Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc Associate Degree of Biomedical Sciences (ABSC) - Associate Degree (ABSC) - Associate

QTAC code (Australian and New Zealand applicants): Toowoomba campus: 906931; External: 906935 CRICOS code (International applicants): 098991A						

Australian Qualifications Framework

The Australian Qualifications Framew

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 not eligible for FEE-Help.

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, via distance education/online. Students are able to calculate the fees for a particular course via the Course Fee Finder.

Program structure

The program comprises of 16 units including 8 core courses/units.

Required time limits

Students have a maximum of 6 years to complete this program.

Core courses

BIO2218 Concepts in	2	ONC, EXT
Endocrinology*		
BIO2120 Techniques in	1	EXT
Comparative Physiology 1~		
BIO2220 Techniques in	2	EXT
Comparative Physiology 2~		
BIO2106 Medical Microbiology and	2	ONC, EXT
Immunology 2 [#]		
BIO2219 Genetics	2	ONC, ONL

Footnotes

- ^ Highly recommended residential school
- * Highly recommended residential school (ONC students and EXT students attend Residential School)
- Mandatory residential school
- # Mandatory residential school (ONC students and EXT students attend Residential School)

IT requirements

Students should visit the USQ minimum computing standards to check that their computers are capable of running the appropriate software and versions of Internet web browsers and to check the minimum and recommended standards for software.

Residential schools

The attendance requirement of residential schools within this degree is indicated by the following letters: R = Recommended; HR = Highly Recommended; M = Mandatory. To find out more about residential schools, visit the

Enrolment

Moldobppflk

Students are advised to consult with student support usq.support@usq.edu.au in situations where their progression is affected either by failure in pre-requisite courses, or where they choose a part-time study pattern.

Recommended enrolment pattern

Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the program mode of study they enrolled in.