

ZEAN QIN

Bachelor of Infor	mation Technology (Application Programming)			
		Unit	Mark	Grade
2009				
COSC1078	Introduction to Information Technology	12	92	HD
COSC1519	Introduction to Programming	12	100	HD
ISYS1057	Database Concepts	12	90	HD HD
MATH1074 Year GPA: 4.0	Mathematics for Computing	12	100	TID
2010				
		10	02	HD
COSC1073	Programming 1	12	93 94	HD
COSC1111	Programming 2 Data Communication and Net-Centric Computing	12	81	HD
COSC1111 COSC1284	Programming Techniques	12	95	HD
COSC1204	Web Programming	12	88	HD
COSC2473	Introduction to Computer Systems and Platform Technologies	12	91	HD
ISYS1051	Business Analysis	12	83	HD
ISYS1118	Software Engineering Fundamentals	12	84	HD
RMIT LEAD recog	gnition for contribution to student life and leadership in 2010.			
Year GPA: 4.0				
2011				
COSC1107	Computing Theory	12	85	HD
COSC1147	Professional Computing Practice	12	87	HD
COSC2123	Algorithms and Analysis	12	89	HD
COSC2299	Software Engineering: Process and Tools	12	94	HD
COSC2391	Software Architecture: Design and Implementation	12	96	HD
COSC2471	iPhone Software Engineering	12	98	HD HD
COSC2536	Security in Computing and Information Technology	12	86	HD
ISYS1126	Web Database Applications gnition for contribution to student life and leadership in 2011	12	00	TID
Year GPA: 4.0	grillion for contribution to student the and leadership in 2011			
2012				
INTE2477	Approved Industry Experience	36	**	PX ·
INTE2477	Software Development Principles and Practice	12	**	PX
Year GPA: 0.0	Convers Boyolobinone, Intohios and Australia			
Cumulative GPA:	4.0	U		
	##### End of Academic Record #####			
	Approved Industry Experience Software Development Principles and Practice 4.0 ##### End of Academic Record ##### certify this approach point certify this approach point certify this approach the original East Point the original East	10		
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Student ID: 3231499

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Date of Issue: 19 July 2012

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How does GPA work?

RMIT has adopted a 4-point GPA scale for the ordinal result scheme:

Grade definition	Key code	Mark range	Grade point value
High distinction	HD	80-100	4
Distinction	DI	70-79	3
Credit	CR	60-69	2
Pass	PA	50-59	1
Pass only	PX	50-100	Not included in the GPA calculation
Fail	NN	0-49	0
Did not sit	DNS	0-49	0

To calculate the GPA:

For each course, multiply the number of credits points (HE)/student contact hours (TAFE) by the GPA result of the grade received. This gives you the grade points for each course.

HE example

Course	Credit points	GPA result	Grade points
xxx	12	4 (HD)	48
xxx	12	3 (D)	36
xxx	24	1 (P)	24
TOTAL	48		108

GPA is calculated by dividing the total grade points by the credit points as follows: 108/48 = 2.25 GPA is therefore 2.25.

Note: The above diagrams shows how GPA works at RMIT.

The original diagrams can be found here:

http://www.rmit.edu.au/browse/Current%20students%2FAdministration%
2FResults%2FGPA%20-%20Grade%20point%20average/#n04