Bachelor of Science/Bachelor of Laws (Honours)

INFORMATION FOR STUDENTS WHO COMMENCED IN THE BACHELOR OF SCIENCE/BACHELOR OF LAWS (HONOURS) [40189] PRIOR TO 2023

The University is incorporating Work Integrated Learning (WIL) into all undergraduate programs as a 10-unit Core Course (SCIE3002 – WIL for the Sciences), for students commencing in the program from 2023 onwards. WIL provides students from all disciplines and backgrounds with the opportunity to gain real world work experience and improve employability outcomes.

Students who commenced the program prior to 2023 are not required to complete SCIE3002.

Transition Arrangements

Pre-2023 students who have yet to commence or successfully complete SCIE3001A/B, must complete SCIE3001, plus 10 units of additional 2000/3000 disciplinary courses available from **any of** the majors listed in the program or SCIE3002 (first time of offer **Semester 1 2024**). Students who self-select may complete SCIE3002 as part of their program.

Students who have **successfully completed SCIE3001A** but **not completed SCIE3001B**, will need to complete SCIE3001B in **Semester 1 2023**, which will be the last offering of this course.

Students who have completed SCIE3001A and SCIE3001B will continue with the current program structure.

The table below provides a summary of the changes to the Bachelor of Science/Bachelor of Laws (Honours):

2022 Program Requirements	2023 Program Requirements	Notes
Core Courses (230 Units)	Core Courses (230 Units)	
LAWS1010 – Legal System and Method I (10 units)	LAWS1010 – Legal System and Method I (10 units)	No change
LAWS1011 – Legal System and Method II (10 units)	LAWS1011 – Legal System and Method II (10 units)	No change
LAWS1020 – Torts I (10 units)	LAWS1020 – Torts I (10 units)	No change
LAWS1021 – Torts II (10 units)	LAWS1021 – Torts II (10 units)	No change
LAWS2030 – Criminal Law and Procedure (10 units)	LAWS2030 – Criminal Law and Procedure (10 units)	No change
LAWS3040 – Contracts I (10 units)	LAWS3040 – Contracts I (10 units)	No change
LAWS3041 – Contracts II (10 units)	LAWS3041 – Contracts II (10 units)	No change

Information is correct as of October 2022 and subject to change.

2022 Program Requirements	2023 Program Requirements	Notes
LAWS4001 – Constitutional Law (10 units)	LAWS4001 – Constitutional Law (10 units)	No change
LAWS4002 – Administrative Law (10 units)	LAWS4002 – Administrative Law (10 units)	No change
LAWS4003 – Civil Dispute Resolution (10 units)	LAWS4003 – Civil Dispute Resolution (10 units)	No change
LAWS4004 – Evidence (10 units)	LAWS4004 – Evidence (10 units)	No change
LAWS4005 – Company Law (10 units)	LAWS4005 – Company Law (10 units)	No change
LAWS4007 – Professional Conduct (10 units)	LAWS4007 – Professional Conduct (10 units)	No change
LAWS4010 – Equity and Trusts (10 units)	LAWS4010 – Equity and Trusts (10 units)	No change
LAWS4011 – Property (10 units)	LAWS4011 – Property (10 units)	No change
LAWS4012 – Public International Law (10 units)	LAWS4012 – Public International Law (10 units)	No change
SCIE1001 – Professional Scientific Thinking (10 units)	SCIE1001 – Professional Scientific Thinking (10 units)	No change
SCIE1002 – Multidisciplinary Laboratories (10 units)	SCIE1002 – Multidisciplinary Laboratories (10 units)	No change
STAT1070 – Statistics for the Sciences (10 units)	STAT1070 – Statistics for the Sciences (10 units)	No change
SCIE2001 – Professional Employment Skills (10 units)	SCIE2001 – Professional Employment Skills (10 units)	No change
SCIE2002 – Interdisciplinary Challenges (10 units)	SCIE2002 – Interdisciplinary Challenges (10 units)	No change
SCIE3001A – Transdisciplinary Capstone: Planning and Implementing (10 units)		Discontinued Students who have not successfully completed SCIE3001A/B must complete SCIE3001, plus 10 units of additional 2000/3000 level disciplinary courses available from any of the majors listed in the program.

2022 Program Requirements	2023 Program Requirements	Notes
SCIE3001B – Transdisciplinary Capstone: Implementing and Communicating (10 units)		Discontinued Students who have successfully completed SCIE3001A and not completed SCIE3001B, will need to complete SCIE3001B in Semester 1 2023 (last offering of this course).
	SCIE3001 – Transdisciplinary Capstone (10 units)	New core course Students who have not successfully completed SCIE3001A/B must complete SCIE3001, plus 10 units of additional 2000/3000 level disciplinary course available from any of the majors listed in the program.
	Work Integrated Learning Placement SCIE3002 – WIL for the Sciences (10 units)	New core course available from Sem 1 2024 Pre-2023 students who have not successfully completed SCIE3001A/B must complete SCIE3001, plus an additional 10 units from any 2000/3000 level disciplinary courses available under any of the majors listed within the program or SCIE3002 (first time of offer Sem 1 2024). Students who self-select may complete SCIE3002 as part of their program.
Mathematics Directed Courses (10 Units) Complete 10 units from the following directed courses.	Mathematics Directed Courses (10 Units) Complete 10 units from the following directed courses.	
MATH1001 – Preparatory Studies in Mathematics (10 units)	MATH1001 – Preparatory Studies in Mathematics (10 units)	No change
MATH1002 – Foundational Studies in Mathematics (10 units)	MATH1002 – Foundational Studies in Mathematics (10 units)	No change
MATH1110 – Mathematics for Engineering, Science and Technology 1 (10 units)	MATH1110 – Mathematics for Engineering, Science and Technology 1 (10 units)	No change
Biodiversity and Conservation Major (80 Units)		
Compulsory Courses (50 units) Complete the following compulsory courses to fulfil the requirements of this major.	Compulsory Courses (50 units) Complete the following compulsory courses to fulfil the requirements of this major.	
ENVS1001 – Environmental Concepts and Methods (10 units)	ENVS1001 – Environmental Concepts and Methods (10 units)	No change
ENVS1003 – Environmental Values and Ethics (10 units)	ENVS1003 – Environmental Values and Ethics (10 units)	No change

2022 Program Requirements	2023 Program Requirements	Notes
ENVS3003 – Conservation Biology (10 units)	ENVS3003 – Conservation Biology (10 units)	No change
ENVS3004 – Ecotoxicology (10 units)	ENVS3004 – Ecotoxicology (10 units)	No change
ENVS3005 – Animal Behaviour (10 units)	ENVS3005 – Animal Behaviour (10 units)	No change
2000 Level Directed Courses (20 Units)	2000 Level Directed Courses (20 Units)	
Complete 20 units from the following directed courses.	Complete 20 units from the following directed courses.	
ENVS2004 – Ecology (10 units)	ENVS2004 – Ecology (10 units)	No change
ENVS2005 – Management of Australian Flora (10 units)	ENVS2005 – Management of Australian Flora (10 units)	No change
ENVS2006 – Ecology and Management of Wildlife (10 units)	ENVS2006 – Ecology and Management of Wildlife (10 units)	No change
3000 Level Directed Courses (10 Units)	3000 Level Directed Courses (10 Units)	
Complete 10 units from the following directed courses.	Complete 10 units from the following directed courses.	
ENVS3009 – Advanced Water Science and Resource Management (10 units)	ENVS3009 – Advanced Water Science and Resource Management (10 units)	No change
MARI3320 – Experimental Design and Analysis in Ecology (10 units)	MARI3320 – Experimental Design and Analysis in Ecology (10 units)	No change
SCIE3500 – Research Integrated Learning (10 units)	SCIE3500 – Research Integrated Learning (10 units)	No change
SRMT3060 – Restoration Ecology (10 units)	SRMT3060 – Restoration Ecology (10 units)	No change
Chemistry (Advanced Materials) Major (80 Units)		
Compulsory Courses (60 Units)	Compulsory Courses (60 Units)	
Complete the following compulsory courses to fulfil the	Complete the following compulsory courses to fulfil the	
requirements of this major.	requirements of this major.	
CHEM1010 – Introductory Chemistry I (10 units)	CHEM1010 – Introductory Chemistry I (10 units)	No change
CHEM1020 – Introductory Chemistry II (10 units)	CHEM1020 – Introductory Chemistry II (10 units)	No change

2022 Program Requirements	2023 Program Requirements	Notes
CHEM2110 – Applied Analytical Chemistry (10 units)	CHEM2110 – Applied Analytical Chemistry (10 units)	No change
CHEM2210 – Materials Chemistry (10 units)	CHEM2210 – Materials Chemistry (10 units)	No change
CHEM2410 – Physical Chemistry (10 units)	CHEM2410 – Physical Chemistry (10 units)	No change
CHEM3110 – Instrumental Chemical Analysis (10 units)	CHEM3110 – Instrumental Chemical Analysis (10 units)	No change
3000 Level Directed Courses (20 Units) Complete 20 units from the following directed courses.	3000 Level Directed Courses (20 Units) Complete 20 units from the following directed courses.	
CHEM3210 – Functional Materials (10 units)	CHEM3210 – Functional Materials (10 units)	No change
CHEM3410 – Energy and Materials (10 units)	CHEM3410 – Energy and Materials (10 units)	No change
CHEM3580 – Colloids, Interfaces and Soft Matter (10 units)	CHEM3580 – Colloids, Interfaces and Soft Matter (10 units)	No change
Earth Sciences Major (80 Units)		
Compulsory Courses (50 Units) Complete the following compulsory courses to fulfil the requirements of this major.	Compulsory Courses (50 Units) Complete the following compulsory courses to fulfil the requirements of this major.	
GEOS1040 – Earth: The Dynamic Planet (10 units)	GEOS1040 – Earth: The Dynamic Planet (10 units)	No change
GEOS1050 – Earth Processes and Products (10 units)	GEOS1050 – Earth Processes and Products (10 units)	No change
GEOS2080 – Earth Sciences Fieldwork (10 units)	GEOS2080 – Earth Sciences Fieldwork (10 units)	No change
GEOS2161 – Spatial Science (10 units)	GEOS2161 – Spatial Science (10 units)	No change
GEOS3250 – Advanced Spatial Science (10 units)	GEOS3250 – Advanced Spatial Science (10 units)	No change

mplete 10 units from the following directed courses. WS2009 – Catchment and Water Resource anagement (10 units) COS2050 – Catchments and Climate (10 units) COS2060 – Soil Properties and Processes (10 units) IE2223 – Weather and Waves (10 units) OO Level Directed Courses (20 Units) mplete 20 units from the following directed courses.	No change No change No change No change
IVS2009 – Catchment and Water Resource anagement (10 units) IOS2050 – Catchments and Climate (10 units) IOS2060 – Soil Properties and Processes (10 units) IE2223 – Weather and Waves (10 units) OO Level Directed Courses (20 Units)	No change No change
anagement (10 units) COS2050 – Catchments and Climate (10 units) COS2060 – Soil Properties and Processes (10 units) IE2223 – Weather and Waves (10 units) OO Level Directed Courses (20 Units)	No change No change
COS2050 – Catchments and Climate (10 units) COS2060 – Soil Properties and Processes (10 units) IE2223 – Weather and Waves (10 units) OO Level Directed Courses (20 Units)	No change
ICOS2060 – Soil Properties and Processes (10 units) IE2223 – Weather and Waves (10 units) OO Level Directed Courses (20 Units)	No change
IE2223 – Weather and Waves (10 units) OO Level Directed Courses (20 Units)	
00 Level Directed Courses (20 Units)	No change
· ·	
· ·	
ON3006 – Environmental Economics (10 units)	No change
VS3007 – Environmental Remediation (10 units)	No change
VS3009 – Advanced Water Science and Resource	No change
OS3220 – Coastal Environments and Processes O units)	No change
OS3280 – Global Change and the Rise of Modern vironments (10 units)	No change
OS3340 – Climate Change and Resource Management O units)	No change
mpulsory Courses (40 Units)	
mplete the following compulsory courses to fulfil the quirements of this major.	
OG1020 – Introduction to Human Geography O units)	No change
OS1040 – Earth: The Dynamic Planet (10 units)	No change
	2/S3007 – Environmental Economics (10 units) 2/S3007 – Environmental Remediation (10 units) 2/S3009 – Advanced Water Science and Resource nagement (10 units) 2/S3220 – Coastal Environments and Processes units) 2/S3280 – Global Change and the Rise of Modern ironments (10 units) 2/S3340 – Climate Change and Resource Management units)

2022 Program Requirements	2023 Program Requirements	Notes
GEOS2161 – Spatial Science (10 units)	GEOS2161 – Spatial Science (10 units)	No change
GEOS3250 – Advanced Spatial Science (10 units)	GEOS3250 – Advanced Spatial Science (10 units)	No change
2000 Level Directed Courses (10 Units)	2000 Level Directed Courses (10 Units)	
Complete 10 units from the following directed courses.	Complete 10 units from the following directed courses.	
ENVS2002 – Environmental Legislation and Planning (10 units)	ENVS2002 – Environmental Legislation and Planning (10 units)	No change
ENVS2008 – The Sustainable Society (10 units)	ENVS2008 – The Sustainable Society (10 units)	No change
GEOG2080 – Cities and Regions (10 units)	GEOG2080 – Cities and Regions (10 units)	No change
GEOG2130 – Geographies of Development (10 units)	GEOG2130 – Geographies of Development (10 units)	No change
GEOS2050 – Catchments and Climate (10 units)	GEOS2050 – Catchments and Climate (10 units)	No change
GEOS2080 – Earth Sciences Fieldwork (10 units)	GEOS2080 – Earth Sciences Fieldwork (10 units)	No change
SOCS2400 – Applied Social Research (10 units)	SOCS2400 – Applied Social Research (10 units)	No change
3000 Level Directed Courses (30 Units) Complete 30 units from the following directed courses.	3000 Level Directed Courses (30 Units) Complete 30 units from the following directed courses.	
ENVS3001 – Integrated Impact Assessment (10 units)	ENVS3001 – Integrated Impact Assessment (10 units)	No change
ENVS3006 – Surviving the Anthropocene: Sustainability in the 21 st Century (10 units)	ENVS3006 – Surviving the Anthropocene: Sustainability in the 21 st Century (10 units)	No change
ENVS3007 – Environmental Remediation (10 units)	ENVS3007 – Environmental Remediation (10 units)	No change
ENVS3008 – Organisational Placement in the Environmental Sector (10 units)		Removed from directed course list.
GEOG3090 – Society and Space (10 units)	GEOG3090 – Society and Space (10 units)	No change

2022 Program Requirements	2023 Program Requirements	Notes
GEOG3300 – Rethinking Development (10 units)	GEOG3300 – Rethinking Development (10 units)	No change
GEOS3220 – Coastal Environments and Processes (10 units)	GEOS3220 – Coastal Environments and Processes (10 units)	No change
GEOS3280 – Global Change and the Rise of Modern Environments (10 units)	GEOS3280 – Global Change and the Rise of Modern Environments (10 units)	No change
GEOS3340 – Climate Change and Resource Management (10 units)	GEOS3340 – Climate Change and Resource Management (10 units)	No change
Biological Sciences Major (80 Units)		
Compulsory Courses (50 Units) Complete the following compulsory courses as well as 30 units from one pathway to fulfil the requirements of this major.	Compulsory Courses (50 Units) Complete the following compulsory courses as well as 30 units from one pathway to fulfil the requirements of this major.	
BIOL1001 – Molecules, Cells and Organisms (10 units)	BIOL1001 – Molecules, Cells and Organisms (10 units)	No change
BIOL1002 – Organisms to Ecosystems (10 units)	BIOL1002 – Organisms to Ecosystems (10 units)	No change
BIOL2001 – Molecular Laboratory Skills for Biological Sciences (10 units)	BIOL2001 – Molecular Laboratory Skills for Biological Sciences (10 units)	No change
BIOL2002 – Laboratory Skills in Biological Systems (10 units)	BIOL2002 – Laboratory Skills in Biological Systems (10 units)	No change
BIOL3001 – Advanced Laboratory Skills in Biological Sciences (10 units)	BIOL3001 – Advanced Laboratory Skills in Biological Sciences (10 units)	No change
Microbiology Pathway (30 Units)		
BIOL2090 – Microbial Biology (10 units)	BIOL2090 – Microbial Biology (10 units)	No change
BIOL3090 – Molecular Biology (10 units)	BIOL3090 – Molecular Biology (10 units)	No change
BIOL3100 – Microbiology (10 units)	BIOL3100 – Microbiology (10 units)	No change
Animal and Plant Biology Pathway (30 Units)		
BIOL2220 – Plant Adaptation to Climate Change (10 units)	BIOL2220 – Plant Adaptation to Climate Change (10 units)	No change

BIOL3020 – Animal Physiology, Reproduction and Development (10 units) BIOL3090 – Molecular Biology (10 units) Mathematics Major (80 Units) Mathematics Directed Courses (50 Units) Mathematics Directed Courses MATH1110 is required for this major, as it is a prerequisite for enrolling in MATH1120. Complete the following compulsory courses to fulfil the requirements of this major. MATH1120 – Mathematics for Engineering, Science and Technology 2 (10 units) MATH2242 – Complex Analysis (10 units) MATH2242 – Complex Analysis (10 units) MATH2310 – Calculus of Science and Engineering (10 units) MATH2320 – Linearity and Continuity 1 (10 units) MATH2340 – Unicarity and Continuity 1 (10 units) MATH2340 – Unicarity and Continuity 1 (10 units) MATH2300 – Ordinary Differential Equations (10 units) MATH2310 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3320 – Numerical Methods (10 units)	2022 Program Requirements	2023 Program Requirements	Notes
BIOL3090 - Molecular Biology (10 units) BIOL3090 - Molecular Biology (10 units) No change	BIOL3020 – Animal Physiology, Reproduction and	BIOL3020 – Animal Physiology, Reproduction and	No change
Mathematics Major (80 Units) Compulsory Courses (50 Units) Mathematics Directed Course MATH1110 is required for this major, as it is a prerequisite for enrolling in MATH1120. Complete the following compulsory courses to fulfil the requirements of this major. MATH1120 – Mathematics for Engineering, Science and Engineering, Science and Engineering (10 units) MATH2242 – Complex Analysis (10 units) MATH2242 – Complex Analysis (10 units) MATH22310 – Calculus of Science and Engineering (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH320 – Algebra (10 units) MATH320 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units)	Development (10 units)	Development (10 units)	
Compulsory Courses (50 Units) Compulsory Courses (50 Units) Mathematics Directed Course MATH1110 is required for this major, as it is a prerequisite for enrolling in MATH1120. Complete the following compulsory courses to fulfil the requirements of this major. Mathematics Directed Course MATH1110 is required for this major, as it is a prerequisite for enrolling in MATH1120. Complete the following compulsory courses to fulfil the requirements of this major. MATH1120. Complete the following compulsory courses to fulfil the requirements of this major. MATH1120 – Mathematics for Engineering, Science and Engineering, Science and Technology 2 (10 units) MATH1120 – Mathematics for Engineering, Science and Technology 2 (10 units) No change MATH2242 – Complex Analysis (10 units) MATH2242 – Complex Analysis (10 units) No change MATH2310 – Calculus of Science and Engineering (10 units) MATH2310 – Calculus of Science and Engineering (10 units) No change MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Linearity and Continuity 1 (10 units) No change MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) No change Directed Courses (30 Units) Complete 30 units from the following directed courses. No change MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) No change MATH3170 – Number Theory (10 units) </td <td>BIOL3090 – Molecular Biology (10 units)</td> <td>BIOL3090 – Molecular Biology (10 units)</td> <td>No change</td>	BIOL3090 – Molecular Biology (10 units)	BIOL3090 – Molecular Biology (10 units)	No change
Compulsory Courses (50 Units) Compulsory Courses (50 Units) Mathematics Directed Course MATH1110 is required for this major, as it is a prerequisite for enrolling in MATH1120. Complete the following compulsory courses to fulfil the requirements of this major. Mathematics Directed Course MATH1110 is required for this major, as it is a prerequisite for enrolling in MATH1120. Complete the following compulsory courses to fulfil the requirements of this major. MATH1120. Complete the following compulsory courses to fulfil the requirements of this major. MATH1120 – Mathematics for Engineering, Science and Engineering, Science and Technology 2 (10 units) MATH1120 – Mathematics for Engineering, Science and Technology 2 (10 units) No change MATH2242 – Complex Analysis (10 units) MATH2242 – Complex Analysis (10 units) No change MATH2310 – Calculus of Science and Engineering (10 units) MATH2310 – Calculus of Science and Engineering (10 units) No change MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Linearity and Continuity 1 (10 units) No change MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) No change Directed Courses (30 Units) Complete 30 units from the following directed courses. No change MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) No change MATH3170 – Number Theory (10 units) </td <td></td> <td></td> <td></td>			
Mathematics Directed Course MATH1110 is required for this major, as it is a prerequisite for enrolling in MATH1120. Complete the following compulsory courses to fulfil the requirements of this major, as it is a prerequisite for enrolling in MATH1120. Complete the following compulsory courses to fulfil the requirements of this major. MATH11120 – Mathematics for Engineering, Science and Technology 2 (10 units) MATH2242 – Complex Analysis (10 units) MATH2310 – Calculus of Science and Engineering (10 units) MATH2240 – Linearity and Continuity 1 (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Unicarity and Continuity 1 (10 units) MATH2340 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3206 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units)	Mathematics Major (80 Units)		
major, as it is a prerequisite for enrolling in MATH1120. Complete the following compulsory courses to fulfil the requirements of this major. MATH1120 – Mathematics for Engineering, Science and Technology 2 (10 units) MATH2242 – Complex Analysis (10 units) MATH2242 – Complex Analysis (10 units) MATH22310 – Calculus of Science and Engineering (10 units) MATH2310 – Calculus of Science and Engineering (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Unicarity and Continuity 1 (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3200 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change		Compulsory Courses (50 Units)	
Complete the following compulsory courses to fulfil the requirements of this major. MATH1120 – Mathematics for Engineering, Science and Engineering, Science and Technology 2 (10 units) MATH1242 – Complex Analysis (10 units) MATH2310 – Calculus of Science and Engineering (10 units) MATH2310 – Calculus of Science and Engineering (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units) No change		·	
requirements of this major. MATH1120 – Mathematics for Engineering, Science and Technology 2 (10 units) MATH2242 – Complex Analysis (10 units) MATH2310 – Calculus of Science and Engineering (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units) No change	• • • • • • • • • • • • • • • • • • • •	, , , , , , , , , , , , , , , , , , , ,	
MATH1120 – Mathematics for Engineering, Science and Technology 2 (10 units) MATH2242 – Complex Analysis (10 units) MATH2242 – Complex Analysis (10 units) MATH2310 – Calculus of Science and Engineering (10 units) MATH2310 – Calculus of Science and Engineering (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Unearity and Continuity 1 (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units)	. ,	· · · · · · · · · · · · · · · · · · ·	
Technology 2 (10 units) MATH2242 – Complex Analysis (10 units) MATH2242 – Complex Analysis (10 units) MATH2310 – Calculus of Science and Engineering (10 units) MATH2310 – Calculus of Science and Engineering (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) Directed Courses (30 Units) Complete 30 units from the following directed courses. MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change			
MATH2242 – Complex Analysis (10 units) MATH2242 – Complex Analysis (10 units) MATH2310 – Calculus of Science and Engineering (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2800 – Ordinary Differential Equations (10 units) No change Directed Courses (30 Units) Complete 30 units from the following directed courses. MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units) No change MATH3700 – Partial Differential Equations (10 units) No change	MATH1120 – Mathematics for Engineering, Science and	MATH1120 – Mathematics for Engineering, Science	No change
MATH2310 – Calculus of Science and Engineering (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) Directed Courses (30 Units) Complete 30 units from the following directed courses. MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3120 – Number Theory (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change	Technology 2 (10 units)	and Technology 2 (10 units)	
(10 units)(10 units)MATH2340 – Linearity and Continuity 1 (10 units)No changeMATH2800 – Ordinary Differential Equations (10 units)MATH2800 – Ordinary Differential Equations (10 units)No changeDirected Courses (30 Units) Complete 30 units from the following directed courses.Directed Courses (30 Units) Complete 30 units from the following directed courses.MATH3120 – Algebra (10 units)MATH3120 – Algebra (10 units)MATH3120 – Algebra (10 units)No changeMATH3170 – Number Theory (10 units)MATH3170 – Number Theory (10 units)No changeMATH3205 – Fourier Analysis (10 units)MATH3205 – Fourier Analysis (10 units)No changeMATH3700 – Partial Differential Equations (10 units)MATH3700 – Partial Differential Equations (10 units)No change	MATH2242 – Complex Analysis (10 units)	MATH2242 – Complex Analysis (10 units)	No change
(10 units)(10 units)MATH2340 – Linearity and Continuity 1 (10 units)No changeMATH2800 – Ordinary Differential Equations (10 units)MATH2800 – Ordinary Differential Equations (10 units)No changeDirected Courses (30 Units) Complete 30 units from the following directed courses.Directed Courses (30 Units) Complete 30 units from the following directed courses.MATH3120 – Algebra (10 units)MATH3120 – Algebra (10 units)MATH3120 – Algebra (10 units)No changeMATH3170 – Number Theory (10 units)MATH3170 – Number Theory (10 units)No changeMATH3205 – Fourier Analysis (10 units)MATH3205 – Fourier Analysis (10 units)No changeMATH3700 – Partial Differential Equations (10 units)MATH3700 – Partial Differential Equations (10 units)No change			
MATH2340 – Linearity and Continuity 1 (10 units) MATH2340 – Linearity and Continuity 1 (10 units) MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) No change Directed Courses (30 Units) Complete 30 units from the following directed courses. MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3120 – Number Theory (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change MATH3700 – Partial Differential Equations (10 units) No change	MATH2310 – Calculus of Science and Engineering	MATH2310 – Calculus of Science and Engineering	No change
MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) No change Directed Courses (30 Units) Complete 30 units from the following directed courses. MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change	(10 units)	(10 units)	
MATH2800 – Ordinary Differential Equations (10 units) MATH2800 – Ordinary Differential Equations (10 units) No change Directed Courses (30 Units) Complete 30 units from the following directed courses. MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change	MATH2340 – Linearity and Continuity 1 (10 units)	MATH2340 – Linearity and Continuity 1 (10 units)	No change
Directed Courses (30 Units) Complete 30 units from the following directed courses. MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) Directed Courses (30 Units) MATH3120 – Complete 30 units from the following directed courses. No change No change MATH3170 – Number Theory (10 units) No change	, , , , , , , , , , , , , , , , , , , ,		
Directed Courses (30 Units) Complete 30 units from the following directed courses. MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) Directed Courses (30 Units) MATH3120 – Complete 30 units from the following directed courses. No change No change MATH3170 – Number Theory (10 units) No change	MATH2800 – Ordinary Differential Equations (10 units)	MATH2800 – Ordinary Differential Equations (10 units)	No change
Complete 30 units from the following directed courses. MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units)	That The State of	Transfer de la mary de la contra equation de	The shange
Complete 30 units from the following directed courses. MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units)	Directed Courses (30 Units)	Directed Courses (30 Units)	
MATH3120 – Algebra (10 units) MATH3120 – Algebra (10 units) MATH3170 – Number Theory (10 units) MATH3170 – Number Theory (10 units) MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change			
MATH3170 – Number Theory (10 units) MATH3170 – Number Theory (10 units) No change MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) No change MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change			No change
MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) No change MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change	With 13120 Migesta (10 dilits)	With Size Figebra (10 dines)	No change
MATH3205 – Fourier Analysis (10 units) MATH3205 – Fourier Analysis (10 units) No change MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change	MATH3170 – Number Theory (10 units)	MATH3170 - Number Theory (10 units)	No change
MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change	WATTS170 - Number Theory (10 units)	WATTIST70 - Number Theory (10 units)	INO change
MATH3700 – Partial Differential Equations (10 units) MATH3700 – Partial Differential Equations (10 units) No change	MATH2205 - Fourier Analysis (10 units)	MATH3205 - Fourier Analysis (10 units)	No change
	WATTISZOS – Fourier Analysis (10 units)	WATTISZOS – Fourier Analysis (10 units)	No change
	MATH3700 – Partial Differential Equations (10 units)	MATH3700 – Partial Differential Equations (10 units)	No change
MATH3820 – Numerical Methods (10 units) MATH3820 – Numerical Methods (10 units) No change	minimo de la cial differencial Equations (10 diffes)	With 15700 Tartar Directinal Equations (10 units)	Two change
	MATH3820 – Numerical Methods (10 units)	MATH3820 – Numerical Methods (10 units)	No change
WATEROZO Namerica Methods (10 dilits)	Walletteal Methods (10 dilles)	WWW.TTISO20 Warnerical Wethous (10 units)	Two change
SCIE3500 – Research Integrated Learning (10 units) SCIE3500 – Research Integrated Learning (10 units) No change	SCIE3500 – Research Integrated Learning (10 units)	SCIE3500 - Research Integrated Learning (10 units)	No change
Solessoo Research integrated tearning (10 dilits)	Sole 3500 - Nescardi integrated Learning (10 dilits)	SCIESSOS — Nesearch integrated realiting (10 dilits)	ivo change

2022 Program Requirements	2023 Program Requirements	Notes
STAT3800 – Deterministic and Stochastic Optimisation	STAT3800 – Deterministic and Stochastic Optimisation	No change
(10 units)	(10 units)	
Chemical (Medicinal and Organic) Major (80 Units)		
Compulsory Courses (60 Units)	Compulsory Courses (60 Units)	
Complete the following compulsory courses to fulfil the	Complete the following compulsory courses to fulfil the	
requirements of this major.	requirements of this major.	
CHEM1010 – Introductory Chemistry I (10 units)	CHEM1010 – Introductory Chemistry I (10 units)	No change
CHEM1020 – Introductory Chemistry II (10 units)	CHEM1020 – Introductory Chemistry II (10 units)	No change
CHEM2110 – Applied Analytical Chemistry (10 units)	CHEM2110 – Applied Analytical Chemistry (10 units)	No change
CHEM2310 – Organic Chemistry (10 units)	CHEM2310 – Organic Chemistry (10 units)	No change
CHEM2410 – Physical Chemistry (10 units)	CHEM2410 – Physical Chemistry (10 units)	No change
CHEM3110 – Instrumental Chemical Analysis (10 units)	CHEM3110 – Instrumental Chemical Analysis (10 units)	No change
Directed Courses (20 Units)	Directed Courses (20 Units)	
Complete 20 units from the following directed courses.	Complete 20 units from the following directed courses.	
CHEM3210 – Functional Materials (10 units)	CHEM3210 – Functional Materials (10 units)	No change
CHEM3310 – Molecular Organic Synthesis (10 units)	CHEM3310 – Molecular Organic Synthesis (10 units)	No change
CHEM3550 – Medicinal and Biological Chemistry (10 units)	CHEM3550 – Medicinal and Biological Chemistry (10 units)	No change
Physics Major (120 Units)		
Compulsory Courses (110 Units)	Compulsory Courses (110 Units)	
Complete the following compulsory courses to fulfil the requirements of this major.	Complete the following compulsory courses to fulfil the requirements of this major.	
MATH1110 – Mathematics for Engineering, Science and Technology 1 (10 units)	MATH1110 – Mathematics for Engineering, Science and Technology 1 (10 units)	No change
MATH1120 – Mathematics for Engineering, Science and Technology 2 (10 units)	MATH1120 – Mathematics for Engineering, Science and Technology 2 (10 units)	No change

2022 Program Requirements	2023 Program Requirements	Notes
PHYS1210 – Advanced Physics I (10 units)	PHYS1210 – Advanced Physics I (10 units)	No change
PHYS1220 – Advanced Physics II (10 units)	PHYS1220 – Advanced Physics II (10 units)	No change
MATH2310 – Calculus of Science and Engineering (10 units)	MATH2310 – Calculus of Science and Engineering (10 units)	No change
PHYS2111 – Classical Physics 1 (10 units)	PHYS2111 – Classical Physics 1 (10 units)	No change
PHYS2112 – Classical Physics 2 (10 units)	PHYS2112 – Classical Physics 2 (10 units)	No change
PHYS2211 – Modern Physics 1 (10 units)	PHYS2211 – Modern Physics 1 (10 units)	No change
PHYS3111 – Biophysics (10 units)	PHYS3111 – Biophysics (10 units)	No change
PHYS3112 – Photonics (10 units)	PHYS3112 – Photonics (10 units)	No change
PHYS3211 – Quantum Information Science (10 units)	PHYS3211 – Quantum Information Science (10 units)	No change
Directed Courses (10 Units) Complete 10 units from the following directed courses.	Directed Courses (10 Units) Complete 10 units from the following directed courses.	
MATH2242 – Complex Analysis (10 units)	MATH2242 – Complex Analysis (10 units)	No change
MATH3820 – Numerical Methods (10 units)	MATH3820 – Numerical Methods (10 units)	No change
Psychology Major (80 Units)		
Compulsory Courses (60 Units)	Compulsory Courses (60 Units)	
Complete the following compulsory courses to fulfil the	Complete the following compulsory courses to fulfil the	
requirements of this major.	requirements of this major.	
PSYC1010 – Psychology Introduction 1 (10 units)	PSYC1010 – Psychology Introduction 1 (10 units)	No change
PSYC1020 – Psychology Introduction 2 (10 units)	PSYC1020 – Psychology Introduction 2 (10 units)	No change

2022 Program Requirements	2023 Program Requirements	Notes
PSYC2300 – Cognitive Psychology (10 units)	PSYC2300 – Cognitive Psychology (10 units)	No change
PSYC2400 – Biological Psychology (10 units)	PSYC2400 – Biological Psychology (10 units)	No change
PSYC3000 – Advanced Research Methods and Statistics in Psychology (10 units)	PSYC3000 – Advanced Research Methods and Statistics in Psychology (10 units)	No change
PSYC3800 – Advanced Special Topics in Psychology (10 units)	PSYC3800 – Advanced Special Topics in Psychology (10 units)	No change
Directed Courses (20 Units) Complete 20 units from the following directed courses.	Directed Courses (20 Units) Complete 20 units from the following directed courses.	
ENVS3005 – Animal Behaviour (10 units)	ENVS3005 – Animal Behaviour (10 units)	No change
PSYC3001 – Advanced Psychological Measurement (10 units)	PSYC3001 – Advanced Psychological Measurement (10 units)	No change
PSYC3301 – Advanced Perception and Learning in Psychology (10 units)	PSYC3301 – Advanced Perception and Learning in Psychology (10 units)	No change
Statistics Major (80 Units)		
Compulsory Courses (70 Units) Complete the following compulsory courses to fulfil the requirements of this major.	Compulsory Courses (70 Units) Complete the following compulsory courses to fulfil the requirements of this major.	
MATH1120 – Mathematics for Engineering, Science and Technology 2 (10 units)	MATH1120 – Mathematics for Engineering, Science and Technology 2 (10 units)	No change
STAT1300 – Fundamentals of Statistics (10 units)	STAT1300 – Fundamentals of Statistics (10 units)	No change
STAT2000 – Applied Statistics and Research Methods (10 units)	STAT2000 – Applied Statistics and Research Methods (10 units)	No change
STAT3030 – Generalised Linear Models (10 units)	STAT3030 – Generalised Linear Models (10 units)	No change
STAT3040 – Forecasting with Linear Time Series Models (10 units)	STAT3040 – Forecasting with Linear Time Series Models (10 units)	No change
STAT3100 – Systems Thinking for an Integrated Workforce (10 units)	STAT3100 – Systems Thinking for an Integrated Workforce (10 units)	No change

2022 Program Requirements	2023 Program Requirements	Notes
STAT3800 – Deterministic and Stochastic Optimisation	STAT3800 – Deterministic and Stochastic Optimisation	No change
(10 units)	(10 units)	
Directed Courses (10 Units)	Directed Courses (10 Units)	
Complete 10 units from the following directed courses.	Complete 10 units from the following directed courses.	
STAT2020 – Predictive Analytics (10 units)	STAT2020 – Predictive Analytics (10 units)	No change
STAT2300 – Statistical Inference (10 units)	STAT2300 – Statistical Inference (10 units)	No change
Laws Directed Courses (80 Units)	Laws Directed Courses (80 Units)	No change
Complete 80 units from the following directed courses.	Complete 80 units from the following directed courses.	
LAWS5010 – Environmental Law (10 units)	LAWS5010 – Environmental Law (10 units)	No change
LAWS5013 – Health Law (10 units)	LAWS5013 – Health Law (10 units)	No change
LAWS5016 – Law Review (10 units)	LAWS5016 – Law Review (10 units)	No change
LAWS5028 – Competitive Mooting (10 units)	LAWS5028 – Competitive Mooting (10 units)	No change
LAWS5032 – Alternative Dispute Resolution (10 units)	LAWS5032 – Alternative Dispute Resolution (10 units)	No change
LAWS5033 – Native Title Law and Practice (10 units)	LAWS5033 – Native Title Law and Practice (10 units)	No change
LAWS5034 – Crime and Australian Society (10 units)	LAWS5034 – Crime and Australian Society (10 units)	No change
LAWS5036 – International Clinical Legal Externship (10 units)	LAWS5036 – International Clinical Legal Externship (10 units)	No change
LAWS5039 – Internet Law (10 units)	LAWS5039 – Internet Law (10 units)	No change
LAWS5040 – Financial Services Regulation (10 units)	LAWS5040 – Financial Services Regulation (10 units)	No change
LAWS5043 – International Study Experience (10 units)	LAWS5043 – International Study Experience (10 units)	No change

2022 Program Requirements	2023 Program Requirements	Notes
LAWS6016 – Taxation Law (10 units)	LAWS6016 – Taxation Law (10 units)	No change
LAWS6017 – Family Law (10 units)	LAWS6017 – Family Law (10 units)	No change
LAWS6018 – Commercial Law (10 units)	LAWS6018 – Commercial Law (10 units)	No change
LAWS6019 – International Human Rights Law (10 units)	LAWS6019 – International Human Rights Law (10 units)	No change
LAWS6021 – Advanced Criminal Law (10 units)	LAWS6021 – Advanced Criminal Law (10 units)	No change
LAWS6023 – Jurisprudence (10 units)	LAWS6023 – Jurisprudence (10 units)	No change
LAWS6024 – Employment Law (10 units)	LAWS6024 – Employment Law (10 units)	No change
LAWS6029 – Social Justice/Public Interest Clinic (10 units)	LAWS6029 – Social Justice/Public Interest Clinic (10 units)	No change
LAWS6035 – Competition Law and Policy (10 units)	LAWS6035 – Competition Law and Policy (10 units)	No change
LAWS6037 – International Environment Law and Policy (10 units)	LAWS6037 – International Environment Law and Policy (10 units)	No change
LAWS6038 – Law and Economics of Climate Change (10 units)	LAWS6038 – Law and Economics of Climate Change (10 units)	No change
LAWS6043 – Advanced Legal Research Project (10 units)	LAWS6043 – Advanced Legal Research Project (10 units)	No change
LAWS6050 – Commercial Dispute Resolution (10 units)	LAWS6050 – Commercial Dispute Resolution (10 units)	No change
LAWS6085 – International Trade Law (10 units)	LAWS6085 – International Trade Law (10 units)	No change
LAWS6086 – Intellectual Property Law (10 units)	LAWS6086 – Intellectual Property Law (10 units)	No change
LAWS6091 – Special Interest Topic (10 units)	LAWS6091 – Special Interest Topic (10 units)	No change

2022 Program Requirements	2023 Program Requirements	Notes
LAWS6094 – Indigenous Peoples, Issues and the Law (10 units)	LAWS6094 – Indigenous Peoples, Issues and the Law (10 units)	No change
LAWS6095 – Law and Religion (10 units)	LAWS6095 – Law and Religion (10 units)	No change
LAWS6096 – Child Law (10 units)	LAWS6096 – Child Law (10 units)	No change
LAWS6098 – Equal Opportunity Law (10 units)	LAWS6098 – Equal Opportunity Law (10 units)	No change
LAWS6099 – Sport and the Law (10 units)	LAWS6099 – Sport and the Law (10 units)	No change
LAWS6100 – Workplace Health and Safety Law (10 units)	LAWS6100 – Workplace Health and Safety Law (10 units)	No change
LAWS6103 – International Arbitration (10 units)	LAWS6103 – International Arbitration (10 units)	No change
LAWS6106 – Advanced Communication Skills (10 units)	LAWS6106 – Advanced Communication Skills (10 units)	No change
LAWS6116 – Legal Innovation and Design (10 units)	LAWS6116 – Legal Innovation and Design (10 units)	No change

If you have any questions regarding your remaining program, please email ProgramAdvice@newcastle.edu.au.