

Course result history

The details listed below are for the course Master of Complex Systems (MACPXSYS-01, CRICOS: 089810G). This is a copy of your online result history and not an official certified copy of the university transcript.

Printed on: 17/Nov/2022

Student name Kilian Wolfgang Otto Elias Liss **Student ID** 500412817 **Student course ID** 500412817/1

Course details

Course Master of Complex Systems

Credit points obtained 84

Major/Specialisation(s) Engineering (Specialisation)

Credit from previous study

Unit of study Code	Unit of study Name	Credit points
University of Wollongong		
COMP9001	Introduction to Programming	6
Credit points gained		6

Unit of Study Results

Year	Session	Unit of study code	Unit of study name	Mark	Grade	Credit points
2020	S1C	CSYS5010	Introduction to Complex Systems	89.0	HD	6
2020	S1C	ENVI5801	Social Science of Environment	79.0	DI	6
2020	S1C	STAT5002	Introduction to Statistics	58.0	PS	6
2020	S2C	COMP5318	Machine Learning and Data Mining	83.0	DI	6
2020	S2C	CSYS5030	Information Theory and Self-Organisation	84.0	DI	6
2021	S1C	COMP5048	Visual Analytics	81.0	DI	6
2021	S1C	CSYS5020	Interdependent Civil Systems	91.0	HD	6
2021	S2C	COMP5328	Advanced Machine Learning	71.0	CR	6
2021	S2C	CSYS5050	Complex Systems Capstone Project A	88.0	HD	6
2021	S2C	PMGT5886	System Dynamics Modelling for PM	79.0	DI	6
2022	S1C	CHNG9202	Chemical Engineering Modelling and Analysis	84.0	DI	6
2022	S1C	COMP5313	Large Scale Networks	79.0	DI	6
2022	S1C	CSYS5051	Complex Systems Capstone Project B	86.0	HD	6
Credit points gained						

Your Average Marks

Year	Session	Semester average mark	Annual average mark
2020	Semester 1	75.3	NA
2020	Semester 2	83.5	78.6
2021	Semester 1	86.0	NA
2021	Semester 2	79.3	82.0
2022	Semester 1	83.0	NA

End of course result history