

Science

Single Degree – 3962 Bachelor of Advanced Science (Honours)

with a major in **Genetics** (BIOCG13962)

MATH1041 (T1, T2, T3) MATH1031 (T1. T3) or CHEM1021 (T1, T3) or CHEM1011 (T1, T2, T3) SCIF1131 Free Elective BABS1201 BABS1202 MATH1131 (T1, T2, T3) or CHEM1031 (T1) CHEM1041 (T2) MATH1231 (T1, T2, T3) or MATH1141 (T1, T3) or MATH1241 (T1, T2) T1, T3 T1, T3 T2 6 UoC from General **BABS2202 BABS2264** BIOC2201 MICR2011 BIOC2101 or Free Elective Free Elective Education BINF2010 T2 T3 Т3 T1 T2 6 UoC from Stage 6 UoC from Stage Stage 3 Science General **BABS3121** BABS3291 Free Elective Science Elective 3 Electives Elective Education 3 Electives T1 T2 All students in Advanced Science must complete an Honours year of 48 UoC. Science Electives are courses taken from within the Faculty of Science, as defined by Table 1 in the In addition to the courses required for your major, students must also take

Program Structure									
Major	90 UoC (15 courses)								
SCIF1131	6 UoC (1 course)	156	192 UoC						
Science Electives	12 UoC (2 courses)	UoC							
Honours Year	48 UoC		192 UOC						
Free Electives	24 UoC (4 courses)	36 UoC							
General Education	12 UoC (2 courses)	30 UUC							

Progression check Student ID:_____ Name: ______ Date: _____ Advisor:

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.

Please Note: Term offerings are subject to change, please check the timetable prior

Stage 3 Electives: BABS3151 (T1), BINF3010 (T2) or MICR3621 (T3)

to planning for your enrolment

Online Handbook.

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

General Education courses cannot be Science courses, and Science students cannot take GENS 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					

Information correct for students commencing the Bachelor of Advanced Science (Honours) in 2020



Science

Dual Degree – Bachelor of Advanced Science (Honours) with a

major in **Genetics**

51									
SCIF1131	В	ABS1201	BA	ABS1202	CHEM1011 (T1, T2, T3) or CHEM1031 (T1)	CHEM1021 (T1, T3) or CHEM1041 (T2)	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)	
T1, T3		T1, T3		T2					
BABS2202	B	BABS2264 BI		OC2201	MICR2011	6 UoC from BIOC2101 or BINF2010			
T2		T3		Т3	T1	T2			
				_					
BABS3121	В			Efrom Stage Electives	6 UoC from Stage 3 Electives				
T1		T2							
				_					
Stage 3 Science Elective									
Program Structure (Dual Degree Mode)				All students in Advanced Science must complete an Honours year of 48 UoC. Stage 3 Electives: BABS3151 (T1), BINF3010 (T2) or MICR3621 (T3)					
Major	90 UoC			Stage 3 Lik	Cettees: DADSS131 (11), Dil	NI 3010 (12) 01 WIEN302	1(13)		
SCIF1131	(15 courses) 6 UoC (1 course)	150 UoC		Please Note: Term offerings are subject to change, please check the timetable prior to planning for your enrolment This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. Please consult with your other faculty for ideal structure of your other program.			Science Electives are courses taken from within the Faculty of Science, as defined by <i>Table 1</i> in the Online Handbook. General Education courses are not allowed in dual		
Stage 3 science elective	6 UoC (1 course)								
		1	1	structure of	or your other program.			degree programs (GEN#####	‡ coded courses)

Information correct for students commencing the Bachelor of Advanced Science (Honours) on dual mode in 2020 *This template is not suitable for Engineering or Law dual degrees - please see Science faculty

96 UoC

(16 courses)

48 UoC

Honours Year

Other Degree*

Progression check Student ID:_____ Name: Date:______Advisor: ____

degree programs (GEN##### coded courses)

UOC Completed UOC Remaining (Including any enrolled courses)