# **Internal Transcript**

Not an official transcript. For use within The University of Auckland only

Name: Yuming Zhou Student ID: 119513091

**Entrance Qualification: 2021 AE Admission Entrance** 

### **Academic Programme History**

Programme: Bachelor of Science

Major in Computer Science

25/12/2020 Active in Programme 24/11/2023 Eligible to Graduate 06/05/2024 Degree Awarded

# **Beginning of Formal Award Record**

<b>Programme</b>	ramme Course		<u>Description</u>		Earned Grade				
<b>'21 Sem1</b> (01/03/2021 - 28/06/2021) Enrolled Full-Time									
	ACADINT	A01	Academic Integrity Course	0.00	0.00 Completed				
BSC BSC	COMPSCI	101	Principles of Programming Introduction to Computer Systems	15.00	15.00 Pass A+				
BSC	COMPSCI	110 120	Mathematics for Computer Science	15.00 15.00	15.00 Pass A+ 15.00 Pass A+				
BSC	MATHS	130	Calculus	15.00	15.00 Pass A+				
Term GPA	9.0		m Totals	60.00	60.00				
Cumulative GP	PA 9.0	000 Cui	mulative Totals	60.00	60.00				
Prizes and Scholarships: First in Course Award in COMPSCI 101 First in Course Award in MATHS 130									
<b>'21 Sem2</b> (19/07/2021 - 15/11/2021) Enrolled Full-Time									
BSC	COMPSCI	130	Introduction to Software Fundamentals	15.00	15.00 Pass A+				
BSC	MATHS	120	Algebra	15.00	15.00 Pass A+				
BSC	PHIL	101	Introduction to Logic	15.00	15.00 Pass A+				
BSC	STATS	101	Introduction to Statistics	15.00	15.00 Pass A+				

**'22 Sem1** (28/02/2022 - 27/06/2022)

9.000

9.000

Term Totals

**Cumulative Totals** 

**Enrolled Full-Time** 

Cumulative GPA

Term GPA

60.00

120.00

60.00

120.00

Internal Transcript
Not an official transcript. For use within The University of Auckland only

Yuming Zhou 119513091 Name: Student ID:

**Entrance Qualification: 2021 AE Admission Entrance** 

BSC	GENADMI	N XCAP	Approved Exchange	60.00	0.00 Enrolled
			Nottingham at Ningbo		
	rds Bachelor o				
BSC	COMPSCI	200LVI	,	15.00	15.00 Credit
			Computer Science		
BSC	COMPSCI	200LVI		15.00	15.00 Credit
			Computer Science		
SC	COMPSCI	345	Human-computer Interaction	15.00	15.00 Credit
SC	MATHS	260	Differential Equations	15.00	15.00 Credit
erm GPA	C	0.000	Term Totals	60.00	0.00
Cumulative C	SPA 9	0.000	Cumulative Totals	180.00	120.00
	0/07/0000				
inrolled Full	8/07/2022 - 14 ·Time	4/11/2022)			
SC	COMPSCI	210	Computer Organisation	15.00	15.00 Pass A
SC	COMPSCI	220	Algorithms and Data Structures	15.00	15.00 Pass A+
SC	COMPSCI	225	Discrete Structures in Mathematics	15.00	15.00 Pass A+
00	COMPCOL	000	and Computer Science	45.00	45.00 Dans A
SC	COMPSCI	230	Object Oriented Software Development	15.00	15.00 Pass A-
- CDA		250	Term Totals	CO 00	CO 00
erm GPA Sumulative C		3.250 3.750	Cumulative Totals	60.00 240.00	60.00 180.00
ournalative C		7.750	Cumulative Totals	240.00	100.00
<b>23 Sem1</b> (2	7/02/2023 - 26	6/06/2023)			
nrolled Full-					
SC	ACCTG	151G	Financial Literacy	15.00	15.00 Pass A+
SC	COMPSCI	350	Mathematical Foundations of	15.00	15.00 Pass A-
SC	COMPSCI	373	Computer Science	15.00	15.00 Pass A+
30	COMPSCI	3/3	Computer Graphics and Image Processing	15.00	15.00 Pass A+
SC	STATS	125	Probability and its Applications	15.00	15.00 Pass A+
erm GPA	8	3.500	Term Totals	60.00	60.00
umulative C	SPA 8	3.688	Cumulative Totals	300.00	240.00
23 Sem2 (1 inrolled Full-	7/07/2023 - 13 Time	3/11/2023)			
SC	COMPSCI	340	Operating Systems	15.00	15.00 Pass A-
SC	COMPSCI	399	Grading Basis: Aegrotat Capstone: Computer Science	15.00	15.00 Pass A
	COMPSCI	399	Capsione. Computer Science	15.00	10.00 Fd88 A

# **Internal Transcript**

Not an official transcript. For use within The University of Auckland only

Name: Yuming Zhou Student ID: 119513091

**Entrance Qualification: 2021 AE Admission Entrance** 

BSC BSC	MATHS STATS	208 210	General Mathematics 2 Grading Basis: Aegrotat Statistical Theory Grading Basis: Aegrotat	15.00 15.00	15.00 Pass A+ 15.00 Pass B+	
Term GPA Cumulative G	PA	7.500 8.450	Term Totals Cumulative Totals	60.00 360.00	60.00 300.00	

---- Qualifications Awarded ----

Programme: Bachelor of Science
Plan(s): Major in Computer Science

Award Date: 06 May 2024

**End of Formal Award Record** 

**End of Internal Transcript**