

### **Academic Statement**

The University of New South Wales

Name: Tanana, Jawad Student ID: 5320158

Academic Career 1 of 1: Undergraduate
Print Date: 05/10/2023

#### **Beginning of Undergraduate Record**

Term 1 2020

Program: 3966 Life Sciences

Plan: UNDL-UGRD Undeclared Not Applicable

Session: Teaching Period One

**Attempted** Course Passed <u>Mark</u> **Grade** 1000 Engineering Design CR **ENGG** 72 6.00 6.00 MATH 1131 Mathematics 1A 6.00 6.00 SY

Term WAM: 72.000 Term Totals 12.00 12.00

Good Standing

Term 2 2020

Program: 3966 Life Sciences

Plan: UNDL-UGRD Undeclared Not Applicable

Session: Teaching Period Two

Course COMP **Attempted** <u>Mark</u> **Grade** <u>Passed</u> Programming Fundamentals 1511 CR 6.00 67 6.00 MATH 1231 Mathematics 1B 6.00 6.00 53 PS **PHYS** 1121 Physics 1A SY 6.00 6.00

Term WAM: 60.000 Term Totals 18.00 18.00

**Good Standing** 

Term 3 2020

Program: 3966 Life Sciences

Plan: UNDL-UGRD Undeclared Not Applicable

Session: Teaching Period Three

**Attempted** <u>Mark</u> **Course** <u>Passed</u> <u>Grade</u> **ELEC** 1111 Elec & Telecomm Eng 6.00 0.00 46 FL **ENGG** 1300 **Engineering Mechanics** 6.00 6.00 53 PS

Term WAM: 49.500 Term Totals 12.00 6.00

REFERRAL

Term 1 2021

Program: 3966 Life Sciences

Plan: UNDL-UGRD Undeclared Not Applicable

Session: Teaching Period One

**Course Attempted** <u>Passed</u> <u>Mark</u> <u>Grade</u> BABS 1111 Big Fat Myths 6.00 6.00 79 DN Computing for Engineers 6.00 HD **ENGG** 1811 6.00 88 **PHYS** 1160 Introduction to Astronomy 6.00 82 DN 6.00

Term WAM: 83.000 Term Totals 18.00 18.00

Good Standing

Term 2 2021

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major



Term WAM:

53.500

Good Standing

# **Academic Statement**

The University of New South Wales

Name: Tanana, Jawad Student ID: 5320158

		Student ID: 5320158					
_	aching Period To						0 1
Course	4504	Title		Attempted	<u>Passed</u>	Mark	<u>Grade</u>
COMP	1521	Computer Systems Fundamentals		6.00	6.00	63	PS
ENGG ENGG	2400 4999	Mechanics of Solids Industrial Training		6.00 0.00	0.00 0.00	46	FL PE
MMAN	1130	Design and Manufacturing		6.00	6.00	67	CR
IVIIVIAIN	1130	Design and Mandiacturing		0.00	0.00	O1	OIX
Transfer Cre	dit from The Unive	ersity of New South Wales					
Applied Tow	ard Engineering (	Hons) / Comp Sci Program					
<u>Course</u>		<u>Description</u>		<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	
BABS	1111	Big Fat Myths		6.00	6.00	79	
COMP	1511	Programming Fundamentals		6.00	6.00	67	
ENGG	1000	Engineering Design		6.00	6.00	72	
ENGG	1300	Engineering Mechanics		6.00	6.00	53	
ENGG	1811	Computing for Engineers		6.00	6.00	88	
MATH	1131	Mathematics 1A		6.00	6.00	Т	
MATH	1231	Mathematics 1B		6.00	6.00	53	
PHYS	1121	Physics 1A		6.00	6.00	Т	
PHYS	1160	Introduction to Astronomy		6.00	6.00	82	
	Term WAM:	67.000	Term Totals	72.00	66.00		
		Good Standing					
		Ter	rm 3 2021				
5							
Program: Plan:		3785 Engineering (Hons) / Comp Sci MTRNAH3785 Mechatronic Engineer					
	aching Period TI	ŭ					
Course	acimig i cilca ii	Title		Attempted	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	2521	Data Structures and Algorithms		6.00	0.00		AW
ELEC	1111	Elec Circuit Fundamentals		6.00	6.00	57	PS
MATH	2018	Engineering Mathematics 2D		6.00	6.00	63	PS
	Term WAM:	60.000	Term Totals	18.00	12.00		
		Good Standing	. c c.a.c	.0.00			
		-					
		Ter	rm 1 2022				
Program:		3785 Engineering (Hons) / Comp Sci					
Plan:		MTRNAH3785 Mechatronic Engineer	ring Major				
	aching Period O			Attomated	Passad	Morle	Grada
COMP	1501	Title		Attempted 6.00	Passed 6.00	Mark	<u>Grade</u>
COMP COMP	1531 2521	Software Eng Fundamentals Data Structures and Algorithms		6.00 6.00	6.00 6.00	77 58	DN PS
ELEC	2141	Digital Circuit Design		6.00	6.00	58	PS
LLLO	2141	Digital Circuit Design		0.00	0.00	30	13
	Term WAM:		Term Totals	18.00	18.00		
		Good Standing					
		Ter	rm 2 2022				
Program:		3785 Engineering (Hons) / Comp Sci					
Plan:		MTRNAH3785 Mechatronic Engineer	ring Major				
	aching Period T			A44	D '		0
Course	2200	Title		Attempted 6.00	Passed	Mark 57	<u>Grade</u>
MMAN MMAN	2300 3200	Engineering Mechanics 2		6.00	6.00	57 50	PS PS
IVIIVIAIN	3200	Linear Systems and Control		6.00	6.00	50	73

Term Totals

12.00

12.00



### **Academic Statement**

The University of New South Wales

Name: Tanana, Jawad Student ID: 5320158

Term 3 2022

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major
Plan: COMPY13785 Computer Science (Security) Major

**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	55	PS
DESN	2000	Engineering Design 2	6.00	6.00	75	DN
MTRN	2500	Comp for MTRN	6.00	6.00	77	DN

Term WAM: 69.000 Term Totals 18.00 18.00

**Good Standing** 

Term 1 2023

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major
Plan: COMPY13785 Computer Science (Security) Major

**Session: Teaching Period One** 

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	3231	Operating Systems	6.00	0.00	45	FL
MATH	2089	Numerical Methods & Statistics	6.00	6.00	58	PS
MTRN	3020	Model & Cont of Mechatr Sys	6.00	6.00	57	PS

Term WAM: 53.333 Term Totals 18.00 12.00

Good Standing

Term 2 2023

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major
Plan: COMPY13785 Computer Science (Security) Major

Session: Teaching Period Two

<u>iviark</u> <u>C</u>	<u> 3rade</u>
83	DN
74	CR
60	PS
<u> </u>   	83 ) 74

Term WAM: 72.333 Term Totals 18.00 18.00

Good Standing

Term 3 2023

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major
Plan: COMPY13785 Computer Science (Security) Major

**Session: Teaching Period Three** 

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	6447	Security Assessment	6.00			
MMAN	4010	Thesis A	6.00			
MTRN	3500	Comp Appl in Mechatronic Sys	6.00			

Term Totals 18.00 0.00

Term 1 2024

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major
Plan: COMPY13785 Computer Science (Security) Major



## **Academic Statement**

The University of New South Wales

Name: Tanana, Jawad Student ID: 5320158

Session: Teaching Period One

CourseTitleAttemptedPassedMarkGradeMMAN4020Thesis B6.00

MTRN 4010 Advanced Autonomous Systems 6.00

Term Totals 12.00 0.00

Term 2 2024

Program: 3785 Engineering (Hons) / Comp Sci

Plan: MTRNAH3785 Mechatronic Engineering Major
Plan: COMPY13785 Computer Science (Security) Major

**Session: Teaching Period Two** 

 Course
 Title
 Attempted
 Passed
 Mark
 Grade

 COMP
 3900
 Computer Science Project
 6.00

Term Totals 6.00 0.00

3966 Life Sciences Totals

WAM: 67.500 Units: 60.00 54.00

3785 Engineering (Hons) / Comp Sci Totals

WAM: 64.385 Units: 210.00 156.00

This is the last academic career for Tanana, Jawad

**End of Academic Statement**