## UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA

## FOR Arfaz Hossain (V00984826) AS OF 28 Jun 2023

If you require additional information please consult the University of Victoria calendar by copying and pasting the following link to your browser: http://uvic.ca/calendar/

Course History a	t the Uni	iversity o	of Victoria								
SESSION	COUR	SE	DESCRIPTION	UNIT VALUE			GRADE POINT	AWARDED UNITS	NOTE	COMPAR MEAN	ATIVE SIZE
		ACA	ADEMIC RECORD FOR UNDERGRADUATE	E STUDIES EX	CLUDI	NG L	AW PR	OGRAMS			
WINTER 2021-	2022										
First Term: S											
ENGINEE											
(CO-OI	P ENGINE ENGR	=ERING) 110	DESIGN AND COMMUNICATION I	2.5	76%	R	5	2.5		79%	166
	ENGR	130	INTRO TO PROFESSIONAL PRACTICE	0.5	79%		6	0.5		87%	204
	MATH	100	CALCULUS:I	1.5	72%		4	1.5		72%	209
	MATH	110	MATRIX ALGEBRA FOR ENGINEERS	1.5	75%		5	1.5		69%	135
Second Terr	m: Jan - A	pr 2022									
ENGINEE											
(CO-OF	PENGINE	,	5			_				0.407	
	CSC	111	FUNDMNTL PRGRMNG:ENGR APS	1.5	78%	_	6	1.5		61%	117
	MATH	101	CALCULUS:II	1.5	66%		3 7	1.5 1.5		73%	180 75
	MATH PHYS	122 110	LOGIC AND FOUNDATIONS INTRODUCTORY PHYSICS I	1.5 1.5	81% 75%	A- B	, 5	1.5		73% 57%	75 129
				1.5	75%	Ь	5	1.0		37 %	129
			A = 5.04 (05MAY2022)								
		IN 12.0	EMIC STANDING (05MAY2022)								
		D ACADI	EMIC STANDING (USMAT2022)								
SUMMER 2022			000								
Summer Ses ENGINEE		, ,	022								
	P ENGINE										
(00-01	CSC	115	FUNDAMENTAL PROGRAMING:II	1.5	76%	В	5	1.5		74%	91
	SESSIC	NAL GP	A = 5.00 (17AUG2022)								
		IN 1.5	,								
	IN GOO	D ACADI	EMIC STANDING (22AUG2022)								
WINTER 2022-	2023										
First Term: 9	Sep - Dec	2022									
ENGINEE	RING B.	S.ENG.									
	VARE EN		NG								
(CO-OI	PENGINE		AL CODITUME DATA CTUCTU	4 5	E20/	_	4	4 5		700/	400
	CSC ECON	225 180	ALGORITHMS+DATA STUCT:I INTRO: ECON & FIN PROJECT EVAL	1.5 1.5	53% 90%	D A+	1 9	1.5 1.5		73% 81%	196 150
	SENG	265	SOFTWARE DEVELOP METHODS	1.5	90% 70%	A+ B-	4	1.5		70%	198
	SEING	200	SOL LANGE DEVELOP MIETLODS	1.0	10%	D-	4	1.0		1070	190

## UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA

## FOR Arfaz Hossain (V00984826) AS OF 28 Jun 2023

If you require additional information please consult the University of Victoria calendar by copying and pasting the following link to your browser: http://uvic.ca/calendar/

Course History a	t the Univer	sity of Victoria					
SESSION	COURSE	DESCRIPTION	UNIT VALUE	GRADE GRA POII	DE AWARDED NT UNITS	NOTE	COMPARATIVE MEAN SIZE
ENGINEE SOFTV	m: Jan - Apr 2 ERING B.S.EN VARE ENGINEER CSC 23 ENGR 12 ENGR 14 STAT 26	NG. IEERING ING) O COMPUTER ARCHITECTURE O DESIGN AND COMMUNICATION II ENGINEERING MECHANICS	1.5 2.5 1.5 1.5	88% A 8 65% C+ 3	2 1.5 3 2.5 3 1.5 3 1.5		75% 129 87% 173 71% 103 79% 138
CUMULA <sup>-</sup>	CREDIT IN	L GPA = 4.61 (08MAY2023) 11.5 UNITS CADEMIC STANDING (08MAY2023) 1.84					
ENGINEE SOFTV	ssion: May - A ERING B.S.EI VARE ENGIN PENGINEER CSC 22 PHIL 20 SENG 27 SENG 31	NG. IEERING ING) 16 ALGORITHMS+DATA STRUCTURE 11 CRITICAL THINKING 15 SOFTWARE TESTING	II 1.5 1.5 1.5 1.5	CONTINUING CONTINUING CONTINUING CONTINUING			
ENGINEE SOFTV	Sep - Dec 202 RING B.S.EI VARE ENGIN PENGINEER ASTR 10 CSC 22 CSC 30	NG. IEERING ING) 11 EXPLORING THE NIGHT SKY 16 ALGORITHMS+DATA STRUCTURE 15 INTRO COMPUTER GRAPHICS	1.5	REGISTERED REGISTERED REGISTERED			
	CSC 37 ECE 26	CONTINUOUS-TIME SIGNALS+SYS		REGISTERED REGISTERED			