UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA FOR Holly Gummerson (V00986098) AS OF 15 Jan 2025

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	at the Un	iversity	of Victoria							
SESSION	COURSE		DESCRIPTION	UNIT VALUE	GRADE	GRADE POINT	AWARDED UNITS	NOTE	COMPAR MEAN	RATIVE SIZE
		AC	ACADEMIC RECORD FOR UNDERGRADUATE STUDIES EXCLUDING LAW PROGRAMS							
WINTER 202	1-2022									
First Term: ENGINE	Sep - Dec									
	ASTR	102	EXPLORING THE COSMOS	1.5	89%	8 A	1.5		76%	102
	ATWP	135	ACADEMIC READING AND WRITING	1.5	81%	-	1.5		77%	29
	CSC	110	FUNDAMENTALS OF PROGRAMMING I	1.5	83%		1.5		71%	189
	MATH	100	CALCULUS I	1.5	77%		1.5		72%	209
	PSYC	100A	INTRODUCTORY PSYCHOLOGY I	1.5	82%	A- 7	1.5		70%	292
Second Te ENGINE	erm: Jan <i>- A</i> EERING B.	•								
	ANTH	100	INTRODUCTION TO ANTHROPOLOGY	1.5	83%	A- 7	1.5		70%	179
	ASL	100A	AMERICAN SIGN LANGUAGE I	1.5	84%	A- 7	1.5		78%	30
	CSC	115	FUNDAMENTALS OF PROGRAMMING II	1.5	82%	A- 7	1.5		78%	189
	MATH	101	CALCULUS II	1.5	68%	C+ 3	1.5		71%	128
	MATH	122	LOGIC AND FOUNDATIONS	1.5	77%	B+ 6	1.5		71%	72
		DNAL GP ΓIN 15.0	PA = 6.50 (05MAY2022) DUNITS							
	IN GOO	D ACAD	DEMIC STANDING (05MAY2022)							
WINTER 2022	2-2023									
First Term: ENGINE	Sep - Dec									
	OP COMPL		CIENCE)							
,	ENGR	240	TECHNICAL WRITING	1.5	84%	A- 7	1.5		76%	27
	MATH	202	INTERMEDIATE CALCULUS FOR CSC AND EOS	1.5	73%	B 5	1.5		71%	136
	SENG	265	SOFTWARE DEVELOPMENT METHODS	1.5	69%		1.5		70%	196
	STAT	260	INTRODUCTION TO PROBABILITY AND STATISTICS I	1.5	67%	C+ 3	1.5		70%	141
Second Te	rm: Jan - A	Apr 2023								
ENGINE	ERING B.	SC.								
	OR COMPL									
(CO-0	OP COMPU			4 -	000/	۸. ۵	4.5		000/	00
	ART	117	AN INTRODUCTION TO OBSERVATIONAL DRAWING	1.5	90%		1.5		80%	93
	CSC	225	ALGORITHMS AND DATA STRUCTURES I	1.5	71%		1.5		72%	145
	CSC	230	INTRODUCTION TO COMPUTER ARCHITECTURE	1.5	87%	A 8	1.5		76%	127
	MATH	211	MATRIX ALGEBRA I	1.5	90%	A+ 9	1.5		67%	122
	SESSIC	DNAL GP	PA = 6.00 (08MAY2023)							
		ΓIN 12.0								
	IN GOO	D ACAD	DEMIC STANDING (08MAY2023)							

UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA

FOR Holly Gummerson (V00986098) AS OF 15 Jan 2025

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 SESSION	at the Un COUF	-	of Victoria DESCRIPTION	UNIT VALUE	GRADE	GRADE POINT	AWARDED UNITS	NOTE	COMPAF MEAN	RATIVE SIZE
CLIMMED 202	2								WILAN	OIZL
MAJO		SC. JTER SC	IENCE							
	CREDIT	TIN 3.0	ALGÓRITHMS AND DATA STRUCTURES II OPERATING SYSTEMS A = 6.50 (28AUG2023) UNITS EMIC STANDING (28AUG2023)	1.5 1.5	84% A- 78% B+	7 6	1.5 1.5		82% 75%	107 112
WINTER 2023	-2024									
MAJO	Sep - Dec ERING B. R COMPL P COMPL	SC. JTER SC								
`	AHVS	311F	HORROR VIDEO GAMES	1.5	94% A+	9	1.5		72%	32
	CSC	320	FOUNDATIONS OF COMPUTER SCIENCE	1.5	82% A-	7	1.5		72%	57
	CSC CSC	349A 361	NUMERICAL ANALYSIS COMPUTER COMMUNICATIONS AND NETWORKS	1.5 1.5	71% B- 87% A	4 8	1.5 1.5		71% 79%	162 127
	CSC	370	DATABASE SYSTEMS	1.5	90% A+	9	1.5		66%	130
MAJO	rm: Jan - A ERING B. R COMPL DP COMPL CSC	SC. JTER SC	CIENCE) INTRODUCTION TO COMPUTER	1.5	93% A+	9	1.5		79%	108
	CSC	322	GRAPHICS LOGIC AND PROGRAMMING	1.5	78% B+	6	1.5		77%	92
	CSC	330	PROGRAMMING LANGUAGES	1.5	85% A	8	1.5		70%	11
	SENG	275	SOFTWARE TESTING	1.5	91% A+	9	1.5		80%	80
	CREDIT	ΓIN 13.5	A = 7.67 (06MAY2024) SUNITS EMIC STANDING (06MAY2024)							
SUMMER 202	4									
MAJO	ERING B. R COMPU P COMPU Work TO SMART	SC. JTER SC JTER SC erm: 01M	IENCE							
CSC 001 CO-OP WORK TERM 4.5 COM IN GOOD ACADEMIC STANDING (03SEP2024) CUMULATIVE GPA: 6.72									N/A	

UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA

FOR Holly Gummerson (V00986098) AS OF 15 Jan 2025

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	at the Un	iversity	of Victoria						
SESSION	COUF	RSE	DESCRIPTION	UNIT VALUE	GRADE	GRADE POINT	AWARDED UNITS	NOTE	COMPARATIVE MEAN SIZE
WINTER 202	4-2025								
ENGIN MAJ		SC. JTER SC JTER SC erm: 01S		1.5	88% A	8	1.5		81% 43
	CSC	002	CO-OP WORK TERM	4.5	COM	ŭ	1.0		N/A
ENGIN MAJ	erm: Jan - / EERING B. OR COMPI OP COMPI	SC. JTER SC							
(AHVS	370C	HORROR CINEMA	1.5	CONTINUI	NG			
	CSC	421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	1.5	CONTINUI	NG			
	CSC	429	CRYPTOGRAPHY	1.5	CONTINUI	NG			
	CSC	466	OVERLAY AND PEER-TO-PEER NETWORKING	1.5	CONTINUI	NG			
	SLST	450	COLD WAR ON FILM	1.5	CONTINUI	NG			