Bachelor of Advanced Science (3962) - Handbook

UNSW

2025 Commencing Students
Program Structure

Single Degree Mode

	An approved Major		144 UOC	192 UOC
_ ш	Science Electives			
GRAM	Honours Year (48 UOC)	144 UOC		
PRO TRU	Science Core Courses			
PI	Free Electives	36 UOC (6 courses)		
	General Education	12 UOC (2 courses)	48 UOC	

Dual Degree Mode

PROGRAM STRUCTURE	An approved Major			
	Science Electives		144 UOC	240 UOC
	Honours Year (48 UOC)	144 UOC		(ADA / BUS)
	Science Core Courses			288 UOC (LAW / ENG)
<u> </u>	Other Degree Courses	96 UOC (ADA or BUS) 144 UOC (LAW or ENG)	_	

Science Electives are courses taken from within the Faculty of Science or as defined here

Free Electives are courses from any Faculty at UNSW including Science, but cannot be GEN-branded courses

Science Core Courses are courses required as part of the program. They include an introductory course, a graduation portfolio and work integrated learning/research.

General Education must taken from courses that are not considered Science Electives

Science students cannot take GENS courses under any circumstance

Level 1 Rule: Students in Single Degree Mode cannot complete more than 72 UOC of Level 1 courses including any GEN courses and Level 1 courses taken for General Education.

Level 3 Rule: Students must complete a minimum of 30 UOC of level 3 courses. You may be required to use your Science or Free Electives to achieve this.

Information is correct as of 09/10/2023 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the Handbook and Class Timetable for the relevant term to check availability for these courses. Contact The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G

Bachelor of Advanced Science (3962)



2025 Commencing Students

Click on the page number below to navigate to the approved Major sequence

Approved Major	Page
Anatomy	<u>3-4</u>
Biology and Biodiversity	<u>5-6</u>
Bioinformatics	<u>7-8</u>
Biotechnology	9-10
Chemistry	11-12
Climate Systems Science	13-14
Earth Science	<u>15-16</u>
Ecology and Conservation	<u>17-18</u>
Genetics	19-20
Geography	21-22
Immunology	23-24
Materials Science	<u>25-26</u>

Approved Major	Page
Mathematics	<u>27-28</u>
Marine and Coastal Science	<u>29-30</u>
Microbiology	<u>31-32</u>
Molecular and Cell Biology	33-34
Neuroscience	35-36
Pathology	37-38
Pharmacology	39-40
Physics	41-42
Physiology	43-44
Physical Oceanography	45-46
Psychology	47-48
Statistics	<u>49-50</u>

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Anatomy (ANATE1) Choose from available proposed courses in each year

Year 1			
niversity)	BABS1201 (T1, T3)	BIOS1101 (T2)	SCIF1001 (T3)
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	6 UOC Free Elective	6 UOC General Education
SCIF000 ((MATH1031 OR MATH1041 OR MATH1131 OR MATH1141 OR MATH1151	6 UOC Free Elective	

	Year 2	
ANAT2111 (T1, T2)	ANAT2241 (T2)	SCIF2001 (TBC)
6 UOC Level 2 Prescribed Elective (See Note 1)	6 UOC General Education	6 UOC Level 2 Prescribed Elective (See Note 1)
6 UOC Free Elective	6 UOC Free Elective	

Year 3			
6 UOC Level 3 Prescribed Elective (See Note 2)	6 UOC Level 3 Prescribed Elective (See Note 2)	6 UOC Level 3 Prescribed Elective (See Note 2)	o (0 noc)
6 UOC Level 2/3 Research Elective (See Note 3)	6 UOC Science Elective	6 UOC Level 3 Prescribed Elective (See Note 2)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)
6 UOC Free Elective	6 UOC Free Elective		SCIF3010

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Level 2 Prescribed Elective: ANAT2341, ANAT2521, PATH2201, PHSL2101, PHSL2201

Note 2: Level 3 Prescribed Elective: ANAT3121, ANAT3131, ANAT3141, ANAT3411, SOMS3232, SCIF3041 OR SOMS3001

Note 3: Level 2/3 Research Elective: SCIF2041, SCIF3041, SOMS2002, SOMS3001

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Anatomy (ANATE1) Choose from available proposed courses in each year

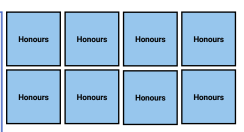
		Year 1	
University T3)	BABS1201 (T1, T3)	BIOS1101 (T2)	SCIF1001 (T3)
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	Other Degree Course	Other Degree Course
SCIF0000 Int (0 UO	MATH1031 OR MATH1041 OR MATH1131 OR MATH1141 OR MATH1151	Other Degree Course	

Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	ation OC)
Other Degree Course	Other Degree Course	Other Degree Course	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)
Other Degree Course	Other Degree Course		SCIF

	Year 2	
ANAT2111 (T1, T2)	ANAT2241 (T2)	SCIF2001 (TBC)
6 UOC Level 2 Prescribed Elective (See Note 1)	Other Degree Course	6 UOC Level 2 Prescribed Elective (See Note 1)
Other Degree Course	Other Degree Course	

	Year 3		
6 UOC Level 3 Prescribed Elective (See Note 2)	6 UOC Level 3 Prescribed Elective (See Note 2)	6 UOC Level 3 Prescribed Elective (See Note 2)	
6 UOC Level 2/3 Research Elective (See Note 3)	6 UOC Science Elective	6 UOC Level 3 Prescribed Elective (See Note 2)	
Other Degree Course	Other Degree Course		

	This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.
	See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.
NOTES	In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)
ž	Note 1: Level 2 Prescribed Elective: ANAT2341, ANAT2521, PATH2201, PHSL2101, PHSL2201
	Note 2: Level 3 Prescribed Elective: ANAT3121, ANAT3131, ANAT3141,
	ANAT3411, SOMS3232, SCIF3041 OR SOMS3001 Note 3: Level 2/3 Research Elective: SCIF2041, SCIF3041, SOMS2002,



SOMS3001

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Biology and Biodiversity (BIOSP1) Choose from available proposed courses in each year

Year 1				
niversity	BIOS1301	BIOS1101	SCIF1001	
3)	(T1)	(T2)	(T3)	
SCIF0000 Introduction to University	BABS1201	MATH1041	BEES1041	
(0 UOC) – (T1, T2, T3)	(T1, T3)	(T1, T2, T3)	(T3)	
SCIF0001	6 UOC Free Elective	6 UOC Free Elective		

	Year 2			
BEES2041 (T1)	BIOS2011 OR BIOS2031 OR BIOS2051 OR BIOS2061 OR BIOS2500	SCIF2001 (TBC)		
BIOS2011 OR BIOS2031 OR BIOS2051 OR BIOS2061 OR BIOS2500	6 UOC Free Elective	BIOS2011 OR BIOS2031 OR BIOS2051 OR BIOS2061 OR BIOS2500		
6 UOC Free Elective	6 UOC General Education			

	Year 3			
BIO\$3171 (T3)	6 UOC Prescribed Level 3 Elective (See Notes 1)	6 UOC Prescribed Level 3 Elective (See Notes 1)	(0 noc)	
6 UOC Prescribed Level 3 Elective (See Notes 1)	6 UOC Free Elective	6 UOC Prescribed Level 3 Elective (See Notes 1)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)	
6 UOC Free Elective	6 UOC General Education		SCIF3010	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Prescribed Level 3 Elective: BEES3041 OR BIOS3011 OR BIOS3061 OR BIOS3161 OR BIOS3221 OR BIOS3601 OR BEES3199

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Biology and Biodiversity (BIOSP1) Choose from available proposed courses in each year

	Year 1				
University	BIOS1301	BIOS1101	SCIF1001		
T3)	(T1)	(T2)	(T3)		
SCIF0000 Introduction to University	BABS1201	MATH1041	BEES1041		
(0 UOC) – (T1, T2, T3)	(T1, T3)	(T1, T2, T3)	(T3)		
SCIF0000 II	Other Degree Course	Other Degree Course			

Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	ation OC) 3)
Other Degree Course	Other Degree Course	Other Degree Course	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)
Other Degree Course	Other Degree Course		SCIF

Year 2			
BEES2041 (T1)	SCIF2001 (TBC)		
BIOS2011 OR BIOS2031 OR BIOS2051 OR BIOS2061 OR BIOS2500 BIOS2500 BIOS2500		BIOS2011 OR BIOS2031 OR BIOS2051 OR BIOS2061 OR BIOS2500	
Other Degree Course	Other Degree Course		

Year 3			
BIOS3171 (T3)	6 UOC Prescribed Level 3 Elective (See Notes 1)	6 UOC Prescribed Level 3 Elective (See Notes 1)	
6 UOC Prescribed Other Degree Level 3 Elective Course (See Notes 1)		6 UOC Prescribed Level 3 Elective (See Notes 1)	
Other Degree Course	Other Degree Course		

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Prescribed Level 3 Elective: BEES3041 OR BIOS3011 OR BIOS3061 OR BIOS3161 OR BIOS3221 OR BIOS3601 OR BEES3199

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Information is correct as of 03/10/2024 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the Handbook and Class Timetable for the relevant term to check availability for these courses. Contact The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Bioinformatics (BINFD1) Choose from available proposed courses in each year

Year 1			
niversity)	BABS1201 (T1, T3)	COMP1511 (T1, T2, T3)	SCIF1001 (T3)
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	MATH1131 (T1, T2, T3) OR MATH1141 (T1, T3)	MATH1231 (T1, T2, T3) OR MATH1241 (T1, T2)	6 UOC Free Elective
SCIF000))	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	6 UOC Free Elective	

Year 2			
COMP2041 (T1, T2)	MATH2801 (T2) OR MATH2901 (T2)	SCIF2001 (TBC)	
6 UOC Free Elective	BABS2202 OR BABS2204 OR BABS2264 OR BIOC2102 OR MICR2011	BINF2010 (T3)	
6 UOC Free Elective		BIOC2201 (T3)	

Year 3				
6 UOC Level 3 Prescribed Elective (See Note 1)	BINF3010 (T2)	BINF3020 (T3)	o (0 NOC)	
6 UOC Free Elective	6 UOC Level 3 Prescribed Elective (See Note 1)	6 UOC Free Elective	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)	
6 UOC General Education	6 UOC General Education		SCIF3010	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Level 3 Prescribed Elective: BABS3081, BABS3121, BABS3151, BABS3199, BABS3281, BABS3291, BIOC3111, BIOC3271 OR BIOC3671, BABS3021 OR MICR3621

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Biofinformatics (BINFD1) Choose from available proposed courses in each year

	Year 1				
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	BABS1201 (T1, T3)	COMP1511 (T1, T2, T3)	SCIF1001 (T3)		
	MATH1131 (T1, T2, T3) OR MATH1141 (T1, T3)	MATH1231 (T1, T2, T3) OR MATH1241 (T1, T2)	Other Degree Course		
	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	Other Degree Course			

Year 2			
COMP2041 (T1, T2)	MATH2801 (T2) OR MATH2901 (T2)	SCIF2001 (TBC)	
Other Degree Course	BABS2202 OR BABS2204 OR BABS2264 OR BIOC2102 OR MICR2011	BINF2010 (T3)	
Other Degree Course		BIOC2201 (T3)	

Year 3			
6 UOC Level 3 Prescribed Elective (See Note 1)	BINF3010 (T2)	BINF3020 (T3)	
Other Degree Course	6 UOC Level 3 Prescribed Elective (See Note 1)	Other Degree Course	
Other Degree Course	Other Degree Course		

Year 4				
Other Degree Course	Other Degree Course	Other Degree Course	ation OC))	
Other Degree Course	Other Degree Course	Other Degree Course	CIF3010 Graduation Portfolio (0 UOC) - (T1, T2, T3)	
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Level 3 Prescribed Elective: BABS3081, BABS3121, BABS3151, BABS3199, BABS3281, BABS3291, BIOC3111, BIOC3271 OR BIOC3671, BABS3021 OR MICR3621

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Biotechnology (BIOTE1) Choose from available proposed courses in each year

	Year 1				
niversity	BABS1201	BAB\$1202	SCIF1001		
i)	(T1, T3)	(T2)	(T3)		
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	CHEM1021 (T1, T2, T3) OR CHEM1041 (T2)	6 UOC Free Elective		
))	MATH1041	6 UOC Free			
))	(T1, T2, T3)	Elective			

Year 2			
BABS2011	BIOC2101	SCIF2001	
(T1)	(T2)	(TBC)	
MICR2011	6 UOC Free	BIOC2201	
(T1)	Elective	(T3)	
6 UOC Free Elective	6 UOC General Education		

Year 3				
BABS3071	BAB\$3031	BAB\$3200	o (0 NOC)	
(T1)	(T2)	(T3)		
6 UOC Free	6 UOC Free	BAB\$3061	SCIF3010 Graduation Portfolio (0 UOC)	
Elective	Elective	(T3)	– (T1, T2, T3)	
6 UOC General Education		6 UOC Biotechnology Level 3 Elective (See Note 1)	SCIF3010	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Level 3 Biotechnology Prescribed Elective: BABS3121, BABS3199, BABS3301, BIOC3111, BIOC3272, BIOC3671

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Biotechnology (BIOTB1) Choose from available proposed courses in each year

	Year 1				
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	BABS1201 (T1, T3)	BAB\$1202 (T2)	SCIF1001 (T3)		
	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	CHEM1021 (T1, T2, T3) OR CHEM1041 (T2)	Other Degree Course		
	MATH1041 (T1, T2, T3)	Other Degree Course			

Year 2			
BABS2011	BIOC2101	SCIF2001	
(T1)	(T2)	(TBC)	
MICR2011	Other Degree	BIOC2201	
(T1)	Course	(T3)	
Other Degree Course	Other Degree Course		

Year 3			
BAB\$3071 (T1)	BAB\$3031 (T2)	BABS3200 (T3)	
Other Degree Course	Other Degree Course	BABS3061 (T3)	
Other Degree Course		6 UOC Biotechnology Level 3 Elective (See Note 1)	

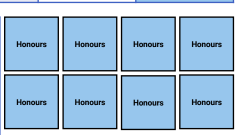
	Year 4				
Ot	her Degree Course	Other Degree Course	Other Degree Course	ation OC)	
Ot	her Degree Course	Other Degree Course	Other Degree Course	F3010 Graduatior ortfolio (0 UOC) - (T1, T2, T3)	
Ot	her Degree Course	Other Degree Course		SCIF3010 Portfoli – (T1,	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Level 3 Biotechnology Prescribed Elective: BABS3121, BABS3199, BABS3301, BIOC3111, BIOC3272, BIOC3671



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Chemistry (CHEME1) Choose from available proposed courses in each year

Year 1				
niversity)	CHEM1031 (T1)	CHEM1041 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	MATH1031 (T1, T3) OR MATH1131 (T1, T2, T3) OR MATH1141 (T1, T3)	MATH1041 (T1, T2, T3) OR MATH1231 (T1, T2, T3) OR MATH1241 (T1, T2)	6 UOC Free Elective	
SCIF000)	PHYS1111 (T1, T3) OR PHYS1121 (T1, T2, T3) OR PHYS1131 (T1, T2, T3)	6 UOC Free Elective		

Year 2			
CHEM2041	CHEM2011	SCIF2001	
(T1, T3)	(T2)	(TBC)	
6 UOC Free	CHEM2021	CHEM2031	
Elective	(T2)	(T3)	
6 UOC Free Elective	6 UOC General Education		

	Year 3				
6 UOC Prescribed Level 3 Elective (See Notes 1)	6 UOC Prescribed Level 3 Elective (See Notes 1)	6 UOC Prescribed Level 3 Elective (See Notes 1)	o (0 NOC)		
6 UOC Prescribed Level 3 Elective (See Notes 1)	6 UOC Free Elective	6 UOC Prescribed Level 3 Elective (See Notes 2)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)		
6 UOC Free Elective	6 UOC General Education		SCIF3010		

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Prescribed Level 3 Elective: CHEM3011 OR CHEM3021 OR CHEM3031 OR CHEM3061 OR CHEM3071 OR CHEM3041

Note 2: CHEM3199 OR CHEM3998

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Chemistry (CHEMB1) Choose from available proposed courses in each year

	Year 1				
versity	CHEM1031 (T1)	CHEM1041 (T2)	SCIF1001 (T3)		
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	MATH1031 (T1, T3) OR MATH1131 (T1, T2, T3) OR MATH1141 (T1, T3)	MATH1041 (T1, T2, T3) OR MATH1231 (T1, T2, T3) OR MATH1241 (T1, T2)	Other Degree Course		
SCIF0000 II (0 U	PHYS1111 (T1, T3) OR PHYS1121 (T1, T2, T3) OR PHYS1131 (T1, T2, T3)	Other Degree Course			

Year 4			
	i cai +		
Other Degree Course	Other Degree Course	Other Degree Course	duation UOC) T3)
Other Degree Course	Other Degree Course	Other Degree Course	10 Gra olio (0 r1, T2,
Other Degree Course	Other Degree Course		SCIF301 Portfo – (T

Year 2			
CHEM2041	CHEM2011	SCIF2001	
(T1, T3)	(T2)	(TBC)	
Other Degree	CHEM2021	CHEM2031	
Course	(T2)	(T3)	
Other Degree Course	Other Degree Course		

	Year 3			
6 UOC Prescribed Level 3 Elective (See Notes 1)	6 UOC Prescribed Level 3 Elective (See Notes 1)	6 UOC Prescribed Level 3 Elective (See Notes 1)		
6 UOC Prescribed Level 3 Elective (See Notes 1)	Other Degree Course	6 UOC Prescribed Level 3 Elective (See Notes 2)		
Other Degree Course	Other Degree Course			

SCIF3010 Graduation Portfolio (0 UOC) - (T1, T2, T3)	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Prescribed Level 3 Elective: CHEM3011 OR CHEM3021 OR CHEM3031 OR CHEM3061 OR CHEM3071 OR CHEM3041 Note 2: CHEM3199 OR CHEM3998

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Climate Systems Science (CLIME1) Choose from available proposed courses in each year

Year 1				
niversity)	PHYS1121 (T1, T2, T3) OR PHYS1131 (T1, T2, T3)	GEOS1701 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 IT1, T2, T3) OR CHEM1031 (T1)	MATH1231 (T1, T2, T3) OR MATH1241 (T1, T2)	6 UOC Free Elective	
SCIF000))	MATH1131 (T1, T2, T3) OR MATH1141 (T1, T3)	6 UOC Free Elective		

Year 2			
CLIM2001 6 UOC Level 2 Prescribed (T1) Elective (See Note 1)		SCIF2001 (TBC)	
6 UOC Level 2 Prescribed Elective (See Note 1)	6 UOC Free Elective	CLIM2002 (T1, T3)	
6 UOC Free Elective	6 UOC General Education		

	Year 3				
6 UOC Level 3 Prescribed Elective (See Note 2)	CLIM3001 (T2)	SCIF3041 (T1, T2, T3, Summer)	o (0 NOC)		
6 UOC Free Elective	MSCl3001 (T2)	6 UOC Level 3 Prescribed Elective (See Note 2)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)		
6 UOC Free Elective	6 UOC General Education		SCIF3010		

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Level 2 Prescribed Elective: CVEN2701, GEOS2241, GEOS2291, GESO2711, GEOS2821, MATH2301, MATH2901, MATH2241, MATH2011,

Note 2: Level 3 Prescribed Elective: CVEN3501, GEOS3761, GEOS3821. GEOS3921, MATH3261, SCIF3000, BEES3199

Honours Honours Honours Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Climate Systems Science (CLIME1) Choose from available proposed courses in each year

	Year 1			
University T3)	PHYS1121 (T1, T2, T3) OR PHYS1131 (T1, T2, T3)	GEOS1701 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 IT1, T2, T3) OR CHEM1031 (T1)	MATH1231 (T1, T2, T3) OR MATH1241 (T1, T2)	Other Degree Course	
SCIF0000 I	MATH1131 (T1, T2, T3) OR MATH1141 (T1, T3)	Other Degree Course		

Year 2		
CLIM2001 6 UOC Level 2 Prescribed (T1) Elective (See Note 1)		SCIF2001 (TBC)
6 UOC Level 2 Prescribed Elective (See Note 1)	Other Degree Course	CLIM2002 (T1, T3)
Other Degree Course	Other Degree Course	

Year 3			
6 UOC Level 3 Prescribed Elective (See Note 2)	CLIM3001 (T2)	SCIF3041 (T1, T2, T3, Summer)	
Other Degree Course	MSCI3001 (T2)	6 UOC Level 3 Prescribed Elective (See Note 2)	
Other Degree Course	Other Degree Course		

Year 4				
Other Degree Course	Other Degree Course	Other Degree Course	lation DC) 3)	
Other Degree Course	Other Degree Course	Other Degree Course	Gradu o (0 U0 T2, T3	
Other Degree Course	Other Degree Course		SCIF3010 Portfoli – (T1,	

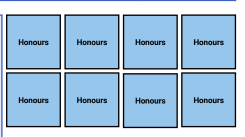
This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Level 2 Prescribed Elective: CVEN2701, GEOS2241, GEOS2291, GESO2711, GEOS2821, MATH2301, MATH2901, MATH2241, MATH2011, MATH2121

Note 2: Level 3 Prescribed Elective: CVEN3501, GEOS3761, GEOS3821. GEOS3921, MATH3261, SCIF3000, BEES3199



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Earth Science (GEOLNI)
Choose from available proposed courses in each year

	Year 1				
niversity	GEOS1211	GEOS1701	SCIF1001		
)	(T1)	(T2)	(T3)		
SCIF0000 Introduction to University	MATH1041	6 UOC Free	BEES1041		
(0 UOC) – (T1, T2, T3)	(T1, T2, T3)	Elective	(T3)		
SCIF000	6 UOC Free		GEOS1111		
)(Elective		(T3)		

Year 2			
BEES2041 (T1)	SSCIF2001 (TBC)		
GEOS2291 (T1)	6 UOC Free Elective	6 UOC Level 2 Prescribed Elective (See Note 1)	
6 UOC Free Elective	6 UOC General Education		

	Year 3				
GEOS3911 (T1)	GEOS3821 (T2)	6 UOC Level 3 Prescribed Elective (See Note 2)	o (0 NOC)		
6 UOC Level 3 Prescribed Elective (See Note 2)	6 UOC Free Elective	GEO\$3141 (T3)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)		
6 UOC Free Elective	6 UOC General Education		SCIF3010		

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Level 2 Prescribed Elective: BEES2741, GEOS2721, GEOS2821, MERE2001, MERE2002

Note 2: Level 3 Prescribed Elective: BEES3199, BEES6741, GEOS3761

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Earth Science (GEOLNI)
Choose from available proposed courses in each year

	Year 1				
University	GEOS1211	GEOS1701	SCIF1001		
T3)	(T1)	(T2)	(T3)		
SCIF0000 Introduction to University	MATH1041	Other Degree	BEES1041		
(0 UOC) – (T1, T2, T3)	(T1, T2, T3)	Course	(T3)		
SCIF0000 I	Other Degree Course		GEOS1111 (T3)		

	Year 2			
BEES2041 (T1)	SCIF2001 (TBC)			
GEOS2291 (T1)	Other Degree Course	6 UOC Level 2 Prescribed Elective (See Note 1)		
Other Degree Course	Other Degree Course			

	Year 3			
GEOS3911 (T1)	GEO\$3821 (T2)	6 UOC Level 3 Prescribed Elective (See Note 2)		
6 UOC Level 3 Prescribed Elective (See Note 2)	Other Degree Course	GEOS3141 (T3)		
Other Degree Course	Other Degree Course			

Year 4				
Other Degree Course	Other Degree Course	Other Degree Course	lation DC) 3)	
Other Degree Course	Other Degree Course	Other Degree Course	Gradu (0 UC T2, T3	
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Level 2 Prescribed Elective: BEES2741, GEOS2721, GEOS2821, MERE2001, MERE2002

Note 2: Level 3 Prescribed Elective: BEES3199, BEES6741, GEOS3761

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Ecology and Conservation (BIOSN1) Choose from available proposed courses in each year

	Year 1				
niversity	BIOS1301	BIOS1101	SCIF1001		
)	(T1)	(T2)	(T3)		
SCIF0000 Introduction to University	MATH1041	GEOS1701	BEES1041		
(0 UOC) – (T1, T2, T3)	(T1, T2, T3)	(T2)	(T3)		
SCIF000	6 UOC Free	6 UOC Free			
))	Elective	Elective			

Year 2		
BEES2041 (T1)	BIOS2051 OR BIOS2123 OR GEOS2711 OR GEOS2821	SCIF2001 (TBC)
BIOS2011 (T1)	6 UOC Free Elective	BIOS2051 OR BIOS2123 OR GEOS2711 OR GEOS2821
6 UOC Free Elective	6 UOC General Education	

	Year 3			
6 UOC Level 3 Prescribed Elective (See Notes 1)	BIOS3601 (T2)	BIOS3601 OR BIOS3161	o (0 NOC)	
6 UOC Free Elective	6 UOC Level 3 Prescribed Elective (See Notes 1)	BIOS6671 (T3)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)	
6 UOC Free Elective	6 UOC General Education		SCIF3010	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Level 3 Prescribed Elective: BEES3041, BIOS3081, BIOS3123, BIOS3171, BIOS6723, GEOS3911, BEES3199

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Ecology and Conservation (BIOSN1) Choose from available proposed courses in each year

	Year 1				
University	BIOS1301	BIOS1101	SCIF1001		
T3)	(T1)	(T2)	(T3)		
SCIF0000 Introduction to University	MATH1041	GEOS1701	BEES1041		
(0 UOC) – (T1, T2, T3)	(T1, T2, T3)	(T2)	(T3)		
SCIF0000 I	Other Degree Course	Other Degree Course			

Year 2		
BEES2041 (T1)	BIOS2051 OR BIOS2123 OR GEOS2711 OR GEOS2821	SCIF2001 (TBC)
BIOS2011 (T1)	Other Degree Course	BIOS2051 OR BIOS2123 OR GEOS2711 OR GEOS2821
Other Degree Course	Other Degree Course	

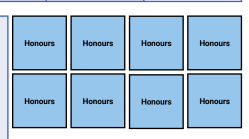
Year 3			
6 UOC Level 3 Prescribed Elective (See Notes 1)	BIOS3601 (T2)	BIOS3601 OR BIOS3161	
6 UOC Level 3 Prescribed Elective (See Notes 1)	Other Degree Course	BIOS6671 (T3)	
Other Degree Course	Other Degree Course		

Year 4				
Other Degree Course	Other Degree Course	Other Degree Course	ation OC)	
Other Degree Course	Other Degree Course	Other Degree Course	F3010 Graduation ortfolio (0 UOC) – (T1, T2, T3)	
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Genetics (BIOCG1)
Choose from available proposed courses in each year

Year 1			
niversity	BABS1201	BABS1202	SCIF1001
)	(T1, T3)	(T2)	(T3)
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	CHEM1021 (T1, T2, T3) OR CHEM1041 (T2)	6 UOC General Education
SCIF000	MATH1041	6 UOC Free	
(((T1, T2, T3)	Elective	

Year 2		
6 UOC General Education	BABS2202 (T2)	SCIF2001 (TBC)
6 UOC Free Elective	BIOC2101 (T2) OR BINF2010 (T3)	BIOC2201 (T3)
6 UOC Free Elective		BABS2264 (T3)

	Year 3			
BABS3121 (T1)	6 UOC Level 3 Prescribed Elective (See Notes 1)	6 UOC Level 3 Prescribed Elective (See Notes 1)	o (0 NOC)	
BABS3291 (T1)	6 UOC Free Elective	6 UOC Level 3 Prescribed Elective (See Notes 1)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)	
6 UOC Free Elective	6 UOC Free Elective		SCIF3010	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Prescribed Elective Block: BABS3151, BABS3199, BABS3301, BINF3010, MICR3621, BIOC3271 or BIOC3671

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Genetics (BICCG1)
Choose from available proposed courses in each year

	Year 1			
University T3)	BABS1201 (T1, T3)	BAB\$1202 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	CHEM1021 (T1, T2, T3) OR CHEM1041 (T2)	Other Degree Course	
SCIF0000 I	MATH1041 (T1, T2, T3)	Other Degree Course		

Year 2		
Other Degree Course	BABS2202 (T2)	SCIF2001 (TBC)
Other Degree Course\	BIOC2101 (T2) OR BINF2010 (T3)	BIOC2201 (T3)
Other Degree Course		BABS2264 (T3)

Year 3		
BAB\$3121 (T1)	6 UOC Level 3 Prescribed Elective (See Notes 1)	6 UOC Level 3 Prescribed Elective (See Notes 1)
BAB\$3291 (T1)	6 UOC Level 3 Prescribed Elective (See Notes 1)	Other Degree Course
Other Degree Course	Other Degree Course	

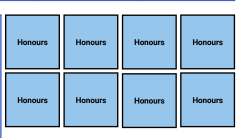
	Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	ation OC)	
Other Degree Course	Other Degree Course	Other Degree Course	CIF3010 Graduation Portfolio (0 UOC) - (T1, T2, T3)	
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Prescribed Elective Block: BABS3151, BABS3199, BABS3301, BINF3010, MICR3621, BIOC3271 or BIOC3671



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Geography (GEOGV1)
Choose from available proposed courses in each year

Year 1			
niversity	BIOS1301	GEOS1701	SCIF1001
)	(T1)	(T2)	(T3)
SCIF0000 Introduction to University	MATH1041	6 UOC Free	BEES1041
(0 UOC) – (T1, T2, T3)	(T1, T2, T3)	Elective	(T3)
SCIF000	GEOS1211	6 UOC Free	
))	(T1)	Elective	

Year 2		
BEES2041	GEOS2711	SCIF2001
(T1)	(T2)	(TBC)
6 UOC Free	GEOS2821	GEOS2721
Elective	(T2)	(T3)
6 UOC Free Elective	6 UOC General Education	

	Year 3			
GEOS3911 (T1)	GEOS3761 (T2)	BEES3199 OR GEOS3731 OR GEOS3821 OR GEOS3921	io (0 UOC	
BEES3199 OR GEOS3731 OR GEOS3821 OR GEOS3921	BEES3199 OR GEOS3731 OR GEOS3821 OR GEOS3921	6 UOC General Education	SCIF3010 Graduation Portfolio (0 UOC – (T1, T2, T3))	
6 UOC Free Elective	6 UOC Free Elective		SCIF3010	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Geography (GEOGV1)
Choose from available proposed courses in each year

	Year 1			
University	BIOS1301	GEOS1701	SCIF1001	
T3)	(T1)	(T2)	(T3)	
SCIF0000 Introduction to University	MATH1041	Other Degree	BEES1041	
(0 UOC) – (T1, T2, T3)	(T1, T2, T3)	Course	(T3)	
SCIF0000 I	GEOS1211 (T1)	Other Degree Course		

Year 2		
BEES2041	GEOS2711	SCIF2001
(T1)	(T2)	(TBC)
Other Degree	GEOS2821	GEOS2721
Course	(T2)	(T3)
Other Degree Course	Other Degree Course	

Year 3		
GEOS3911 (T1)	GEOS3761 (T2)	BEES3199 OR GEOS3731 OR GEOS3821 OR GEOS3921
BEES3199 OR GEOS3731 OR GEOS3821 OR GEOS3921	BEES3199 OR GEOS3731 OR GEOS3821 OR GEOS3921	Other Degree Course
Other Degree Course	Other Degree Course	

Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	ation OC))
Other Degree Course	Other Degree Course	Other Degree Course	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)
Other Degree Course	Other Degree Course		SCIF

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Immunology (MICRL1) Choose from available proposed courses in each year

	Year 1			
iiversity)	BABS1201 (T1, T3)	BIOS1101 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	CHEM1021 (T1, T2, T3) OR CHEM1041 (T2)	6 UOC Free Elective	
SCIF000))	MATH1031 OR MATH1041 OR MATH1131 OR MATH1141 OR MATH1151	6 UOC Free Elective		

Year 2		
MICR2011	ANAT2241	SCIF2001
(T1)	(T2)	(TBC)
6 UOC Free	BABS2202	PATH2201
Elective	(T2)	(T3)
6 UOC General Education	BIOC2101 (T2) OR BIOC2181 (T3)	

Year 3			
BABS3041 (T1)	PATH3205 (T1) OR BABS3081 (T2) OR MICR3061 (T3)	SCIF2041 OR SCIF3041 OR SOMS2002 OR SOMS3001	o (0 NOC)
6 UOC Free Elective	6 UOC Free Elective	PATH3209 (T3)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)
6 UOC Free Elective		6 UOC General Education	SCIF3010

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Immunology (MICRL1) Choose from available proposed courses in each year

	Year 1			
University T3)	BABS1201 (T1, T3)	BIOS1101 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	CHEM1021 (T1, T2, T3) OR CHEM1041 (T2)	Other Degree Course	
SCIF0000 Ir (0 UC	MATH1031 OR MATH1041 OR MATH1131 OR MATH1141 OR MATH1151	Other Degree Course		

Year 2		
MICR2011	ANAT2241	SCIF2001
(T1)	(T2)	(TBC)
Other Degree	BABS2202	PATH2201
Course	(T2)	(T3)
Other Degree Course	BIOC2101 (T2) OR BIOC2181 (T3)	

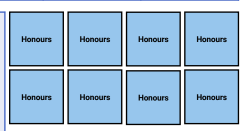
	Year 3	
BAB\$3041 (T1)	PATH3205 (T1) OR BABS3081 (T2) OR MICR3061 (T3)	SCIF2041 OR SCIF3041 OR SOMS2002 OR SOMS3001
Other Degree Course	Other Degree Course	PATH3209 (T3)
Other Degree Course	Other Degree Course	

Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	ation OC)
Other Degree Course	Other Degree Course	Other Degree Course	SIF3010 Graduation Portfolio (0 UOC) - (T1, T2, T3)
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Materials Science (MATSP1) Choose from available proposed courses in each year

Year 1				
niversity)	MATS1192 (T1, T3)	MATH1231 (T1, T2, T3) OR MATH1241 (T1, T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	PHYS1121 (T1, T2, T3) OR MATH1131 (T1, T2, T3)	6 UOC Free Elective	
SCIF000	MATH1131 (T1, T2, T3) OR MATH1141 (T1, T3)	6 UOC Free Elective		

Year 2		
MATS2001 (T1)	MATS2004 (T2)	SCIF2001 (TBC)
MATS2003 (T1)	MATS2008 (T2)	MATS2006
6 UOC Free Elective	6 UOC Free Elective	

	Year 3			
MATS3001 (T1)	MATS3004 (T2)	6 UOC Prescribed Level 3 Elective (See Notes 1)	o (0 NOC)	
MATS3002 (T1)	6 UOC Free Elective	6 UOC General Education	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)	
6 UOC Free Elective	6 UOC General Education		SCIF3010	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Prescribed Level 3 Elective: MATS3005, MATS3006, MATS3007, MATS3008, MATS3199, SCIF3041

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Materials Science (MATSP1) Choose from available proposed courses in each year

	Year 1			
University T3)	MATS1192 (T1, T3)	MATH1231 (T1, T2, T3) OR MATH1241 (T1, T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	PHYS1121 (T1, T2, T3) OR MATH1131 (T1, T2, T3)	Other Degree Course	
SCIF0000 I	MATH1131 (T1, T2, T3) OR MATH1141 (T1, T3)	Other Degree Course		

Year 2			
MATS2001 (T1)	MATS2004 (T2)	SCIF2001 (TBC)	
MATS2003 (T1)	MATS2008 (T2)	MATS2006	
Other Degree Course	Other Degree Course		

Year 3			
MATS3001 (T1)	MATS3004 (T2)	6 UOC Prescribed Level 3 Elective (See Notes 1)	
MATS3002 (T1)	Other Degree Course	Other Degree Course	
Other Degree Course	Other Degree Course		

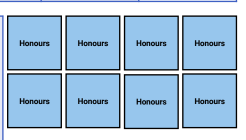
Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	ation OC)
Other Degree Course	Other Degree Course	Other Degree Course	IF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Prescribed Level 3 Elective: MATS3005, MATS3006, MATS3007, MATS3008, MATS3199, SCIF3041



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Mathematics (MATHJ1) Choose from available proposed courses in each year

	Year 1			
niversity)	MATH1141 (T1, T3)	MATH1241 (T1, T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	6 UOC Science Elective	6 UOC Science Elective	6 UOC Free Elective	
SCIF000	6 UOC Free Elective	6 UOC Free Elective		

Year 2			
MATH2111	MATH2601	SCIF2001	
(T1)	(T2)	(TBC)	
6 UOC Free	MATH2901	MATH2621	
Elective	(T2)	(T3)	
6 UOC General Education	MATH2221 (T2)		

	Year 3			
6 UOC any Level 3 or 6 Mathematics course	6 UOC Level 3 Non- Statistics Prescr ibed Electives (See Notes 1)	6 UOC Level 3 Non- Statistics Prescr ibed Electives (See Notes 1)	o (0 NOC)	
6 UOC Free Elective	6 UOC Science Elective	6 UOC Level 3 Non- Statistics Prescr ibed Electives (See Notes 1)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)	
6 UOC Free Elective	6 UOC General Education		SCIF3010	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Level 3 Non-Statistics Prescribed Electives: MATH3000, MATH3001, MATH3002, MATH3041, MATH3051, MATH3101, MATH3121, MATH3161, MATH3171, MATH3191, MATH3201, MATH3261, MATH3311, MATH3361, MATH3371, MATH3411, MATH3431, MATH3511, MATH3531, MATH3560, MATH3570, MATH3611, MATH3701, MATH3711, MATH6781

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Mathematics (MATHJ1) Choose from available proposed courses in each year

	Year 1				
University	MATH1141	MATH1241	SCIF1001		
T3)	(T1, T3)	(T1, T2)	(T3)		
SCIF0000 Introduction to University	6 UOC Science	Other Degree	Other Degree		
(0 UOC) – (T1, T2, T3)	Elective	Course	Course		
SCIF0000 II	6 UOC Science Elective	Other Degree Course			

Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	duation UOC) T3)
Other Degree Course	Other Degree Course	Other Degree Course	Gra 72,
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,

Year 2			
MATH2111 (T1)	MATH2601 (T2)	SCIF2001 (TBC)	
Other Degree Course	MATH2901 (T2)	MATH2621 (T3)	
Other Degree Course	MATH2221 (T2		

Year 3			
6 UOC any Level 3 or 6 Mathematics course	6 UOC Level 3 Non- Statistics Prescri bed Electives (See Notes 1)	6 UOC Level 3 Non- Statistics Prescri bed Electives (See Notes 1)	
6 UOC Science Elective	Other Degree Course	6 UOC Level 3 Non- Statistics Prescri bed Electives (See Notes 1)	
Other Degree Course	Other Degree Course		

SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)	

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

This is intended as a guide only. Courses do not need to be studied in the exact

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Level 3 Non-Statistics Prescribed Electives: MATH3000, MATH3001, MATH3002, MATH3041, MATH3051, MATH3101, MATH3121, MATH3161, MATH3171, MATH3191, MATH3201, MATH3261, MATH3311, MATH3361, MATH3371, MATH3411, MATH3431, MATH3511, MATH3531, MATH3560, MATH3570, MATH3611, MATH3701, MATH3711,

Students in the Bachelor of Engineering or the Bachelor of Science/Advanced Science with a Physics and/or Maths Major must complete certain MATH requirements.

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

structure that they appear here.

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Marine and Coastal Science (MSCIK1) Choose from available proposed courses in each year

Year 1			
niversity	MATH1041	BIOS1101	SCIF1001
)	(T1, T2, T3)	(T2)	(T3)
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	BIOS1301 (T1) OR GEOS1701 (T2) OR BABS1201 (T1, T3)	6 UOC Free Elective	BEES1041 (T3)
SCIF000	MSCI1001	6 UOC Free	
))	(T1)	Elective	

Year 2			
BEES2041	GEOS2821	SCIF2001	
(T1)	(T2)	(TBC)	
6 UOC Free	6 UOC Free	BIOS2091	
Elective	Elective	(T3)	
6 UOC General Education		BIOS2031 (T3)	

	Year 3		
BIOS3081 (T1)	MSCI3001 (T2)	GEOS3911 OR GEOS3921 OR BEES3199	o (0 NOC)
GEOS3731 (T1)	GEOS3911 OR GEOS3921 OR BEES3199	6 UOC General Education	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)
6 UOC Free Elective	6 UOC Free Elective		SCIF3010

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Marine and Coastal Science (MSCIK1) Choose from available proposed courses in each year

	Year 1			
University	MATH1041 (T1, T2, T3)	MSCI1001 (T1)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC)	BIOS1301 OR GEOS1701 OR BABS1201	BIOS1101 (T2)	BEES1041 (T3)	
SCIF0000 II	Other Degree Course	Other Degree Course		

Year 2		
BEES2041	GEOS2821	SCIF2001
(T1)	(T2)	(TBC)
Other Degree	Other Degree	BIOS2091
Course	Course	(T3)
Other Degree Course		BIOS2031 (T3)

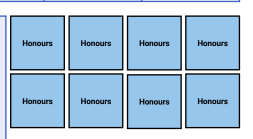
Year 3		
BIOS3081 (T1)	MSCI3001 (T2)	GEOS3911 OR GEOS3921 OR BEES3199
GEOS3731 (T1)	GEOS3911 OR GEOS3921 OR BEES3199	Other Degree Course
Other Degree Course	Other Degree Course	

Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	lation DC) 3)
Other Degree Course	Other Degree Course	Other Degree Course	Gradu o (0 U0 T2, T3
Other Degree Course	Other Degree Course		SCIF3010 Portfoli – (T1,

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Microbiology (MICRE1) Choose from available proposed courses in each year

	Year 1			
niversity	BABS1201	BABS1202	SCIF1001	
)	(T1, T3)	(T2)	(T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	MATH1041 (T1, T2, T3)	CHEM1021 (T1, T3) OR CHEM1041 (T2)	
SCIF000	6 UOC Free	6 UOC Free		
()	Elective	Elective		

Year 2		
MICR2011	BABS2202	SCIF2001
(T1)	(T2)	(TBC)
BABS2240 OR	6 UOC Free	BIOC2201
BABS2101	Elective	(T3)
6 UOC Free Elective	6 UOC Free Elective	

Year 3			
6 UOC from Level 3 Prescribed Electives (See Notes 1)	6 UOC from Level 3 Prescribed Electives (See Notes 1)	6 UOC Microbiology Elective (See Notes 2)	(0 noc)
6 UOC from Level 3 Prescribed Electives (See Notes 1)	6 UOC General Education	6 UOC from Level 3 Prescribed Electives (See Notes 1)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)
6 UOC Free Elective	6 UOC General Education		SCIF3010

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Level 3 Prescribed Electives: BABS3041, BABS3061, BABS3081, BABS3200, MICR3061, MICR3071, MICR3621

Note 2: Microbiology Elective: BABS3071, BABS3199, BABS3281, BABS3301, BIOC3111

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Microbiology (MICRE1) Choose from available proposed courses in each year

	Year 1			
University T3)	BABS1201 (T1, T3)	BABS1202 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	MATH1041 (T1, T2, T3)	CHEM1021 (T1, T3) OR CHEM1041 (T2)	
SCIF0000 I	Other Degree Course	Other Degree Course		

Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	ation OC)
Other Degree Course	Other Degree Course	Other Degree Course	CIF3010 Graduation Portfolio (0 UOC) - (T1, T2, T3)
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,

Year 2		
MICR2011	BABS2202	SCIF2001
(T1)	(T2)	(TBC)
BABS2240 OR	Other Degree	BIOC2201
BABS2101	Course	(T3)
Other Degree Course	Other Degree Course	

Year 3		
6 UOC from Level 3 Prescribed Electives (See Notes 1)	6 UOC from Level 3 Prescribed Electives (See Notes 1)	6 UOC Microbiology Elective (See Notes 2)
6 UOC from Level 3 Prescribed Electives (See Notes 1)	Other Degree Course	6 UOC from Level 3 Prescribed Electives (See Notes 1)
Other Degree Course	Other Degree Course	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Level 3 Prescribed Electives: BABS3041, BABS3061, BABS3081, BABS3200, MICR3061, MICR3071, MICR3621 Note 2: Microbiology Elective: BABS3071, BABS3199, BABS3281, BABS3301, BIOC3111

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Molecular and Cell Biology (BIOCL1) Choose from available proposed courses in each year

Year 1			
niversity)	BABS1201 (T1, T3)	BABS1202 (T2)	SCIF1001 (T3)
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	CHEM1021 (T1, T2, T3) OR CHEM1041 (T2)	6 UOC Free Elective
SCIF000	MATH1041 (T1, T2, T3)	6 UOC Free Elective	

Year 2			
BABS2204 (T3) OR BABS2264 (T3) OR MICR2011 (T1)	BIOC2101 (T2)	SCIF2001 (TBC)	
6 UOC General Education	BABS2202 (T2)	BIOC2201 (T3)	
6 UOC Free Elective	6 UOC General Education		

Year 3			
BABS3121 (T1)	BIOC3271 (T2) OR BIOC3671 (T2)	BABS3041 OR BABS3281 OR BABS3199 OR BAB3301	o (0 NOC)
6 UOC Free Elective	BIOC3111 (T2)	BIOC3261 (T3)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)
6 UOC Free Elective	6 UOC Free Elective		SCIF3010

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Molecular and Cell Biology (BIOCL1) Choose from available proposed courses in each year

	Year 1			
University T3)	BABS1201 (T1, T3)	BAB\$1202 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	CHEM1021 (T1, T2, T3) OR CHEM1041 (T2)	Other Degree Course	
SCIF0000 I	MATH1041 (T1, T2, T3)	Other Degree Course		

Year 2		
BABS2101	BABS2204 OR BABS2264 OR MICR2011	SCIF2001 (TBC)
Other Degree Course	BAB\$2202 (T2)	BIOC2201 (T3)
Other Degree Course	Other Degree Course	

Year 3			
BABS3121 (T1)	BIOC3271 (T2) OR BIOC3671 (T2)	BABS3041 OR BABS3281 OR BABS3199 OR BAB3301	
Other Degree Course	BIOC3111 (T2)	BIOC3261 (T3)	
Other Degree Course	Other Degree Course		

Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	uation OC) 3)
Other Degree Course	Other Degree Course	Other Degree Course	Grad o (0 U T2, T
Other Degree Course	Other Degree Course		SCIF3010 Portfoli – (T1,

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Neuroscience (NEURA1) Choose from available proposed courses in each year

Year 1			
niversity)	BABS1201 (T1, T3)	PSYC1011 (T2, T3)	SCIF1001 (T3)
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	PSYC1001 (T1, T3)	6 UOC Free Elective	MATH1041 (T1, T2, T3) OR PHYS1111 (T3)
SCIF000 ((CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	6 UOC Free Elective	

Year 2		
PHSL2101	NEUR2201	SCIF2001
(T1)	(T2)	(TBC)
6 UOC	6 UOC	6 UOC
Neuroscience	Neuroscience	Neuroscience
Level 2 or 3	Level 2 or 3	Level 2 or 3
Elective	Elective	Elective
6 UOC Free Elective	6 UOC Free Elective	

	Year 3			
6 UOC Neuroscience Level 2 or 3 Elective	6 UOC Neuroscience Level 2 or 3 Elective	SCIF2041 OR SCIF3041 OR SOMS2002 OR SOMS3001	o (0 NOC)	
6 UOC Free Elective	6 UOC Free Elective	6 UOC Neuroscience Level 2 or 3 Elective	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)	
6 UOC General Education	6 UOC General Education		SCIF3010	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Neuroscience (NEURA1) Choose from available proposed courses in each year

Year 1					
SCIF0000 Introduction to University (0 UOC)	BABS1201 (T1, T3)	PSYC1011 (T2, T3)	SCIF1001 (T3)		
	PSYC1001 (T1, T3)	Other Degree Course	MATH1041 (T1, T2, T3) OR PHYS1111 (T3)		
	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	Other Degree Course			

Year 2				
PHSL2101	NEUR2201	SCIF2001		
(T1)	(T2)	(TBC)		
6 UOC	6 UOC	6 UOC		
Neuroscience	Neuroscience	Neuroscience		
Level 2 or 3	Level 2 or 3	Level 2 or 3		
Elective	Elective	Elective		
Other Degree Course	Other Degree Course			

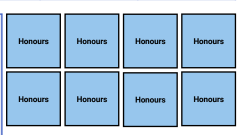
Year 3					
6 UOC Neuroscience Level 2 or 3 Elective	6 UOC Neuroscience Level 2 or 3 Elective	SCIF2041 OR SCIF3041 OR SOMS2002 OR SOMS3001			
Other Degree Course	Other Degree Course	6 UOC Neuroscience Level 2 or 3 Elective			
Other Degree Course	Other Degree Course				

Year 4						
Other Degree Course	Other Degree Course	Other Degree Course	ation OC)			
Other Degree Course	Other Degree Course	Other Degree Course	Gradu (0 UC T2, T3			
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,			

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Pathology (PATHE1) Choose from available proposed courses in each year

	Year 1			
niversity)	BABS1201 (T1, T3)	BIOS1101 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	CHEM1021 (T1, T2, T3) OR CHEM1061 (T2)	6 UOC Free Elective	
SCIF000))	MATH1031 OR MATH1041 OR MATH1131 OR MATH1141 OR MATH1151	6 UOC Free Elective		

Year 2			
ANAT2111 OR BABS2202 OR MICR2011	ANAT2241 (T2)	SCIF2001 (TBC)	
6 UOC Free Elective	BIOC2101 (T2)	PATH2201 (T3)	
6 UOC General Education	6 UOC Free Elective		

	Year 3			
PATH3205 (T1)	PATH3206 (T2)	SCIF2041 OR SCIF3041 OR SOMS2002 OR SOMS3001	o (0 NOC)	
6 UOC Prescribed Level 3 Elective (See Notes 1)	6 UOC Free Elective	6 UOC Prescribed Level 3 Elective (See Notes 1)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)	
6 UOC Free Elective	6 UOC General Education		SCIF3010	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Prescribed Level 3 Elective: BABS3041, PATH3207, PATH3209, PATH3210, SOMS3232

Honours Honours Honours Honours

Honours Honours Honours Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Pathology (PATHB1) Choose from available proposed courses in each year

	Year 1			
University T3)	BABS1201 (T1, T3)	BIOS1101 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	CHEM1021 (T1, T2, T3) OR CHEM1061 (T2)	Other Degree Course	
SCIF0000 II (0 U	MATH1031 OR MATH1041 OR MATH1131 OR MATH1141 OR MATH1151	Other Degree Course		

	Year 4		
Other Degree Course	Other Degree Course	Other Degree Course	uation OC) 3)
Other Degree Course	Other Degree Course	Other Degree Course	Gradu (0 U T2, T
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,

Year 2		
ANAT2111 OR BABS2202 OR MICR2011	ANAT2241 (T2)	SCIF2001 (TBC)
Other Degree Course	BIOC2101 (T2)	PATH2201 (T3)
Other Degree Course	Other Degree Course	

Year 3			
PATH3205 (T1)	PATH3206 (T2)	SCIF2041 OR SCIF3041 OR SOMS2002 OR SOMS3001	
6 UOC Prescribed Level 3 Elective (See Notes 1) Other Degree Course		6 UOC Prescribed Level 3 Elective (See Notes 1)	
Other Degree Course	Other Degree Course		

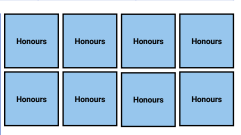
SCIF3010 Graduation Portfolio (0 UOC) - (T1, T2, T3)	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Prescribed Level 3 Elective: BABS3041, PATH3207, PATH3209, PATH3210, SOMS3232



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Pharmacology (PHARE1) Choose from available proposed courses in each year

	Year 1			
niversity)	BABS1201 (T1, T3)	CHEM1021 (T1, T2, T3) or CHEM1041 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	6 UOC Free Elective	6 UOC Free Elective	
SCIF000 ()	MATH1031 OR MATH1041 OR MATH1131 OR MATH1141 OR MATH1151	6 UOC Free Elective		

Year 2			
PHSL2101 (T1)	6 UOC Prescribed Level 2 Elective (See Notes 1)	SCIF2001 (TBC)	
6 UOC Prescribed Level 2 Elective (See Notes 1)	BIOC2101 (T2) OR BIOC2181 (T3)	PHAR2011 (T3)	
6 UOC Free Elective	6 UOC Free Elective		

	Year 3				
PHAR3101 OR PHAR3102 OR PHAR3202 OR PHAR3251	PHAR3101 OR PHAR3102 OR PHAR3202 OR PHAR3251	SCIF2041 OR SCIF3041 OR SOMS2002 OR SOMS3001	o (0 NOC)		
6 UOC Prescribed Level 3 Elective (See Notes 2)	PHAR3101 OR PHAR3102 OR PHAR3202 OR PHAR3251	6 UOC General Education	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)		
6 UOC Free Elective	6 UOC General Education		SCIF3010		

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Prescribed Level 2 Elective: BABS2202, BIOC2201, CHEM2021, CHEM2031, CHEM2041, PHSL2201
Note 2: Prescribed Level 3 Elective: BIOC3111, BIOC3271, CHEM3021, CHEM3071, CHEM3041, NEUR3121, NEUR3221, PHAR3101, PHAR3102, PHAR3202, PHAR3251, PHSL3211, PHSL3221

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Pharmacology (PHARE1) Choose from available proposed courses in each year

	Year 1			
University T3)	BABS1201 (T1, T3)	CHEM1021 (T1, T2, T3) or CHEM1041 (T2)	SCIF1001 (T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	Other Degree Course	Other Degree Course	
SCIF0000 II (0 U	MATH1031 OR MATH1041 OR MATH1131 OR MATH1141 OR MATH1151	Other Degree Course		

Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	uation IOC) 3)
Other Degree Course	Other Degree Course	Other Degree Course	Grad (0 U T2, T
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,

Year 2			
PHSL2101 (T1)	6 UOC Prescribed Level 2 Elective (See Notes 1)	SCIF2001 (TBC)	
6 UOC Prescribed Level 2 Elective (See Notes 1)	BIOC2101 (T2) OR BIOC2181 (T3)	PHAR2011 (T3)	
Other Degree Course	Other Degree Course		

Year 3		
PHAR3101 OR PHAR3102 OR PHAR3202 OR PHAR3251	PHAR3101 OR PHAR3102 OR PHAR3202 OR PHAR3251	SCIF2041 OR SCIF3041 OR SOMS2002 OR SOMS3001
6 UOC Prescribed Level 3 Elective (See Notes 2)	PHAR3101 OR PHAR3102 OR PHAR3202 OR PHAR3251	Other Degree Course
Other Degree Course	Other Degree Course	

	This is intended as a guide exact structure that they a
w	See Program Structure on colour codes used in this p
NOTES	In double degrees with La faculty course must be stu
2	Note 1: Prescribed Level 2 CHEM2031, CHEM2041, PH Note 2: Prescribed Level 3 CHEM3071, CHEM3041, NE

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Prescribed Level 2 Elective: BABS2202, BIOC2201, CHEM2021, CHEM2031, CHEM2041, PHSL2201
Note 2: Prescribed Level 3 Elective: BIOC3111, BIOC3271, CHEM3021, CHEM3071, CHEM3041, NEUR3121, NEUR3221, PHAR3101, PHAR3102, PHAR3202, PHAR3251, PHSL3211, PHSL3221

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Physics (PHYSC1) Choose from available proposed courses in each year

Year 1				
niversity	MATH1141	MATH1241	SCIF1001	
)	(T1,T3)	(T1, T2)	(T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	PHYS1131 (T1, T2,T3) OR PHYS1141 (T1)	PHYS1231 (T1, T3), OR PHYS1241 (T2)	MATH2069 (T3)	
SCIF000	6 UOC Free	6 UOC Free		
((Elective	Elective		

Year 2		
PHYS2111	PHYS2113	SCIF2001
(T1)	(T3)	(TBC)
MATH2089	PHYS2114	6 UOC General
(T1, T3)	(T2)	Education
6 UOC Free Elective	6 UOC Free Elective	

Year 3			
PHYS3113 (T1)	PHYS3111 (T2)	PHYS3114 (T2)	o (0 NOC)
6 UOC Free Elective	6 UOC Physics Electives (See Notes 1)	6 UOC Physics Electives (See Notes 1)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)
6 UOC General Education	6 UOC Free Elective		SCIF3010

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Prescribed Elective: PHYS2116, PHYS2801, PHYS3115, PHYS3116, PHYS3117, PHYS3118, SCIF3199

Honours Honours Honours Honours

Honours Honours Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Physics (PHYSC1) Choose from available proposed courses in each year

	Year 1				
University T3)	MATH1141 (T1,T3)	MATH1241 (T1, T2)	SCIF1001 (T3)		
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	PHYS1131 (T1, T2,T3) OR PHYS1141 (T1)	PHYS1231 (T1, T3), OR PHYS1241 (T2)	MATH2069 (T3)		
SCIF0000 I	Other Degree Course	Other Degree Course			

Year 2		
PHYS2111	PHYS2113	SCIF2001
(T1)	(T3)	(TBC)
MATH2089	PHYS2114	Other Degree
(T1, T3)	(T2)	Course
Other Degree Course	Other Degree Course	

Year 3			
PHYS3113 (T1)	PHYS3111 (T2)	PHYS3114 (T2)	
Other Degree Course	6 UOC Physics Electives (See Notes 1)	6 UOC Physics Electives (See Notes 1)	
Other Degree Course	Other Degree Course		

Year 4				
Other Degree Course	Other Degree Course	Other Degree Course	lation DC) S)	
Other Degree Course	Other Degree Course	Other Degree Course	Gradu o (0 UC T2, T3	
Other Degree Course	Other Degree Course		SCIF3010 Portfoli – (T1,	

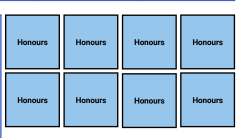
This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

PHYS2116, PHYS2801, PHYS3115, PHYS3116, PHYS3117, PHYS3118, SCIF3199

Students in the Bachelor of Engineering or the Bachelor of Science/Advanced Science with a Physics and/or Maths Major must complete certain MATH requirements.



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Physiology (PHSLE1) Choose from available proposed courses in each year

Year 1			
niversity i)	BABS1201 (T1, T3)	6 UOC Prescribed Level 1 Elective (See Notes 1)	SCIF1001 (T3)
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	6 UOC Free Elective	6 UOC Free Elective
SCIF0000 (0	MATH1031 OR MATH1041 OR MATH1131 OR MATH1141 OR MATH1151	6 UOC Free Elective	

Year 2		
PHSL2101 (T1)	PHSL2201 (T2)	SCIF2001 (TBC)
6 UOC Prescribed Level 2 Elective (See Notes 2)	6 UOC Free Elective	6 UOC Prescribed Level 2 Elective (See Notes 2)
6 UOC Free Elective	6 UOC General Education	

Year 3			
6 UOC Prescribed Level 3 Elective (See Notes 3)	6 UOC Prescribed Level 3 Elective (See Notes 3)	SCIF2041 OR SCIF3041 OR SOMS2002 OR SOMS3001	o (0 NOC)
6 UOC Prescribed Elective (See Notes 4)	6 UOC Science Elective	6 UOC Prescribed Level 3 Elective (See Notes 3)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)
6 UOC Free Elective	6 UOC General Education		SCIF3010

OTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Prescribed Level 1 Elective: BIOS1101, CHEM1021, CHEM1041, PHYS1111, PHYS1121, PHYS1131

Note 2: Prescribed Level 2 Elective: ANAT2111, ANAT2241, BIOC2101, BIOC2201, NEUR2201, PHAR2011

Note 3: Prescribed Level 3 Elective: NEUR3101, NEUR3121, NEUR3221, PHSL3211, PHSL3221

Note 4: Prescribed Level Elective: BIOC3261, NEUR3101, NEUR3121, NEUR3221, PHSL3211, PHSL3221, SOMS3232

Honours Honours Honours Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Physiology (PHSLE1) Choose from available proposed courses in each year

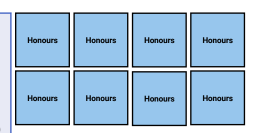
	Year 1				
University T3)	BABS1201 (T1, T3)	6 UOC Prescribed Level 1 Elective (See Notes 1)	SCIF1001 (T3)		
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	Other Degree Course	Other Degree Course		
SCIF0000 II	MATH1031 OR MATH1041 OR MATH1131 OR MATH1141 OR MATH1151	Other Degree Course			

Year 4				
Other Degree Course	Other Degree Course	Other Degree Course	ation OC)	
Other Degree Course	Other Degree Course	Other Degree Course	3010 Graduatior tfolio (0 UOC) (T1, T2, T3)	
Other Degree Course	Other Degree Course		SCIF3010 (Portfolio – (T1, ¨	

Year 2		
PHSL2101 (T1)	PHSL2201 (T2)	SCIF2001 (TBC)
6 UOC Prescribed Level 2 Elective (See Notes 2)	Other Degree Course	6 UOC Prescribed Level 2 Elective (See Notes 2)
Other Degree Course	Other Degree Course	

Year 3		
6 UOC Prescribed Level 3 Elective (See Notes 3)	6 UOC Prescribed Level 3 Elective (See Notes 3)	SCIF2041 OR SCIF3041 OR SOMS2002 OR SOMS3001
6 UOC Prescribed Elective (See Notes 4)	6 UOC Science Elective	6 UOC Prescribed Level 3 Elective (See Notes 3)
Other Degree Course	Other Degree Course	

	This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.
NOTES	See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.
N	In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Physical Oceanography (MATHG1) Choose from available proposed courses in each year

Year 1				
niversity	MATH1141	MATH1241	SCIF1001	
)	(T1,T3)	(T1, T2)	(T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	PHYS1121 (T1, T2, T3) OR PHYS1131 (T1, T2, T3)	6 UOC Free Elective	PHYS1221 (T1, T3) OR PHYS1231 (T1, T3)	
SCIF000	6 UOC Free	6 UOC Free		
))	Elective	Elective		

Year 2		
MATH2241	MATH2221	SCIF2001
(T1)	(T2)	(TBC)
MATH2301	6 UOC Free	6 UOC Free
(T1)	Elective	Elective
MATH2111 (T1)	6 UOC General Education	

	Year 3		
PHYS2801 (T1)	MSCI3001 (T2)	MATH3261 (T3)	tfolio 3)
6 UOC Free Elective	CLIM3001 (T2)	6 UOC Prescribed Level 3 Elective (See Notes 1)	SCIF3010 Graduation Portfolio (0 UOC) - – (T1, T2, T3)
6 UOC General Education	6 UOC Science Elective		SCIF3

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Prescribed Level 3 Elective: MATH3041, MATH3121, MATH3101, MATH3201, MATH3361, MATH6781, MATH3871

Honours Honours Honours Honours

Honours Honours Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Physical Oceanography (MATHG1) Choose from available proposed courses in each year

	Year 1				
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	MATH1141 (T1,T3)	MATH1241 (T1, T2)	SCIF1001 (T3)		
	PHYS1121 (T1, T2, T3) OR PHYS1131 (T1, T2, T3)	Other Degree Course	PHYS1221 (T1, T3) OR PHYS1231 (T1, T3)		
	Other Degree Course	Other Degree Course			

Year 2			
MATH2241 (T1)	MATH2221 (T2)	SCIF2001 (TBC)	
MATH2301 (T1)	Other Degree Course	Other Degree Course	
MATH2111 (T1)	Other Degree Course		

Vaca 2			
	Year 3		
PHYS2801	MSCI3001 (T2)	MATH3261 (T3)	
Other Degree Course	CLIM3001 (T2)	6 UOC Prescribed Level 3 Elective (See Notes 1)	
Other Degree Course	6 UOC Science Elective		

Year 4				
Other Degree Course	Other Degree Course	Other Degree Course	uation OC)	
Other Degree Course	Other Degree Course	Other Degree Course	Grad o (0 U , T2, 1	
Other Degree Course	Other Degree Course		SCIF3010 Portfoli – (T1	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Psychology (PSYCA1)
Choose from available proposed courses in each year

	Year 1					
niversity	PSYC1001	PSYC1011	SCIF1001			
)	(T1, T2)	(T2, T3)	(T3)			
SCIF0000 Introduction to University	6 UOC Free	6 UOC Free	PSYC1111			
(0 UOC) – (T1, T2, T3)	Elective	Elective	(T3)			
SCIF000	6 UOC Free Elective	6 UOC Free Elective				

Year 2			
PSYC2001	PSYC2081	SCIF2001	
(T1)	(T2)	(TBC)	
PSYC2061	6 UOC Free	PSYC2101	
(T1)	Elective	(T3)	
6 UOC Free Elective		PSYC2071 (T3)	

Year 3				
PSYC3001 (T1)	6 UOC Level 3 Prescribed Elective (See Notes 1)	6 UOC Science Elective	o (0 noc)	
6 UOC Level 3 Prescribed Elective (See Notes 1)	6 UOC Level 3 Prescribed Elective (See Notes 1)	PSYC3011 (T3)	SCIF3010 Graduation Portfolio (0 UOC) – (T1, T2, T3)	
6 UOC General Education	6 UOC General Education		SCIF3010	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Level 3 Prescribed Electives - Students must take 18 UOC of the following courses with at least 6 UOC from List A and 6 UOC from List B.

- List A: PSYC3051, PSYC3202, PSYC3211, PSYC3221, PSYC3241, PSYC3311, PSYC3361, PSYC3371
- List B: PSYC3121, PSYC3301, PSYC3331, PSYC3341, PSYC3361, PSYC3371

Honours Honours Honours Honours

Honours Honours Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Psychology (PSYCA1) Choose from available proposed courses in each year

	Year 1				
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	PSYC1001 (T1, T2)	PSYC1011 (T2, T3)	SCIF1001 (T3)		
	Other Degree Course	Other Degree Course	PSYC1111 (T3)		
SCIF0000 I	Other Degree Course	Other Degree Course			

Year 2			
PSYC2001	PSYC2081	SCIF2001	
(T1)	(T2)	(TBC)	
PSYC2061	Other Degree	PSYC2101	
(T1)	Course	(T3)	
Other Degree Course		PSYC2071 (T3)	

Year 3			
PSYC3001 (T1)	6 UOC Level 3 Prescribed Elective (See Notes 1)	6 UOC Science Elective	
6 UOC Level 3 Prescribed Elective (See Notes 1)	6 UOC Level 3 Prescribed Elective (See Notes 1)	PSYC3011 (T3)	
Other Degree Course	Other Degree Course		

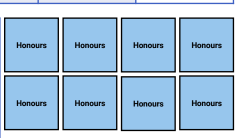
Year 4				
Other Degree Course	Other Degree Course	Other Degree Course	ation OC)	
Other Degree Course	Other Degree Course	Other Degree Course	Gradu (0 UC T2, T3	
Other Degree Course	Other Degree Course		SCIF3010 Portfolic – (T1,	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

- List A: PSYC3051, PSYC3202, PSYC3211, PSYC3221, PSYC3241, PSYC3311, PSYC3361, PSYC3371
- List B: PSYC3121, PSYC3301, PSYC3331, PSYC3341, PSYC3361, PSYC3371



Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Single Degree – Major in Statistics (MATHK1) Choose from available proposed courses in each year

Year 1				
iiversity	MATH1141	MATH1241	SCIF1001	
)	(T1,T3)	(T1, T2)	(T3)	
SCIF0000 Introduction to University (0 UOC) – (T1, T2, T3)	6 UOC Science Elective	6 UOC Science Elective	6 UOC Free Elective	
SCIF0000	6 UOC Free	6 UOC Free		
(0)	Elective	Elective		

Year 2			
MATH2111	MATH2901	SCIF2001	
(T1)	(T2)	(TBC)	
6 UOC Science	MATH2601	MATH2931	
Elective	(T2)	(T3)	
6 UOC Free Elective	6 UOC General Education		

Year 3			
MATH3911 (T1)	6 UOC any MATH Level 3 (See Note 1)	6 UOC any MATH Level 3 (See Note 1)	o (o noc
MATH3901 (T1)	MATH3821 (T2)	6 UOC General Education	SCIF3010 Graduation Portfolio (0 UOC – (T1, T2, T3))
6 UOC Free Elective	6 UOC Free Elective		SCIF3010

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Level 3 Mathematics: MATH3831 OR MATH3841 OR MATH3852 OR MATH3856 OR MATH3871 OR MATH3945 OR Level 3 (see Handbook)

Honours	Honours	Honours	Honours
Honours	Honours	Honours	Honours

Bachelor of Advanced Science (Honours) (3962)



2025 Commencing Students – Double Degree – Major in Statistics (MATHK1) Choose from available proposed courses in each year

Year 1			
University	MATH1141	MATH1241	SCIF1001
T3)	(T1,T3)	(T1, T2)	(T3)
SCIF0000 Introduction to University	6 UOC Science	6 UOC Science	Other Degree
(0 UOC) – (T1, T2, T3)	Elective	Elective	Course
SCIF0000 I	Other Degree Course	Other Degree Course	

Year 2			
MATH2111	MATH2901	SCIF2001	
(T1)	(T2)	(TBC)	
6 UOC Science	MATH2601	MATH2931	
Elective	(T2)	(T3)	
Other Degree Course	Other Degree Course		

Year 3			
MATH3911 (T1)	6 UOC any MATH Level 3 (See Note 1)	6 UOC any MATH Level 3 (See Note 1)	
MATH3901 (T1)	MATH3821 (T2)	Other Degree Course	
Other Degree Course	Other Degree Course		

Year 4			
Other Degree Course	Other Degree Course	Other Degree Course	ation OC) 3)
Other Degree Course	Other Degree Course	Other Degree Course	Gradu o (0 U0 T2, T3
Other Degree Course	Other Degree Course		SCIF3010 Portfoli – (T1,

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

In double degrees with Law or Engineering, a further 48uoc of other faculty course must be studied in addition to what is pictured here (Year 5)

Note 1: Level 3 Mathematics: MATH3831 OR MATH3841 OR MATH3852 OR MATH3856 OR MATH3871 OR MATH3945 OR Level 3 (see Handbook)

