- work independently or collaboratively in teams to analyse issues and develop appropriate solutions to problems across a range of cultural, institutional, national and global contexts.
- apply fundamental ethical, professional and workplace health and safety standards in clinical and research laboratories.

Australian Qualifications Framework

The Australian Qualifications Framework (AQF) is a single national, comprehensive system of qualifications offered by higher education institutions (including universities), vocational education and training institutions and secondary schools. Each AQF qualification has a set of descriptors which define the type and complexity of knowledge, skills and application of knowledge and skills that a graduate who has been awarded that qualification has attained, and the typical volume of learning associated with that qualification type.

This program is at AQF Qualification Level 06. Graduates at this level will hav

Requirements for professional experience placements

Practical experience is an integral component of the program and each student is required to undertake and satisfactorily complete 48 days of practical experience in Australia. Every effort is made to accommodate student preferences in terms of the location and timing of placements. However, students should be prepared for potential work/family inconveniences and the expense of travel and accommodation associated with professional placements outside of their preferred location. (Queensland-based students will not be expected to travel interstate).

Progression into practical courses is dependent upon a pass grade in theoretical and other practical courses which have been set as prerequisites.

Applicants must be willing to undertake and submit the requirements of the University of Southern Queensland

International full fee paying place

International students pay full fees. Full fees vary depending on the courses that are taken and whether they are studied on-campus, external or online. Students are able to calculate the fees for a particular course via the Course Fee Schedules.

Program structure

The program comprises 16 core courses.



Residential schools

The attendance requirement of residential schools within t = Recommended; HR = Highly Recommended; M = Manvisit the Residential School Schedule to view specific dates Library.

s indicated by the following letters: R and out more about residential schools, gree, or visit the Policy and Procedure

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The following courses include residential schools:

- BIO1103 Pathology Studies
- 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
- BIO2215 Clinical Biochemistry 1
- BIO2216 Histopathology and Cytology 1
- BIO2217 Transfusion Science

Articulation

The Associate Degree of Medical Laboratory Science will Laboratory Science if students have followed the recomme

Laboratory Science if students have followed the recon

Credit

Exemptions/credit will be assessed based on the UniSQ Cream emption Procedure.

Enrolment

Progression

Reco

Students are advised to consult with student support usq.su progression is affected either by failure in pre-requisite cours

<u>rolment</u> pattern

edu.au in situations where their

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to the BMLS Bachelor of Medical

nent pattern.