

Master of Biotechnology Study Planner

		D==00000	DTF.0000F	P==00000	D==00000
		BTEC8002	BTEC8005	BTEC9008	BTEC8006
		Molecular Biotechnology	Human Molecular Genetics	Industrial and	Nanobiotechnology
	7		GE	Pharmaceutical	
	ter			Biotechnology GE	
	Semester				
-	Şe n				
[e	"				
First Level		BIOL8005	BTEC8003	BTEC8008	BTEC9006
证		Protein to Proteome GE	Legal, Ethical and Social	Food Bioprocessing	Professional Skills for
	7.2		Aspects of Bioscience GE		Biotechnology
	Semester				
	me				
	Sel				
		BTEC8004	BTEC9010	BTEC9200A	
		BioBusiness	Medical Biotechnology GE	Biotechnology Research Project (9/22.5 units)	
	Η.				
	ter	72 Units of topics		36 units of topics	
-	Semester				
è	Ser				
1 p					
Second Level		BIOL8802	BTEC9200B		
Se		Bioinformatics GE	Biotechnology Research Project (13.5/22.5 units)		
	7.2	36 units of tonics			
	Semester				
	μ				
	Sei				

Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official Course Rule https://handbook.flinders.edu.au/courses/2024/MBTL
- Topic information for all topics, including pre-requisites can be found in the Handbook: https://handbook.flinders.edu.au/
- General enrolment assistance is available via Ask Flinders
- For specific course advice e-mail: courseadvice.MPH@flinders.edu.au