

STUDY PLAN - BACHELOR OF SCIENCE - COMMENCING 2022 OR LATER

Instructions:

- 1. In the 'Course Code' column, record or select the courses you have completed (see statement of results on ISIS). Also include courses you are currently enrolled in or intend to enrol in the future (if known).
- 2. In the 'Course Completed?' column, select 'Yes', 'No' or 'In Progress'. This will provide the unit value.
- 3. Students in a FDD combined degree only need to complete the required Science units (left table).

Useful Information:

- In a single degree, a maximum of 60 units may come from completion of 1000-level courses.
- A minimum of 30 units must come from completion of 3000-level courses from the Science course list.
- A minimum of 6 units must come from the quantitative research skills courses. This course may contribute towards the major, minor or specialisation requirements.
- Program requirements can be found here: http://programsandcourses.anu.edu.au/program/BSC
- Follow the requirements from the year you started your degree.

REQUIRED SCIENCE UNITS (96 minimum)				
COMPULSORY COMPONENT				
Com	pulsory Major			
	Course Code	Course Completed?	Units	
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
		NCE REQUIREMENTS		
Seco	nd Major			
OR				
Minor/Specialisation				
+ 24 units of Science				
Course list		Course Completed? Units		
9.	Course Code	Course Completed?	Units	
10.				
11.				
12.				
13.				
14.				
15.				
16.				
	Units Completed	or in Progress		
Units Left to Complete (Out of 96)				
child for to complete (out of 50)				

OTHER SCIENCE OR NON-SCIENCE COURSES					
(48 units)					
Leave blank if enrolled in FDD					
	Course Code	Course Completed?	Units		
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
Tota	l Units Completed	d or in Progress			
Units	Left to Complete	e (Out of 48)			
TOTAL Units Left if enrolled in a Single					
Degree (Out of 144)					
Notes:					

Last Updated on: 04/02/2022