

OFFICIAL ACADEMIC RECORD

AWARDS

Bachelor of Engineering (Mechatronic Engineering) (Space)

Stream: Bachelor of Engineering (Mechatronic (Space)) and Bachelor of Science (Advanced

Mathematics)

Conferred on 29 April 2016 Final result: Honours Class I and the University Medal

Bachelor of Science (Advanced Mathematics)

Stream: Bachelor of Engineering (Mechatronic (Space)) and Bachelor of Science (Advanced

Mathematics)

Major: Mathematics

Major: Financial Mathematics and Statistics

Conferred on 29 April 2016 Final result: Pass

Doctor of Philosophy Conferred on 27 May 2021

COURSE HISTORY

Details of Bachelor of Engineering and Bachelor of Commerce

2011 Bachelor of Engineering and Bachelor of Commerce

		Grade	Marks	Units
Semester 1				
ECOF1003	Understanding Business	CR	71.0	6.0
ELEC1103	Fundamentals of Elec and Electronic Eng	HD	96.0	6.0
MATH1902	Linear Algebra (Advanced)	HD	92.0	3.0
MATH1906	Mathematics (Special Studies Program) A	HD	94.0	3.0
MTRX1701	Mechatronics Engineering Introductory	HD	92.0	6.0
Semester 2				
AMME1550	Dynamics 1	HD	93.0	6.0
ECOF1004	The Business Environment	CR	65.0	6.0
ENGG1061	Advanced Engineering 1A	HD	87.0	6.0
ENGG1802	Engineering Mechanics	HD	98.0	6.0
MATH1903	Integral Calculus and Modelling Advanced	HD	91.0	3.0
MATH1905	Statistics (Advanced)	DI	82.0	3.0
		Cour	se total	54.0

Entries below this line are invalid.



OFFICIAL ACADEMIC RECORD

Details of	Bachelor	of	Engineering	and	Bachelor	of	Science
------------	----------	----	-------------	-----	----------	----	---------

~ 7.1.	_		
('redit	trom	other	studies

		Grade	Marks	Units
The University	of Sydney			
AMME1550	Dynamics 1			6.0
ECOF1003	Understanding Business			6.0
ECOF1004	The Business Environment			6.0
ELEC1103	Fundamentals of Elec and Electronic Eng			6.0
ENGG1061	Advanced Engineering 1A			6.0
ENGG1802	Engineering Mechanics			6.0
MATH1902	Linear Algebra (Advanced)			3.0
MATH1903	Integral Calculus and Modelling Advanced			3.0
MATH1905	Statistics (Advanced)			3.0
MATH1906	Mathematics (Special Studies Program) A			3.0
MTRX1701	Mechatronic Engineering Introductory			6.0
		Cred	it total	54.0

2012 Bachelor of Engineering and Bachelor of Science

		Grade	Marks	Units
Semester 1				
AMME2302	Materials 1	HD	85.0	6.0
AMME2500	Engineering Dynamics	DI	83.0	6.0
ENGG1801	Engineering Computing	HD	98.0	6.0
MATH2916	Working Seminar A (SSP)	HD	93.0	3.0
MATH2961	Linear Mathematics and Vector Calculus Adv	HD	91.0	6.0
Semester 2				
ELEC2104	Electronic Devices and Circuits	HD	96.0	6.0
MATH2965	Partial Differential Equations Intro Adv	HD	95.0	6.0
MATH2970	Optimisation and Financial Mathematics Adv	HD	87.0	6.0
MTRX1702	Mechatronics 1	HD	90.0	6.0

2013 Bachelor of Engineering and Bachelor of Science

Admitted by the Dean to the Talented Student Program

Electronic Circuit Design	HD	96.0	6.0
Differential Equations and Biomaths (Adv)	HD	91.0	6.0
Mechatronics 2	DI	79.0	6.0
Probability and Statistical Models (Adv)	HD	92.0	6.0
Space Engineering 1	DI	84.0	6.0
Mechanics of Solids	HD	91.0	6.0
ENGG3062 Technology Education (Advanced)		90.0	6.0
PDEs and Waves (Advanced)	HD	100.0	6.0
Statistical Tests (Advanced)	HD	89.0	6.0
	Differential Equations and Biomaths (Adv) Mechatronics 2 Probability and Statistical Models (Adv) Space Engineering 1 Mechanics of Solids Technology Education (Advanced) PDEs and Waves (Advanced)	Differential Equations and Biomaths (Adv) Mechatronics 2 DI Probability and Statistical Models (Adv) Space Engineering 1 Mechanics of Solids Technology Education (Advanced) PDEs and Waves (Advanced) HD	Differential Equations and Biomaths (Adv) HD 91.0 Mechatronics 2 DI 79.0 Probability and Statistical Models (Adv) HD 92.0 Space Engineering 1 DI 84.0 Mechanics of Solids HD 91.0 Technology Education (Advanced) HD 90.0 PDEs and Waves (Advanced) HD 100.0

Entries below this line are invalid.

Continued on the following page.

Page 2 of 5

Marks Units

Grade



OFFICIAL ACADEMIC RECORD

	of Engineering and Bachelor of Science by the Dean to the Talented Student Program			
		Grade	Marks	Units
Semester 1				
AMME3500	System Dynamics and Control	HD	91.0	6.0
ENGG4000	Practical Experience	SR		0.0
MECH3660	Manufacturing Engineering	DI	83.0	6.0
SCTP3925	TSP Showcase Project Leader Physics	HD	93.0	3.0
STAT3911	Stochastic Processes and Time Series Adv	HD	93.0	6.0
STAT3912	Applied Linear Models (Advanced)	DI	79.0	6.0
Semester 2				
AERO3760	Space Engineering 2	DT	84.0	6.0
ENGG4064	Advanced Engineering Design A	HD DI	90.0	6.0
MATH3977	Lagrangian and Hamiltonian Dynamics (Adv)	HD HD	87.0	6.0
MTRX3700	Mechatronics 3	HD HD	86.0	6.0
MIRAS/UU	Mechatronics 3	нр	00.0	0.0
	of Engineering and Bachelor of Science			
Admitted	by the Dean to the Talented Student Program			
		Grade	Marks	Units
Semester 1				
AERO4701	Space Engineering 3	HD	91.0	6.0
AMME4111	Thesis A	HD	88.0	6.0
AMME5520	Advanced Control and Optimisation	HD	97.0	
MECH4601	Professional Engineering 2	DI	82.0	6.0
Semester 2				
AMME4112	Thesis B	HD	88.0	6.0
MATH3969	Measure Theory and Fourier Analysis (Adv)	HD	92.0	6.0
MATH3975	Financial Mathematics (Advanced)	HD	86.0	6.0
STAT3013	Statistical Inference	HD	97.0	6.0
511110010			20	

Details of Doctor of Philosophy

Department: Computer Science

Thesis title: Bayesian Perspectives on Conditional Kernel Mean Embeddings: Hyperparameter

Learning and Probabilistic Inference

2016 Doctor of Philosophy

		Grade	Marks	Units
INFO5993	IT Research Methods	HD	86.0	6.0

2017 Doctor of Philosophy

2018 Doctor of Philosophy

Entries below this line are invalid.

Continued on the following page.

Page 3 of 5

Course total 258.0



OFFICIAL ACADEMIC RECORD

2019 Doctor of Philosophy

2020 Doctor of Philosophy

Entries below this line are invalid.



OFFICIAL ACADEMIC RECORD

PRIZES AND SCHOLARSHIPS BASED ON ACADEMIC RESULTS

ACADEMIC PRIZES

2011 Bachelor of Engineering and Bachelor of Commerce

Awarded the Dean's List of Excellence in Academic Performance and Awarded the University of Sydney Academic Merit Prize

2012 Bachelor of Engineering and Bachelor of Science

Awarded the Dean's List of Excellence in Academic Performance and Awarded the University of Sydney Academic Merit Prize and Awarded the The University of Sydney Merit Scholarship

2013 Bachelor of Engineering and Bachelor of Science

Awarded the Dean's List of Excellence in Academic Performance and Awarded the University of Sydney Academic Merit Prize and Awarded the The University of Sydney Merit Scholarship

2014 Bachelor of Engineering and Bachelor of Science

Awarded the Dean's List of Excellence in Academic Performance and Awarded the University of Sydney Academic Merit Prize and Awarded the The University of Sydney Merit Scholarship and Awarded the School of Information Technology Summer Scholarship

2015 Bachelor of Engineering and Bachelor of Science

Awarded the Dean's List of Excellence in Academic Performance and Awarded the University of Sydney Academic Merit Prize and Awarded the The University of Sydney Merit Scholarship and Awarded the School of Information Technology Summer Scholarship

2016 Doctor of Philosophy

Awarded the Australian Postgraduate Awards (Full Time) and Awarded the University of Sydney Supplementary Research Scholarship and Awarded the University of Sydney Postgraduate Merit Award

2017 Doctor of Philosophy

Awarded the University of Sydney Supplementary Research Scholarship and Awarded the University of Sydney Postgraduate Merit Award and Awarded the Research Training Program Stipend (Full Time)

2018 Doctor of Philosophy

Awarded the University of Sydney Supplementary Research Scholarship and Awarded the University of Sydney Postgraduate Merit Award and Awarded the Research Training Program Stipend (Full Time)

2019 Doctor of Philosophy

Awarded the University of Sydney Supplementary Research Scholarship and Awarded the University of Sydney Postgraduate Merit Award and Awarded the Research Training Program Stipend (Full Time)

2021 Doctor of Philosophy

Awarded the Persistent Systems PhD Thesis Award

Professor Joanne Wright
Deputy Vice-Chancellor (Education)
15 June 2022

Entries below this line are invalid.

End of Transcript.

Page 5 of 5

GRADING

85 and over High Distinction
75 to 84 Distinction
65 to 74 Credit
50 to 64 Pass

RESULT CODE	DESCRIPTION
1H	Honours Class I
1M	Honours Class I and University Medal
2L	Honours Class II, Division 2
2U	Honours Class II, Division 1
3H	Honours Class III
AF	Absent - Fail
AX	Absent - Fail, Supplementary Examination Awarded
CA	Credit (Aegrotat)
CP	Concessional Pass
CR	Credit
DA	Distinction (Aegrotat)
DC	Discontinued - Not To Count As Failure
DF	Discontinued - Fail
DI	Distinction
DP	Discontinued With Permission
DS	Discontinued
EX	Exempt
FA	Fail
FP	Fail, May Proceed
FR	Failed Requirements
FS	Fail - Concessional Supplementary Examination
HD	High Distinction
HS	Highly Satisfactory
IC	Incomplete
IE	Ineligible
J2	Incomplete
K1	Equivalent To Honours Class I
K2	Equivalent To Honours Class II, Division 1

RESULT CODE	DESCRIPTION
K3	Equivalent To Honours Class II, Division 2
K4	Equivalent To Honours Class III
M2	Honours Class I and University Medal (Shared)
NE	Not Examinable
OU	Outstanding
PA	Pass (Aegrotat)
PC	Pass With Credit
PH	Pass At Honours Level
PM	Pass With Merit
PN	Pass (Concessional)
PS	Pass
PX	Pass (A, B, C scale)
PY	Pass (A, B, C scale)
PZ	Pass (A, B, C scale)
RI	Incomplete
SA	Satisfactory
SC	Supplementary Examination To Count As Annual
SR	Satisfied Requirements
SU	Fail - Supplementary Examination Awarded
TC	Terminating Pass (Concessional)
ТО	Terminating Pass, Optional Supplementary Examination
TP	Terminating Pass
TS	Terminating Pass, Supplementary Examination (Concessional)
UC	Unit of Study Continuing
US	Unsatisfactory

Weighted Average Mark – is a whole-of-degree mark calculated as per Schedule 3 of the University of Sydney Coursework Policy (https://sydney.edu.au/policies/)

Converted Weighted Average Mark – is a whole-of degree mark calculated as per Schedule 3 of the University of Sydney Coursework Policy (https://sydney.edu.au/policies/)

The Academic Board Guideline – Grade Descriptors list the various codes that are in use or have historically been used for student results (https://www.sydney.edu.au/about-us/governance-and-structure/university-calendar.html)