I Sciences (ABSC) - AssocDeg

Toowoomba campus: 906931; External: 906935

study in 2024, please refer to the 2024 UniSQ

	External^@+	
	Block 2 (March)	
	Trimester 1 (January)	
	Trimester 2 (May)	
	-	
•	Commonwealth supported place	
	Domestic full fee paying place	
ce	International full fee paying place	
me ma	ximum	

dar and Important Dates webpage will allow you to view and download a

e for international students who wish to study full-time on-campus. in Australia but there are mandatory and highly recommended residential ring from overseas.

- exhibit foundational scientific literacy and oral, written and digital communication skills to explain broad medical laboratory 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 analyse issues and develop appropriate solutions to problems across a range of cultural, institutional, national and global contexts.
- demonstrate a working knowledge of ethical, professional and workplace health and safety requirements in research and clinical laboratories.

Australian Qualifications Framework

The Australian Qualifications Framework (AQF) is a single national, comprehensive system of qualifications offered by higher education institutions (including uni

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 Schedules.

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

Domestic full fee paying place

Consult the Handbook on the Web at https://www.unisq.edu.au/handbook/current for any updates that may occur during the year. Associate Degree of Biomedical Sciences (ABSC) - AssocDeg BioMedSc (2023)

- # Mandatory residential school for external and on-campus students
- * Highly recommended residential school for external students
- ** Semester 1: External students attend mandatory residential school, on-campus students attend mandatory lab classes. Semester 2: External and on-campus students attend mandatory residential school.
- § Unavailable online in S3 2023
- ^ Highly recommended residential school for external and on-campus students

Biomedical Sciences

Course	Semester(s) offered	Mode		
BIO1206 Human Anatomy and	2,3	ONC, EXT (Semester 3 EXT only)		
Physiology 2 ^{£+}				
BIO2118 Systems Physiology and	1	ONC, EXT		
Pharmacology [#]				
BIO2119 Biochemistry of Nutrition	2	ONC, ONL		
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

- £ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024
- + Mandatory residential school for external students
- # Mandatory residential school for external and on-campus students
- ~ Mandatory residential school

IT requirements

For information technology requirements please refer to the UniSQ minimum computing standards.

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 Residential School Schedule to view specific dates for your degree, or visit the Policy and Procedure Library.

Core Courses

- BIO1103 Pathology Studies
- BIO1104 Medical Microbiology and Immunology 1
- BIO1203 Human Anatomy and Physiology 1
- BIO1204 Introduction to Biomedical Sciences
- BIO2107 Cell and Molecular Biology 1
- CHE1110 Chemistry 1
- CHE2120 Chemistry 2

Biomedical Sciences

- BIO1206 Human Anatomy and Physiology 2
- BIO2106 Medical Microbiology and Immunology 2
- BIO2118 Systems Physiology and Pharmacology

					Obpfabkqf^i	Bkoli j bkq obnrfob j bkqp	