

# Internal Student Transcript

Student ID	99406503
Legal name	Tarras Regan Weir
Preferred given name	Tarras
Preferred family name	Weir
Birthdate	08 Nov 2001
Citizenship	New Zealand

GPA Total	5.10
-----------	------

## Credit Points

Level 1	Level 2	Level 3	Total (Levels 1-3)
240.00	135.00	90.00	465.00

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.

## 2024 Bachelor of Science

GPA 6.33

Course	Course Title	Points	Grade
PROD221-24S1 (C)	Game Design in Context	15.00	B-
PROD321-24S1 (C)	Interactive Computer Graphics and Animation	15.00	A
PROD323-24S1 (C)	Game Engines and Artificial Intelligence	15.00	A-

## 2023 Bachelor of Science

**GPA 5.89**

Course	Course Title	Points	Grade
COSC265-23S2 (C)	Relational Database Systems	15.00	B-
COSC362-23S2 (C)	Data and Network Security	15.00	B-
COSC364-23S1 (C)	Internet Technology and Engineering	15.00	B+
COSC368-23S2 (C)	Humans and Computers	15.00	B-
DATA301-23S1 (C)	Big Data Computing and Systems	15.00	A
ENCE260-23S2 (C)	Computer Systems	15.00	B-
PACE295-23SU2 (C)	Internship	15.00	A+
PROD223-23S1 (C)	Immersive Game Design	15.00	A-
SENG201-23S1 (C)	Software Engineering I	15.00	A-

## 2022 Bachelor of Science

**GPA 4.75**

Course	Course Title	Points	Grade
COSC261-22S1 (C)	Formal Languages and Compilers	15.00	C+
COSC262-22S1 (C)	Algorithms	15.00	B
COSC264-22S2 (C)	Introduction to Computer Networks and the Internet	15.00	B+
SCIE101-22S2 (C)	Science, Society and Me	15.00	B

## 2021 Bachelor of Engineering with Honours (First year/100 level)

**GPA 4.29**

Course	Course Title	Points	Grade
EMTH118-21S1 (C)	Engineering Mathematics 1A	15.00	C+
EMTH119-21S2 (C)	Engineering Mathematics 1B	15.00	C+
ENGR100-21W (C)	Engineering Academic Skills		P
INFO125-21S1 (C)	Introduction to Programming with Databases	15.00	B-
JAPA125-21S1 (C)	Elementary Japanese A	15.00	A-

MATH120-21S2 (C)	Discrete Mathematics	15.00	C+
MKTG100-21S2 (C)	Principles of Marketing	15.00	A-
PHYS101-21S2 (C)	Engineering Physics A: Mechanics, Waves, Electromagnetism and Thermal Physics		WD
PHYS111-21S1 (C)	Introductory Physics for Physical Sciences and Engineering	15.00	C+

## 2020 Bachelor of Product Design

**GPA 4.63**

Course	Course Title	Points	Grade
COSC121-20S1 (C)	Introduction to Computer Programming	15.00	B
COSC122-20S2 (C)	Introduction to Computer Science	15.00	B-
MATH101-20S1 (C)	Methods of Mathematics	15.00	C+
MGMT100-20S2 (C)	Fundamentals of Management	15.00	B
PROD101-20S2 (C)	Product Design 1	30.00	B
PROD110-20S1 (C)	Product Design Principles	15.00	B-
PROD121-20S1 (C)	The Game Development Process	15.00	B+

## Awards

2024 Bachelor of Science

Major: Computer Science

Minor: Game Development

## Notes

2020 AE ENG College of Engineering General Note.; Assuming all 2020 semester two courses passed, draft plan for interest in Software Engineering, 2021. Semester one: ENGR100, PHYS111, EMTH118, + 2 ELECTIVES; Semester two: PHYS101, EMTH119, MATH120, ELECTIVE. Student will need to study 4 courses per semester in 2021. College of Engineering Student Advisor 13/10/2020

2020 AE ENG College of Engineering General Note.; Based on interest in Software Engineering, student recommended to complete COSC26 or COSC260 in S1 or ENCE260 or COSC265 in S2 as electives for 2nd Intermediate year in 2021. Student Advisor, College of Engineering (01/12/2020).

- 2020 AE ENG College of Engineering General Note.; Student will need to obtain 3-week unit of work from COSC131 course co-ordinator in preparation for EMTH119 in semester two 2021. College of Engineering Student Advisor 1/1/2/2020
- 2021 AE ENG College of Engineering General Note.; Student advised of 2021 study plan which keeps open Software Engineering and BSc majoring in COSC as degree options (see emails). Student recommended by CoE Dean (EFY) attend drop in study sessions for Maths courses during S1 and S2 2021. Student Advisor, College of Engineering (09/02/2021).
- 2021 AE ENG College of Engineering General Note.; Given challenges faced in PHYS101-21S2, student is intending to withdraw on myUC by 1st Octboer 2021. Student understands that this will mean he will not be eligible to apply for engineering programmes in 2022 (PHYS101 being a required course and only two years allowed to complete the Engineering First Year). Student to apply for BSc in Computer Science for 2022. College of Engineering Student Advisor 28/09/2021
- 2022 Academic Integrity Module; Completed Semester 2, 2022

[< Back](#)