

The University of New South Wales

Name: Cunio, Alexander Mark

Student ID: 5204704

Academic Career 1 of 1: Undergraduate
Print Date: 06/03/2022

Beginning of Undergraduate Record

Semester 1 2018

Program: 3768 Eng (Hons) / MBiomedE

Plan: MTRNAH3768 Mechatronic Engineering Major

Session: Teaching Period One

<u>Course</u>	_	<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
CHEM	1031	Higher Chemistry A	6.00	6.00	92	HD
ENGG	1000	Engineering Design	6.00	6.00	89	HD
MATH	1131	Mathematics 1A	6.00	6.00	87	HD
PHYS	1121	Physics 1A	6.00	6.00	90	HD

Term WAM: 89.500 Term Totals 24.00 24.00

Good Standing

Semester 2 2018

Program: 3768 Eng (Hons) / MBiomedE

Plan: MTRNAH3768 Mechatronic Engineering Major

Session: Teaching Period Two

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
BIOM	1010	Engineering in Medicine	6.00	6.00	87	HD
COMP	1511	Programming Fundamentals	6.00	6.00	88	HD
MATH	1231	Mathematics 1B	6.00	6.00	89	HD
MMAN	1300	Engineering Mechanics	6.00	6.00	91	HD

Term WAM: 88.750 Term Totals 24.00 24.00

Good Standing

Term 1 2019

Program: 3768 Eng (Hons) / MBiomedE

Plan: MTRNAH3768 Mechatronic Engineering Major

Session: Teaching Period One

Attempted <u>Mark</u> <u>Grade</u> <u>Course</u> <u>Title</u> <u>Passed</u> **ELEC** 1111 Elec & Telecomm Eng 6.00 6.00 98 HD **MATH** 2018 Engineering Mathematics 2D 6.00 6.00 94 HD

Term WAM: 96.000 Term Totals 12.00 12.00

Good Standing

Term 2 2019

Program: 3768 Eng (Hons) / MBiomedE

Plan: MTRNAH3768 Mechatronic Engineering Major

Session: Teaching Period Two

Course BIOM **Attempted** <u>Passed</u> <u>Mark</u> <u>Grade</u> 9420 Clinical Laboratory Science 6.00 6.00 85 HD MATH 2089 Numerical Methods & Statistics 6.00 6.00 92 HD Engineering Mechanics 2 MMAN 2300 89 HD 6.00 6.00

Term WAM: 88.667 Term Totals 18.00 18.00

Good Standing

Term 3 2019

Program: 3768 Eng (Hons) / MBiomedE

Plan: MTRNAH3768 Mechatronic Engineering Major



The University of New South Wales Name: Cunio, Alexander Mark

Student ID: 5204704

Session:	Teaching	g Period	Three
----------	----------	----------	-------

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
ENGG	2400	Mechanics of Solids	6.00	6.00	91	HD
MMAN	2130	Design and Manufacturing	6.00	6.00	89	HD
MTRN	2500	Comp for MTRN	6.00	6.00	94	HD

Term WAM: 91.333 Term Totals 18.00 18.00

Good Standing

Term 1 2020

Program:

3785 Engineering (Hons) / Comp Sci MTRNAH3785 Mechatronic Engineering Major Plan:

Session: Teaching Period One

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	1531	Software Eng Fundamentals	6.00	6.00		SY
ELEC	2141	Digital Circuit Design	6.00	6.00		SY
MMAN	3200	Linear Systems and Control	6.00	6.00		SY

Transfer Credit from The University of New South Wales Applied Toward Engineering (Hons) / Comp Sci Program

Course	Ü	Description	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>
BIOM	9420	Clinical Laboratory Science	6.00	6.00	Т
CHEM	1031	Higher Chemistry 1A	6.00	6.00	92
COMP	1511	Programming Fundamentals	6.00	6.00	88
ELEC	1111	Elec & Telecomm Eng	6.00	6.00	98
ENGG	1000	Engineering Design	6.00	6.00	89
ENGG	2400	Mechanics of Solids	6.00	6.00	91
MATH	1131	Mathematics 1A	6.00	6.00	87
MATH	1231	Mathematics 1B	6.00	6.00	89
MATH	2018	Engineering Mathematics 2D	6.00	6.00	94
MATH	2089	Numerical Methods & Statistics	6.00	6.00	92
MMAN	1300	Engineering Mechanics	6.00	6.00	91
MMAN	2300	Engineering Mechanics 2	6.00	6.00	89
MMAN	2130	Design and Manufacturing	6.00	6.00	89
MTRN	2500	Comp for MTRN	6.00	6.00	94
PHYS	1121	Physics 1A	6.00	6.00	90

Term WAM: 90.929 Term Totals 108.00 108.00

Good Standing

Term 2 2020

3785 Engineering (Hons) / Comp Sci Program:

MTRNAH3785 Mechatronic Engineering Major

Session: Teaching Period Two

<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	94	HD
COMP	2521	Data Structures and Algorithms	6.00	6.00	99	HD
MMAN	3000	Prof Eng and Comm	6.00	6.00	92	HD

Term WAM: 95.000 Term Totals 18.00 18.00

Good Standing

Term 3 2020

Program: 3785 Engineering (Hons) / Comp Sci

MTRNAH3785 Mechatronic Engineering Major Plan:

Session: Teaching Period Three

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	2511	O-O Design & Programming	6.00	6.00	92	HD
DESN	2000	Engineering Design 2	6.00	6.00	94	HD
MTRN	3500	Comp Appl in Mechatonic Sys	6.00	6.00	94	HD



The University of New South Wales

Name: Cunio, Alexander Mark

Student ID: 5204704

Term WAM: 93.333 Term Totals 18.00 18.00

Good Standing

Term 1 2021

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major Plan: COMPA13785 Computer Science Major

Session: Teaching Period One

Course **Attempted Passed** <u>Mark</u> **Grade** 3331 Computer Networks&Applications COMP 6.00 94 HD 6.00 MTRN 3020 Model & Cont of Mechatr Sys 6.00 6.00 91 HD **MTRN** 4010 Advanced Autonomous Systems 6.00 6.00 91 HD

Term WAM: 92.000 Term Totals 18.00 18.00

Good Standing

Term 2 2021

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major Plan: COMPA13785 Computer Science Major

Session: Teaching Period Two

Course Attempted <u>Passed</u> <u>Mark</u> <u>Grade</u> 3121 Algorithms & Programming Tech COMP 6.00 6.00 100 HD 6.00 HD **MTRN** Robot Design 90 4110 6.00

Term WAM: 95.000 Term Totals 12.00 12.00

Good Standing

Term 3 2021

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major Plan: COMPA13785 Computer Science Major

Session: Teaching Period Three

Title Attempted Passed Mark **Grade** Course COMP Robotic Software Architecture 3431 6.00 6.00 94 HD COMP 9517 Computer Vision 6.00 6.00 91 HD

Term WAM: 92.500 Term Totals 12.00 12.00

Good Standing

Term 1 2022

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major Plan: COMPA13785 Computer Science Major

Session: Teaching Period One

CourseTitleAttemptedPassedMarkGradeCOMP3231Operating Systems6.00

COMP 3311 Database Systems 6.00

Term Totals 12.00 0.00

Term 2 2022

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major Plan: COMPA13785 Computer Science Major



The University of New South Wales

Name: Cunio, Alexander Mark

Student ID: 5204704

Session: Teaching Period Two

CourseTitleAttemptedPassedMarkGradeCOMP6771Advanced C++ Programming6.00MTRN4230Robotics6.00

Term Totals 12.00 0.00

Term 3 2022

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major
Plan: COMPA13785 Computer Science Major

Session: Teaching Period Three

CourseTitleAttemptedPassedMarkGradeCOMP6080Web Front-End Programming6.00

Term Totals 6.00 0.00

3768 Eng (Hons) / MBiomedE Totals

WAM: 90.313 Units: 96.00 96.00

3785 Engineering (Hons) / Comp Sci Totals

WAM: 92.185 Units: 216.00 186.00

This is the last academic career for Cunio, Alexander Mark

Prizes

This section acknowledges the student was awarded a university prize for academic achievement on the recommendation of the Head of School

2019

The Faculty of Engineering Dean's Award for the best performance in Year 1, 2 or 3 in the Bachelor of Engineering program

2020

The Faculty of Engineering Dean's Award - for study undertaken in 2019 for the best performance in Year 1, 2 or 3 in the Bachelor of Engineering program

The Faculty of Engineering Dean's Award - for study undertaken in 2020 for the best performance in Year 1, 2 or 3 in the Bachelor of Engineering program

End of Academic Statement