#### Science

# Bachelor of Advanced Mathematics (Honours) (3956)

2016 Commencing Students Click on the page number below to navigate to the approved Major sequence

Approved Major	Page
Advanced Statistics	<u>2-3</u>
Applied Mathematics	<u>4-5</u>
Pure Mathematics	<u>6-7</u>



#### Single Degree – 3956 Bachelor of Advanced Mathematics (Honours)

with a major in Advanced Statistics (MATHU13956)

SCIF1121(S1) or SCIF1131(S2)	MATH1081 S1, S2, T1, T2, T3	MATH1141 S1, T1, T3	MATH1241 \$2, T1, T2	6 UoC Stage 1 COMP####	Free Elective	Free Elective	Free Elective
MATH2111 S1, T1	MATH2221 or MATH2621	MATH2601 S1, T2	MATH2901 S1, T2	MATH2931 S2, T3	Science Elective	Free Elective	Free Elective
MATH3821 S2, T2	MATH3901 S1, T1	MATH3911 S1, T1	6 UoC Stage 3 Approved MATH*	6 UoC Stage 3 Approved MATH*	General Education	General Education	Free Elective

Program Structure								
Major	84 UoC (14 courses)							
SCIF1121 or SCIF1131	6 UoC (1 course)	144						
Science Elective	6 UoC (1 course)	UoC						
Honours Year	48 UoC		192 UoC					
Free Electives	36 UoC (6 courses)	48 UoC						
General Education	12 UoC (2 courses)	48 UUC						

Information correct for students commencing the Bachelor of Advanced Mathematics (Honours) in 2016 All students in Advanced Mathematics must complete an Honours year of 48 UoC.

In addition to the courses required for your major, students must also take Science Electives, Free Electives, and General Education courses. Students may use their Science Electives and/or Free Electives to complete a second major or minor.

\*Students must take 12 UoC of Stage 3 Mathematics chosen with the approval from the Head of School of Mathematics and Statistics or nominee.

**Please Note:** Semester offerings are subject to change, please check the timetable prior to planning for your enrolment.

**Science Electives** are courses taken from within the Faculty of Science, as defined by *Table 1* in the 3970 Bachelor of Science Online Handbook.

**Free Electives** may be from Science or any other Faculty at UNSW.

**General Education** courses <u>cannot</u> be Science courses, and Science students cannot take GEN<u>S</u> courses for their General Education.

Students cannot complete more than 72 UoC of Level 1 courses including any GEN courses and Level 1 courses taken for General Education.

Progression check	Student ID:	-	UOC Completed
Name:		-	UOC Enrolled
Date:	Advisor:		UOC Remaining

## UNSW Science

#### **Dual Degree – Bachelor of Advanced Mathematics (Honours)**

with a major in **Advanced Statistics** 

SCIF1121(S1) or SCIF1131(S2)	MATH1081 51, 52, T1, T2, T3	MATH1141	MATH1241 S2, T1, T2	6 UoC Stage 1 COMP####		
MATH2111	MATH2221 or MATH2621	MATH2601 S1, T2	MATH2901 S1, T2	MATH2931 S2, T3		
MATH3821 S2, T2	MATH3901 \$1, T1	MATH3911 S1, T1	6 UoC Stage 3 Approved MATH*	6 UoC Stage 3 Approved MATH*		
Science Elective						

Program Structure (Dual Degree Mode)								
Major	84 UoC (14 courses)							
SCIF1121 or 1131	6 UoC (1 course)	144						
Science Elective	6 UoC (1 course)	UoC	240-288 UoC					
Honours Year	Honours Year 48 UoC		000					
Other Degree	96 UoC or 2 (16 - 24 co							

**Science Electives** are courses taken from within the Faculty of Science, as defined by *Table 1* in the 3970 Bachelor of Science Online Handbook.

\*Students must take 12 UoC of Stage 3 Mathematics chosen with the approval from the Head of School of Mathematics and Statistics or nominee.

Student ID:

Advisor:

General Education courses are not allowed in dual degree programs (GENxxxxx coded courses)

Progression check
Name:
Date:

UOC Completed for Science
UOC Enrolled for Science
UOC Remaining for Science

Information correct for students commencing the Bachelor of Advance Mathematics (Honours) in dual mode in 2016



#### Single Degree – 3956 Bachelor of Advanced Mathematics (Honours)

with a major in Applied Mathematics (MATHA13956)

SCIF1121(S1) or SCIF1131(S2)	MATH1081 S1, S2, T1, T2,T3	MATH1141 \$1, T1, T3	MATH1241 S2, T1, T2	6 UoC Stage 1 COMP####	Free Elective	Free Elective	Free Elective
MATH2111 S1, T1	MATH2221 S2, T2	MATH2301 S1, T1	MATH2601 S1, T2	MATH2621 S2, T3	MATH2901 S1, T2	Free Elective	Free Elective
6 UoC from Stage 3 Electives	6 UoC from Stage 3 Electives	6 UoC from Stage 3 Electives	6 UoC Stage 3 Approved MATH*	6 UoC Stage 3 Approved MATH*	General Education	General Education	Free Elective

Program Structure								
Major	Major 90 UoC (15 courses)							
SCIF1121 or SCIF1131	6 UoC (1 course)	144 UoC	192 UoC					
Honours Year	48 UoC							
Free Electives	36 UoC (6 courses)	48 UoC	192 000					
General Education	12 UoC (2 courses)	48 UUC						

In addition to the courses required for your major, students must also take Science Electives, Free Electives, and General Education courses. Students may use their Science Electives and/or Free Electives to complete a second major or minor.

#### Stage 3 Electives:

MATH3041 (S1, T2), MATH3101 (S1, T3), MATH3121 (S2, T1), MATH3161 (S1, T3), MATH3201, (S2, T2), MATH3261 (S2, T1), MATH3311 (S2, T2), MATH6781 (S2, T2).

\*Students must take 12 UoC of Stage 3 Mathematics chosen with the approval from the Head of School of Mathematics and Statistics or nominee.

Free Electives may be from Science or any other Faculty at UNSW.

**General Education** courses <u>cannot</u> be Science courses, and Science students cannot take GEN<u>S</u> courses for their General Education.

Students cannot complete more than 72 UoC of Level 1 courses including any GEN courses and Level 1 courses taken for General Education.

Progression check	Student ID:	UOC Completed
Date:	Advisor:	UOC EnrolledUOC Remaining

Information correct for students commencing the Bachelor of Advanced Mathematics (Honours) in 2016

### **Dual Degree – Bachelor of Advanced Mathematics (Honours)**

with a major in **Applied Mathematics** 

	SCIF1121(S1) or SCIF1131(S2)		H1081	MATH		MATH1241	6 UoC Stage 1 COMP####			
l		51, 52,	T1, T2, T3	S1, T	1,13	S2, T1, T2				
	MATH2111 S1, T1		TH2221 2, T2	MATH S1,		MATH2601 51, T2	MATH2621 52, T3	MATH2901 \$1, T2		
	6 UoC from Stage 3 Electives		rom Stage ectives	6 UoC fro 3 Elec	om Stage ctives	6 UoC Stage 3 Approved MATH*	6 UoC Stage 3 Approved MATH*			
ſ										
[										
ł										
ſ										
L										
	Program Structure	e (Dual Degre	e Mode)		MATH3		, T3), MATH3121 (S2, T1), MA 3311 (S2, T2), MATH6781 (S2	TH3161 (S1, T3), MATH3201, , T2).	General Education of dual degree program courses)	courses are not allowed in ns (GENxxxxx coded
	Major	90 UoC (15 courses)				nts must take 12 UoC of Stag ol of Mathematics and Stati		h the approval from the Head		
	SCIF1121 or 1131	6 UoC (1 course)	144 UoC	240-288		or or mathematics and Stati	sucs of norminee.		]	
	Honours Year	48 UoC		UoC	_	ression check				Completed for Science
	Other Degree	96 UoC or				2:				Enrolled for Science
	-	(16 - 24 c	.ourses)		Date:		Advisor		UOC	Remaining for Science

Science

Information correct for students commencing the Bachelor of Advance Mathematics (Honours) in dual mode in 2016

SYDNEY

e



#### Single Degree – 3956 Bachelor of Advanced Mathematics (Honours)

with a major in Pure Mathematics (MATHP13956)

SCIF1121(S1) or SCIF1131(S2)	MATH1081 S1, S2, T1, T2, T3	MATH1141 S1, T1, T3	MATH1241 S2, T1, T2	6 UoC Stage 1 COMP####	Free Elective	Free Elective	Free Elective
MATH2111 S1, T1	MATH2221 S2, T2	MATH2601 S1, T2	MATH2621 S2, T3	MATH2701 S2, T3	MATH2901 S1, T2	Free Elective	Free Elective
MATH3611 S1, T2	MATH3701 S2, T3	MATH3711 S1, T1	6 UoC Stage 3 Approved MATH*	6 UoC Stage 3 Approved MATH*	General Education	General Education	Free Elective

Program Structure					
Major	90 UoC (15 courses)				
SCIF1121 or SCIF1131	6 UoC (1 course)	144 UoC	192 UoC		
Honours Year	48 UoC				
Free Electives	36 UoC (6 courses)	48 UoC			
General Education	12 UoC (2 courses)	40 000			

All students in Advanced Mathematics must complete an Honours year of 48 UoC.

In addition to the courses required for your major, students must also take Science Electives, Free Electives, and General Education courses. Students may use their Science Electives and/or Free Electives to complete a second major or minor.

\*Students must take 12 UoC of Stage 3 Mathematics chosen with the approval from the Head of School of Mathematics and Statistics or nominee.

**Please Note:** Semester offerings are subject to change, please check the timetable prior to planning for your enrolment.

Name:	Progression check	Student ID:	
Date:Advisor:	Name:		
	Date:	_Advisor:	

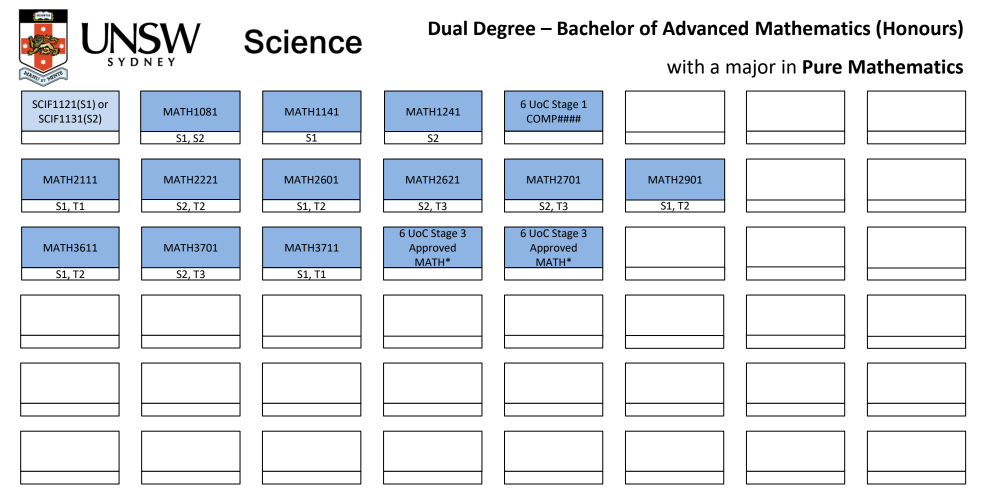
Free Electives may be from Science or any other Faculty at UNSW.

**General Education** courses <u>cannot</u> be Science courses, and Science students cannot take GEN<u>S</u> courses for their General Education.

Students cannot complete more than 72 UoC of Level 1 courses including any GEN courses and Level 1 courses taken for General Education.

UOC Completed
UOC Enrolled
UOC Remaining

Information correct for students commencing the Bachelor of Advanced Mathematics (Honours) in 2016



Program Structure (Dual Degree Mode)				*Stud
Major	90 UoC (15 courses)			of Sch
SCIF1121 or 1131	6 UoC (1 course)	144 UoC	240-288 UoC	Pro
Honours Year	48 UoC			Nan
Other Degree	96 UoC or 144 UoC (16 - 24 courses)			Dat

All students in Advanced Mathematics must complete an Honours year of 48 UoC.

\*Students must take 12 UoC of Stage 3 Mathematics chosen with the approval from the Head of School of Mathematics and Statistics or nominee.

General Education courses are not allowed in dual degree programs (GENxxxxx coded courses)

gression check	Student ID:	UOC Completed for Science
me:		UOC Enrolled for Science
e:	Advisor:	UOC Remaining for Science

Information correct for students commencing the Bachelor of Advance Mathematics (Honours) in dual mode in 2016