University of Victoria
Office of the Registrar
PO Box 3025 STN CSC
Victoria BC V8W 3P2 Canada

Date Issued: 17 JUL 2019 Name:

ZHONGHUA SU Student No. V00851073

Date of Birth: 15-APR PEN:

135011351

Issued to:

ZHONGHUA SU V00851073 17-JUL-2019



Official Transcript of Academic Record

Wendy Taylor Acting Registrar

Valid only if bearing the Registrar's signature and printed on secure paper with a blue background.

SESSION	COURS		f Victoria  DESCRIPTION	UNIT	GRA	DE	GRADE	AWARDED	NOTE	COMPAR	SIZ
	COURS			-00/10/00	EVOLUE	NING				MEPHY	OIL
MAITED 2015 20	10	ACA	ADEMIC RECORD FOR UNDERGRADUATE S	STUDIES	EXCLU	JING	LAVVI	HOGHAMIC			
WINTER 2015-20						NEEDS OF					
First Term: Sep ENGINEERIN (CO-OP E	NG B.S.EN	3.	THE R PARTY								
CS	SC 111		FUNDMNTL PRGRMNG:ENGR APS	1.5	77%	B+	6	1.5		74%	23
1775	NGR 110		DESIGN AND COMMUNICATION I	2.5	74%	В	5	2.5		77%	34
	NGR 130		INTRO TO PROFESSIONAL PRACTICE	0.5	87% 79%	A B+	8	0.5 1.5		89% 60%	28
	ATH 100		CALCULUS:I MATRIX ALGEBRA FOR ENGINEERS	1.5	5.00	C+	3	1.5		67%	16
	ATH 110		INTRODUCTORY PHYSICS I	1.5	SECTION FOR	B+	6	1.5		73%	13
Second Term: J ENGINEERIN	lan - Apr 2	016 G.	INTRODUCTION PRINCES	1.0	1070						
· Annual Control	SC 115		FUNDAMENTAL PROGRAMING:II	1.5	63%	C	2	1.5		72%	22
	NGR 120		DESIGN AND COMMUNICATION II	2.5	68%	C+	3	2.5		80%	18
10000	NGR 141		ENGINEERING MECHANICS	1.5	67%	C+	3	1.5		63%	10
7.75	ATH 101		CALCULUS:II	1.5	59%	D	1	1.5		55%	18
	HYS 11		INTRODUCTORY PHYSICS II	1.5	62%	C	2	1.5		69%	13
			= 3.86 (03MAY2016)								
	REDIT IN										
IN	GOOD AC	ADEN	MIC STANDING (03MAY2016)								
SUMMER 2016 Summer Session			16				14		4 11 1		
	NGINEER	NG)	TANA ALMIONIA								
C	HINAJEY N	IINGB	/2016 - 31AUG2016 O CITY, PEOPLE'S REPUBLIC OF CHINA	4	-	214					/A
	NGR 00		CO-OP WORK TERM	4.5	C	MC				,	/A
Vi al 10 10 10 10 10 10 10 10 10 10 10 10 10	I GOOD A		MIC STANDING (01NOV2016)								
IN		EDON	A B SENG PROGRAM WITH PERMISSION								
IN	ITHDREW	FHOIL	B.SENG PROGRAM WITH PERMISSION								
IN W WINTER 2016–2	017		II B. SENG PROGRAM WITH ELIMISSION								
IN W WINTER 2016–2 First Term: Sej ENGINEERI	017 o – Dec 201 NG B.SC.	16		1.5	619/		2	1.5		69%	1
III W WINTER 2016–2 First Term: Sej ENGINEERI C	017 o – Dec 20 NG B.SC.	16	COMPUTER ARCHITECTURE	1.5	61% 75%		2 5	1.5		69% 66%	
WINTER 2016–2: First Term: Sep ENGINEERI O	017 o – Dec 20° NG B.SC. SSC 23	16 0 2	COMPUTER ARCHITECTURE LOGIC AND FOUNDATIONS	1.5 1.5 1.5	61% 75% 71%	В	2 5 4	1.5 1.5 1.5		69% 66% 65%	7
WINTER 2016–2: First Term: Sej ENGINEERI O N	017 o – Dec 20 NG B.SC.	16 0 2	COMPUTER ARCHITECTURE	1.5	75%	B B-	5	1.5		66%	16 7 13 11
WINTER 2016–2 First Term: Sej ENGINEERI O N S	017 0 – Dec 20° ING B.SC. SSC 23 IATH 12	0 2 2 5	COMPUTER ARCHITECTURE LOGIC AND FOUNDATIONS INTERMED CALC:CSC & EOS	1.5 1.5	75% 71%	B B- D	5 4	1.5 1.5		66% 65%	7 12 11
WINTER 2016–2: First Term: Sep ENGINEERI M M S S Second Term: ENGINEER	017 0 – Dec 201 NG B.SC. SC 23 IATH 12 IATH 20 IENG 26 ITAT 25 Jan – Apr 2 ING B.SC.	0 2 2 2 5 5 5 2017	COMPUTER ARCHITECTURE LOGIC AND FOUNDATIONS INTERMED CALC:CSC & EOS SOFTWARE DEVELOP METHODS STATS FOR LIFE SCI:I	1.5 1.5 1.5 1.5	75% 71% 58% 78%	B B- D B+	5 4 1 6	1.5 1.5 1.5 1.5		66% 65% 69% 70%	7 12 11 14
WINTER 2016–2 First Term: Sep ENGINEERI O N S S Second Term: ENGINEER	017 0 - Dec 201 NG B.SC. 23 IATH 12 IATH 20 IENG 26 ITAT 25 Jan - Apr 2 ING B.SC. 22	0 2 2 2 5 5 5 2017	COMPUTER ARCHITECTURE LOGIC AND FOUNDATIONS INTERMED CALC:CSC & EOS SOFTWARE DEVELOP METHODS STATS FOR LIFE SCI:I  ALGORITHMS+DATA STUCT:I	1.5 1.5 1.5 1.5	75% 71% 58% 78%	B B- D B+ B-	5 4 1 6	1.5 1.5 1.5 1.5		66% 65% 69% 70%	7 1: 1: 1: 1:
WINTER 2016–2 First Term: Sep ENGINEERI O N S S Second Term: ENGINEER	017 D – Dec 201 NG B.SC. SSC 23 MATH 12 MATH 201 ENG 26 ETAT 25 Jan – Apr 2 UNG B.SC. ESC 22 ESC 34	0 2 2 2 5 5 5 2017	COMPUTER ARCHITECTURE LOGIC AND FOUNDATIONS INTERMED CALC:CSC & EOS SOFTWARE DEVELOP METHODS STATS FOR LIFE SCI:I  ALGORITHMS+DATA STUCT:I NUMERICAL ANALYSIS	1.5 1.5 1.5 1.5 1.5	75% 71% 58% 78% 70% 71%	B B- D B+ B- B-	5 4 1 6	1.5 1.5 1.5 1.5		66% 65% 69% 70% 73% 75%	7 12 11 1- 1- 1: 2:
WINTER 2016–2 First Term: Sep ENGINEER  O N S S Second Term: ENGINEER	017 D - Dec 201 NG B.SC. SSC 23 MATH 12 MATH 20 ENG 26 TAT 25 Jan - Apr 2 ING B.SC. SSC 22 SSC 34 PAAS 13	0 2 2 5 5 5 2017 5 9A	COMPUTER ARCHITECTURE LOGIC AND FOUNDATIONS INTERMED CALC:CSC & EOS SOFTWARE DEVELOP METHODS STATS FOR LIFE SCI:I  ALGORITHMS+DATA STUCT:I	1.5 1.5 1.5 1.5	75% 71% 58% 78%	B B- D B+ B- B-	5 4 1 6	1.5 1.5 1.5 1.5		66% 65% 69% 70%	1 1 1

University of Victoria Office of the Registrar PO Box 3025 STN CSC Victoria BC V8W 3P2 Canada

Date Issued: 17 JUL 2019 ZHONGHUA SU Name: Student No. V00851073



Official Transcript of Academic Record

Wendy Taylor Acting Registrar

Valid only if bearing the Registrar's signature and printed on secure paper with a blue background.

SESSION	co	URSE	DESCRIPTION	VALUE	GRA	DE	POINT	AWARDED UNITS	NOTE	COMPA MEAN	
SUMMER 201	7					other					
ENGINE	ession: May - ERING B.SC R COMPUTI										
	CSC 2	226	ALGORITHMS+DATA STRUCTURE II	1.5	61%	10740	2	1.5		71%	68
		310	HUMAN COMPUTER INTERACT'N	1.5	78%	B+	6	1.5		83%	95
			4.00 (22AUG2017)								
	CREDIT IN		IIC STANDING (22AUG2017)								
		NONDEN						CTATOR AND PARKET			
INTER 2017											
ENGINE MAJO	Sep - Dec 2 ERING B.SC R COMPUT K EXPERIEN	). ER SCIE	NCE								
(WON		320	FOUNDATIONS:COMPUTER SCIENCE	1.5	68%	C+	3	1.5		72%	16
	CSC :	360	OPERATING SYSTEMS	1.5	65%		3	1.5		76%	10
		361	COMPUTER COMMUNCTIONS+NETWRKS	1827-120	75%		5	1.5		72% 74%	10
		151	MODERN CHINESE CULTURE SURVEY CLASSICAL CHINESE LIT	1.5 1.5	77% 75%	B+ B	6	1.5 1.5		74%	14
Second Te	PAAS : rm: Jan – Ap	353 or 2018	SURVEY CLASSICAL CHINESE LIT	1.5	13/6		,	1.0		1.10	
ENGINE MAJO	ERING B.SO R COMPUT K EXPERIE	C. ER SCIE	NCE								
(,,,,,,,		307	PRINTMAKING	1.5	77%	B+	6	1.5		78%	30
	The state of the s	370	DATABASE SYSTEMS	1.5	63%		2	1.5		71%	14
	C. C. C. C. C. C.	458	THEMES:CLASSICAL CHINESE LIT	1.5	80%		7	1.5		79%	14
		474	DATA MINING	1.5	62%	C	2	1.5		76%	5
	CREDIT I		= 4.33 (24APR2018)								
			MIC STANDING (24APR2018)								
		U I				000000					
ENGINE MAJO	ession: May EERING B.SO OR COMPUT RK EXPERIE	C. TER SCIE NCE)	ENCE							80%	2
	AE	309 461	CERAMICS:HAND BUILDING MULTIMEDIA SYSTEMS	1.5 1.5	83% 76%		7 5	1.5		81%	4
	CSC	311	STUDIO GUITAR CLASS: I	1.5	0.000	A-	1	1.5		78%	2
			= 6.33 (23JUL2018)		0070	19.50				The Law	31
	CREDIT										
	IN GOOD	ACADE	MIC STANDING (20AUG2018)								
WINTER 201	18-2019										
ENGIN	: Sep – Dec EERING B.S OR COMPUT RK EXPERIE	C. TER SCII	ENCE								
(4,01	CSC	375	INTRO SYSTEMS ANALYSIS	1.5	85%	A	8	1.5		83%	
	CSC	421	INTRO ARTIFICIAL INTELLIG	1.5		A	8	1.5		81%	
	000									78%	

University of Victoria Office of the Registrar PO Box 3025 STN CSC Victoria BC V8W 3P2 Canada

Date Issued: 17 JUL 2019 Name:

ZHONGHUA SU Student No. V00851073

CUMULATIVE GPA: 4.67



Official Transcript of Academic Record

Wendy Taylor Acting Registrar Valid only if bearing the Registrar's signature and printed on secure paper with a blue background.

SESSION		COURSE	DESCRIPTION	UNIT	GRA	ADE	GRADE	AWARDED	NOTE	COMPA	
WINTER 2018-	-2019			VALUE			POINT	UNITS	Lucian de la company	MEAN	SIZ
Second Term ENGINEE MAJOR	RING B.	Apr 2019 SC. JTER SCII	ENCE								
	AE AE CSC	305 306 485D	DRAWING PAINTING TOPICS IN SYSTEMS: INFORMATION VISUALIZATION	1.5 1.5 1.5	81% 79% 72%	B+	7 6 4	1.5 1.5 1.5		81% 81% 81%	30 30 31
	CREDIT	IN 9.0	= 6.50 (24APR2019) UNITS MIC STANDING (24APR2019)								

**END OF TRANSCRIPT** 

### INDERGRADUATE AND LAW:

Passing

grades

Grade

point

value

Percentage

Description

A + A A-	9 8 7	90 - 100 85 - 89 80 - 84	Technically superior, mastery, goes beyond course expectations
B+ B B-	6 5 4	77 - 79 73 - 76 70 - 72	Good comprehension, command of skills, full engagement with course materials
C+ C	3 2	65 - 69 60 - 64	Adequate comprehension, met basic requirements
D	13	50 - 59	Minimal command of course materials and/or participation
СОМ	Excluded grade	N/A	Complete (Pass)
CTN	Excluded grade	N/A	Continuing
Failing grades	Grade point value	Percentage	Description
E	0	0 - 49 35 - 49 BEng/BSEng	Conditional supplemental (excludes Law)
F	0	0 - 49^	Inadequate and unworthy of course credit towards the degree
N	0	0 - 49^	Incomplete course requirements, no supplemental
F/X	Excluded grade	N/A	Unsatisfactory performance. Completed course requirements (used only for Co-op work terms and courses designated by Senate)
N/X	Excluded grade	N/A	Unsatisfactory performance. Did not complete course requirements (used only for Co- op work terms and courses designated by Senate)
emporary grades	Grade point value	Percentage	Description
INC	N/A	N/A	Incomplete (excludes Law)
DEF	N/A	N/A	Deferred status
INP	N/A	N/A	In progress (excludes Law)
CIC	N/A	N/A	Co-op interrupted course (excludes Law)

00-099 no credit; 100-199 1st year; 200-299 2nd year;

xchange credit by year level (e.g. PSYC 10E, PSYC 20E)

00-399 3rd year; 400-499 4th year (excluding Law);

00-799 Education Undergraduate only

00-499 denotes all upper year courses

UNIVERSITY OF VICTORIA LEGEND

For complete information concerning academic policies, grading, and Co-op practices see: www.uvic.ca/calendar.

More information about the University of Victoria official transcript can be found on the Transcript Legend tab at www.uvic.ca/transcripts.

Effective 2014 Summer Session, the University of Victoria (UVic) uses the grading systems shown. The grading scale for the evaluation of course achievement at UVic is a percentage scale that translates to a 9 point GPA/letter grade system. Comparative grading is displayed when appropriate.

The comparative grading column refers to the class mean (average) and the number of grades in the size (calculation). Comparative grading may display on transcripts for undergraduate and graduate level courses except for those with the abbreviation LAW. Class mean (average) includes only percentage grades; the class size is the number of percentage grades used in the calculation. If the class size is six or greater, the average (mean) and size is displayed. N/A is displayed if comparative grading is not available. From 2012 Summer Session, UVic used the grading systems shown but the student's percentage and comparative grading was not displayed.

Since 19	976 Winter Session the	following	g abbreviations appear on transcripts:
AEG	Aegrotat	M/X	Mutually Exclusive course
CHALL	Course Challenge	WNF	Withdrawn No Fault
DUP	Duplicate course	WE	Withdrawal under
FNC	For No Credit in the		Extenuating circumstances
	faculty		(effective 2013 Summer Session)

SESSION: The Winter Session is divided into two terms: the first, September to December; the second, January to April. The period May through August is the Summer Session.

GRADE POINT AVERAGE (Undergraduate and Law only): The grade point average (GPA) is based upon all courses with a unit value except those courses bearing the grade COM, F/X and N/X and courses taken on exchange. The 9 point GPA system is the sole basis for the calculation of grade point averages and academic standing.

SESSIONAL STANDING (Undergraduate and Law): Effective 1975 Winter Session, a sessional GPA is shown for all students. Courses in a current session are shown with a final grade, if available, or with the notation "Continuing", "Continuing Full Session - First Half" or "Continuing Full Session - Second Half". Courses that have not yet begun will be denoted with "Registered." Effective 2008 Summer Session, an explanation of students' sessional standing will appear every session where course work has been completed at UVic. Effective Winter Session 2010, the current date of the sessional GPA and end of session standing is displayed.

## SESSIONAL STANDING (Graduate programs)

Effective 2008 Summer Session, an explanation of sessional standing will appear where course work has been completed at UVic. Sessional standings are In Good Academic Standing, Review Required, Standing Pending Grades, or Standing Pending Grades - Registration Blocked. Standing definitions can be found at www.uvic.ca/transcripts.

COURSE VALUES AND HOURS: Each course offered for credit has a unit value. A full-year course with three lecture hours per week through Winter Session from September to April normally has a value of 3 units. A half-year course with three lecture hours per week from September to December or from Co-op work term successfully completed is assigned a value of 4.5 units or January to April normally has a value of 1.5 units. Non-gradable sections (e.g. labs) are not displayed. A 3-unit course (3 hours of lectures per week throughout the Winter Session) approximates a 6 semester-hour or a 9 quarter-hour course

UNDERGRADUATE LAW DEGREE: Prior to Nov 2010, the law degree awarded was the Bachelor of Laws (L.L.B.) Effective November 2010, the Law degree name was changed to Juris Doctor (J.D.).

GRADUATE:

Passing grades	Grade point value	Percentage	Description					
A+	9	90 - 100	Exceptional work					
А	8	85 - 89	Outstanding work					
A-	7	80 - 84	Excellent work					
B+	6	77 - 79	Very good work					
В	5	73 - 76	Acceptable work that fulfills the expectations of the course					
B-	4	70 - 72						
C+	3	65 - 69	Unacceptable work revealing some					
С	2	60 - 64	deficiencies in knowledge, understanding or techniques					
D	1	50 - 59						
СОМ	N/A	N/A	Complete (Pass)					
CTN	Excluded grade	N/A	Continuing					
Failing grades	Grade point value	Percentage	Description					
F	0	0 - 49^	Failing grade					
N	0	0 - 49^	Did not write examination or complete course requirements					
F/X	Excluded grade	N/A	Unsatisfactory performance. Completed course requirements (used only for Coop work terms and courses designated by Senate)					
N/X	Excluded grade	N/A	Unsatisfactory performance. Did not complete requirements (used only for Co-op work terms and courses designated by Senate)					
Temporary grades	Grade point value	Percentage	Description					
INC	N/A	N/A	Incomplete / Deferred					
INP	N/A	N/A	In progress					
CIC	N/A	N/A	Co-op interrupted course					

## COURSE NUMBERING (Graduate level)

500-699 Graduate Studies; 8XX Graduate Co-op courses

CO-OP WORK TERMS: Effective 2010 Summer Session, each approved 3.0 units for a graduate Co-op work term. These units continue to be excluded from sessional unit totals.

if you have questions regarding the validity of this document please contact the Office of the Registrar, Division of Student Affairs 250-721-8121 or by fax 250-721-6225.

TRANSCRIPT VALIDATION: THIS DOCUMENT CONTAINS SECURITY FEATURES - WATERMARK, UV-ACTIVATED FIBRES. AND HEAT SENSITIVE CREST

# UNIVERSITY OF VICTORIA

The Senate of the University of Victoria upon the recommendation of

THE FACULTY OF ENGINEERING

admits

## Zhonghua Su

to the degree of **BACHELOR OF SCIENCE** 

with all the rights, privileges, duties and responsibilities of this degree

VICTORIA, BRITISH COLUMBIA, CANADA OCTOBER 2019

Acting Registrar



Aheligh Rogers
Chancellor
Journ Cassal

Acting Dean of the Faculty