

# **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.

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Student name Xintao Hu Student ID 520627482 Student course ID 520627482/1

#### **Course details**

**Course** Bachelor of Advanced Computing

Credit points obtained 98

Major/Specialisation(s) Cybersecurity (Major)
Computer Science (Major)

**Dalyell status** Dalyell Scholar

### **Credit from previous study**

Unit of study Code	Unit of study Name	Credit points
University of California, Los Angeles		
UNSP1U01	Unspecified Junior Credit	6
Credit points gained		6

### **Unit of Study Results**

Year	Session	Unit of study code	Unit of study name	Mark	Grade	Credit points
2022	S2C	BUDL3901	Unravelling Complex Problems	66.0	CR	6
2022	S2C	DATA1001	Foundations of Data Science	80.0	DI	6
2022	S2C	ELEC1601	Introduction to Computer Systems	79.0	DI	6
2022	S2C	INFO1110	Introduction to Programming	83.0	DI	6
2022	S2C	MATH1064	Discrete Mathematics for Computation	90.0	HD	6
2022	S2C	OLET1803	Digital Communication: Sound	92.0	HD	2
2023	S1C	COMP2123	Data Structures and Algorithms	90.0	HD	6
2023	S1C	ENGD1000	Building a Sustainable World	81.0	DI	6
2023	S1C	INFO1113	Object-Oriented Programming	91.0	HD	6
2023	S1C	JPNS1611	Japanese 1	90.0	HD	6
2023	S1C	MATH1002	Linear Algebra	96.0	HD	3
2023	S1C	MATH1021	Calculus Of One Variable	97.0	HD	3
2023	S2C	COMP2922	Models of Computation (Adv)	84.0	DI	6
2023	S2C	ELEC3506	Communications Networks	94.0	HD	6
2023	S2C	INFO1112	Computing 1B OS and Network Platforms	88.0	HD	6
2023	S2C	ISYS2120	Data and Information Management	94.0	HD	6
2023	S2C	SOFT2412	Agile Software Development Practices	78.0	DI	6
Credit points gained						92

# **Your Average Marks**

Year	Session	Semester average mark	Annual average mark
2022	Semester 2	80.5	80.5
2023	Semester 1	89.7	NA
2023	Semester 2	87.6	88.7
2024	Semester 1		

End of course result history