

Course result history

The details listed below are for the course Bachelor of Advanced Computing (BPADVCMP-01, CRICOS: 093855E). This is a copy of your online result history and not an official certified copy of the university transcript.

Printed on: 09/Feb/2024

Student name Joshua Michael Hallam Student ID 520474211 Student course ID 520474211/2

Course details

Course Bachelor of Advanced Computing

Credit points obtained 96

Major/Specialisation(s) Computer Science (Major) Software Development (Major)

Credit from previous study

Unit of study Code	Unit of study Name	Credit points
University of Sydney		
CHEM1911	Chemistry 1A (Advanced)	6
DATA1901	Foundations of Data Science (Adv)	6
INFO1110	Introduction to Programming	6
MATH1902	Linear Algebra (Advanced)	3
MATH1921	Calculus Of One Variable (Advanced)	3
Credit points gained		24

Unit of Study Results

Year	Session	Unit of study code	Unit of study name	Mark	Grade	Credit points
2022	S2C	ELEC1601	Introduction to Computer Systems	83.0	DI	6
2022	S2C	INFO1112	Computing 1B OS and Network Platforms	97.0	HD	6
2022	S2C	INFO1113	Object-Oriented Programming	94.0	HD	6
2022	S2C	MATH1064	Discrete Mathematics for Computation	82.0	DI	6
2023	S1C	COMP2017	Systems Programming	64.0	PS	6
2023	S1C	COMP2823	Data Structures and Algorithms (Adv)	92.0	HD	6
2023	S1C	DATA2901	Big Data and Data Diversity (Advanced)	81.0	DI	6
2023	S1C	INFO1111	Computing 1A Professionalism	80.0	DI	6
2023	S2C	COMP2022	Models of Computation	69.0	CR	6
2023	S2C	ISYS2120	Data and Information Management	78.0	DI	6
2023	S2C	SOFT2201	Software Construction and Design 1	63.0	PS	6
2023	S2C	SOFT2412	Agile Software Development Practices	63.0	PS	6
Credit points gained						72

Your Average Marks

Year	Session	Semester average mark	Annual average mark
2022	Semester 2	89.0	89.0
2023	Semester 1	79.3	NA
2023	Semester 2	68.3	73.8

End of course result history