STUDY PLAN FOR STUDENTS IN A BACHELOR OF BIOTECHNOLOGY WHO COMMENCED IN 2012, 2013 OR 2014

- Insert current enrolment and completed courses (ie. copy and paste from ISIS).
- Populate the form with future/prospective enrolment.
- Students in a combined degree only need to check the 96 units of science to check the Biotechnology component of the program. No non-science courses can count towards Biotechnology in an FDD.
- A maximum of 60 units can come from the completion of 1000 level courses.
- A minimum of 36 units must be completed in 3000 level Science courses.

REQ	JIRED SCIENCE	COURSES (96 units minimum)			
COM	IPULSORY CON	1PONENT (72 Units)			
	CODE	Name	Taken		
1.	BIOL1003	Evolution, Ecology and Genetics			
2.	BIOL1004	Molecular and Cell Biology			
3.	CHEM1101	Chemistry 1			
4.	CHEM1201	Chemistry 2			
5.	BIOL2161	Genes: Replication and Expression			
6.	BIOL2162	Molecular Genetic Techniques			
7.	BIOL2171	Biochemistry and Nutrition			
8.	BIOL2202	Experimental Design and Analysis in Biology			
9.	BIOL2142	General Microbiology			
10.	BIOL3161	Genomics and its Applications			
11.	BIOL3191	Biology, Society and Ethics			
12.	LAWS3104	Principles of Intellectual Property			
OTHER COURSE LISTINGS (See box on right)					
	CODE	Name	Units		
13.					
14.					
15.					
16.					
TOTA	TOTAL UNITS:				
UNITS LEFT TO COMPLETE:					

OTHER SCIENCE OR NON-SCIENCE COURSES (48 units)				
	CODE	Name	Units	
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
Other Science requirements:				

Other Science requirements:

- 24 units of 3000 level elective Science courses
- If you have not done LAWS3104 you can substitute with an alternative 3000 level BIOL coded course

*As this is a named degree you are not required to nominate a major/minor/specialisation