## **Academic Record**

This document is not to be used as an official transcript.

 Name
 Brockbank David Samuel

 ID number NSN
 8196539 129596338

 Date of birth
 16 June 2002

**Entrance qualification** UE (NCEA Level 3)

2020

High school qualification

Citizenship status New Zealand Citizen

Matriculation 2021 Otago

Qualification(s) in Bachelor of Science - major subject(s): Computer Science, Energy Science and Technology

progress (2023)

Scholarships and prizes Awarded University of Otago 150th Entrance Scholarship (2021)

2021 Bachelor of Science

Full-time Enrolment dates: 26 February 2021 - 13 November 2021

Period	Prd	Location	Paper code	Paper title	Points	s % Grade Grd
S1	DN	COMP161	Computer Programming	18	100	A+
S1	DN	GEOG101	Physical Geography	18	85	Α
S1	DN	MATH160	Mathematics 1	18	89	Α
S2	DN	BSNS114	Financial Decision Making	18	95	A+
S2	DN	COMP162	Foundations of Computer Science	18	97	A+
S2	DN	MATH170	Mathematics 2	18	83	A-
S2	DN	PHSI132	Fundamentals of Physics II	18	81	A-

2022 Bachelor of Science

Full-time Enrolment dates: 10 January 2022 - 12 November 2022

	Period	Prd	Location	Paper code	Paper title	Points	% Grade Grd
SC	SS	DN	COMP101	Foundations of Information Systems	18	90	A+
	S1	DN	COSC201	Algorithms and Data Structures	18	97	A+
	S1	DN	COSC202	Software Development	18	88	Α
	S1	DN	EMAN201	Thermoprocesses 1	18	94	A+
	S1	DN	PHSI243	Environmental Physics	18	92	A+
	S2	DN	COSC203	Web, Databases, and Networks	18	91	A+
	S2	DN	COSC204	Computer Systems	18	97	A+
	S2	DN	EMAN204	Energy Resources	18	89	Α
	S2	DN	INFO204	Introduction to Data Science	18	94	A+

2023 Bachelor of Science

Full-time Enrolment dates: 24 February 2023 - 11 November 2023

Finalist - Bachelor of Science

Period	Prd Lo	cation	Paper code	Paper title	Points % Grade Grd
S1	DN COS	SC301	Network Management and Security	18	
S1	DN COS	SC326	Computational Problem Solving	18	
S1	DN COS	SC342	Visual Computing: Graphics & Vision	18	
S1	DN EMA	N301	Fluids and Heat Transfer	18	
S2	DN COS	SC345	Software Engineering	18	
S2	DN EMA	80ENA	Thermoprocesses 2	18	
S2	DN INFO	<b>)</b> 304	Advanced Data Science	18	
S2	DN PHS	SI381	Experimental Physics II	18	

## **Grade Point Average**

Based on a 9-point scale.

**Cumulative** 8.5

For 2021 8.1

For 2022 8.8

At 100 level 8.3

At 200 level 8.8

Student points summary-

All points are displayed with current points values.

Summary includes any credit approved for study elsewhere.

## 100 level points

Paper	Name	Points
BSNS114	Financial Decision Making	18
COMP101	Foundations of Information Systems	18
COMP161	Computer Programming	18
COMP162	Foundations of Computer Science	18
GEOG101	Physical Geography	18
MATH160	Mathematics 1	18
MATH170	Mathematics 2	18
PHSI132	Fundamentals of Physics II	18
200 level p	oints	
Paper	Name	Points
COSC201	Algorithms and Data Structures	18
COSC202	Software Development	18
COSC203	Web, Databases, and Networks	18
COSC204	Computer Systems	18
EMAN201	Thermoprocesses 1	18
EMAN204	Energy Resources	18
INFO204	Introduction to Data Science	18
PHSI243	Environmental Physics	18
Total point	s at 100 level:	144
Total point	s at 200 level:	144
Total point		

This document is not to be used as an official transcript.