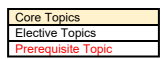


## Master of Biotechnology Study Planner

First Year	Semester 1	BTEC8002 Molecular Biotechnology	BTEC8005 Human Molecular Genetics GE	BTEC9008 Industrial and Pharmaceutical Biotechnology GE S1	BTEC8006 Nanobiotechnology
	Semester 2	BIOL8005 Protein to Proteome GE S2	BTEC8003 Legal, Ethical and Social Aspects of Bioscience GE S2	BTEC8008 Food Bioprocessing S2	BTEC9006 Professional Skills for Biotechnology S2
	Semester 1	BTEC8004 BioBusiness S1 on campus	BTEC9010 Medical Biotechnology GE S1 on campus	BTEC9200A Biotechnology Research (9 units) S1 and S2 on campus 36 units	Project
Second Year	Semester 2	BIOL8802 Bioinformatics GE S2 on campus	BTEC9200B Biotechnology Research Project (13.5 units) S1 and S2 on campus ^BTEC9200A		

Key: Key:



<sup>\*</sup>Students without prior chemistry knowledge should enrol in CHEM1201 General Chemistry first (choosing this as an Option Topic) and then select CHEM1010 Chemistry 1A in the next semester.

## Please note:

- ^ may be studied concurrently with associated topic
- \*assumed knowledge please refer to the Course Rule for clarification
- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official <a href="Course Rule">Course Rule</a>.
- Topic information for all topics, including pre-requisites can be found on the <u>Topic Page</u>
- General enrolment assistance is available via <u>Ask Flinders</u>
- For specific course advice e-mail: <a href="mailto:courseadvice.MPH@flinders.edu.au">courseadvice.MPH@flinders.edu.au</a>