print | help |

V00920796 Wei Ying Feb 21, 2020 02:22 am

Development of the Administrative Transcript (AT) is ongoing. Please report any errors/omissions to Undergraduate or Graduate Records, as appropriate.

Important: Sections of the AT indicated by the arrow icon can be collapsed. Be aware when viewing that some sections may not be open. Click on the section title to open/collapse..

University of Victoria Administrative Transcript (AT)

Legend

Please visit the University of Victoria Legend for complete information.

Grading scale, comparative grading and academic standing

- The grading scale for the evaluation of course achievement at the University of Victoria is a percentage scale that translates to a 9 point grade point average (GPA)/letter grade system.
- The 9 point GPA system is the sole basis for the calculation of grade point averages and academic standing
- Standardized percentage ranges have been established as the basis for the assignment of letter grades.
- The percentage grades are displayed on the official and administrative transcripts in order to provide fine grained course assessment which will be useful to students
 particularly in their application to graduate studies and for external scholarships and funding.
- Comparative grading refers to the mean (average) for the class and the number of grades in the class size (calculation). Comparative grading data may display on transcripts for undergraduate and graduate level courses except for those with the abbreviation LAW. The mean (average) includes percentage grades only; the size is the number of percentage grades in the calculation. Mean and size are displayed when the class size is six or more.
- N/A is displayed if comparative grading is not available. This may be due to the class having less than the minimum number of students, the student has a temporary grade, or less than 80% of the grades have been submitted.
- Effective 2008 Summer Session, an explanation of sessional standing will appear every session where course work has been completed.

Status

• 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."

Grade Point Averages

- Grade point averages that display on the administrative transcript are term, sessional and cumulative. Grade point average definitions are found in the university calendar.

 Academic standing is based on the sessional grade point average. Grade point averages are not calculated until all grades are final.
- For information on how grade point averages are calculated refer to GPA Calculations.

Courses

• Effective 2008 Summer Session, audited courses, non-graded courses, section numbers and drop dates will appear.

Note

The note column identifies details related to courses such as: course challenge, aegrotat, duplicate and mutually exclusive notations and fee-refund dates. Most courses
that are dropped before the 100% fee reduction deadlines are not displayed.

Student Information

 Name:
 Wei Ying

 Student Number:
 V00920796

 Birth Date:
 30-Apr

 PEN:
 144230117

 Email:
 weiy0430@uvic.ca

Basis of Admission: Canadian University (UG)

Academic Writing Requirement (Undergraduate): Satisfied

Transfer Credit Information

Transfer Credit Details

Type - Brief description of recognized credit.

Term - The term that UVic received and/or accepted course for credit. Transfer credit assigned prior to September 2011 may refer to the academic year (September to August) that the course was completed at the sending institution and is assigned to the first term of the Winter Session.

Course - Assigned UVic equivalent

- SUBJ 10L The "L" refers to level credit assigned at the 100, 200 or higher level (i.e. Math 10L equates to Math 100 level transfer credit).
- SUBJ XXX The "XXX" refers to block credit assigned.

Note - Includes notes about a specific course such as the notation for duplicate and mutually exclusive credit.

Grade - Letter grades are not assigned to transfer credit or included in sessional, cumulative or graduating GPA calculations. Grades may be taken into consideration for academic standing and/or specific program requirement purposes. Courses completed in partnership with another institution are treated in a similar way, except that grades are also considered in the graduating GPA calculation.

Credits - Total number of units awarded.

University of Northern BC	UVic Equivaler	nt				
Туре	Term	Course	Title	Note	Grade	Credits
Course Credit Recognized on Admission	201801	CSC 361	Transfer Credit		TR	1.50
	201801	MATH 101	Transfer Credit		TR	1.50
	201801	MATH 211	Transfer Credit		TR	1.50
	201705	ENGL 135	Transfer Credit		TR	1.50
	201701	ECON 104	Transfer Credit		TR	1.50
	201701	MATH 100	Transfer Credit		TR	1.50
	201701	PHYS 10L	Transfer Credit		TR	1.50
	201709	CSC 110	Transfer Credit		TR	1.50
	201709	CSC 20L	Transfer Credit		TR	1.50
	201709	MATH 122	Transfer Credit		TR	1.50

Undergraduate Excluding Law Programs

Course Credit Recognized on Admission University of Northern BC Total Credits Recognized: 15.00 Units

WINTER 2018-2019

First Term: Sep - Dec 2018 SCIENCE UNDECLARED

UNDECLARED

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Note Units	Comparative Mean / Size
CSC	106	A02	Practice of Computer Science	1.50	81% A-	- 7	1.50	68% 194
CSC	106	B08	Practice of Computer Science	0.00				
CSC	115	A01	Fundamental Programing:II	1.50	85% A	8	1.50	69% 129
CSC	115	B01	Fundamental Programing:II	0.00				
MATH	200	A02	Calculus III	1.50	65% C-	+ 3	1.50	65% 190
MATH	200	T03	Calculus III	0.00				
MATH	222	A01	Discrete+Combinator Math	1.50	64% C	2	1.50	65% 55
STAT	260	A02	Intro Probability+Stat:I	1.50	74% B	5	1.50	69% 130

First Term GPA = 5.00

Second Term: Jan - Apr 2019 SCIENCE B.SC.

MAJOR COMBINED COMPUTER SCIENCE AND MATHEMATICS

(CO-OP COMPUTER SCIENCE)

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Note Units	Comparative Mean / Size
CSC	225	A01	Algorithms+Data Stuct:I	1.50	93% A+	9	1.50	76% 142
CSC	225	B02	Algorithms+Data Stuct:I	0.00				
CSC	230	A01	Computer Architecture	1.50	90% A+	9	1.50	79% 140
CSC	230	B01	Computer Architecture	0.00				

MATH	204	A01	Calculus IV	1.50	76% B	5	1.50	73%	177
MATH	204	T03	Calculus IV	0.00					
SENG	265	A01	Software Develop Methods	1.50	75% B	5	1.50	67%	141
SENG	265	B01	Software Develop Methods	0.00					

Second Term GPA = 7.00

Credit in 13.50 Units

Sessional GPA = 5.89 (29Apr2019)

In Good Academic Standing (29Apr2019)

SUMMER 2019

Summer Session: May - Aug 2019

SCIENCE B.SC.

MAJOR COMBINED COMPUTER SCIENCE AND MATHEMATICS

(CO-OP COMPUTER SCIENCE)

	Course							
Course			Section Description		Unit Value			Awarded Note Units
CSC	226	A02	Algorithms+Data Structure II	1.50	90% A+	9	1.50	72% 91
CSC	226	B01	Algorithms+Data Structure II	0.00				
SENG	310	A03	Human Computer Interact'n	1.50	53% D	1	1.50	78% 118
SENG	310	B05	Human Computer Interact'n	0.00				

Credit in 3.00 Units

Sessional GPA = 5.00 (19Aug2019)

In Good Academic Standing (21Aug2019)

Cumulative GPA: 5.73

WINTER 2019-2020

First Term: Sep - Dec 2019

SCIENCE B.SC.

MAJOR COMBINED COMPUTER SCIENCE AND MATHEMATICS

(CO-OP COMPUTER SCIENCE)

Course	Course		Description	Unit Value	Grade/ Status	Grade Point	Awarded Note Units	Comparative Mean / Size
CSC	320	A03	Foundations:Computer Science	1.50	70% B-	4	1.50	72% 166
CSC	320	T01	Foundations:Computer Science	0.00				
CSC	349A	A02	Numerical Analysis	1.50	58% D	1	1.50	70% 144
CSC	370	A03	Database Systems	1.50	86% A	8	1.50	88% 135
CSC	423	A01	Randomized Algorithms	1.50	58% D	1	1.50	68% 25
MATH	236	A01	Introduction to Real Analysis	1.50	67% C+	3	1.50	76% 49
MATH	342	A01	Intermed Ord Diff Equations	1.50	71% B-	4	1.50	68% 59

First Term GPA = 3.50

Second Term: Jan - Apr 2020

SCIENCE B.SC.

MAJOR COMBINED COMPUTER SCIENCE AND MATHEMATICS

(CO-OP COMPUTER SCIENCE)

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note		Comparative Mean / Size
MATH	212	A02	Introduction to Algebra	1.50	Continuing				①	
MATH	322	A01	Combinatorial Designs	1.50	Continuing				0	
MATH	352	A01	Intro to Probability	1.50	Continuing				①	
MATH	377	A01	Mathematical Modelling	1.50	Continuing				0	

Skip to top of page Release: 8.3