

ACADEMIC RECORD

Student Name: Wei Liu Student ID: 29401429

Date of Issue: 26-JUN-2024

QUALIFIED ON 25 JUNE 2024 FOR MASTER OF INFORMATION TECHNOLOGY

QUALIFIED ON 05 DECEMBER 2022 FOR BACHELOR OF INFORMATION TECHNOLOGY GRADUATED ON 19 DECEMBER 2022 IN BACHELOR OF INFORMATION TECHNOLOGY

MAJOR: SOFTWARE DEVELOPMENT MINOR: IT FOR BUSINESS

MINOR: MOBILE APPS DEVELOPMENT

MASTER OF INFORMATION TECHNOLOGY

		Teaching Period	Credit Points	Mark	Grade
FIT9131	PROGRAMMING FOUNDATIONS IN JAVA	N/A	6	EXEM	PTED
FIT9132	INTRODUCTION TO DATABASES	N/A	6	EXEM	PTED
FIT9136	ALGORITHMS AND PROGRAMMING FOUNDATIONS IN PYTHON	N/A	6	EXEM	PTED
FIT9137	INTRODUCTION TO COMPUTER ARCHITECTURE AND NETWORKS	N/A	6	EXEM	PTED
2024					
FIT5202	DATA PROCESSING FOR BIG DATA	SB	6	71	D
FIT5120	INDUSTRY EXPERIENCE STUDIO PROJECT	1	12	71	D
FIT5122	PROFESSIONAL PRACTICE	1	6	69	С
2023					
FIT5046	MOBILE AND DISTRIBUTED COMPUTING SYSTEMS	1	6	88	HD
FIT5057	PROJECT MANAGEMENT	1	6	71	D
FIT5125	IT RESEARCH METHODS	1	6	84	HD
FIT5147	DATA EXPLORATION AND VISUALISATION	1	6	76	D
FIT5032	INTERNET APPLICATIONS DEVELOPMENT	2	6	66	С
FIT5136	SOFTWARE ENGINEERING	2	6	77	D
FIT5137	ADVANCED DATABASE TECHNOLOGY	2	6	90	HD
FIT5152	USER INTERFACE DESIGN AND USABILITY	2	6	83	HD

BACHELOR OF INFORMATION TECHNOLOGY

		Teaching Period	Credit Points	Mark Grade
GRANTED AI	DVANCED STANDING (UNSPECIFIED CREDIT)	- / / /	6	
ENG1003	ENGINEERING MOBILE APPS	N/A	6	EXEMPTED
FIT1006	BUSINESS INFORMATION ANALYSIS	N/A	6	EXEMPTED
FIT1045	ALGORITHMS AND PROGRAMMING FUNDAMENTALS IN PYTHON	N/A	6	EXEMPTED
FIT1047	INTRODUCTION TO COMPUTER SYSTEMS, NETWORKS AND SECURITY	N/A	6	EXEMPTED
FIT1048	FUNDAMENTALS OF C++	N/A	6	EXEMPTED
FIT1049	IT PROFESSIONAL PRACTICE	N/A	6	EXEMPTED
MTH1010	FUNCTIONS AND THEIR APPLICATIONS	N/A	6	EXEMPTED

2022





ACADEMIC RECORD

Student ID: 29401429 BACHELOR OF INFORMATION TECHNOLOGY

Student Name: Wei Liu

Date of Issue: 26-JUN-2024

AOHEE		on manon reonnoedor	Teaching Desired		Maula	Orresta
٨٣٩	\$3013	CHINESE BUSINESS TRANSLATION 1	Teaching Period	6	Mark 81	Grade HD
				-		
	3047	INDUSTRY EXPERIENCE STUDIO PROJECT 1	1	6	75	D
FIT:	3048	INDUSTRY EXPERIENCE STUDIO PROJECT 2	2	6	74	D
2021						
FIT	1050	WEB FUNDAMENTALS	1	6	76	D
FIT	3173	SOFTWARE SECURITY	1	6	74	D
FIT	3175	USABILITY	1	6	83	HD
FIT	3178	IOS APP DEVELOPMENT	1	6	50	Р
ATS	\$2940	CHINESE TRANSLATION 2	2	6	75	D
FIT	2002	IT PROJECT MANAGEMENT	2	6	77	D
FIT	2099	OBJECT ORIENTED DESIGN AND IMPLEMENTATION	2	6	83	HD
FIT	2104	WEB DATABASE INTERFACE	2	6	84	HD
FIT	2081	MOBILE APPLICATION DEVELOPMENT	OCT12	6	82	HD
2020						
FIT	2001	SYSTEMS DEVELOPMENT	2	6	77	D
FIT	2094	DATABASES	2	6	85	HD
FIT	2095	E-BUSINESS SOFTWARE TECHNOLOGIES	2	6	80	HD
FIT	2100	OPERATING SYSTEMS	2	6	66	С

Course	GPA	WAM
MASTER OF INFORMATION TECHNOLOGY	3.167	76.417
BACHELOR OF INFORMATION TECHNOLOGY	3.250	76.387

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.



Monash University guarantees this document's authenticity when accessed through the My eQuals portal. When viewed online, verify security by the presence of the 'Certified' blue ribbon above the document. PDF documents also contain a blue ribbon stating 'Certified by Monash University... all signatures are valid' in the Signature Panel above the document. Monash University cannot verify this document's authenticity in printed format. For more information: <u>http://www.monash.edu/careers/employers/digital-qualifications</u> 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
D	Distinction	70-79	Ε
С	Credit	60-69	FP
Р	Pass	50-59	NA
Ν	Fail	0-49	NAS
NH	Hurdle Fail	45	NE
			NGO
HI/H1	First Class Honours	80+	NS
HIIA/H2A	Second Class Honours Division A	70-79	NSR
HIIB/H2B	Second Class Honours Division B	60-69	Μ
HIII	Third Class Honours	50-59	PGO
			SFR
			WDN
			WH
			WI
			WN

DEF	Deferred Assessment
Ε	Exempt
FP	Faculty Pass
NA	Not Applicable
NAS	Non-Assessed
NE	Not Examinable
NGO	Fail
NS	Supplementary Assessment Granted
NSR	Not Satisfied Requirements
Μ	Merit
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.