Bachelor of Health (BHEA) - BHealth

QTAC code (Australian and New Zealand applicants): Medical Laboratory Science (External: 906135; Toowoomba campus: 906131); Biomedical Sciences (External: 906905; Toowoomba campus: 906901)

CRICOS code (International applicants): 075197F

	On-campus~^	External@^			
Semester intake:	Semester 1 (February) Semester 2 (July)	Semester 1 (February) Semester 2 (July)			
Campus:	Toowoomba	-			
Fees:	Commonwealth supported place Domestic full fee paying place International full fee paying place	Commonwealth supported place Domestic full fee paying place International full fee paying place			
Standard duration:	3 years full-time, 8 years part-time maximum				
Program articulation:	From: Associate Degree of Health				

Footnotes

- Not all courses in the majors are available on-campa
- ^ Semester 2 entry is only available part-time.

@ External international students must be able to attend me clinical placement in Australia. As there is no guarantee the Science and Biomedical Sciences majors are unsuitable for the season of t

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ology, Australian Society for Biochemistry and Molecular Biology and the Australian Society for Medical Research.

Program objectives

On completion of the Bachelor of Health, students should be able to:

- apply a broad and coherent body of theoretical and practical knowledge in the biomedical sciences with in depth knowledge in one or more specialist disciplines.
- collect, organise, analyse and interpret biomedical science literature and laboratory data using appropriate experimental, computational, statistical and technological approaches.
- exhibit scientific literacy and oral, written and digital communication skills to explain biomedical science concepts to a range of audiences.
- apply practical laboratory and technical skills to generate accurate scientific data.
- work independently or collaboratively in teams to critically and creatively analyse issues and develop
 appropriate solutions to complex problems across a range of cultural, institutional, national and global
 contexts.
- demonstrate a working knowledge of ethical, professional and workplace health and safety requirements

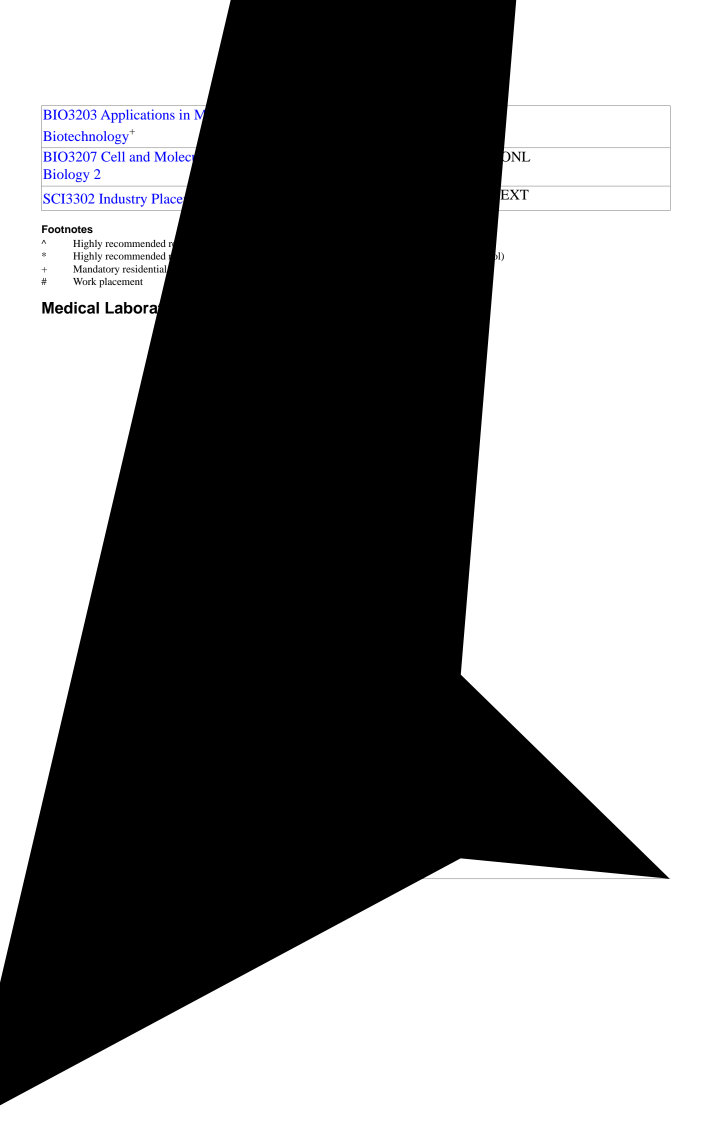
These are determined by the University for specifi

Required time limits

Students have a maximum of 8 years to complete this program.

Core courses

	Modes) of Mode



Approved courses (Biomedical Sciences major)

2 days) hysiology 2 (1 week - Mandatory) e Engineering (1 week - Mandatory) echnology (1 week - Mandatory) Med nmunology 2 (2 days) ndatory) Mandatory) 2 (3 days - Mandatory) tory) Ex he first 16 units of the Bachelor of Health in accordance with the Stu with the AHEA Associate Degree of Health. Students wishing to rec und gram Coordinator in the School of Health and Wellbeing, Faculty of 1 Cr Ex n the USQ Credit and Exemption Procedure. t support usq.support@usq.edu.av uations where the e-requisite courses, or where they se a part-time study p r recommended enrolm attern de of a course (on-campus, e



	Major stu							
Course	Year of	Year of program and semester in which course is normally studied		Residential school	Enrolment requirements			
		ampus NC)		ernal XT)	Online (ONL)			
	Year	Sem	Year	Sem	Year	Sem		
Or								
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Or	'							
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Footnotes

If studied externally, re22F