



# TRANSCRIPT OF ACADEMIC RECORD

Page: 1 of 2

**Surname:**  
Chen

**Given Name:**  
Tianxing

**Student Number:**  
98253289

**Date of Birth:**  
June 10

**Date Printed:**  
May 07, 2025

**Issued To:**  
Tianxing Chen  
tianxingc@gmail.com

**REGISTRAR**

Note: Transcript valid only if bearing the registrar's signature. This transcript is printed on secure paper on a blue background.

UBC Credentials						
None to date						
Transfer Credits						
None to date						
2023-24 Winter Session						
Bachelor of Applied Science (UBC Vancouver) - Year 1						
Term	Course	Credit Value	Course Title	% Grade	Grade	Credit Rec'd
1	APSC_V 100	(3.0)	Introduction to Engineering I	84	A-	3.0
1	APSC_V 160	(3.0)	Introduction to Computation in Engineering Design	93	A+	3.0
1	CHEM_V 154	(3.0)	CHEM FOR ENGR	88	A	3.0
1	MATH_V 100	(3.0)	Differential Calculus with Applications	85	A	3.0
1	PHYS_V 157	(3.0)	Introductory Physics for Engineers I	86	A	3.0
2	APSC_V 101	(3.0)	Introduction to Engineering II	90	A+	3.0
2	MATH_V 101	(3.0)	Integral Calculus with Applications	76	B+	3.0
2	MATH_V 152	(3.0)	Linear Systems	80	A-	3.0
2	PHIL_V 102	(3.0)	Introduction to Philosophy II	87	A	3.0
2	PHYS_V 158	(3.0)	Introductory Physics for Engineers II	73	B	3.0
2	PHYS_V 159	(1.0)	Introductory Physics Laboratory for Engineers	82	A-	1.0
2	PHYS_V 170	(3.0)	Mechanics I	78	B+	3.0
2	WRDS_V 150B	(3.0)	Writing and Research in the Disciplines	75	B	3.0
Dean's List						
2024-25 Winter Session						
Bachelor of Applied Science (UBC Vancouver) - Year 2						
Term	Course	Credit Value	Course Title	% Grade	Grade	Credit Rec'd
1	CPEN_V 211	(5.0)	Computing Systems I	90	A+	5.0
1	CPEN_V 221A	(5.0)	Software Construction I	87	A	5.0
1	CPEN_V 281	(3.0)	Technical Communication	75	B	3.0
1	MATH_V 220	(3.0)	Mathematical Proof	65	C+	3.0
1	MATH_V 253	(3.0)	Multivariable Calculus	98	A+	3.0
1-2	APSC_V 107	(0.0)	Introduction to Applied Science Co-op	P		
2	ASIA_V 327	(3.0)	Korean Popular Music in Context	79	B+	3.0
2	CPEN_V 212	(4.0)	Computing Systems II	79	B+	4.0
2	CPSC_V 221	(4.0)	Basic Algorithms and Data Structures	86	A	4.0
2	ELEC_V 201	(4.0)	Circuit Analysis I	96	A+	4.0
2	MATH_V 256	(3.0)	Differential Equations	92	A+	3.0
Cumulative Totals						
Credits Earned: 74.0 Average: 84.1%						

\*\*\*\*\* End of Record \*\*\*\*\*



The University of British Columbia was established by an Act of the Provincial Legislature in 1908 and opened in 1915. The University is a member of the Universities Canada. UBC Okanagan was established as a campus of The University of British Columbia in April 2005. UBC Okanagan assumed responsibility for several Okanagan University College degree programs and all continuing students in those programs on July 1, 2005. Okanagan University College ceased its educational operations as of August 31, 2005.

## EXPLANATION OF STUDENT ACADEMIC RECORD

### Academic terms

The University operates on a year system. The academic year is divided into two sessions. Winter Session is divided into two terms, Term 1 from September to December and Term 2 from January to April. Summer Session starts in May and ends in August. Winter session courses may span a single term (Term 1 or 2) or a full session (Term 1 and 2).

Distance Education and Technology (DET) courses begin on one of two starting dates during Winter Session, designated in the Term column as A,B,C or D. During the Summer Session, DET courses have only one starting date and are designated with an A or B in the Term column. DET courses ceased to be offered as of May 2022.

### Academic Awards

All academic awards (Fellowships, Scholarships, Prizes and Medals) administered by the University and issued subsequent to April 1975, are noted on the transcript of academic record.

### Course Codes

Courses starting July 1, 2005 onwards, a suffix has been added that indicates the campus that is offering the course. \_V for courses offered by the Vancouver campus and \_O for courses offered by the Okanagan campus.

### Course Numbering

Courses numbered 100 to 199 are primarily for the first year students. Similarly, courses numbered 200 to 299 are primarily for second year students, courses numbered 300 to 399 are for third year students, and courses numbered 400 to 499 are for fourth year students. Courses numbered 500 to 699 are considered graduate-level. Courses numbered 700 and above are residency courses.

### Class Size and Class Average Grades

Effective February 1999, class size and class average grades are shown for most courses. In courses with more than one section, the class size and average are reported for the student's section.

### Grading and Course Weight

In May of 1991, The University of British Columbia adopted a percentage grading and credit weighting system. Course weight is expressed in "credits". In general 1 credit represents 1 hour of instruction or 2 to 3 hours of laboratory work per week throughout one term of the Winter Session. A 1-unit course became a 2-credit course. Courses are normally graded on a percentage basis with a corresponding letter grade derived as shown.

### Degree Standings

Standings are expressed as with Honours, with Distinction or with High Distinction, not used by all faculties. Calculation of the standing is dependent on the Faculty. Refer to the UBC Academic Calendar for more information. This is not applicable to most graduate programs.

### Cumulative Average and Cumulative Credits

Effective September 2024, cumulative average and cumulative credits are shown after each Academic Period. Students with multiple degrees, the cumulative average and credits are shown independently for each degree.

### Transfer Credit

Transfer credit totals include all transfer credit awarded. Most undergraduate facilities allow a maximum of 50% of degree requirements to be fulfilled by transfer credit awarded.

Undergraduate Grading Scale			
Percent	Letter Grade	Percent	Letter Grade
90-100	A+	64-67*	C+
85-89	A	60-63*	C
80-84	A-	55-59*	C-
76-79	B+	50-54*	D
72-75	B	0-49	F* (Fail)
68-71	B-		

Graduate Grading Scale			
Masters Grading Scale	Doctoral Grading Scale		
Percent	Letter Grade	Percent	Letter Grade
90-100	A+	90-100	A+
85-89	A	85-89	A
80-84	A-	80-84	A-
76-79	B+	76-79	B+
72-75	B	72-75	B
68-71	B-	68-71	B-
64-67	C+	0-67	F* (Fail)
60-63	C		
0-59	F* (Fail)		

\*Some programs may require higher passing grades; failing grades are assigned a letter grade of "P".

### The following standings also apply:

- AEG
  - aegrotat; allows a student credit for a course even though the course requirements have not been completed due to medical, emotional or other difficulties; a letter grade is assigned and converted to the minimum percentage for that category for the calculation of averages
  - audit; granted to students who have been approved as having auditing status
  - challenge credit; granted to a student that gives course credit when the student meets the minimum required percentage grade on a challenge exam
  - course in progress or without a grade submitted before the grade submission deadline

For courses taken prior to May 1991, refer to the following website for descriptions of the transcript elements.

<https://vancouver.calendar.ubc.ca/campus-wide-policies-and-regulations/transcript-academic-record>

THIS DOCUMENT CONTAINS SECURITY FEATURES. HOLD AT AN ANGLE TO VERIFY A WATERMARK BASKET WEAVE DESIGN

- Credit/D/Fail excluded from calculation in all averages; granted where a grade is assigned by an instructor but not included on the student's official transcript; CR- credit; satisfactory completion of the requirements of the subject; D- marginal pass (50%- 54%), and not available for those programs or courses that define a passing grade as higher than 50%; F- fail - exempt; granted to students who have registered for a required course from which they are exempt

- externally graded; nominal standing used administratively to maintain registration in a UBC program of study while the student is taking and receiving a grade for a course at another institution (introduced September 2024)

- adjudicated pass; granted where credit is granted and the course need not be repeated although it may not normally qualify as a prerequisite for further work; used in the calculation of averages

- grade not submitted; course for which the deadline for grade submission has passed and a grade was not submitted (introduced September 2024)

- no grade assigned, excluded from calculation in all averages; P- pass, requirements of subject completed satisfactorily; credit granted where applicable; F- fail

- honours; exceeds course requirements; credit granted where applicable. No grade assigned, excluded from calculation in all averages

H PLA
 

- prior learning assessment; credit assigned based on prior learning in subject area

S S
 

- supplemental; standing that indicates that the student has passed on the basis of a supplemental examination. Credit has been earned

SD T
 

- standing deferred; excluded from calculation in all averages
- thesis in progress; graduating essay not submitted; course continuing

W W
 

- official withdrawal