Bachelor of Medical Science



LOCATION	ENTRY THRESHOLD	QTAC CODE	START	
Sunshine Coast	99.85*	013231	Semester 1	

Is your dream to become a doctor? Take your first steps on a challenging and fulfilling career path. This highly competitive program provides provisional direct entry (subject to entry requirements) to Griffith University's Doctor of Medicine program at Sunshine Coast University Hospital – and to your future medical career.

In this program you will:

- Understand how the human body works and what happens when diseases, infections and clinical disorders occur
- Study the foundations of medical science, including pathophysiology, biochemistry, microbiology, molecular biology, immunology and pharmacology
- Gain provisional direct entry (subject to entry requirements) to Griffith University's Doctor of Medicine program at the Sunshine Coast University Hospital
- · Build hands-on clinical knowledge and skills in a small group of like-minded students

Career opportunities

- Clinical practice
- Primary-care and rural medicine
- Health service administration
- Public health
- Research
- Education

Accreditation

Graduates who gain a GPA of 5.5 or better will be offered direct entry into the Griffith University Doctor of Medicine (MD) to become accredited medical practitioners.

Post admission requirements

Students must comply with the following requirements before the start of the last semester of study:

- Hold a valid Blue Card (Working with Children Check) from QLD Government Blue Card Services. You should allow 12 weeks for Blue Card Services to issue the card.
- vaccinations (e.g. Hepatitis B, measles, mumps, rubella, pertussis and varicella) and CPR certificate.

Program structure

Introductory courses (7) 84 units

LFS100 Cell Biology LFS112 Human Physiology LFS122 Human Anatomy MLS101 Foundations in Medical Science PUB112 Public Health Foundations

usc.edu.au/sc385 University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 22 January 2025 Study options and teaching period of offer can vary depending on the study location. For full details, visit usc.edu.au.

Full-time only Indicative 2024 fees A\$9,312 - 2025 Fees (CSP) Fees are indicative only and will change based on courses selected and are subject to yearly increases

Recommended prior study English (Units 3 and 4, C)

Delivery mode Blended Learning

Total courses

Total units 288

Duration

3 years

UniSC program code SC385 SCI105 Introductory Chemistry SCI110 Science Research Methods

Developing and Graduate courses (15) 180 units

BIM202 Medical Genetics BIM263 Introduction to Pharmacology BIM331 Immunology CHM202 Organic Chemistry LFS203 Integrated Physiology LFS251 Biochemistry LFS261 Microbiology LFS262 Medical Microbiology LFS303 Pathophysiology MED202 Communication Skills for Medicine MED301 Integrated Medical Science MLS211 Medical Biochemistry NUR222 Health, Law and Ethics PUB361 Epidemiology and Biostatistics SPX201 Functional Anatomy

Required courses from a specified list

24 units

Select a total of 24 units from:

BIM303 Clinical Trials Management BIM303 Clinical Trials Management BIM341 Biochemical Pharmacology BIM371 Clinical Embryology CHM311 Medicinal Organic Chemistry LFS304 Clinical placement I LFS305 Clinical placement II MBT301 Pharmaceutical and Food Microbiology MBT353 Microbial Pathogenesis MBT361 Applied Microbiology and Biotechnology SPX211 Exercise Physiology I SRP301 Special Research Project SRP321 Special Research Project