

AKEMJOT S DHALIWAL 294 FEATHERSTONE CRES KITCHENER, ON CANADA N2R 1Z3

## Student Achievement

Office of the Registrar

299 Doon Valley Drive Kitchener, Ontario N2G 4M4

Student Number Issued Date:

7008154 2017-05-15

Page 1 of 2

	PROGRAM	PROGRAM GPA				CONVOCATION DATE			
FALL 2014	BACHELOR OF ENGINEERING - ELECTRONIC SYSTEMS ENGINEERING (CO-OPERATIVE EDUCATION)	2.77 G	E	LIGIBLE TO CONTINUE					
	COURSE NUMBER	DESC	CRIPTION	CREDITS	HOURS	GRA	DE	GRADE POINT	
BACHELOR	OF ENGINEERING - ELECTRONIC S	SYSTEMS ENGI	NEERING (CO-OPI	ERATIVE EDUCATION)				'	
FALL 2014	Level 1								
	CDEV71050-100 CO-OP AND	CAREER PREPA	ARATION	1	16	B+	75	3.50	
	EECE71345-100 INTRODUC	ΓΙΟΝ ΤΟ ENGIN	EERING PROJECT	S 4	60	A	80	3.75	
	ELEC71170-100 ELECTRICA	L FOUNDATION	NS	4	60	A	87	3.75	
	FND71025-100 FOUNDATION	ON MODULE		2	45	P			
	MATH71620-100 MATH I			4	60	A	80	3.75	
	PHYS71105-100 PHYSICS I			4	60	A	87	3.75	
	PROG71985-100 PROGRAMM	MING PRINCIPLE	ES	4	60	B+	75	3.50	
	SOC71045-100 SCIENCE, T	ECHNOLOGY A	ND SOCIETY	3	45	A	83	3.75	
	Session GPA: 3.70								
WINTER 2	015 Level 2								
	EECE71355-100 ENGINEERI	NG PROJECT II		4	60	C+	68	2.50	
	EECE71425-100 DIGITAL SY	STEMS		4	60	C	62	2.00	
	ELCN71100-101 ELECTRON	IC FOUNDATION	NS	4	60	C+	66	2.50	
	ENGL71200-100 SCIENTIFIC	AND TECHNICA	AL COMMUNICA	TIONS 3	45	C	60	2.00	
	MATH71630-100 MATH II			4	60	C	61	2.00	
	PHYS71165-100 PHYSICS II			4	60	В	73	3.00	
	Session GPA: 2.35								
SPRING 20	15 Level 3								
	COOP72200-101 CO-OP WOR	K TERM I (ESE)	1		420	W			
FALL 2015	Level 4								
	EECE72405-100 ENGINEERI	NG PROJECT III		4	60	A	81	3.75	
	EECE72435-100 TELECOMM	IUNICATIONS A	ND SIGNAL PRO	CESSING 4	60	C	61	2.00	
	EECE73230-100 DIGITAL DE	ESIGN		4	60	C+	67	2.50	
	ELCN72015-100 ELECTRON	ICS II		4	60	B+	75	3.50	
	MATH72300-101 MATH III			4	60	C	62	2.00	
	MGMT72000-100 PROJECT M	ANAGEMENT A	ND METHODS	4	60	В	72	3.00	
	PROG72365-100 DATA STRU	CTURES AND A	ALGORITHMS	4	60	C	60	2.00	

This is not an official transcript. It is the responsibility of the student to ensure that the requirements of the program are being met. Please report omissions and errors to the Registrar's Office within 4 months of course completion. Consult the Student Guide for appeal deadlines.



## Student Achievement

Office of the Registrar

299 Doon Valley Drive Kitchener, Ontario N2G 4M4

Student Number Issued Date:

7008154 2017-05-15

Page 2 of 2

	COURSE NUMBER	DESCRIPTION	CREDITS	HOURS GRADE		ADE	E GRADE POINT				
BACHELOR OF ENGINEERING - ELECTRONIC SYSTEMS ENGINEERING (CO-OPERATIVE EDUCATION)											
	SOC71500-100	GROUP DYNAMICS	3	45	B+	78	3.50				
	Session GPA: 2.7 Session Weighted										
WINTER 2016	Level 5										
	BUS72060-100	BUSINESS FOUNDATIONS	3	45	В	70	3.00				
	EECE72395-101	EMBEDDED SYSTEMS HARDWARE	4	60	В	73	3.00				
	EECE72425-100	DIGITAL SIGNAL PROCESSING	4	60	C	60	2.00				
	EECE72545-100	ENGINEERING PROJECT IV	4	60	C+	69	2.50				
	INFO72220-101	OPERATING SYSTEMS	4	60	C	60	2.00				
	SENG72005-101	EMBEDDED SYSTEMS SOFTWARE	5	75	C	62	2.00				
	Session GPA: 2.3 Session Weighted										
SPRING 2016	Level 6										
	COOP73130-101	CO-OP WORK TERM II (ESE)	14	420	P						
FALL 2016	Level 7										
	CHEM72000-101	CHEMISTRY	3	60	A	87	3.75				
	EECE73205-100	ENGINEERING PROJECT V	4	60	C	60	2.00				
	EECE73220-100	SIGNALS AND CONTROL SYSTEMS	5	75	В	70	3.00				
	ELCN73005-100	ELECTRONICS III	4	60	C	64	2.00				
	MATH73050-101	PROBABILITY AND STATISTICS	4	60	C+	69	2.50				
	SPAN71010-101	INTRODUCTION TO THE SPANISH LANGUAGE AND CULTURE	3	42	В	74	3.00				
	Session GPA: 2.66 Session Weighted Average: 69.78										
WINTER 2017	Level 8										
	COOP73140-101	CO-OP WORK TERM III (ESE)	14	420	P						

This is not an official transcript. It is the responsibility of the student to ensure that the requirements of the program are being met. Please report omissions and errors to the Registrar's Office within 4 months of course completion. Consult the Student Guide for appeal deadlines.