Bachelor of Medical Laboratory Science (BMLS) - BMedLabSc

QTAC code (Australian and New Zealand applicants): Toowoomba campus: 906131; External: 906135

CRICOS code (International applicants): 098992M

	On-campus~^	External@^
Start:	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, 6 years part-time	
Program articulation:	From: Associate Degree of Medical Laboratory Science	

Footnotes

- Not all courses are available on-campus.
- ^ Semester 2 entry is only available part-time, therefore is not suitable for international students who wish to study full-time on-campus.
- @ The external offering is available to international students residing in Australia but there are mandatory and highly recommended residential schools at a USQ campus and block clinical placement in Australia.

Contact us

- work independently or collaboratively in teams to critically and creatively analyse issues and develop
 appropriate solutions to complex problems across a range of clinical, cultural, institutional, national and
 global contexts.
- apply ethical, professional and w

Applicants must be willing to undertake and submit the requirements of the University of Southern Queensland and Queensland Health for practical placement. Please refer to the applicable Professional Practice Experience Handbook for Bachelor of Medical Laboratory Science students.

Mandatory documents required prior to commencing ANY clinical placements in the program:

- USQ Student Declaration
- Queensland Health Student Orientation Checklist
- Queensland Health Student Deed Poll
- Queensland Health iLearn Modules
- Pathology QLD Visitor Confidentiality Protocol
- AUSLAB Clinical WILS Student Access
- OML Online Induction Certificate

All students must also provide the following immunisation evidence prior to commencing clinical placements:

- Hepatitis B seroconversion
- Measles, Mumps, and Rubella immunisation evidence
- Varicella immunisation evidence
- Pertussis immunisation evidence

Program fees

Commonwealth supported place

A Commonwealth supported place is where the Australian Government makes a contribution towards the cost of a students' higher education and students pay a student contribution amount, which varies depending on the courses undertaken. Students are able to calculate the fees for a particular course via the Course Fee Finder.

Commonwealth Supported students may be eligible to defer their fees through a Government loan called HECS-HELP.

Domestic full fee paying place

Domestic full fee paying places are funded entirely through the full fees paid by the student. Full fees vary depending on the courses that are taken. Students are able to calculate the fees for a particular course via the Course Fee Finder.

Domestic full fee paying students may be eligible to defer their fees through a Government loan called FEE-HELP provided they meet the residency and citizenship requirements.

Australian citizens, Permanent Humanitarian Visa holders, Permanent Resident visa holders and New Zealand citizens who will be resident outside Australia for the duration of their program pay full tuition fees and are

BIO1204 Introduction to Biomedical	1	ONC, EXT
Sciences*		
BIO1104 Medical Microbiology and	2	ONC, EXT
Immunology 1*		
CHE2120 Chemistry 2*	2	ONC, EXT
STA2300 Data Analysis	1,2,3	ONC, ONL
BIO1205 Pathology Clinical	2	ONC
Placement 1		
BIO2104 Molecular Diagnostics 1~	1	ONC, EXT
BIO2105 Pathology Clinical	1	ONC
Placement 2 [^]		
BIO2106 Medical Microbiology and	2	ONC, EXT
Immunology 2~		
BIO2108 Haematology 1~	1	ONC, EXT
BIO2214 Pathology Clinical	2,3	ONC
Placement 3 [^]		
BIO2215 Clinical Biochemistry 1	2	ONC, ONL
BIO2216 Histopathology and	1	EXT
Cytology 1 ⁺		
	2	EXT

Residential schools

The attendance requirement of residential schools within this degree is indicated a Voluntary; O = Optional; C = Compulsory; R = Recommended; HR = Highly IT To find out more about residential schools, visit the Residential School School your degree, or visit the Policy and Procedure Library.

e following letters: V nded; M = Mandatory. w specific dates for

The following courses include residential schools:

- BIO1104 Medical Microbiology and Immunology 1
- BIO1203 Human Anatomy and Physiology 1
- BIO1204 Introduction to Biomedical Sciences
- CHE1110 Chemistry 1
- CHE2120 Chemistry 2
- BIO2104 Molecular Diagnostics 1
- BIO2106 Medical Microbiology and Immunology 2
- BIO2108 Haematology 1
- BIO2216 Histopathology and Cytology 1
- BIO2217 Transfusion Science
- BIO3108 Histopathology and Cytology 2
- BIO3204 Molecular Diagnostics 2
- BIO3206 Medical Microbiology and Immunology 3
- BIO3209 Pathology 2

Exit points

Students who have successfully completed the first 16 units of the Bachelor in accordance with the recommended enrolment pattern may exit with the AM Laboratory Science. Students wishing to undertake this option should consult School of Health and Wellbeing, Faculty of Health, Engineering and Science

I Laboratory Science ate Degree of Medical am Coordinator in the

Credit

Exemptions/credit will be assessed based on the USQ Credit and Exemption

Enrolment

Progression

Students are advised to consult with student support usq.support@usq.edu.a progression is affected either by failure in pre-requisite courses, or where they

ons where their art-time study pattern.

Recommended enrolment pattern

Students are able to enrol in any offered mode of a course (on-campus, exterprogram mode of study they enrolled in.

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