

ACADEMIC RECORD

Student Name: LUHAN CHENG

Student ID: 28305728 Date of Issue: 07-FEB-2021

QUALIFIED ON 17 DECEMBER 2020 FOR BACHELOR OF COMPUTER SCIENCE (HONOURS) GRADUATED ON 27 JANUARY 2021 IN BACHELOR OF COMPUTER SCIENCE (HONOURS)

FINAL COURSE MARK: 78 FINAL COURSE GRADE: H2A

QUALIFIED ON 06 DECEMBER 2019 FOR BACHELOR OF COMPUTER SCIENCE GRADUATED ON 13 DECEMBER 2019 IN BACHELOR OF COMPUTER SCIENCE

SPECIALISATION: ADVANCED COMPUTER SCIENCE MINOR: CYBERSECURITY

SCHOLARSHIP: INFORMATION TECHNOLOGY INTERNATIONAL MERIT SCHOLARSHIP

BACHELOR OF COMPUTER SCIENCE (HONOURS)

		Teaching Period	Credit Points	Mark	Grade
2020					
FIT4005	RESEARCH METHODS IN INFORMATION TECHNOLOGY	1	6	75	D
FIT4441	HONOURS THESIS PART 1	1	-	-	NE
FIT4442	HONOURS THESIS PART 2	1	-	4	NE
FIT5216	MODELLING DISCRETE OPTIMISATION PROBLEMS	1	6	77	D
FIT4443	HONOURS THESIS PART 3	2	-	/	NE
FIT4444	HONOURS THESIS FINAL	2	24	84	HD
FIT5197	STATISTICAL DATA MODELLING	2	6	69	С
FIT5215	DEEP LEARNING	2	6	80	HD

BACHELOR OF COMPUTER SCIENCE

		Teaching Period	Credit Points	Mark	Grade
GRANTED ADVANCED STANDING (UNSPECIFIED CREDIT)		-	6		4/1-//
ENG1003	ENGINEERING MOBILE APPS	N/A	6	6EXEMPTED	
ENG1005	ENGINEERING MATHEMATICS	N/A	6	EXEM	PTED
ENG1060	COMPUTING FOR ENGINEERS	N/A	6	6EXEMPTED	
FIT1045	ALGORITHMS AND PROGRAMMING FUNDAMENTALS IN PYTHON	N/A	6	EXEM	PTED
FIT1047	INTRODUCTION TO COMPUTER SYSTEMS, NETWORKS AND SECURITY	N/A	6EXEMPTE		PTED
FIT1049	IT PROFESSIONAL PRACTICE	N/A	6EXEMPTED		PTED
MAT1841	CONTINUOUS MATHEMATICS FOR COMPUTER SCIENCE	N/A		EXEM	PTED
MTH1010	FUNCTIONS AND THEIR APPLICATIONS	N/A	6	EXEM	PTED
2019					
FIT3155	ADVANCED DATA STRUCTURES AND ALGORITHMS	1	6	64	С
FIT3161	COMPUTER SCIENCE PROJECT 1	1	6	72	D
FIT3165	COMPUTER NETWORKS	1	6	75	D
FIT3171	DATABASES	1	6	79	D







ACADEMIC RECORD

Student Name: LUHAN CHENG

Student ID: 28305728 Date of Issue: 07-FEB-2021

BACHELOR OF COMPUTER SCIENCE

		Teaching Period	Credit Points	Mark	Grade
FIT3080	INTELLIGENT SYSTEMS	2	6	84	HD
FIT3139	COMPUTATIONAL MODELLING AND SIMULATION	2	6	89	HD
FIT3143	PARALLEL COMPUTING	2	6	80	HD
FIT3162	COMPUTER SCIENCE PROJECT 2	2	6	81	HD
2018					
FIT1008	INTRODUCTION TO COMPUTER SCIENCE	1	6	89	HD
FIT2093	INTRODUCTION TO CYBER SECURITY	1	6	84	HD
FIT2099	OBJECT ORIENTED DESIGN AND IMPLEMENTATION	1	6	81	HD
MAT1830	DISCRETE MATHEMATICS FOR COMPUTER SCIENCE	1	6	80	HD
FIT2004	ALGORITHMS AND DATA STRUCTURES	2	6	82	HD
FIT2014	THEORY OF COMPUTATION	2	6	84	HD
FIT2102	PROGRAMMING PARADIGMS	2	6	78	D
FIT3168	IT FORENSICS	2	6	77	D

Course	GPA	WAM
BACHELOR OF COMPUTER SCIENCE (HONOURS)	3.500	79.625
BACHELOR OF COMPUTER SCIENCE	3.563	79.633

For an explanation of how the Grade Point Average (GPA) and Weighted Average Mark (WAM) are calculated, please refer to http://adm.monash.edu.au/service-centre/academic-transcripts.html

This is the complete academic record of the named student at this University.



Page: 2 of 2

Monash University was established in 1958 as a public university by an Act of Parliament in the State of Victoria. A member of the Group of Eight research universities in Australia, Monash is a university with a presence on three continents with four Australian and two international campuses (Malaysia and Indonesia), a study centre in Italy, partner locations in both China and India, and teaching and research partnerships around the globe. Monash aspires to connect research and teaching for local and global transformation. We encourage and challenge our students to be at the forefront of innovating for a better future. For more information on Monash University visit **monash.edu**

KEY TO RESULTS

From 2010

HD	High Distinction	80-100	DEF	Deferred Assessment
D	Distinction	70-79	\mathbf{E}	Exempt
\mathbf{C}	Credit	60-69	FP	Faculty Pass
P	Pass	50-59	NA	Not Applicable
N	Fail	0-49	NAS	Non-Assessed
NH	Hurdle Fail	45	NE	Not Examinable
			NGO	Fail
HI	First Class Honours	80+	NS	Supplementary Assessment Granted
HIIA	Second Class Honours Division A	70-79	NSR	Not Satisfied Requirements
HIIB	Second Class Honours Division B	60-69	M	Merit
HIII	Third Class Honours	50-59	PGO	Pass Grade Only
				(no higher grade available)
			SFR	Satisfied Faculty Requirements
			WDN	Withdrawn
			WH	Withheld
			WI	Withdrawn Incomplete
			WN	Withdrawn Fail
			WNGO	Withdrawn Fail

In 2020, Monash University introduced a modified grading scale system in response to the COVID-19 pandemic. More information on grades awarded during this period, including how these modifications relate to a student's Grade Point Average and Weighted Average Mark, can be found at **monash.edu/exams/results-legend.html**

Pre-2010
Details of pre-2010 results can be found at monash.edu/exams/results-legend.html

This is a valuable document and should be kept in a safe place.