

College of Medicine & Public Health

Master of Biotechnology Study Plan Options

Please note:

- This document is provided as a guide only. It is the student's responsibility to review and assess any changes to the course rule, topic prerequisites and semester availability; this information is available <u>online</u>.
- If you require a part-time or personalised study plan, please email courseadvice.MPH@flinders.edu.au.
- Prerequisites are listed in red.
- n may be studied concurrently with associated topic.
- Option topics are available from a select list of topics as per the Course Rule.
- 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, please e-mail: courseadvice.MPH@flinders.edu.au

2026 Master of Biotechnology Course Rule

The following study plans are available in this document:

Independent Research Project Option	Commencing Semester 1
Independent Research Project Option	Commencing Semester 2
Collaborative Research Option	Commencing Semester 1
Collaborative Research Option	Commencing Semester 2

Master of Biotechnology Independent Research Project Option Commencing Semester 1 - Full Time Study Plan



2026	Semester 1	BTEC8002 Molecular Biotechnology	BTEC8004 BioBusiness	BTEC9008 Industrial and Pharmaceutical Biotechnology GE	STEM8001 Advanced Professional Skills
	Semester 2	BTEC8003 Legal, Ethical and Social Aspects of Bioscience GE	BTEC9006 Professional Skills for Biotechnology	BTEC8009 Advanced BioTechniques	BTEC9010 Medical Biotechnology GE
2027	Semester 1	BTEC9400A Biotechnology Research Project (18/31.5 units) 36 units of topics			
	Semester 2	BTEC9009 Industry Project 36 units of topics	BTEC9400B Biotechnology Research Project (13.5/31.5 units) 36 units of topics		

Master of Biotechnology Independent Research Project Option Commencing Semester 2 – Full Time Study Plan



2026	Semester 1				
	Semester 2	BTEC8003 Legal, Ethical and Social Aspects of Bioscience GE	BTEC9006 Professional Skills for Biotechnology	BTEC8009 Advanced BioTechniques	BTEC9010 Medical Biotechnology GE
2027	Semester 1	BTEC8002 Molecular Biotechnology	BTEC8004 BioBusiness	BTEC9008 Industrial and Pharmaceutical Biotechnology GE	STEM8001 Advanced Professional Skills
	Semester 2	BTEC9009 Industry Project 36 units of topics	BTEC9400B Biotechnology Research Project (13.5/31.5 units) 36 units of topics		
2028	Semester 1	BTEC9400A Biotechnology Research Project (18/31.5 units) 36 units of topics			
	Semester 2				

Master of Biotechnology Collaborative Research Option Commencing Semester 1 - Full Time Study Plan



2026	Semester 1	BTEC8002 Molecular Biotechnology	BTEC8004 BioBusiness	BTEC9008 Industrial and Pharmaceutical Biotechnology GE	STEM8001 Advanced Professional Skills
	Semester 2	BTEC8003 Legal, Ethical and Social Aspects of Bioscience GE	BTEC9006 Professional Skills for Biotechnology	BTEC8009 Advanced BioTechniques	BTEC9010 Medical Biotechnology GE
2027	Semester 1	BTEC9013 Integrated Research Experience (18 units) 36 units of topics			
	Semester 2	BTEC9XXX Industry Project 36 units of topics	BIOL8802 Bioinformatics GE	BIOL8005 Protein to Proteome GE	Option Topic

Master of Biotechnology Collaborative Research Option Commencing Semester 2 - Full Time Study Plan



2026	Semester 1				
	Semester 2	BTEC8003 Legal, Ethical and Social Aspects of Bioscience GE	BTEC9006 Professional Skills for Biotechnology	BTEC8009 Advanced BioTechniques	BTEC9010 Medical Biotechnology GE
2027	Semester 1	BTEC8002 Molecular Biotechnology	BTEC8004 BioBusiness	BTEC9008 Industrial and Pharmaceutical Biotechnology GE	STEM8001 Advanced Professional Skills
	Semester 2	BTEC9XXX Industry Project 36 units of topics	BIOL8802 Bioinformatics GE	BIOL8005 Protein to Proteome GE	Option Topic
2028	Semester 1	BTEC9013 Integrated Research Experience (18 units) 36 units of topics			
	Semester 2				