

## Monash University Unofficial Student Academic Record

Lai Carson

Student ID: 32238436

**DISCLAIMER:** This unofficial [academic record](#) is intended as notification to students of results and to assist students when re-enrolling. Monash University cannot guarantee this document's authenticity in any format. You may also [purchase an official academic record](#) via WES.

Note: Not all courses, units, results and WAM/GPA information is displayed in the WES unofficial academic record for example Monash University English Language Centre (MUEL) courses. Please contact your faculty or Monash College Pty Ltd if you have any questions.

For further enquiries please contact [Monash Connect](#).

**Course:** GENERAL STUDIES (MATA PELAJARAN PENGAJIAN UMUM) DEGREE (9410)

**Course status:** COMPLETED

Year	Unit code	Unit title	Teaching period	Credit points	Mark	Grade
	MPU3212	NATIONAL LANGUAGE A	N/A	0	EXEMPTED	
2022	MPU3113	HUBUNGAN ETNIK (ETHNIC RELATIONS)	1	0	92	HD
2022	MPU3123	TAMADUN ISLAM DAN ASIA (TITAS) (ISLAMIC AND ASIAN CIVILISATIONS)	2	0	100	HD

**Course:** BACHELOR OF ENGINEERING (HONOURS) (E3001)

**Course status:** COMPLETED

**Award title:** Bachelor of Software Engineering (Honours)

**Course grade:** H1

Category	Title	Code	Status			
SPECIALISATION	Chemical engineering	CHEMENG08	UNCONFIRMED			
SPECIALISATION	Software engineering	SFTWRENG01	COMPLETED			
Year	Unit code	Unit title	Teaching period	Credit points	Mark	Grade
2020	CHM1051	CHEMISTRY 1 ADVANCED	OCT-MY01	6	82	HD
2020	ENG1001	ENGINEERING DESIGN: LIGHTER, FASTER, STRONGER	OCT-MY01	6	81	HD
2020	ENG1060	COMPUTING FOR ENGINEERS	OCT-MY01	6	91	HD
2020	ENG1090	FOUNDATION MATHEMATICS	OCT-MY01	6	76	D
2022	ENG1002	ENGINEERING DESIGN: CLEANER, SAFER, SMARTER	1	6	91	HD
2022	ENG1005	ENGINEERING MATHEMATICS	1	6	78	D
2022	ENG1013	ENGINEERING SMART SYSTEMS	1	6	90	HD
2022	ENG2801	LEADERSHIP AND INNOVATION	1	6	78	D
2022	FIT2085	INTRODUCTION TO COMPUTER SCIENCE FOR ENGINEERS	2	6	77	D
2022	FIT2099	OBJECT ORIENTED DESIGN AND IMPLEMENTATION	2	6	82	HD
2022	FIT2101	SOFTWARE ENGINEERING PROCESS AND MANAGEMENT	2	6	84	HD
2022	FIT2107	SOFTWARE QUALITY AND TESTING	2	6	79	D
2023	FIT2004	ALGORITHMS AND DATA STRUCTURES	1	6	82	HD
2023	FIT3077	SOFTWARE ENGINEERING: ARCHITECTURE AND DESIGN	1	6	83	HD
2023	FIT3171	DATABASES	1	6	85	HD
2023	MAT1830	DISCRETE MATHEMATICS FOR COMPUTER SCIENCE	1	6	78	D

2023	FIT4042	INDUSTRY-BASED LEARNING	2	18	83	HD
2023	FIT3134	ENTREPRENEURSHIP	SA-02	6	86	HD
2024	FIT3170	SOFTWARE ENGINEERING PRACTICE	FY	12	88	HD
2024	FIT3159	COMPUTER ARCHITECTURE	1	6	87	HD
2024	FIT3182	BIG DATA MANAGEMENT AND PROCESSING	1	6	90	HD
2024	FIT4701	FINAL YEAR SOFTWARE ENGINEERING PROJECT A	1	6	82	HD
2024	FIT2100	OPERATING SYSTEMS	2	6	95	HD
2024	FIT3181	DEEP LEARNING	2	6	91	HD
2024	FIT4702	FINAL YEAR SOFTWARE ENGINEERING PROJECT B	2	6	85	HD
2025	FIT2081	MOBILE APPLICATION DEVELOPMENT	1	6	79	D
2025	FIT3152	DATA ANALYTICS	1	6	85	HD
2025	FIT4165	COMPUTER NETWORKS	1	6	80	HD
2025	FIT5145	FOUNDATIONS OF DATA SCIENCE	1	6	89	HD

**Grade point average (GPA) and Weighted average mark (WAM)**

Course	GPA	WAM
BACHELOR OF ENGINEERING (HONOURS)	3.781	84.196

For an example 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>

The following link details the key to results and general academic record information: <http://adm.monash.edu.au/service-centre/academic-transcripts.html>