

KAHAN DESAI 453 BOLINGBROOKE PL WATERLOO, ON CANADA N2T 2E2

Student Achievement

Office of the Registrar

299 Doon Valley Drive Kitchener, Ontario N2G 4M4

Student Number Issued Date:

8826826 2024-12-19

Page 1 of 2

PROGRAM			PROGRAM GPA	PROGRAM WEIGHTED AVERAGE		CADEMIC STANDING		CONVOCATION DATE			
FALL 2022	BACHELOR OF COMPUTER SCIENCE (HONOURS)		3.74	86.34 85.77	ELIGIBLE TO CON	TINUE					
FALL 2022	BACHELOR OF COMPU (HONOURS)	3.72	TRANSFERRED TO		NON COOP						
	COURSE NUMBER		DESC	CRIPTION		CREDITS	HOURS	GRA	ADE	GRADE POINT	
BACHELOR (OF COMPUTER SCIEN	ICE (HONOURS)			'				,	
FALL 2022	Level 1										
	CON0101-100	CONESTOGA	101			0	1	AT			
	MATH71010-100	LINEAR ALGI	EBRA AND DIS	SCRETE MA	THEMATICS	4	56	A+	94	4.00	
	CSCN71000-100	SOFTWARE E	NGINEERING	FUNDAMEN	TALS	3	42	A	84	3.75	
	CSCN71010-100	COMPUTER S	YSTEMS ARC	HITECTURE	FUNDAMENTALS	3	42	A	84	3.75	
	CSCN71020-100	PROJECT I: SO TESTING	OFTWARE IMP	PLEMENTAT	TION AND UNIT	3	42	A+	96	4.00	
	ENGL71200-101	SCIENTIFIC A	ND TECHNICA	AL COMMU	NICATIONS	3	42	A	81	3.75	
	PROG71985-101	PROGRAMMI	NG PRINCIPLI	ES		4	56	В	74	3.00	
	Session GPA: 3.69 Session Weighted										
WINTER 20	023 Level 2										
	PROG72365-101	DATA STRUC	TURES AND A	LGORITHM	S	4	56	В	70	3.00	
	PROG71030-100	USER EXPERI	ENCE DESIGN	1		3	42	A	86	3.75	
	PROG71040-100	OPERATING S	SYSTEMS AND	SECURITY	FUNDAMENTALS	3	42	В	70	3.00	
	SOC71500-101	GROUP DYNA	MICS			3	42	В	73	3.00	
	CSCN71030-100	PROJECT II: T	EAM BASED S	SOFTWARE	DEVELOPMENT	3	42	A+	94	4.00	
	PROG71020-101	OBJECT ORIENTED PROGRAMMING				3	42	A+	90	4.00	
	Session GPA: 3.43 Session Weighted										
FALL 202	Level 3										
	SENG71000-100	SYSTEMS ANALYSIS AND DESIGN				3	42	A+	90	4.00	
	CSCN72000-100	INTRODUCTI	INTRODUCTION TO DATABASE SYSTEMS			3	42	A+	96	4.00	
	CSCN72010-100	SOFTWARE QUALITY I: TESTING TOOLS AND METHODOLOGIES				3	42	A	85	3.75	
	CSCN72020-100	COMPUTER N	JTER NETWORKS			3	42	A	81	3.75	
	CSCN72030-100	PROJECT III: S	SOFTWARE DEVELOPMENT LIFE CYCLE			3	42	A+	92	4.00	
	CEPR71050-100	CO-OP AND C	AREER PREPA	ARATION		1	14	P			
		Session GPA: 3.90 Session Weighted Average: 88.80									

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:

8826826 2024-12-19

Page 2 of 2

	COURSE NUMBER	DESCRIPTION	CREDITS	HOURS	GRADE		GRADE POINT					
BACHELOR OF COMPUTER SCIENCE (HONOURS)												
WINTER 2024	Level 4											
	CSCN72040-100	SOFTWARE DESIGN TECHNIQUES	3	42	A+	93	4.00					
	CSCN72060-100	SOFTWARE QUALITY II: USER EXPERIENCE EVALUATION	3	42	A+	96	4.00					
	COMP72070-100	PROJECT IV: MOBILE AND NETWORKED ENVIRONMENTS	3	42	A+	95	4.00					
	STAT72000-100	PROBABILITY AND STATISTICS	4	56	A+	95	4.00					
	CSCN72050-101	MOBILE AND NETWORKED SYSTEMS	3	42	B+	76	3.50					
	ENGL73170-101	ADVANCED TECHNICAL COMMUNICATION	3	42	A	81	3.75					
	Session GPA: 3.88 Session Weighted Average: 89.63											
BACHELOR OF (COMPUTER SCIEN	ICE (HONOURS)										
SPRING 2024	Level 5											
	GCM70000-100	CAREER MANAGEMENT IN CANADA	15	225	P							
FALL 2024	Level 6											
	PROG73010-100	INTRODUCTION TO BIG DATA	3	42	A+	94	4.00					
	CSCN73000-100	PARALLEL COMPUTING TECHNIQUES	3	42	A^+	93	4.00					
	CSCN73010-100	SOFTWARE QUALITY III: BUILD AND RELEASE	3	42	A	89	3.75					
	RSCH73000-101	UNDERSTANDING RESEARCH	3	42	A	88	3.75					
	SECU73000-100	INTRODUCTION TO SOFTWARE SECURITY	3	42	A	84	3.75					
	CSCN73030-100	PROJECT V: ADVANCED SOFTWARE DEVELOPMENT	3	42	A	84	3.75					
	Session GPA: 3.83 Session Weighted Average: 88.67											

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.