

# **Academic eRecord**

CRICOS Provider Code: 00301J

This Academic eRecord reflects your results as recorded on the University's student records system. For an official Academic Transcript, please contact the Student Service Centre.

**Delan Azabani** 23 Fallow Way ALKIMOS WA 6038 Date of Issue 13 January, 2017

Student Number 17065012

### COURSE CODE COURSE TITLE

311148 Bachelor of Science (Science)

**Computing Major (BSc Science)** 

Computer Science Stream (BSc Science)
Computing Pre-major (BSc Science)

### **Completed Within the Course**

	Code	Title	Credits	Grade	Mark %
2013					
Semester 1	10926	Mathematics 103	25.0	9	94
Semester 1	1920	Object Oriented Program Design 110	25.0	9	96
Semester 1	307554	Science Communications 101	12.5	9	90
Semester 1	8933	Software Engineering 110	25.0	9	92
Semester 1	307590	Statistical Data Analysis 101	12.5	9	99
2013					
Semester 2	1922	Data Structures and Algorithms 120	25.0	8	85
Semester 2	4533	Database Systems 120	25.0	9	92
Semester 2	7492	Mathematics 104	25.0	9	96
Semester 2	10163	Unix and C Programming 120	25.0	9	94
2014					
Semester 1	4521	Computer Communications 200	25.0	9	96
Semester 1	12333	Design and Analysis of Algorithms 300	25.0	8	89
Semester 1	4542	Operating Systems 200	25.0	9	90
Semester 1	4549	Project Design and Management 300	25.0	8	80
2014					
Semester 2	4524	Computer Graphics 200	25.0	9	92

End of Page 1

Delan Azabani 17065012

Date of Issue: 13 January 2017 Page 1 of 2



## **Academic eRecord**

CRICOS Provider Code: 00301J

This Academic eRecord reflects your results as recorded on the University's student records system. For an official Academic Transcript, please contact the Student Service Centre.

Semester 2	12332	Foundations of Computer Science 200	25.0	8	83
Semester 2	3437	Programming Languages 200	25.0	7	76
Semester 2 <b>2015</b>	8934	Software Engineering 200	25.0	9	96
Semester 1	COMP3006	Artificial and Machine Intelligence	0.0	WD	
Semester 1	ISEC2000	Fundamental Concepts of Cryptography	0.0	WD	
Semester 1 2016	ISAD4000	Software Engineering Project A	0.0	WD	
Semester 1	COMP3006	Artificial and Machine Intelligence	25.0	5	58
Semester 1	COMP2005	Computing Topics	25.0	7	77
Semester 1	ISEC2000	Fundamental Concepts of Cryptography	25.0	8	82
Semester 1 2016	ISAD3000	Software Engineering Project 1	25.0	7	74
Semester 2	ICTE4000	Human Computer Interface	25.0	8	80
Semester 2	COMP4001	Machine Perception	25.0	6	67
Semester 2	ISAD3001	Software Engineering Project 2	25.0	9	93
Semester 2	COMP3002	Theoretical Foundations of Computer Science	25.0	5	57
		Total Credits	600.0		

### **COURSE COMMENTS**

2013 Semester 2 Member of the Vice-Chancellor's List.

Membership of the Vice-Chancellor's List is a recognition of academic excellence. Membership of the Vice-Chancellor's List is granted at the completion of each semester to the top 1% of undergraduates across all disciplines. Visit http://vclist.curtin.edu.au for more information.

ACADEMIC STATUS
Good Standing

Course Weighted Average
84.73

Course completed on 03-Dec-2016.

Bachelor of Science (Computing) Award Number 258487. Conferred by Council on 13-Jan-2017.

#### Note:

Academic transcripts printed on or after 28 February 2006 include designated credit and automatic credit in the calculation of the CWA. Transcripts printed prior to this date do not.

From 2015 <u>Codes</u> and some <u>Titles</u> have changed. New alpha numeric codes have replaced existing numeric codes (Course, Major, Stream, Unit and Thesis). Students may have a combination of old and new codes and/or unit titles on their Academic Record.

End of Record 17065012

Delan Azabani 17065012

Date of Issue: 13 January 2017 Page 2 of 2