Monash University Unofficial Student Academic Record

Student ID: 32210213

DISCLAIMER: This unofficial <u>academic record</u> 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 <u>purchase an official academic record</u> 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: DIPLOMA OF INFORMATION TECHNOLOGY (2638)

Course status: COMPLETED

Year	Unit code	Unit title	Teaching period	Credit points	Mark	Grade
2020	MCD1470	ENGINEERING PRACTICES	S-29A	6	88	HD
2020	MCD4490	ADVANCED MATHEMATICS	S-29A	6	82	HD
2020	MCD4700	INTRODUCTION TO COMPUTER SYSTEMS, NETWORKS AND SECURITY	S-29A	6	92	HD
2020	MCD4720	FUNDAMENTALS OF C++	S-29A	6	89	HD
2021	MCD4440	DISCRETE MATHEMATICS FOR COMPUTER SCIENCE	1-29	6	91	HD
2021	MCD4500	ENGINEERING MATHEMATICS	1-29	6	83	HD
2021	MCD4710	INTRODUCTION TO ALGORITHMS AND PROGRAMMING	1-29	6	90	HD
2021	MCD4730	FOUNDATIONS OF 3D	1-29	6	92	HD

Course: BACHELOR OF COMPUTER SCIENCE (C2001)

Category		Title		Code	Sta	tus
SPECIALISATION		Data science		DATASCI01	UNCON	FIRMED
MINOR		Cybersecurity		CYBERSEC01	NOMINA	TED
Year	Unit code	Unit title	Teaching period	Credit points	Mark	Grade
	ENG1005	ENGINEERING MATHEMATICS	N/A	6	EXEM	PTED
	F I T1047	INTRODUCTION TO COMPUTER SYSTEMS, NETWORKS AND SECURITY	N/A	6	EXEM	PTED
	F I T1048	FUNDAMENTALS OF C++	N/A	6	EXEM	PTED
	MAT1841	CONTINUOUS MATHEMATICS FOR COMPUTER SCIENCE	N/A	-	EXEM	PTED
	F I T1045	ALGORITHMS AND PROGRAMMING FUNDAMENTALS IN PYTHON	N/A	6	EXEM	PTED
	F I T1049	IT PROFESSIONAL PRACTICE	N/A	6	EXEM	PTED
	FIT1033	FOUNDATIONS OF 3D	N/A	6	EXEM	PTED
	MAT1830	DISCRETE MATHEMATICS FOR COMPUTER SCIENCE	N/A	6	EXEM	PTED
2022	F I T1008	INTRODUCTION TO COMPUTER SCIENCE	1	6	81	HD

2/26/24, 11:54 PM Web			Web Enrolment Sy	/stem		
2022 F	FIT2093	INTRODUCTION TO CYBER SECURITY	1	6	83	HD
2022 F	F I T2094	DATABASES	1	6	89	HD
2022 F	FIT2099	OBJECT ORIENTED DESIGN AND IMPLEMENTATION	1	6	75	D
2022 F	F I T1043	INTRODUCTION TO DATA SCIENCE	2	6	78	D
2022 F	F I T2004	ALGORITHMS AND DATA STRUCTURES	2	6	81	HD
2022 F	F I T2014	THEORY OF COMPUTATION	2	6	84	HD
2022 F	F I T2086	MODELLING FOR DATA ANALYSIS	2	6	84	HD
2023 F	F I T2081	MOBILE APPLICATION DEVELOPMENT	1	6	88	HD
2023 F	F I T2108	INDUSTRY BASED LEARNING SEMINAR	1	0	-	PGO
2023 F	F I T3152	DATA ANALYTICS	1	6	91	HD
2023 F	F I T3173	SOFTWARE SECURITY	1	6	90	HD
2023 F	F I T3003	BUSINESS INTELLIGENCE AND DATA WAREHOUSING	2	6	79	D
2023 F	F I T3154	ADVANCED DATA ANALYSIS	2	6	77	D
2023 F	F I T3179	DATA VISUALISATION	2	6	75	D
2024 E	BFF1001	FOUNDATIONS OF FINANCE	1	6	INCO	MPLETE
2024 F	F I T3163	DATA SCIENCE PROJECT 1	1	6	INCO	MPLETE
2024 F	FIT3164	DATA SCIENCE PROJECT 2	2	6	INCO	MPLETE

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

Cours	se	GPA	WAM
BACHELOR OF COMPUTER SCIENCE		3.643	82.731

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

MCPL Diploma: Further information on exit scores http://www.monashcollege.edu.au/courses/diplomas/destination-degrees

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