

UNOFFICIAL TRANSCRIPT

ENROLMENT SERVICES 1874 East Mall Vancouver, BC Canada V6T 1Z1

Page: 1 of 2

Surname: Given Name: Wang Xingyu

Student Number: 76340348

Date of Birth: February 14

Date Printed: August 24, 2025

UBC	Credentia	als							
None to	o date								
Trans	sfer Cred	its							
Credits	Awarded fo	r Bachel	lor of App	blied Science UBC Vancouver: 3.0					
2021-	22 Winter	r Sessi	ion						
Bache	lor of App	lied Sc	ience (U	BC Vancouver) - Year 1					
_	-1		Credit		%		Credit	Class	Class
Term	Course			Course Title	Grade	Grade	Rec'd	Size	Avg
1	APSC_V	100	(3.0)		76	B+	3.0	264	78
1	APSC_V		(3.0)		83	A-	3.0	319	78
1	CHEM_V MATH V		(3.0)	CHEM FOR ENGR Differential Calculus with Applications to Physical Sciences and	83 83	A- A-	3.0 3.0	206 94	73 62
1	N174 1 1 1 _ v	100	(3.0)	Engineering	0.5	Α-	3.0	7 →	02
1	PHYS_V	157	(3.0)		85	Α	3.0	355	77
2	APSC V	101	(3.0)		77	B+	3.0	233	75
2	JAPN_V	100	(3.0)		88	A	3.0	27	76
2	MATH_V		(3.0)	Integral Calculus with Applications to Physical Sciences and	89	A	3.0	112	69
				Engineering					
2	PHYS_V	158		Introductory Physics for Engineers II	79	B+	3.0	285	63
2	PHYS_V	159	(1.0)		98	A+	1.0	50	96
2		170		Mechanics I	96 70	A+	3.0	302	77 71
2 Dean's	WRDS_V	1508	(3.0)	Writing and Research in the Disciplines	79	B+	3.0	23	/1
	Summer S	Session	n						
Bache	lor of App	lied Sci	•	BC Vancouver) - Year 1					
			Credit		%		Credit	Class	Class
Term	Course		Value		Grade	Grade	Rec'd	Size	Avg
	HIST_V	270A	(3.0)		89	A	3.0	23	76
	MATH_V		(3.0)		93	A+	3.0	131	79 75
	STAT_V	251	(3.0)	Elementary Statistics	89	A	3.0	203	13
2022	23 Winter	- Cossi							

Bachelor of Applied Science (UBC Vancouver) - Year 2

		Credit		%		Credit	Class	Class
Term	Course	Value	Course Title	Grade	Grade	Rec'd	Size	Avg
1	APSC_V 278	(3.0)	Engineering Materials	91	A+	3.0	270	76
1	APSC_V 279	(1.0)	Engineering Materials Laboratory	97	A+	1.0	15	89
1	CHBE_V 241	(3.0)	Material and Energy Balances	94	A+	3.0	214	72
1	CPEN_V 223	(4.0)	Software Design for Engineers	85	A	4.0	131	73
1	ELEC_V 204	(4.0)	Linear Circuits	97	A+	4.0	128	93
1	ELEC_V 205	(1.0)	Electronics Laboratory	88	A	1.0	17	90
1	MATH_V 255	(3.0)	Ordinary Differential Equations	85	A	3.0	86	64
1-2	IGEN_V 230	(6.0)	Introduction to Engineering Design	85	A	6.0	61	83
2	CHBE_V 244	(3.0)	Chemical and Biological Engineering Thermodynamics I	98	A+	3.0	212	68
2	CIVL_V 215	(4.0)	Fluid Mechanics I	83	A-	4.0	198	79
2	CPEN_V 312	(3.0)	Digital Systems and Microcomputers	88	A	3.0	178	81
2	IGEN_V 201	(3.0)	Integrated Technical Communication	85	A	3.0	55	78
2	MECH_V 260	(3.0)	Introduction to Mechanics of Materials	82	A-	3.0	77	72
Dean's	List							

2023 Summer Session

Bachelor of Applied Science (UBC Vancouver) - Year 2



UNOFFICIAL TRANSCRIPT

ENROLMENT SERVICES 1874 East Mall Vancouver, BC Canada V6T 1Z1

Page: 2 of 2

Surname:Given Name:Student Number:Date of Birth:WangXingyu76340348February 14

Date Printed: August 24, 2025

				August 24, 2025					
2023	Summer	Session	n						
Term	Course BMEG_V		Credit Value (3.0)	Course Title Impact of Biomedical Engineering on Society, Sustainability and Environmental Stewardship	% Grade 83	Grade A-	Credit Rec'd 3.0	Class Size 49	Class Avg 86
	CPEN_V ELEC_V		(4.0) (4.0)	Digital Systems Design Systems and Control	96 75	A+ B	4.0 4.0	57 73	88 76
2023-	24 Winte	r Sessi	on						
Bache	lor of App	lied Sci	ience (U	BC Vancouver) - Year 2					
Term 1 1 1 2 2 2 2 2 2	Course CPEN_V CPEN_V CPEN_V MATH_V CPEN_V CPEN_V CPSC_V ELEC_V MATH_V	355 411 220 212 412 221 433	Credit Value (5.0) (4.0) (4.0) (3.0) (4.0) (4.0) (4.0) (3.0) (3.0) (3.0) (3.0)	Course Title Software Construction I Machine Learning with Engineering Applications Computer Architecture MATH PROOF Computing Systems II Microcomputer Systems Design Basic Algorithms and Data Structures Error Control Coding for Communications and Computers Introduction to Number Theory	% Grade 80 90 92 83 78 100 86 95	Grade A- A+ A+ A- B+ A+ A- A+ A+ A+	Credit Rec'd 5.0 4.0 4.0 3.0 4.0 4.0 3.0 3.0 3.0 3.0	Class Size 131 64 87 77 156 93 175 16	Class Avg 76 92 82 61 65 86 79
Dean's	List								
2024	Summer	Session	1						
Bache	lor of App	lied Sci	ience (U	BC Vancouver) - Year 4					
Term	Course CPSC_V PHYS_V	320 250	Credit Value (3.0) (3.0)	Course Title Intermediate Algorithm Design and Analysis Introduction to Modern Physics	% Grade 85 87	Grade A A	Credit Rec'd 3.0 3.0	Class Size 133 75	Class Avg 79 80
2024-	25 Winte	r Sessi	on						
Bache	lor of App	lied Sci	ience (U	BC Vancouver) - Year 4					
Term 1 1 1 2 2 2 2 2 2	Course CPEN_V CPEN_V CPEN_V ELEC_V CPEN_V CPEN_V CPEN_V CPEN_V ELEC_V	331 391 497F 402 491W 491W 497W 511 502	Credit Value (4.0) (6.0) (1.0) (4.0) (5.0) (5.0) (1.0) (3.0) (3.0)	Course Title Operating Systems Computer Engineering Design Studio II UGRD RSCH EXP Introduction to VLSI Systems CAPSTONE DSGN A CAPSTONE DSGN A UGRD RSCH EXP Advanced Computer Architecture Advanced Topics in Very-Large-Scale Integration (VLSI) Design	% Grade 93 87 94 82 97 94	Grade A+ A P A+ T A- P A+ A+ A+ A+	Credit Rec'd 4.0 6.0 1.0 4.0 5.0 1.0 3.0 3.0	Class Size 129 28 56	Class Avg 85 89 81
	ative Totals Earned: 162		rage: 87.4	%					
	Summer								
Bache	lor of App	lied Sci	ience (U	BC Vancouver) - Year 4					
Cumul	Course CPEN_V ative Totals Earned: 167		, ,	Course Title Computer Engineering Capstone Design Project	% Grade 82	Grade A-	Credit Rec'd 5.0	Class Size 15	Class Avg 81