

Bachelor of Mathematics/Bachelor of Science



Commencing in Semester 1 2018



Studying at Callaghan

This Program Plan is an enrolment guide to ensure you are on track to graduate. If at any time you wish to vary from this program plan seek prior advice from your [Program Advisor](#) to ensure you remain on track.



Semester 1

Year	1	MATH1210 Mathematical Discovery 1 or MATH1110 Mathematics for Engineering, Science and Technology 1	B MATH PROGRAMMING DIRECTED COURSE 1000 LEVEL	SCIENCE MAJOR 1000 level	APPROVED SCIENCE See Note 1
	2	MATH2310 Calculus of Science and Engineering	APPROVED SCIENCE See Note 1	ELECTIVE	ELECTIVE or MATH2340 Linearity and Continuity
	3	MATH MAJOR 2000 level	SCIENCE MAJOR 2000 level	APPROVED SCIENCE See Note 1	ELECTIVE
	4	MATH MAJOR 3000 level	MATH MAJOR 3000 level	SCIENCE MAJOR 3000 level	SCIENCE MAJOR 3000 level

Semester 2

Year	1	MATH1800 Mathematical Modelling	STAT2010 Fundamentals of Statistics	MATH1220 Mathematical Discovery 2 or MATH1120 Mathematics for Engineering, Science and Technology 2	SCIENCE MAJOR 1000 level
	2	MATH2320 Linear Algebra	SCIENCE MAJOR 2000 level	APPROVED SCIENCE See Note 1	ELECTIVE
	3	SCIENCE MAJOR 2000 level	MATH MAJOR 2000 level	APPROVED SCIENCE See Note 1	ELECTIVE
	4	MATH MAJOR 3000 level	MATH MAJOR 3000 level	SCIENCE MAJOR 3000 level	SCIENCE MAJOR 3000 level

Program Plan Key:

Core
 Science Major
 Mathematics Major
 Approved Science
 Standard Pathway
 Alternate Pathway
 Directed
 Electives

Note 1: 10-20 units of the Approved Science courses must be utilised to meet the requirements of the Biology, Chemistry, Marine, Photonics or SRM majors.

To be eligible to graduate make sure you have completed 320 units (10 units = 1 course unless otherwise specified) which meet the following criteria:

- ✓ Core courses - 40 units.
- ✓ A 10 unit Bachelor of Mathematics programming directed course.
- ✓ Mathematics Major - 80 units, with a minimum of 40 units at 3000 level. 20 units of core will count toward the Mathematics Major.
- ✓ Standard Pathway - 20 units. Students who have obtained a Band 4 in HSC NSW Extension 1, or have completed NSW HSC Extension 2, or equivalent should complete the Standard Pathway. For further information please see [Enrolling in Maths](#) OR
- ✓ Alternate Pathway - 30 units. Students who have obtained a Band 5 in NSW HSC Mathematics, or have completed NSW HSC Extension 1, or equivalent should complete the Alternate Pathway. For further information please see [Enrolling in Maths](#).
- ✓ Science Major - A minimum of 90 units (see Major sequences for individual requirements).
- ✓ Approved Science –30 to 50 units, depending on Science major requirements. 10-20 units of the Approved Science courses must be utilised to the meet the requirements of the Biology, Chemistry, Marine, Photonics or SRM majors.
- ✓ Electives - 50 units for Standard pathway students, or 40 units for Alternate Pathway students.
- ✓ Students need to complete a minimum of 160 units of Bachelor of Science courses (including 60 units of 100 level courses, 20 units of directed courses, and a minimum 90 unit major).
- ✓ A number of electives to reach the total of 320 units. Visit the [Course Handbook](#) to see a list of available Electives.
- ✓ The duration of this program is 4 years full time (40 units per semester) or part time equivalent.
- ✓ The maximum time to complete this program is 10 years.



Some courses have assumed knowledge and/or requisites, please refer to the individual [Course Handbook](#).

The [Program Handbook](#) has valuable information on program structure and requirements, if you are intending



Bachelor of Mathematics Directed Courses

Complete **10 units** from the following Directed courses:

[ENGG1003](#) Introduction to Procedural Programming

[INFT1004](#) Introduction to Programming

[SENG1110](#) Object Oriented Programming

Bachelor of Mathematics Major Sequences

A Major is an area of study that you wish to focus on in your program. A course will count towards your Major if it is listed as a compulsory or directed course under the relevant major in the [Program Handbook](#). In each major you must complete 80 units, including 20 units of core courses.

Majors Courses (Core and Compulsory Courses listed in **ORANGE**)

Subject to change - Please refer to the program handbook for up to date information.

Applied Mathematics Major	<p>Core courses that count towards Major</p> <p>MATH1800 Mathematical Modelling STAT2010 Fundamentals of Statistics</p> <p>Compulsory Courses</p> <p>MATH2730 Operations Research 1 MATH2800 Differential Equations</p> <p>Directed Courses</p> <p>Students must complete 40 units of 3000 level Directed courses, including <u>at least one</u> of MATH3840 or MATH3850.</p> <p>MATH3700 Advanced Differential Equations MATH3820 Numerical Methods MATH3830 Operations Research 2 MATH3840 Optimisation in Business and Industry MATH3850 Industrial Project</p>
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Majors Courses (Core and Compulsory Courses listed in **ORANGE**)

Pure Mathematics Major	<p>Core courses that count towards Major</p> <p>MATH2310 Calculus of Science and Engineering MATH2320 Linear Algebra</p> <p>Compulsory Courses</p> <p>MATH2330 Analysis</p> <p>Directed Courses</p> <p>Students must complete 10 units of 2000 level Directed Courses</p> <p>MATH2600 Introduction to Modern Mathematical Computation MATH2800 Differential Equations</p> <p>Students must complete 40 units of 3000 level Directed Courses, including <u>at least one</u> of MATH3120 or MATH3170.</p> <p>MATH3010 MATH3120 Algebra MATH3170 Number Theory MATH3180 Topology MATH3205 Fourier Analysis MATH3242 Complex Analysis MATH3510 Combinatorics and Graph Theory MATH3700 Advanced Differential Equations MATH3820 Numerical Methods</p>
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Bachelor of Mathematics Major Sequences cont...

A Major is an area of study that you wish to focus on in your program. A course will count towards your Major if it is listed as a compulsory or directed course under the relevant major in the [Program Handbook](#). In each major you must complete 80 units, including 20 units of core courses.

Majors Courses (Core and Compulsory Courses listed in **ORANGE**)

Subject to change - Please refer to the program handbook for up to date information.

Statistics Major

Core courses that count towards Major

[MATH1800](#) Mathematical Modelling
[STAT2010](#) Fundamentals of Statistics

Compulsory Courses

[STAT2000](#) Applied Statistics and Research Methods
[STAT2020](#) Predictive Analytics
[STAT3010](#) Statistical Inference

Directed Courses

Students must complete 30 units of Directed Courses.

[STAT3030](#) Generalised Linear Models
[STAT3040](#) Time Series Analysis
[STAT3100](#) Total Quality Management
[STAT3120](#) Applied Bayesian Methods
[STAT3170](#) Surveys and Experiments

Majors

Courses (Core and Compulsory Courses listed in **ORANGE**)

Studies In Mathematics And Statistics Major (SMS)

Core courses that count towards Major

[MATH2310](#) Calculus of Science and Engineering
[MATH2320](#) Linear Algebra

Directed Courses

Students must complete 20 units of 2000 level Directed Courses, including at least one of MATH2330, MATH2730 or STAT2000.

[MATH2330](#) Analysis
[MATH2600](#) Introduction to Modern Mathematical Computation
[MATH2730](#) Operations Research 1
[MATH2800](#) Differential Equations
[STAT2000](#) Applied Statistics and Research Methods
[STAT2020](#) Predictive Analytics

Students must complete 40 units of 3000 level Directed Courses, including at least one MATH3120, MATH3170, MATH3840 and MATH3850.

[MATH3120](#) Algebra
[MATH3170](#) Number Theory
[MATH3180](#) Topology
[MATH3205](#) Fourier Analysis
[MATH3210](#) Directed Studies in Mathematics
[MATH3242](#) Complex Analysis
[MATH3400](#) Research Topics in Mathematics
[MATH3510](#) Combinatorics and Graph Theory
[MATH3700](#) Advanced Differential Equations
[MATH3820](#) Numerical Methods
[MATH3830](#) Operations Research 2
[MATH3840](#) Optimisation in Business and Industry
[MATH3850](#) Industrial Project
[STAT3010](#) Statistical Inference
[STAT3030](#) Generalised Linear Models
[STAT3040](#) Time Series Analysis
[STAT3100](#) Total Quality Management
[STAT3120](#) Applied Bayesian Methods
[STAT3170](#) Surveys and Experiments
[STAT3990](#) Topics in Statistics

Bachelor of Mathematics/ Bachelor of Science Science Majors

A Major is an area of study that you wish to focus on in your program. You must complete at least 90 units in your Major. A course will count towards your Major if it is listed as a compulsory or directed course under the relevant Major in the [handbook](#).

Majors	Courses (Compulsory Courses listed in ORANGE)	Majors	Courses (Compulsory Courses listed in ORANGE)
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Subject to change- Please refer to the program handbook for up to date information.

Biological Science Major Sequence	BIOL1001 Molecules, Cells and Organisms BIOL1002 Organisms to Ecosystems BIOL1003 Professional Skills for Biological Sciences 1 BIOL2001 Molecular Laboratory Skills for Biological Sciences BIOL2002 Laboratory Skills in Biological Systems BIOL3001 Advanced Laboratory Skills in Biological Sciences 2000 level Biology Directed Courses (10 Units) 3000 level Biology Directed Courses (30 Units)	Earth Sciences Major Sequence	GEOS1040 Earth's Dynamic Systems GEOS1050 Earth Processes and Products GEOS2080 Earth Science Field Course GEOS2161 GIS and Remote Sensing GEOS3250 Geographic Information Systems 2000 level Earth Science Directed Courses (10 Units) 3000 level Earth Science Directed Courses (30 Units)
Chemistry Major Sequence	CHEM1010 Introductory Chemistry I CHEM1020 Introductory Chemistry II CHEM2110 Analytical Chemistry CHEM2210 Inorganic Chemistry CHEM2310 Organic Chemistry CHEM2410 Physical Chemistry CHEM3590 Chemistry Research Project 3000 level Chemistry Directed Courses (30 Units)	Geography Major Sequence	GEOG1020 Introduction to Human Geography GEOG1040 Earth's Dynamic Systems GEOS2161 GIS and Remote Sensing GEOS3250 Geographic Information Systems 2000 level Geography Directed Courses (20 Units) 3000 level Geography Directed Courses (30 Units)
Photonics Major Sequence (No directed Courses in this major)	ELEC1310 Introduction to Electrical Engineering PHYS1210 Advanced Physics I PHYS1220 Advanced Physics II PHYS2160 Modern Optics PHYS2260 Electromagnetism ELEC3540 Analog and Digital Communications PHYS3310 Lasers and Applications PHYS3320 Optical Communications PHYS3330 Industrial Project and Seminar PHYS3345 Optical Fibre Technology PHYS3360 Advanced Electromagnetism	Physics Major Sequence	PHYS1210 Advanced Physics I PHYS1220 Advanced Physics II PHYS2170 Quantum Mechanics and Semiconductor Physics PHYS2260 Electromagnetism PHYS3330 Industrial Project and Seminar 2000 level Physics Directed Courses (10 Units) 3000 level Physics Directed Courses (30 Units)

Bachelor of Science Major Sequences Continued.

A major is an area of study that you wish to focus on in your program. You must complete at least 90 units in your major. A course will count towards your major if it is listed as a compulsory or directed course under the relevant major in the [handbook](#).

Major **Courses (Compulsory Courses listed in ORANGE)**

Subject to change- Please refer to the program handbook for up to date information.

Psychology Major Sequence	PSYC1010 Psychology Introduction 1 PSYC1020 Psychology Introduction 2 PSYC2300 Cognitive Psychology STAT2000 Applied Statistics and Research Methods PSYC3000 Advanced Research Methods and Statistics in Psychology PSYC3001 Advanced Psychological Measurement 2000 level Psychology Directed Courses (10 Units) 3000 level Psychology Directed Courses (20 Units)		
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Helpful Hints & Tips

ENROLMENT HELP



Need help? >>
Ask UON >>



How do I use the Web Timetable? >>

RULES

It is important to follow this Program Plan.

You cannot repeat a course you've passed to try and get a better grade.

You cannot enrol in any extra courses not required by your program.

INFO FOR NEW STUDENTS



First year undergraduate students usually only enrol in 1000 level courses >>

New Postgraduate students should only enrol in 6000 level courses >>



Find out all you need to know about getting started at uni >>

UNDERSTANDING COURSES & PROGRAMS



Not sure what courses to study? >>



Understanding program and course jargon >>



Understanding UON Jargon >>

PRIOR STUDY



Check you have met the assumed knowledge and requisites for courses before enrolling >>



Have you studied elsewhere or transferred programs? Don't forget to apply for credit >>

CONSIDERING A BREAK?



Need to take a break? This is called a 'leave of absence'. Check if you are eligible >>



Planning on going overseas? Keep electives free, so it's easier for you to receive credit for your overseas studies >>



UON offers a range of support services to assist with your health and wellbeing >>

MORE QUESTIONS?

We are here to answer questions about your program. Talk to us your way!

- Ask UON
- 1300 ASK UON
- Visit a Student Hub
- Message us on Facebook
- or Twitter
- UONline via myUON