

## OFFICIAL ACADEMIC TRANSCRIPT

**Name:** Zhou Sha  
**Student ID:** 1776550  
**Issue Date:** 1 August 2022  
 Withdraw No Fail\* awarded during COVID-19 in 2020 was an approved academic adjustment

Program Summary	Code	Status	GPA
Bachelor of Computer Science Major: Artificial Intelligence	BCOMP	Conferred on 31 July 2022	5.083
Degree Transfer Program - Engineering	DTRAN	Completed on 30 June 2020	Not Available
General English	GENEG	Completed on 15 March 2019	Not Available

Enrolment Summary					Units	Mark	Grade
<b>2022</b>	BCOMP	ENTREP	3000	Innovation and Creativity	3.00	57	Pass
	BCOMP	COMP SCI	3007	Artificial Intelligence	3.00	69	Credit
	BCOMP	COMP SCI	3315	Computer Vision	3.00	85	High Distinction
	BCOMP	COMP SCI	3306	Mining Big Data	3.00	83	Distinction
	BCOMP	MATHS	3025	Professional Practice III	3.00	65	Credit
<b>2021</b>	BCOMP	MDIA	1017	3D Imaging	3.00	77	Distinction
	BCOMP	COMP SCI	2103	Algorithm Design & Data Structures	3.00	67	Credit
	BCOMP	COMP SCI	2000	Computer Systems	3.00	80	Distinction
	BCOMP	CHIN	2215	English-Chinese Translation for Chinese Speakers	3.00	77	Distinction
	BCOMP	COMP SCI	2207	Web & Database Computing	3.00	71	Credit
	BCOMP	EDUC	1016	Academic English I	3.00	65	Credit
	BCOMP	COMP SCI	2201	Algorithm & Data Structure Analysis	3.00	80	Distinction
	BCOMP	COMP SCI	3316	Evolutionary Computation	3.00	57	Pass
	BCOMP	COMP SCI	3004	Operating Systems	3.00	82	Distinction
	BCOMP	COMP SCI	3310	Software Engineering & Project (Artificial Intelligence)	3.00	76	Distinction
<b>2020</b>	DTRAN	PROJMGNT	1001UAC	Foundations of Project Management	3.00	53	Pass
	DTRAN	UAC	1000BUAC	Language for Study - Part B	0.00	NGP	Non-Graded Pass
	DTRAN	COMP SCI	1102UAC	Object Oriented Programming	3.00	56	Pass
	DTRAN	PROF	1000UAC	Professional Practices	3.00	68	Credit
	DTRAN	STATS	1000UAC	Statistical Practice I	3.00	86	High Distinction
	BCOMP	COMP SCI	2103	Algorithm Design & Data Structures	3.00		Withdraw No Fail*
	BCOMP	COMP SCI	2000	Computer Systems	3.00		Fail
	BCOMP	ELEC ENG	1102	Digital Electronics	3.00	64	Pass
	BCOMP	CHIN	2213	Translation Chinese Speakers: Chinese-English II	3.00	59	Pass
<b>2019</b>	DTRAN	COMP SCI	1106UAC	Introduction to Software Engineering	3.00	50	Pass

\*\*\*continued on page 2\*\*\*



OFFICIAL ACADEMIC TRANSCRIPT

Continued from Page 1

[1776550 Z Sha (Issued 1 August 2022)]

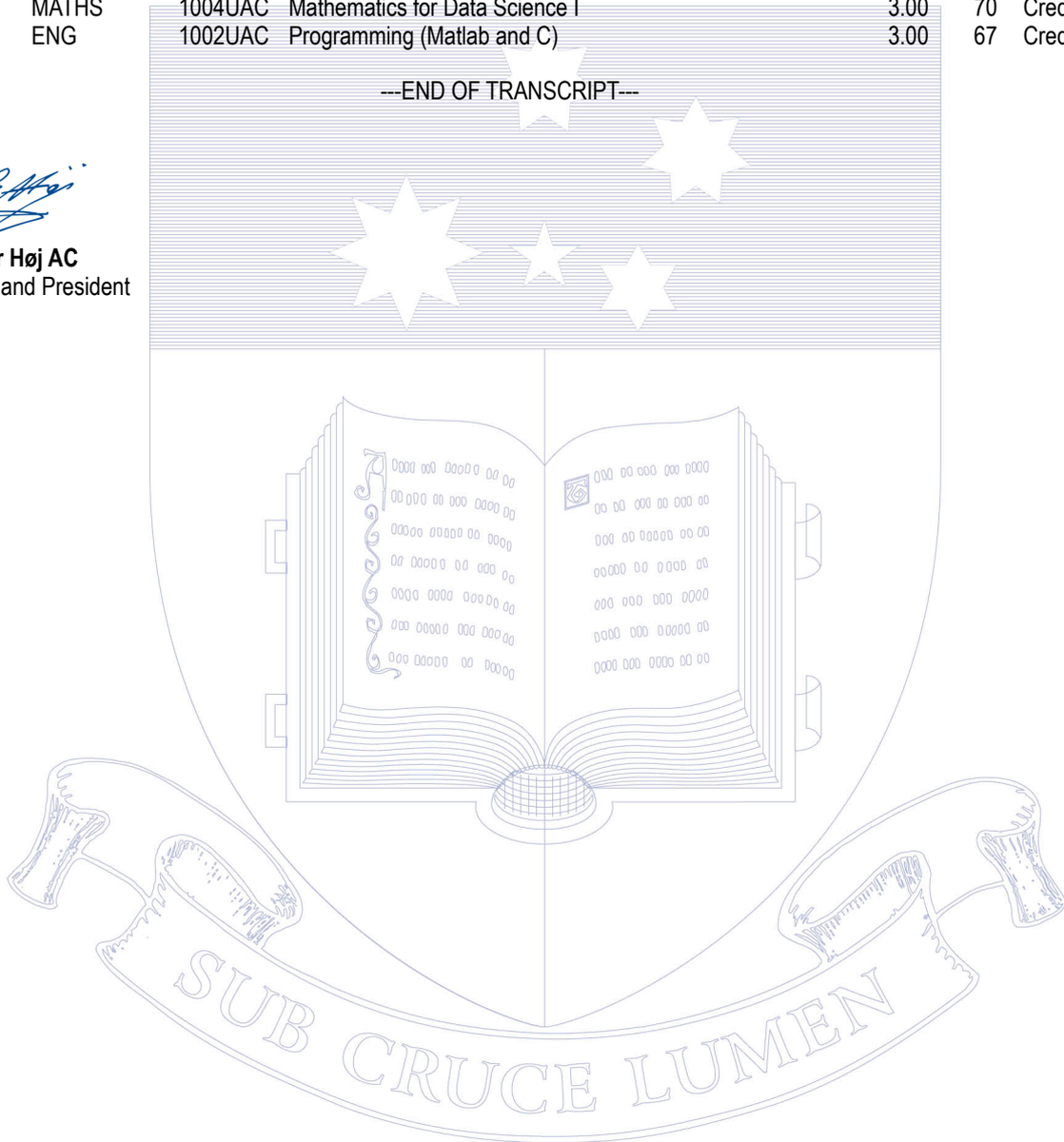
Page 2

DTRAN	UAC	1000UAC	Language for Study - Part A	0.00	CN	Continuing
DTRAN	COMMGMT	1001UAC	Managing Organisations and People	3.00		Fail
DTRAN	MATHS	1004UAC	Mathematics for Data Science I	3.00	70	Credit
DTRAN	ENG	1002UAC	Programming (Matlab and C)	3.00	67	Credit

---END OF TRANSCRIPT---



**Professor Peter Høj AC**  
Vice-Chancellor and President



# THE UNIVERSITY OF ADELAIDE

Established in 1874

---

## GRADES AND CORRESPONDING MARKS

Grade	Description
High Distinction	A mark between 85-100
Distinction	A mark between 75-84
Credit	A mark between 65-74
Pass	A mark between 50-64
Non-Graded Pass	Satisfactory performance
Fail	A mark between 1-49
Fail No Submission	No work submitted for assessment. This is counted as a fail
No Formal Examination	No Formal Examination
Continuing	Course taught over two or more semesters
Result Pending	An interim result
1	First Class Honours
2A	Second Class Div. A Honours
2B	Second Class Div. B Honours
3	Third Class Honours
Not Awarded	Not awarded Honours
Withheld	An interim result
Withdraw No Fail	Student withdrew before the designated deadline. This is not counted as a fail
Withdraw Fail	Student withdrew after the designated deadline. This is counted as a fail

This explanation of grades is effective from January 2011. For details of grades and notations in use prior to 2011 refer to <http://www.adelaide.edu.au>. This website also contains information regarding grading systems used for the former Roseworthy Agricultural College and for the South Australian College of Advanced Education which amalgamated with the University in 1991.

### Grade Point Average (GPA)

A GPA is calculated for each coursework program in which a student is enrolled (with some exceptions). The GPA is displayed as a value between 0 and 7, based on the weighting of each course and the final grade achieved. The formula for determining a GPA is available at <http://www.adelaide.edu.au>