## **Monash University Unofficial Student Academic Record**

**Sharon Xiao Jun Zhou** 

Student ID: 33116040

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 (MUELC) courses. Please contact your faculty or Monash College Pty Ltd if you have any questions.

For further enquiries please contact Monash Connect.

Course: BACHELOR OF COMMERCE AND BACHELOR OF COMPUTER SCIENCE (B2008)

Category		Title	Code Status			
SPECIALISATION		Data science		DATASCI01	NOMIN	IATED
MAJOR		Finance		FINANCE05	NOMIN	IATED
Year	Unit code	Unit title	Teaching period	<b>Credit points</b>	Mark	Grade
2022	ACC1100	INTRODUCTION TO FINANCIAL ACCOUNTING	1	6	84	HD
2022	BTC1110	COMMERCIAL LAW	1	6	72	D
2022	FIT1045	ALGORITHMS AND PROGRAMMING FUNDAMENTALS IN PYTHON	1	6	91	HD
2022	MAT1830	DISCRETE MATHEMATICS FOR COMPUTER SCIENCE	1	6	78	D
2022	ECC1000	PRINCIPLES OF MICROECONOMICS	2	6	84	HD
2022	ETC1000	BUSINESS AND ECONOMIC STATISTICS	2	6	78	D
2022	FIT1008	INTRODUCTION TO COMPUTER SCIENCE	2	6	82	HD
2022	MAT1841	CONTINUOUS MATHEMATICS FOR COMPUTER SCIENCE	2	6	80	HD
2023	ETC1010	INTRODUCTION TO DATA ANALYSIS	1	6	75	D
2023	FIT1047	INTRODUCTION TO COMPUTER SYSTEMS, NETWORKS AND SECURITY	1	6	84	HD
2023	FIT2004	ALGORITHMS AND DATA STRUCTURES	1	6	77	D
2023	MKC1200	PRINCIPLES OF MARKETING	1	6	77	D
2023	FIT1043	INTRODUCTION TO DATA SCIENCE	2	6	80	HD
2023	FIT1049	IT PROFESSIONAL PRACTICE	2	6	74	D
2023	FIT2014	THEORY OF COMPUTATION	2	6	78	D
2023	MGC1010	INTRODUCTION TO MANAGEMENT	2	6	76	D
2023	ECX3750	EUROPEAN ECONOMY AND GLOBAL BUSINESS	SA-02	6	91	HD
2024	BFC2140	CORPORATE FINANCE	1	6	76	D
2024	ETC2410	INTRODUCTORY ECONOMETRICS	1	6	73	D
2024	FIT2094	DATABASES	1	6	74	D
2024	FIT3139	COMPUTATIONAL MODELLING AND SIMULATION	1	6	87	HD
2024	BFC2751	DERIVATIVES	2	6	74	D
2024	FIT2086	MODELLING FOR DATA ANALYSIS	2	6	82	HD
2024	FIT3179	DATA VISUALISATION	2	6	81	HD
2025	BFC3241	INVESTMENTS	1	6	INCOM	IPLETE
2025	BFC3540	MODELLING IN FINANCE	1	6	INCOMPLETE	
2025	BFX3355	PROPERTY INVESTMENT	1	6	INCOM	IPLETE
2025	FIT2108	INDUSTRY BASED LEARNING SEMINAR	1	0	INCOMPLETE	
2025	BFC3240	INTERNATIONAL FINANCE	2	6	INCOM	IPLETE
2025	FIT3163	DATA SCIENCE PROJECT 1	2	6	INCOM	IPLETE
2025	FIT3181	DEEP LEARNING	2	6	INCOM	1PLETE

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

**GPA** Course **WAM** 

## BACHELOR OF COMMERCE AND BACHELOR OF COMPUTER SCIENCE

3.333 77.088

For an example of how the Grade Point Average (GPA) and Weighted average Mark (WAM) are calculated, please refer to  $\underline{\text{http://adm.monash.edu.au/service-centre/academic-transcripts.html}}$ 

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