

# Internal Student Transcript

Student ID	33078913
Legal name	Blake Mark Tolmie
Preferred given name	Blake
Preferred family name	Tolmie
Birthdate	07 Sep 2002
Citizenship	New Zealand

**GPA Total** 5.42

## Credit Points

Level 1	Level 2	Level 3	Total (Levels 1-3)
120.00	120.00	120.00	360.00

Note: The credit points totalled here include all courses passed. Not all of these will necessarily count towards the number of points required for award completion. Points counted are subject to the University's Calendar regulations. For example, if a course has been repeated, the credit points may be counted only once.

## 2026 Bachelor of Engineering with Honours (Second-Fourth year/200-400 level)

**GPA -999**

Course	Course Title	Points	Grade
COSC428-26S1 (C)	Computer Vision	15.00	Enrolled
COSC440-26S2 (C)	Deep Learning	15.00	Enrolled
ENCE461-26S1 (C)	Embedded Systems 2	15.00	Enrolled
ENEL471-26S2 (C)	Power Electronics 2	15.00	Enrolled
ENEL667-26S2 (C)	Renewable Electricity System Design	15.00	Enrolled
ENME403-26S1 (C)	Linear Systems Control and System Identification	15.00	Enrolled
ENMT401-26W (C)	Mechatronics Honours Research and Development Project	30.00	Enrolled

## 2025 Bachelor of Engineering with Honours (Second-Fourth year/200-400 level)

**GPA 5.13**

Course	Course Title	Points	Grade
ENCE361-25S1 (C)	Embedded Systems 1	15.00	B
ENEL301-25S2 (C)	Fundamentals of Engineering Economics and Management	15.00	B
ENEL372-25S2 (C)	Power and Analogue Electronics	15.00	B+
ENGR200-25A (C)	Engineering Work Experience		P
ENME302-25S2 (C)	Computational and Applied Mechanical Analysis	15.00	B+
ENME303-25S1 (C)	Controls and Vibrations	15.00	B+
ENME314-25S1 (C)	Fluid Mechanics	15.00	B
ENMT301-25W (C)	Mechatronics System Design	30.00	B-

## 2024 Bachelor of Engineering with Honours (Second-Fourth year/200-400 level)

**GPA 5.25**

Course	Course Title	Points	Grade
EMTH210-24S1 (C)	Engineering Mathematics 2	15.00	B
EMTH211-24S2 (C)	Engineering Linear Algebra and Statistics	15.00	B-
ENCE260-24S2 (C)	Computer Systems	15.00	B+
ENEL198-24A (C)	Electrical Workshop Course		P
ENEL270-24S1 (C)	Principles of Electronics and Devices	15.00	B+
ENGR200-24A (C)	Engineering Work Experience		Cont
ENME199-24A (C)	Workshop Training Course for Mechanical and Mechatronics Engineering		P
ENME202-24S1 (C)	Stress, Strain and Deformation in Machine Elements	15.00	B+
ENME203-24S2 (C)	Dynamics and Vibrations	15.00	C
ENMT211-24S1 (C)	Principles of Mechatronics	15.00	B+Aeg
ENMT221-24S2 (C)	Mechatronics Design 1	15.00	A-

# 2023 Bachelor of Engineering with Honours (First year/100 level)

**GPA 5.88**

<b>Course</b>	<b>Course Title</b>	<b>Points Grade</b>	
COSC122-23S2 (C)	Introduction to Computer Science	15.00	B+
COSC131-23S1 (C)	Introduction to Programming for Engineers	15.00	A
EMTH118-23S1 (C)	Engineering Mathematics 1A	15.00	B+
EMTH119-23S2 (C)	Engineering Mathematics 1B	15.00	B-
ENGR100-23W (C)	Engineering Academic Skills		P
ENGR101-23S1 (C)	Foundations of Engineering	15.00	B+
ENGR102-23S2 (C)	Engineering Mechanics	15.00	B+
MATH120-23S2 (C)	Discrete Mathematics	15.00	B+
PHYS101-23S1 (C)	Engineering Physics A: Mechanics, Waves, Electromagnetism and Thermal Physics	15.00	B

---

## Notes

2023 Academic Integrity Module; Completed Semester 1, 2023

---

## Student Placements

2024 Engineering Workshop Requirement

Completed:  
29/12/2024

2025 Engineering First Aid

Completed:  
08/11/2025

2025 Engineering Practical Requirement

Completed:  
12/11/2025

[← Back](#)