

## **Course result history**

The details listed below are for the course Bachelor of Advanced Computing (BHENGINE-02, CRICOS: 083109M). This is a copy of your online result history and not an official certified copy of the university transcript.

Student name Jeremiah Simmons Student ID 103059683 Student course ID 103059683/1

## **Course details**

Course Bachelor of Advanced Computing

Credit points obtained 48

Major(s) Computer Science

## **Unit of Study Results**

Year	Session	Unit of study code	Unit of study name	Mark	Grade	Credit points
2017	S1C	COMP2022	Formal Languages and Logic	100.0	HD	6
2017	S1C	COMP2129	Operating Systems and Machine Principles	100.0	HD	6
2017	S1C	INFO2820	Database Systems 1 (Advanced)	100.0	HD	6
2017	S1C	MATH2069	Discrete Mathematics and Graph Theory	100.0	HD	6
2017	S2C	COMP2007	Algorithms and Complexity	100.0	HD	6
2017	S2C	COMP2121	Distributed Systems and Network Principles	100.0	HD	6
2017	S2C	INFO2110	Systems Analysis and Modelling	100.0	HD	6
Year	Session	Unit of study code	Unit of study name	Mark	Grade	Credit points
2017	S2C	INFO3404	Database Systems 2	100.0	HD	6
2018	S1C	COMP3308	Introduction to Artificial Intelligence	100.0	HD	6
2018	S1C	ENGG3800	Industry and Community Projects	100.0	HD	6
2018	S1C	INFO3220	Object Oriented Design	100.0	HD	6
2018	S1C	INFO3333	Computing 3 Management	100.0	HD	6
2018	S2C	COMP2555	Computer Science Exchange	100.0	HD	6
2018	S2C	COMP2556	Computer Science Exchange	100.0	HD	6
2018	S2C	COMP2557	Computer Science Exchange	100.0	HD	6
2018	S2C	COMP2558	Computer Science Exchange	100.0	HD	6
2019	S1C	COMP5046	Natural Language Processing	100.0	HD	6
2019	S1C	COMP5318	Machine Learning and Data Mining	100.0	HD	6
2019	S1C	COMP5347	Web Application Development	100.0	HD	0
2019	S1C	COMP5349	Cloud Computing	100.0	HD	6
Year	Session	Unit of study code	Unit of study name	Mark	Grade	Credit points
2017	S1C	COMP2022	Formal Languages	100.0	HD	6
2017	S1C	COMP2129	Operating Systems Principles	100.0	HD	6
2017	S1C	INFO2820	Database Systems Discrete	100.0	HD	6
2017	S1C	MATH2069	Mathematics Theory	100.0	HD	6
2017	S2C	COMP2007	Algorithms Complexity	100.0	HD	6
2017	S2C	COMP2121	Distributed Systems Principles	100.0	HD	6
2017	S2C	INFO2110	Systems Analysis	100.0	HD	6

Credit points gained 114

## **Your Average Marks**

Year	Session	Semester average mark	Annual average mark
2017	Semester 1	100.0	NA
2017	Semester 2	100.0	100.0
2018	Semester 1	100.0	NA
2018	Semester 2	100.0	100.0
2019	Semester 1	100.0	NA

End of course result history