



## Graduate Certificate in Biotechnology

This ***suggested*** study plan must be read in conjunction with the course rule at:

[www.flinders.edu.au/courses/rules/postgrad/gcvt](http://www.flinders.edu.au/courses/rules/postgrad/gcvt)

To qualify for the Graduate Certificate in Biotechnology, a student must complete 18 units with a grade of P or NGP or better in each topic, according to the program of study below.

### Year 1 topics – 18 units selected from the following topics

Semester 1:	Semester 2: ( <i>available for part-time students</i> )
<a href="#">BIOL8004</a> DNA to Genome GE	<a href="#">BTEC8003</a> Legal, Ethical and Social Aspects of Bioscience GE
<a href="#">BTEC8002</a> Molecular Biotechnology	<a href="#">BIOL8005</a> Protein to Proteome GE
<a href="#">BTEC9008</a> Industrial and Pharmaceutical Biotechnology GE	<a href="#">BTEC9006</a> Professional Skills for Biotechnology
<a href="#">BTEC9010</a> Medical Biotechnology GE	<a href="#">BTEC8007</a> Protein Biotechnology
<a href="#">BTEC9011</a> Plant Science to Food Biotechnology GE	<a href="#">BIOL9013</a> Integrating Molecular Biosciences GE <sup>^</sup>
<a href="#">BTEC9012</a> Environmental Biotechnology GE	

<sup>^</sup>Enrolment into this topic requires the permission of the Topic Coordinator.