FOR Ashwin Muruganandam (V00927283) AS OF 11 Oct 2023

Course History	at the Un	iversity of	of Victoria								
SESSION	COUR	RSE	DESCRIPTION	UNIT VALUE	GRAD	DΕ	GRADE POINT	AWARDED UNITS	NOTE	COMPAF MEAN	RATIVE SIZE
		AC	ADEMIC RECORD FOR UNDERGRADUATE ST	UDIES E	XCLUDII	NG L	AW PR	OGRAMS			
WINTER 2018	-2019										
Second Ter											
ENGINE	ERING B.		5. N. D. A. J. F. J. T. A. G. F. D. G. D. A. M. M. J. G. T. B. G. G. D. G. G. B. G.			_					
	CSC	111	FUNDAMENTALS OF PROGRAMMING WITH ENGINEERING APPLICATIONS	1.5	77%	B+	6	1.5		58%	66
	ENGL	135	ACADEMIC READING AND WRITING	1.5	74%	В	5	1.5		68%	28
	MATH	109	INTRODUCTION TO CALCULUS	1.5	74%		5	1.5		54%	168
	PHYS	110	INTRODUCTORY PHYSICS I	1.5	55%	D	1	1.5		58%	144
	SESSIC	DNAL GP	A = 4.25 (30APR2019)								
		ΓIN 6.0									
	IN GOO	D ACAD	EMIC STANDING (30APR2019)								
SUMMER 201	9										
Summer Se		, ,	2019								
ENGINE	ERING B.		ELINDAMENTAL O OF OUEMOTRY FROM	4 -	700/	_	_	4 =		000/	70
	CHEM	101	FUNDAMENTALS OF CHEMISTRY FROM ATOMS TO MATERIALS	1.5	76%	В	5	1.5		66%	73
	MATH	101	CALCULUS II	1.5	82%	A-	7	1.5		63%	128
	MATH	211	MATRIX ALGEBRA I	1.5	83%	A-	7	1.5		71%	73
	STAT	260	INTRODUCTION TO PROBABILITY AND STATISTICS I	1.5	97%	A+	9	1.5		80%	134
	SESSIC	DNAL GP	A = 7.00 (26AUG2019)								
		ΓIN 6.0									
	IN GOO	D ACAD	EMIC STANDING (26AUG2019)								
WINTER 2019	-2020										
First Term:	•										
	ERING B.		JENOE)								
(00-0	P COMPU CSC	116	FUNDAMENTALS OF PROGRAMMING	1.5	83%	Α-	7	1.5		68%	124
			WITH ENGINEERING APPLICATIONS II		0070		-			0070	
	MATH	200	CALCULUS III	1.5	83%		7	1.5		74%	204
	PHYS	110	INTRODUCTORY PHYSICS I	1.5	75%	В	5	0.0	DUP	66%	86
Second Ter											
	ERING B.		UENOE)								
(00-0	P COMPU		F STUDIES DUE TO COVID19								
	BIOC	102	BIOCHEMISTRY AND HUMAN HEALTH	1.5	87%	Α	8	1.5			
	COM	220	ORGANIZATIONAL BEHAVIOUR	1.5	87%		8	1.5			
	ENGL	225	TECHNICAL COMMUNICATIONS: WRITTEN	1.5	80%		7	1.5			
			AND VERBAL		0001						
	MATH	204	CALCULUS IV	1.5	90%		9	1.5			
	PHYS	111	INTRODUCTORY PHYSICS II	1.5	78%	R+	6	1.5			
			A = 7.13 (15MAY2020)								
		ΓΙΝ 10.5 ΣΟ ΑCAD	EMIC STANDING (01JUN2020)								
	114 000	ים אטאם	LIVING GIANDING (GIGGINZOZO)								

FOR Ashwin Muruganandam (V00927283) AS OF 11 Oct 2023

SESSION	COUR	RSE	DESCRIPTION	UNIT VALUE	GRAD	DΕ	GRADE POINT	AWARDED UNITS	NOTE	COMPAR	
				VALUE			POINT	UNITS		MEAN	SIZE
WINTER 2020	-										
First Term:											
	ERING B.		NING								
	PUTER EN P ENGINI										
(00-0) OK PLACE DURING THE COVID-19 PANDEMIC								
	ECE	241	DIGITAL DESIGN	1.5	90%	A+	9	1.5		82%	77
	ECE	250	LINEAR CIRCUITS I	1.5	91%		9	1.5		75%	185
	ECE	255	INTRODUCTION TO COMPUTER	1.5	99%		9	1.5		82%	127
			ARCHITECTURE		0070		•			0=70	
	ECON	180	INTRODUCTION TO ECONOMICS AND	1.5	93%	A+	9	1.5		84%	141
			FINANCIAL PROJECT EVALUATION								
	ENGR	112	DESIGN I	1.0	87%		8	1.0		82%	30
	ENGR	130	INTRODUCTION TO PROFESSIONAL PRACTICE	0.5	95%	A+	9	0.5		86%	85
Second Ter	m·lan_A	\nr 2021	FRACTICE								
	ERING B.										
	UTER EN		RING								
	P ENGIN										
(, OK PLACE DURING THE COVID-19 PANDEMIC								
	CSC	349A	NUMERICAL ANALYSIS	1.5	95%	A+	9	1.5		80%	238
	ECE	458	COMMUNICATION NETWORKS	1.5	97%	A+	9	1.5		91%	87
	ENGR	121	DESIGN II	1.0	100%	A+	9	1.0		93%	16
	ENGR	141	ENGINEERING MECHANICS	1.5	93%		9	1.5		74%	100
	ENGR	297	TECHNOLOGY AND SOCIETY	1.5	91%	A+	9	1.5		83%	130
	SESSIC	NAL GF	PA = 8.93 (04MAY2021)								
		ΓIN 14.	,								
			EMIC STANDING (04MAY2021)								
SUMMER 202			,								
Summer Se	ession: Ma	y - Aug 2	2021								
ENGINE	ERING B.I	ENG.									
COMF	UTER EN	IGINEER	RING								
(CO-C	P ENGINI		•								
			OK PLACE DURING THE COVID-19 PANDEMIC								
	ECE	216	ELECTRICITY AND MAGNETISM	1.5	87%		8	1.5		76%	129
	ECE	220	ELECTRICAL PROPERTIES OF MATERIALS	1.5	94%		9	1.5		82%	67
	ECE	242	DISCRETE STRUCTURES IN ENGINEERING	1.5	93%	A+	9	1.5		82%	22
	ECE	260	CONTINUOUS-TIME SIGNALS AND	1.5	92%	A+	9	1.5		68%	82
	ECE	299	SYSTEMS INTRODUCTION TO ELECTRICAL AND	1.5	97%	A+	9	1.5		89%	67
	0500:0		COMPUTER ENGINEERING DESIGN								
			A = 8.80 (01SEP2021)								
		ΓIN 7.5									
	IN GOO	DD ACAD	EMIC STANDING (01SEP2021)								

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SESSION	COUR	SE	DESCRIPTION	UNIT VALUE	GRADE	GRADE POINT	AWARDED UNITS	NOTE	COMPAR MEAN	ATIVE SIZE
WINTER 2021	-2022									
First Term:	Sep - Dec	2021								
	ERING B.I									
	UTER EN									
(CO-O	P ENGINE		UG2021 - 31DEC2021							
			VICTORIA VICTORIA, BC CANADA							
	ENGR		WORK TERM 1	4.5	COM				N/	Α
0			World (LIAM)	1.0	00					•
Second Ter		•								
	ERING B.I UTER EN		INC							
	P ENGINE									
(50)	ECE	300	LINEAR CIRCUITS II	1.5	78% B+	6	1.5		71%	9
	ECE	310	DIGITAL SIGNAL PROCESSING I	1.5	97% A+	9	1.5		81%	1:
	ECE	320	ELECTRONIC DEVICES I	1.5	65% C+	3	1.5		61%	8
	ECE	330	ELECTRONIC CIRCUITS I	1.5	89% A	8	1.5		80%	ç
	ECE	340	APPLIED ELECTROMAGNETICS AND PHOTONICS	1.5	86% A	8	1.5		77%	ę
	SESSIC	NAL GP	A = 6.80 (03MAY2022)							
	CREDIT	IN 7.5	UNITS							
	IN GOO	D ACAD	EMIC STANDING (03MAY2022)							
SUMMER 2022										
Summer Se	ssion: Ma	y - Aug 2	.022							
	ERING B.I									
	UTER EN									
(0-0	P ENGINE	:EKING)	AY2022 - 31AUG2022							
			NADA FORT MCMURRAY, AB CANADA							
			WORK TERM 2						N/	
	FNGR			45	COM					Δ
	ENGR			4.5	COM					А
	IN GOO		EMIC STANDING (01NOV2022)	4.5	СОМ				1.47	A
WINTER 2022	IN GOO -2023	D ACAD		4.5	COM					A
First Term:	IN GOO -2023 Sep - Dec	D ACAD		4.5	COM					Ą
First Term: ENGINEI	IN GOO -2023	D ACAD	EMIC STANDING (01NOV2022)	4.5	COM					A
First Term: ENGINEI COMP	IN GOO -2023 Sep - Dec ERING B.I	D ACADI 2022 ENG. GINEER	EMIC STANDING (01NOV2022)	4.5	COM					Ą
First Term: ENGINEI COMP	IN GOO -2023 Sep - Dec ERING B.I. UTER EN P ENGINE ECE	2022 ENG. GINEER EERING) 355	EMIC STANDING (01NOV2022) ING MICROPROCESSOR-BASED SYSTEMS	1.5	88% A	8	1.5		83%	14
First Term: ENGINEI COMP	IN GOO -2023 Sep - Dec ERING B.I UTER EN P ENGINE ECE ECE	2022 ENG. GINEER EERING) 355 356	EMIC STANDING (01NOV2022) ING MICROPROCESSOR-BASED SYSTEMS ENGINEERING SYSTEM SOFTWARE	1.5 1.5	88% A 92% A+	9	1.5		83% 82%	1 2
First Term: ENGINEI COMP	IN GOO -2023 Sep - Dec ERING B.I UTER EN P ENGINE ECE ECE ECE	2022 ENG. GINEER EERING) 355 356 360	EMIC STANDING (01NOV2022) ING MICROPROCESSOR-BASED SYSTEMS ENGINEERING SYSTEM SOFTWARE CONTROL THEORY AND SYSTEMS I	1.5 1.5 1.5	88% A 92% A+ 96% A+	9	1.5 1.5		83% 82% 80%	1 2 7
First Term: ENGINEI COMP	IN GOO -2023 Sep - Dec ERING B.I UTER EN P ENGINE ECE ECE	2022 ENG. GINEER EERING) 355 356	EMIC STANDING (01NOV2022) ING MICROPROCESSOR-BASED SYSTEMS ENGINEERING SYSTEM SOFTWARE CONTROL THEORY AND SYSTEMS I ELECTROMECHANICAL ENERGY	1.5 1.5	88% A 92% A+	9	1.5		83% 82%	1
First Term: ENGINEI COMP	IN GOO -2023 Sep - Dec ERING B.I UTER EN P ENGINE ECE ECE ECE	2022 ENG. GINEER EERING) 355 356 360	EMIC STANDING (01NOV2022) ING MICROPROCESSOR-BASED SYSTEMS ENGINEERING SYSTEM SOFTWARE CONTROL THEORY AND SYSTEMS I	1.5 1.5 1.5	88% A 92% A+ 96% A+	9	1.5 1.5		83% 82% 80%	1

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SESSION	COUR	SE	DESCRIPTION	UNIT VALUE	GRADE	GRADE POINT	AWARDED UNITS	NOTE	COMPAR MEAN	ATIVE SIZE
COMP	ERING B.I UTER EN P ENGINI Work Te STANTE ENGR SESSIC CREDIT	ENG. GINEER EERING) erm: 01JA EC CONS 003 NAL GPA	N2023 - 30APR2023 SULTING VANCOUVER, BC CANADA WORK TERM 3 A = 8.80 (30JUN2023) UNITS	4.5	СОМ				N/	A
		D ACAD	EMIC STANDING (17APR2023)							
COMP		ENG. GINEER	ING							
(00-0	ECE ECE	441 466	DESIGN OF DIGITAL AND VLSI SYSTEMS SYSTEM-ON-CHIP ENGINEERING FOR	1.5 1.5	91% A+ 87% A	9	1.5 1.5		85% 77%	60 47
	ECE SENG SESSIC	499 440 NAL GP	SIGNAL PROCESSING DESIGN PROJECT II EMBEDDED SYSTEMS A = 8.75 (28AUG2023)	1.5 1.5	95% A+ 94% A+		1.5 1.5		87% 85%	83 92
	CREDIT	IN 60	UNITS							
CUMULA	IN GOO		UNITS EMIC STANDING (28AUG2023)							
CUMULA WINTER 2023-	IN GOO	D ACAD								
WINTER 2023- First Term: S ENGINEE COMP	IN GOO TIVE GPA -2024 Sep - Dec	D ACADI A: 7.73 2023 ENG. GINEER	EMIC STANDING (28AUG2023) ING							
WINTER 2023- First Term: S ENGINEE COMP	IN GOO TIVE GPA -2024 Sep - Dec ERING B.I UTER EN	D ACADI A: 7.73 2023 ENG. GINEER	EMIC STANDING (28AUG2023) ING OPTIMIZATION FOR MACHINE LEARNING DESIGN AND ANALYSIS OF COMPUTER	1.5 1.5	CONTINUIT					
WINTER 2023- First Term: S ENGINEE COMP	IN GOO TIVE GPA 2024 Sep - Dec ERING B.I UTER EN P ENGINE ECE	D ACADI A: 7.73 2023 ENG. GINEER EERING) 403	EMIC STANDING (28AUG2023) ING OPTIMIZATION FOR MACHINE LEARNING DESIGN AND ANALYSIS OF COMPUTER NETWORKS SELECTED TOPICS IN ECE: MODERN			NG				
WINTER 2023- First Term: S ENGINEE COMP	IN GOO TIVE GPA 2024 Sep - Dec ERING B.I UTER EN P ENGINI ECE ECE	D ACADI A: 7.73 2023 ENG. GINEER EERING) 403 463	EMIC STANDING (28AUG2023) ING OPTIMIZATION FOR MACHINE LEARNING DESIGN AND ANALYSIS OF COMPUTER NETWORKS	1.5	CONTINUIN	NG NG				
WINTER 2023- First Term: S ENGINEE COMP (CO-O) Second Term ENGINEE COMP	IN GOO TIVE GPA 2024 Sep - Dec ERING B.I UTER EN P ENGINE ECE ECE ECE	D ACADI A: 7.73 2023 2023 ENG. GINEER EERING) 403 463 496B 458 Apr 2024 ENG. GINEER	ING OPTIMIZATION FOR MACHINE LEARNING DESIGN AND ANALYSIS OF COMPUTER NETWORKS SELECTED TOPICS IN ECE: MODERN COMPUTER ARITHMETIC MECHATRONICS	1.5 1.5	CONTINUIN	NG NG				