Internal Student Transcript

GPA Total	6.75
Citizenship	New Zealand
Birthdate	15 Oct 2003
Preferred family name	Stewart
Preferred given name	Lachlan
Legal name	Lachlan Barry Paul Stewart
Student ID	62378351

Credit Points

Level 2

Level 3

Level 1

150.00	150.00	0.00	300.00	
			ll courses passed. Not all of these will necessarily count towards the n its counted are subject to the University's Calendar regulations. For ex	

Total (Levels 1-3)

if a course has been repeated, the credit points may be counted only once.

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

Fourth y	GPA	
Course	Course Title	Points Grade

COSC362-2452 (C) Data and Network Security

15.00 Enrolled COSC364-24S1 (C) Internet Technology and Engineering 15.00 Enrolled

COSC367-24S2 (C) 15.00 Enrolled Artificial Intelligence

COSC368-2452 (C) Human-Computer Interaction 15.00 Enrolled ENEL301-2452 (C) Fundamentals of Engineering Economics and Management 15.00 Enrolled Enrolled

ENGR200-24A (C) Engineering Work Experience SENG301-24S1 (C) Software Engineering II 15.00 Enrolled 30.00 Enrolled

SENG302-24W (C) Software Engineering Group Project SENG365-24S1 (C) Web Computing Architectures

2023 Bachelor of Engineering with Honours (Second-Fourth year/200-400 level)

r our cir y	ca17200 400 level)	
Course	Course Title	

,	1 P 5 100 100 1 P 7 1 P - 2 10 P 1 P - 2 10 P 10 10 P - 2	
Course	Course Title	
COSC361 3351 (C)	Formal Languages and Compilers	

COSC261-23S1 (C) Formal Languages and Compilers COSC262-23S1 (C) Algorithms COSC264-23S2 (C) Introduction to Computer Networks and the Internet COSC265-2352 (C) Relational Database Systems

ENCE260-23S2 (C) Computer Systems ENGR200-23A (C) Engineering Work Experience MATH220-23S1 (C) Discrete Mathematics and Cryptography SENG199-23W (C) Software Engineering Workshop Training Course

SENG201-2351 (C) Software Engineering I SENG202-23S2 (C) Software Engineering Project Workshop Te Ngao Pae 1: Introductory Reo 1 TREO111-2351 (C)

2022 Bachelor of Engineering with Honours (First

year/100 level)

Course Title

Course ANTA101-22SU2 (D) Antarctica

Introduction to Computer Science

COSC122-2252 (C)

Introduction to Programming for Engineers COSC131-2251 (C)

EMTH118-22S1 (C) Engineering Mathematics 1A

EMTH119-22S2 (C) Engineering Mathematics 1B ENGR100-22W (C) Engineering Academic Skills

Intermediate Spanish Language A

Intermediate Spanish Language B

TREO110-22SU2 (D) Te Ngao Tu: Conversational Maori for Absolute Beginners

MATH120-22S2 (C) Discrete Mathematics

PHYS101-22S2 (C)

SPAN201-22S1 (C)

SPAN202-2252 (C)

ENGR101-22S1 (C) Foundations of Engineering

15.00 B-15.00 A-Engineering Physics A: Mechanics, Waves, Electromagnetism and Thermal Physics 15.00 C 15.00 A-15.00 A+

15.00 A

15.00 Enrolled

Points Grade 15.00 A

GPA 6.22

15.00 B+

15.00 A-

15.00 B+

15.00 B+

15.00 B

15.00 B

15.00 B+

GPA 7.18

15.00 A-

15.00 A

15.00 A+

15.00 At

15.00 A+

Points Grade

Cont

15.00