

Jeffrey Zezhong Tan Student Number

3851781

Bachelor of Computer Science

Completion 13 February 2023

Year	Course Code	Course Title	Unit	Mark	Grade
2020	COSC1284	Programming Techniques	12	61	CR
	COSC2391	Further Programming	12	65	CR
	COSC2473	Introduction to Computer Systems	12	80	HD
	COSC2536	Security in Computing and Information Technology	12	65	CR
	COSC2627	Discrete Structures in Computing	12	70	DI
	COSC2628	User-centred Design	12	73	DI
	ISYS1057	Database Concepts	12	84	HD
	MATH2350	Introduction to Analytics	12	85	HD
2021	COSC1076	Advanced Programming Techniques	12	77	DI
	COSC1107	Computing Theory	12	75	DI
	COSC1114	Operating Systems Principles	12	86	HD
	COSC2123	Algorithms and Analysis	12	85	HD
	COSC2299	Software Engineering: Process and Tools	12	87	HD
	COSC2675	Rapid Application Development	12	77	DI
	COSC2738	Practical Data Science	12	93	HD
	ISYS1118	Software Engineering Fundamentals	12	90	HD
2022	COSC1127	Artificial Intelligence	12	87	HD
	COSC1147	Professional Computing Practice	12	85	HD
	COSC1187	Interactive 3D Graphics and Animation	12	95	HD
	COSC2408	Programming Project 1	12	96	HD
	COSC2626	Cloud Computing	12	93	HD
	COSC2673	Machine Learning	12	90	HD
	ISYS1102	Database Applications	12	88	HD
2023	COSC2276	Web Development Technologies	12	86	HD

Cumulative GPA: 3.5

End of Academic Record



KEY TO GRADING

Grades denoting successful completion of a course

Mark range	Grade	Description	Contributes to GPA* score	Grade points
80 – 100	HD	High distinction	Yes	4
70 – 79	DI	Distinction	Yes	3
60 – 69	CR	Credit	Yes	2
50 – 59	PA	Pass	Yes	1
_	PX	Pass grade only—no higher results available	No	_
_	SP	Supplementary pass	Yes	1

Grades denoting credit transfer, recognition of prior learning and external study

Mark range	Grade	Description	Contributes to GPA* score	Grade points
_	EX	Exemption granted	No	_
_	BX	Block exemption granted	No	_
_	EPG	External pass grade	No	_
_	EFG	External fail grade	No	_
_	MX	Masters exemption granted	No	_

Grades denoting unsuccessful completion of a course

Mark range	Grade	Description	Contributes to GPA* score	Grade points
0 – 49	NN	Fail	Yes	0
_	NH	Fail due to a failure of a mandatory hurdle requirement	Yes	0

Interim (in-progress) grades

Mark range	Grade	Description	Contributes to GPA* score	Grade points
_	DEF	Deferred examination granted	No	_
_	EOT	Extension of time	No	_
_	EQV	Equivalent assessment granted	No	_
_	NEX	No assessment scheduled	No	_
_	RWI	Result withheld industrial	No	_
_	SUP	Supplementary assessment granted	No	_

Other grades

Mark range	Grade	Description	Contributes to GPA* score	Grade points
_	RSC	Remission (removal) of debt under special circumstances	No	_
_	WDR	Withdrawn from course	No	_

*Grade point average

Grade point average (GPA) is not calculated for vocational education courses and preparatory programs such as Foundation Studies which are assessed in accordance with competency based assessment principles without an approved grading system.

More information

Learn more about RMIT grading, including historic grades and how the University calculates grade point average (GPA) and weighted average mark (WAM) at www.rmit.edu.au/students/my-course/assessment-results/results-grades.

Please note: This grading is subject to change. For the latest information refer to the webpage listed above.