

Bachelor of Biomolecular Science (International students)

Program code

Commencing in

1350

Exit Point Only

Available at

Nathan Campus

Duration

3 years full-time

Credit points

240

Degree requirements: Students who started Trimester 2 - 2024

For students articulating from the Nanjing University of Chinese Medicine (NJUCM) only

For the award of *Bachelor of Biomolecular Science (BBiomolSc)*, a student admitted with 140 credit points of advanced standing must successfully complete 100 credit points, made up of:

• 100 credit points for the Core Module

This degree may be awarded **with Distinction** where a student achieves a minimum program GPA of 6.5 with no failed courses. The words "This award was achieved with Distinction" will be recorded on the testamur.

Australian Qualifications Framework (AQF) Level and Type

The Australian Qualifications Framework (AQF) is the national policy for regulated qualifications in Australian education and training. This qualification is accredited as an AQF Level 7 - Bachelor Degree.

Program learning outcomes

Program learning outcomes

Program Learning Outcomes communicate to the community the value of the Griffith educational experience as benchmarked against national qualification standards.

Program Learning Outcomes for this award describe the knowledge, skills and the application of knowledge and skills you will acquire through studying the Griffith program of your choice.

Course list: Students starting Trimester 2 - 2024

Course offering information in program structures is a guide only. Please check the actual offering information in the Course Catalogue.

This program is an EXIT POINT ONLY from the Bachelor of Biomolecular Science (Honours) (1540).

Year 1

Core Module

Students from Nanjing University of Chinese Medicine (NJUCM) who are admitted with 140 credit points of advanced standing must complete the following courses:

Trimester	Course code	Requirement	Course title	CP
Tri 2		Advanced Standing	Advanced Standing	140
Tri 1,2	3001NSC	Core to Program	Molecular Cell Biology	10
Tri 2	3104NSC	Core to Program	Drug Design and Delivery	10
Tri 2	3102NSC	Core to Program	Advanced Analytical Chemistry	10
Tri 2	5903LHS	English Enhancement	Language and Communication for Sciences	10
Tri 3	3001ESC	Core to Program	Analytical Chemical Techniques	10
Tri 3	3002ESC	Core to Program	Biomolecular Sciences Laboratory	20
Tri 1	2101NSC	Core to Program	Inorganic Chemistry	10
			OR	
Tri 1,2 or 3	3922ESC	Core to Program	Research Special Topic (see Note 1)	10
Tri 1	3225ENV	Core to Program	NMR in Biological Systems	10
Tri 1	3105NSC	Core to Program	Advanced Organic Chemistry	10

Note 1: Students with a GPA greater than or equal to 5.0 in previous trimester will be offered 3922ESC. The offering is also subject to the availability of an approved project and availability of a supervisor for the project.