UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA FOR Amanpreet Nijjar (V00865405) AS OF 5 Aug 2020

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SESSION COURSE		Ε	DESCRIPTION	UNIT VALUE	GRADE		GRADE POINT	AWARDED UNITS	NOTE	COMPARATIVE MEAN SIZE	
		ACA	ADEMIC RECORD FOR UNDERGRADUATE	STUDIES E	XCLUDIN	NG L	.AW PR	OGRAMS			
WINTER 2016-	-2017										
First Term:	•										
	ERING B.E										
(CO-O	P ENGINE CSC	111	FUNDMNTL PRGRMNG:ENGR APS	1.5	71%	R-	4	1.5		72%	176
	ENGR	110	DESIGN AND COMMUNICATION I	2.5		В	5	2.5		78%	181
	ENGR	130	INTRO TO PROFESSIONAL PRACTICE	0.5	84%		7	0.5		89%	295
	MATH	100	CALCULUS:I	1.5	65%		3	1.5		76%	237
	MATH	110	MATRIX ALGEBRA FOR ENGINEERS	1.5	57%		1	1.5		70%	160
	PHYS	110	INTRODUCTORY PHYSICS I	1.5	62%		2	1.5		75%	138
Second Ter											
ENGINE	ERING B.E	NG.									
(CO-O	P ENGINE										
	ENGR	120	DESIGN AND COMMUNICATION II	2.5	81%		7	2.5		80%	168
	ENGR	141	ENGINEERING MECHANICS	1.5	49%		0	0.0		69%	82
	MATH	101	CALCULUS:II	1.5	61%		2	1.5	1407	66%	233
	MATH	211	MATRIX ALGEBRA: I	1.5	67%		3	0.0	M/X	60%	112
	PHYS	111	INTRODUCTORY PHYSICS II	1.5	40%	F	0	0.0		72%	111
			A = 3.20 (01MAY2017)								
	CREDIT										
		ACADE	EMIC STANDING (01MAY2017)								
WINTER 2017-		2017									
First Term:	•										
	ERING B.E P ENGINE										
(-0-0	CHEM	101	PROPERTIES OF MATERIALS	1.5	69%	C+	3	1.5		70%	330
	CSC	116	FUNDAMENTALS OF PROGRAMMING	1.5	71%	-	4	1.5		65%	96
	MATH	200	CALCULUS III	1.5	59%		1	1.5		62%	197
	STAT	254	PROB+STATISTICS:ENGINEERS	1.5	33%		0	0.0		63%	90
Second Ten	m: Jan - Ap	or 2018									
ENGINE	ERING B.É	NG.									
(CO-O	P ENGINE	ERING)									
	ENGR	141	ENGINEERING MECHANICS	1.5	49%		0	0.0		66%	87
	MATH	200	CALCULUS III	1.5	77%		6	0.0	DUP	60%	123
	PHYS	111	INTRODUCTORY PHYSICS II	1.5	75%	В	5	1.5		68%	144
	STAT	260	INTRO PROBABILITY+STAT:I	1.5	86%	Α	8	1.5		67%	132
	SESSION	NAL GPA	A = 3.38 (10SEP2018)								
	CREDIT	IN 7.5	UNITS								
	IN GOOD) ACADE	EMIC STANDING (01MAY2018)								
	ENGR	141	SUPPLEMENTAL	1.5	70%	B-	1	1.5			
	CREDIT	IN 1.5	UNITS								

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Course History at the	University	of Victoria							
SESSION C	OURSE	DESCRIPTION	UNIT VALUE	GRADE	GRADE POINT	AWARDED UNITS	NOTE	COMPAR MEAN	ATIVE SIZE
WINTER 2018-2019									
First Term: Sep - I ENGINEERING COMPUTER (CO-OP ENG	B.ENG. ENGINEER								
` ECE	241 ´	DIGITAL DESIGN	1.5	73% B	5	1.5		78%	85
ECE		LINEAR CIRCUITS I	1.5	85% A	8	1.5		73%	128
ECE PHY		INTRO TO COMPUTER ARCHITECTURE INTR:ELECTRICTY+MAGNETISM	1.5 1.5	78% B+ 57% D	6 1	1.5 1.5		81% 72%	95 75
CRE	B.ENG. ENGINEER GINEERING) M 231 340 458 H 204 SIONAL GP DIT IN 12.0	INTRO ORGANIC CHEMISTRY APPLD: ELECTRMAGNTCS+PHOTONCS COMMUNICATION NETWORKS CALCULUS IV A = 4.25 (24APR2019)	1.5 1.5 1.5 1.5	56% D 68% C+ 75% B 76% B	1 3 5 5	1.5 1.5 1.5 1.5		61% 65% 85% 68%	167 107 83 78
SUMMER 2019	OOD ACAD	LINIC STANDING (24AF N2019)							
Summer Session: ENGINEERING COMPUTER (CO-OP ENG	B.ENG. ENGINEER	IING							
` ECE		ELECTRICITY AND MAGNETISM	1.5	71% B-	4	0.0	M/X	79%	109
ECE ECE		ELEC PROPERTIES:MATERIALS DISCRETE STRUCTURES IN ENGR	1.5 1.5	16% N 70% B-	0 4	0.0 1.5		75% 77%	74 9
ECE		CONTINUOUS-TIME SIGNALS+SYSTMS	1.5 1.5	70% Б- 37% F	0	0.0		66%	9 111
ECE SES CRE	299 SIONAL GP DIT IN 3.0	INTRO ELEC AND CENG DESIGN A = 3.20 (05FEB2020)	1.5	85% A	8	1.5		89%	62
WINTER 2019-2020									
First Term: Sep - I ENGINEERING COMPUTER (CO-OP ENG	B.ENG. ENGINEER								
` ECE	355 [°]	MICROPROCESSOR-BASED SYSTEMS	1.5	61% C	2	1.5		81%	150
ECE		ENGINEERING SYSTEM SOFTWARE	1.5	79% B+		1.5		91%	16
ECE ENG		ELCTROMECH ENERGY CONVERSION TECHNOLOGY AND SOCIETY	1.5 1.5	61% C 76% B	2 5	1.5 1.5		72% 78%	94 115

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SESSION	COURSE	E DESCRIPTION	DESCRIPTION	UNIT	GRA	DE	GRADE		NOTE	COMPARATIVE	
CLOCIOIT	COUNCE		VALUI			POINT	UNITS		MEAN	SIZE	
Second Te	rm: Jan - Apr	2020									
ENGINE	ERING B.EN	IG.									
COME	PUTER ENGI	INEERIN	IG								
(CO-C	P ENGINEE	RING)									
,	DISRUPTI	ION OF	STUDIES DUE TO COVID19								
	ECE 3	330	ELECTRONIC CIRCUITS I	1.5	49%	Ε	0	0.0			
	ECE 4	153	ANTENNAS AND PROPAGATION	1.5	Р			1.5	COVID19		
	ECE 4	155	REAL TIME COMP SYS DESGN	1.5	77%	B+	6	1.5			

1.5

1.5

ECE 488 ELECTRICAL POWER SYSTEMS SESSIONAL GPA = 3.75 (26MAY2020) CREDIT IN 12.0 UNITS

IN GOOD ACADEMIC STANDING (01JUN2020)

ELECTRICAL DRIVE SYSTEMS

CUMULATIVE GPA: 3.55

ECE

482

Course History at the University of Victoria

SUMMER 2020

Summer Session: May - Aug 2020 ENGINEERING B.ENG. COMPUTER ENGINEERING (CO-OP ENGINEERING) ENGR 001 CO

ENGR 001 CO-OP WORK TERM

4.5 CONTINUING

-----END OF TRANSCRIPT -----

63% C

82% A-

1.5

1.5