computer Engineering	Practice	Attempted 0.10	Earned 0.10	<u>Grade</u> CR
<u>Course</u>		<u>Description</u>	Practice ot in Fail Count	<u>Attempted</u>		
Course ECE ECE ECE ECE ECE PSYCH WKRPT Term GPA Cumulative	200B 207 224 242 254 101 201 e GPA Standing: Excell	Description Electrical and Computer Engineering Degree Requirement, Not in Avg, Not Signals and Systems Embedded Microprocessor Systems Electronic Circuits 2 Operating Systems and Systems Pro Introductory Psychology	Practice of in Fail Count	Attempted 0.10 0.50 0.50 0.50 0.50 0.50	0.10 0.50 0.50 0.50 0.50 0.50	76 97 94 91 87
Course ECE ECE ECE ECE ECE PSYCH WKRPT Term GPA Cumulative Academic	200B 207 224 242 254 101 201 e GPA Standing: Excell	Description Electrical and Computer Engineering Degree Requirement, Not in Avg, No Signals and Systems Embedded Microprocessor Systems Electronic Circuits 2 Operating Systems and Systems Pro Introductory Psychology Work-term Report Degree Requirement, Not in Avg, No 89.00 Term Totals 87.33 Cumulative Totals ent standing Effective 01/18/2019 Dean's Honours List	Practice of in Fail Count ogramming of in Fail Count	Attempted 0.10 0.50 0.50 0.50 0.50 0.50 0.13 In GPA 2.73	0.10 0.50 0.50 0.50 0.50 0.50 0.13 Earned 2.73	76 97 94 91 87
Course ECE ECE ECE ECE ECE PSYCH WKRPT Term GPA Cumulative Academic	200B 207 224 242 254 101 201 e GPA Standing: Excell purs: Term	Description Electrical and Computer Engineering Degree Requirement, Not in Avg, No Signals and Systems Embedded Microprocessor Systems Electronic Circuits 2 Operating Systems and Systems Pro Introductory Psychology Work-term Report Degree Requirement, Not in Avg, No 89.00 Term Totals 87.33 Cumulative Totals ent standing Effective 01/18/2019 Dean's Honours List	Practice of in Fail Count	Attempted 0.10 0.50 0.50 0.50 0.50 0.50 0.13 In GPA 2.73 10.75	0.10 0.50 0.50 0.50 0.50 0.50 0.13 Earned 2.73	76 97 94 91 87
Course ECE ECE ECE ECE ECE PSYCH WKRPT Term GPA Cumulative Academic Term Hono	200B 207 224 242 254 101 201 e GPA Standing: Excellours: Term Computer Engir	Description Electrical and Computer Engineering Degree Requirement, Not in Avg, No Signals and Systems Embedded Microprocessor Systems Electronic Circuits 2 Operating Systems and Systems Pro Introductory Psychology Work-term Report Degree Requirement, Not in Avg, No 89.00 Term Totals 87.33 Cumulative Totals ent standing Effective 01/18/2019 Dean's Honours List Wi neering, Honours, Co-operative Program	Practice of in Fail Count ogramming of in Fail Count	Attempted 0.10 0.50 0.50 0.50 0.50 0.50 0.13 In GPA 2.73 10.75	0.10 0.50 0.50 0.50 0.50 0.50 0.13 Earned 2.73	76 97 94 91 87

Undergraduate Unofficial Transcript

Name: Ruiz Nowell, Eliseo Nathanael

Student ID: 20667926

Ontario Education Nbr: 224106427

Spring 2019

		U	pring 2013
Program:	Comp	uter Engineering, Honours, Co-operative Program	
Level:	3A	Load: Full-Time	Form Of Study: Enrolment

Course		Description	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
CHINA	102R	First-Year Chinese 2	0.50	0.50	96
ECE	300A	Electrical and Computer Engineering Practice	0.10	0.10	CR
		Degree Requirement, Not in Avg, Not in Fail Count			
ECE	316	Probability Theory and Statistics	0.50	0.50	90
ECE	327	Digital Hardware Systems	0.50	0.50	90
ECE	351	Compilers	0.50	0.50	96
ECE	380	Analog Control Systems	0.50	0.50	93
WKRPT	301	Work-term Report	0.13	0.13	95
		Degree Requirement, Not in Avg, Not in Fail Count			
			<u>In GPA</u>	<u>Earned</u>	
Term GPA		93.00 Term Totals	2.73	2.73	
Cumulative (GPA	88.40 Cumulative Totals	13.25	16.21	
Academic St	anding: Exce	ellent standing Effective 09/18/2019			

Academic Standing: Excellent standing Effective 09/18/2019
Term Honours: Term Dean's Honours List

Term Honours:

Fall 2019

Computer Engineering, Honours, Co-operative Program

Level: ЗА Load: Part-Time Form Of Study: Co-op Work Term

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
COOP	5	Co-operative Work Term			
PD	5	Project Management			

Milestones

Date Completed	<u>Description</u>	<u>Status</u>
09/08/2016	Workplace Hazardous Materials	Completed
12/02/2016	English Proficiency	Completed
04/30/2017	Work Report 1	Completed
04/30/2017	Work Term 1	Completed
12/30/2017	Work Term 2	Completed
08/30/2018	Work Term 3	Completed
12/30/2018	Technical Presentation	Completed
12/30/2018	Work Report 2	Completed
04/30/2019	Work Term 4	Completed
08/31/2019	Work Report 3	Completed

Scholarships and Awards University of Waterloo President's Scholarship of Distinction 2017

End of Undergraduate Unofficial Transcript