

Academic Statement

The University of New South Wales

Name: Fong,Ethan Tianyu

Student ID: 5363479

Academic Career 1 of 1: Undergraduate
Print Date: 11/06/2023

Beginning of Undergraduate Record

Term 1 2021

Program: 3635 Eng (Civil w Arch) (Honours)

Plan: CVENIH3635 Civil Engineering with Architecture Major

Session: Teaching Period One

Course ARCH **Attempted Passed** <u>Mark</u> **Grade** PS 1080 Architecture & Enabling Skills 6.00 62 6.00 **ENGG** 1000 **Engineering Design** 6.00 6.00 86 HD MATH 1141 Higher Mathematics 1A 6.00 6.00 83 DN

Term WAM: 77.000 Term Totals 18.00 18.00

Good Standing

Term 2 2021

Program: 3635 Eng (Civil w Arch) (Honours)

Plan: CVENIH3635 Civil Engineering with Architecture Major

Session: Teaching Period Two

Course Attempted <u>Passed</u> <u>Mark</u> <u>Grade</u> MATH 1241 **Higher Mathematics 1B** 6.00 6.00 89 HD**PHYS** 1131 Higher Physics 1A SY 6.00 6.00

Term WAM: 89.000 Term Totals 12.00 12.00

Good Standing

Term 3 2021

Program: 3707 Engineering (Honours)

Plan: SENGAH3707 Software Engineering Major

Session: Teaching Period Three

Attempted Course <u>Passed</u> <u>Mark</u> <u>Grade</u> COMP 1511 Programming Fundamentals 6.00 6.00 94 HD**MATH** 1081 Discrete Mathematics 6.00 6.00 94 HD

Term WAM: 94.000 Term Totals 12.00 12.00

Good Standing

Summer Term 2022

Program: 3707 Engineering (Honours)

Plan: SENGAH3707 Software Engineering Major

Session: Summer Teaching Period

CourseTitleAttemptedPassedMarkGradePHYS1160Introduction to Astronomy6.006.0094HD

Term WAM: 94.000 Term Totals 6.00 6.00

Term 1 2022

Program: 3778 Computer Science

Plan: COMPA13778 Computer Science Major

Session: Teaching Period One

<u>Course</u>	_	<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	1521	Computer Systems Fundamentals	6.00	6.00	93	HD
COMP	2521	Data Structures and Algorithms	6.00	6.00	94	HD
MATH	2111	Higher Several Variable Calc	6.00	6.00	76	DN



Academic Statement

The University of New South Wales

Name: Fong,Ethan Tianyu

Student ID: 5363479

Term WAM: 87.667 Term Totals 18.00 18.00

Good Standing

Term 2 2022

Program: 3778 Computer Science

Plan: COMPA13778 Computer Science Major

Session: Teaching Period Two

Attempted Course **Passed** Mark **Grade** COMP 1531 Software Eng Fundamentals 6.00 6.00 95 HD Software Construction COMP 91 HD 2041 6.00 6.00 MATH 2501 Linear Algebra 6.00 6.00 89 HD

Term WAM: 91.667 Term Totals 18.00 18.00

Good Standing

Term 3 2022

Program: 3778 Computer Science

Plan: COMPA13778 Computer Science Major

Session: Teaching Period Three

Attempted Grade <u>Title</u> **Passed** <u>Mark</u> <u>Course</u> O-O Design & Programming COMP 2511 6.00 6.00 96 HD COMP 3311 **Database Systems** 6.00 6.00 90 HD

Term WAM: 93.000 Term Totals 12.00 12.00

Good Standing

Term 1 2023

Program: 3778 Computer Science

Plan: COMPA13778 Computer Science Major

Session: Teaching Period One

Course Attempted <u>Passed</u> <u>Mark</u> <u>Grade</u> COMP Algorithms & Programming Tech 3121 6.00 6.00 91 HD COMP 6771 Advanced C++ Programming 6.00 6.00 84 DN

Term WAM: 87.500 Term Totals 12.00 12.00

Good Standing

Term 2 2023

Program: 3778 Computer Science

Plan: COMPA13778 Computer Science Major

Session: Teaching Period Two

CourseTitleAttemptedPassedMarkGradeCOMP3141Software Sys Des&Implementat'n6.00COMP9417Machine Learning & Data Mining6.00

Term Totals 12.00 0.00

6.00

Term 3 2023

Program: 3778 Computer Science

Plan: COMPA13778 Computer Science Major

Professional Issues and Ethics

Session: Teaching Period Three

4920

COMP

CourseTitleAttemptedPassedMarkGradeCOMP3161Concepts of Programming Lang.6.00COMP3331Computer Networks&Applications6.00



The University of New South Wales

Academic Statement

Name: Fong,Ethan Tianyu Student ID: 5363479

Term Totals 18.00 0.00 3635 Eng (Civil w Arch) (Honours) Totals WAM: 80.000 Units: 30.00 30.00 3707 Engineering (Honours) Totals WAM: 94.000 Units: 18.00 18.00

3778 Computer Science Totals

WAM: 89.900

90.00

Units:

This is the last academic career for Fong, Ethan Tianyu

60.00

End of Academic Statement