

Academic Statement

The University of New South Wales

Name: Johnston, William David

Student ID: 3373093

Academic Career 1 of 1: Undergraduate
Print Date: 07/06/2016

Beginning of Undergraduate Record

Semester 1 2011

Program: 3728 Computer Eng/Biomed Eng

Plan: BIOMAS3728 Biomedical Engineering Specialisation
Plan: COMPB13728 Computer Engineering Major

Session: Teaching Period One

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	1917	Computing 1	6.00	0.00	43	FL
ELEC	1111	Elec & Telecomm Eng	6.00	6.00	50	PS
MATH	1131	Mathematics 1A	6.00	0.00	43	FL
PHYS	1121	Physics 1A	6.00	6.00	66	CR

Term WAM: 50.500 Term Totals 24.00 12.00

REFERRAL

Semester 2 2011

Program: 3728 Computer Eng/Biomed Eng

Plan: BIOMAS3728 Biomedical Engineering Specialisation
Plan: COMPB13728 Computer Engineering Major

Session: Teaching Period Two

	<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
1917	Computing 1	6.00	6.00	80	DN
1000	Engineering Design	6.00	6.00	74	CR
1131	Mathematics 1A	6.00	6.00	61	PS
	1000	1917 Computing 1 1000 Engineering Design	1917 Computing 1 6.00 1000 Engineering Design 6.00	1917 Computing 1 6.00 6.00 1000 Engineering Design 6.00 6.00	1917 Computing 1 6.00 6.00 80 1000 Engineering Design 6.00 6.00 74

Term WAM: 71.667 Term Totals 18.00 18.00

Good Standing

Semester 1 2012

Program: 3728 Computer Eng/Biomed Eng

Plan: BIOMAS3728 Biomedical Engineering Specialisation
Plan: COMPB13728 Computer Engineering Major

Session: Teaching Period One

<u>Course</u>	<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
ANAT 2511	Fundamentals of Anatomy	6.00	6.00	65	CR
COMP 1927	Computing 2	6.00	0.00	38	FL
GENL 2323	Owning Creativity	6.00	6.00	79	DN

Term WAM: 60.667 Term Totals 18.00 12.00

Good Standing

Semester 2 2012

Program: 3728 Computer Eng/Biomed Eng

Plan: BIOMAS3728 Biomedical Engineering Specialisation
Plan: COMPB13728 Computer Engineering Major

Session: Teaching Period Two

<u>Course</u>		<u>l itle</u>	Attempted	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
BIOM	1010	Engineering in Medicine	6.00	6.00	68	CR
MATH	1231	Mathematics 1B	6.00	6.00	51	PS
MMAN	1130	Design and Manufacturing	6.00	6.00	71	CR

Term WAM: 63.333 Term Totals 18.00 18.00

Good Standing



Academic Statement

The University of New South Wales

Name: Johnston, William David

Student ID: 3373093

Semester 1 2013

Program:	3688 Mechatronic Eng/Biomedical Eng
Plan:	MTRNA13688 Mechatronic Engineering Major

Session.	Teaching	Period	One
3633IUII.	I Cacilling	renou	Olle

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
MATH	2019	Engineering Mathematics 2E	6.00	6.00	51	PS
MMAN	1300	Engineering Mechanics	6.00	6.00	59	PS
MMAN	2700	Thermodynamics	6.00	6.00	62	PS

Transfer Credit from The University of New South Wales Applied Toward Mechatronic Eng/Biomedical Eng Program

<u>Course</u>		Description	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>
ANAT	2511	Fundamentals of Anatomy	6.00	6.00	Т
BIOM	1010	Engineering in Medicine	6.00	6.00	Т
COMP	1917	Computing 1	6.00	6.00	Т
ELEC	1111	Elec & Telecomm Eng	6.00	6.00	Т
ENGG	1000	Engineering Design	6.00	6.00	Т
GENL	2323	Owning Creativity	6.00	6.00	Т
MATH	1131	Mathematics 1A	6.00	6.00	Т
MATH	1231	Mathematics 1B	6.00	6.00	Т
MMAN	1130	Design and Manufacturing	6.00	6.00	Т
PHYS	1121	Physics 1A	6.00	6.00	Т

Term WAM: 57.333 Term Totals 78.00 78.00

Good Standing

Semester 2 2013

Program: 3688 Mechatronic Eng/Biomedical Eng
Plan: MTRNA13688 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>
MATH	2089	Numerical Methods & Statistics	6.00	6.00	70	CR
MMAN	2300	Engineering Mechanics 2	6.00	6.00	58	PS
MMAN	2600	Fluid Mechanics	6.00	6.00	57	PS

Term WAM: 61.667 Term Totals 18.00 18.00

Good Standing

Semester 1 2014

Program: 3688 Mechatronic Eng/Biomedical Eng
Plan: MTRNA13688 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>
BIOS	1301	Ecology and sustainability	6.00	6.00	75	DN
MMAN	2400	Mechanics of Solids 1	6.00	6.00	66	CR
MMAN	3200	Linear Systems and Control	6.00	6.00	66	CR
		•				

Term WAM: 69.000 Term Totals 18.00 18.00

Good Standing

Semester 2 2014

Program: 3688 Mechatronic Eng/Biomedical Eng
Plan: MTRNA13688 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>
MMAN	2100	Engineering Design 2	6.00	6.00	86	HD
MMAN	3000	Prof. Eng. and Comm.	6.00	6.00	86	HD
MTRN	3020	Model & Cont of Mechatr Sys	6.00	6.00	75	DN
MTRN	3100	Robot Design	6.00	6.00	84	DN

Mark

Grade



Academic Statement

The University of New South Wales

Name: Johnston, William David

Student ID: 3373093

Term WAM: 82.750 Term Totals 24.00 24.00

Good Standing

Semester 1 2015

Program: 3688 Mechatronic Eng/Biomedical Eng
Plan: MTRNA13688 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>
BIOM	9311	Mass Transfer in Medicine	6.00	6.00	67	CR
MMAN	3400	Mechanics of Solids 2	6.00	6.00	63	PS
MTRN	3200	Elements of Mechatronic System	6.00	6.00	83	DN
PHSL	2121	Principles of Physiology A	6.00	6.00	76	DN

Term WAM: 72.250 Term Totals 24.00 24.00

Good Standing

Semester 2 2015

Program: 3688 Mechatronic Eng/Biomedical Eng
Plan: MTRNA13688 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	5001	Thesis Part A	6.00	6.00		SY
BIOM	9420	Clinical Laboratory Science	6.00	6.00	72	CR
BIOM	9660	Implantable Bionics	6.00	6.00	65	CR
MTRN	2500	Comp for MTRN	6.00	6.00	79	DN

Term WAM: 72.000 Term Totals 24.00 24.00

Good Standing

Semester 1 2016

Program: 3688 Mechatronic Eng/Biomedical Eng
Plan: MTRNA13688 Mechatronic Engineering Major

Session: Teaching Period One

Course	•	<u>Title</u>	<u>Attempted</u> <u>Passed</u>
AERO	9500	Sat Sys	6.00
BIOM	5003	Thesis Part B (MECH, MTRN)	6.00
BIOM	9332	Biocompatibility	6.00
MTRN	4010	Advanced Autonomous Systems	6.00

Term Totals 24.00 0.00

Semester 2 2016

Program: 3688 Mechatronic Eng/Biomedical Eng
Plan: MTRNA13688 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	9410	Regulatory Req of Biomed Tech	6.00			
BIOM	9541	Mechanics of the Human Body	6.00			
BIOM	9561	Mech Properties of Biomaterial	6.00			
MTRN	4230	Robotics	6.00			

Term Totals 24.00 0.00

3728 Computer Eng/Biomed Eng Totals

WAM: 60.692 Units: 78.00 60.00



Academic Statement

The University of New South Wales

Name: Johnston,William David Student ID: 3373093

3688 Mechatronic Eng/Biomedical Eng Totals

WAM: 70.000 Units: 234.00 186.00

This is the last academic career for Johnston, William David

End of Academic Statement