Bachelor of

Medical Laboratory Science (Pathology)



Sunshine Coast, Semester 1 2024

Program structure

Introductory courses (9) 108 units

MLS101 Foundations in Medical Science

HLT140 Think Health

SCI105 Introductory Chemistry

MLS100 Haematology

MLS121 Histology

MLS131 Medical Laboratory Placement 1

LFS112 Human Physiology

LFS122 Human Anatomy

LFS100 Cell Biology

Developing courses (8) 96 units

MLS200 Clinical Microbiology I

MLS201 Advanced Haematology

HLT221 Human Pathophysiology

LFS251 Biochemistry

MLS211 Medical Biochemistry

MLS231 Medical Laboratory Placement 2

BIM200 Blood Banking and Transfusion Sciences

BIM202 Medical Genetics

Graduate courses (10) 132 units

MLS300 Clinical Microbiology II

MLS302 Molecular Diagnostics

BIM331 Immunology

BIM341 Biochemical Pharmacology

MLS301 Histopathology

BIM371 Clinical Embryology

MBT353 Microbial Pathogenesis

MLS400 Case-based Laboratory Practice

MLS401 Laboratory Quality Systems

MLS402 Medical Laboratory Placement 3

Total units: 336

Study sequence

Study Period 1

| COURSE | SEMESTER OF OFFER | UNITS | REQUISITES |
|---------------------------------------|------------------------------------|-------|---|
| HLT140 Think Health | (SUNSHINE COAST) • Semester 1 | 12 | |
| LFS100 Cell Biology | • Semester 1 | 12 | Anti: SCI103 or LFS101 or LFS103 |
| MLS101 Foundations in Medical Science | Semester 1 | 12 | Pre: Enrolled in Program SC211, SC355, SC357, SC385, SC201, SC301 or UB001 |
| SCI105 Introductory Chemistry | Semester 1, Semester 2 | 12 | Anti: SCI505 |
| Study Period 2 | | | |
| COURSE | SEMESTER OF OFFER (SUNSHINE COAST) | UNITS | REQUISITES |
| LFS112 Human Physiology | Semester 2 | 12 | Anti: LFS201 or LFS202 or LFS203 |
| LFS122 Human Anatomy | Semester 2 | 12 | |
| MLS100 Haematology | Semester 2 | 12 | Pre: Enrolled in Program UB001, SC385, SC211, SC357 or SC355 |
| MLS121 Histology | • Session 6 | 12 | Pre: LFS100 and enrolled in Program SC211, SC385 or UB001 |
| | | | Co: LFS112 |
| MLS131 Medical Laboratory Placement 1 | • Session 1, Session 5, Session 8 | 12 | Pre: MLS101 and MLS121 and enrolled in Program SC211 or UB001 |
| | | | Co: MLS100 or MLS110 |
| Study Period 1 | | | |
| COURSE | SEMESTER OF OFFER (SUNSHINE COAST) | UNITS | REQUISITES |
| HLT221 Human Pathophysiology | Semester 1 | 12 | Pre: LFS112 or HLT100 and enrolled in Program SC211, SC304, SC306, SC367, SC391, SC392, SC394, SC395, SC346 or UB001 |

Anti:

| | | | LFS203 or LFS303 or NUR221 or PAR221 |
|---|------------------------------------|-------|--|
| LFS251 Biochemistry | Semester 1 | 12 | Pre: SCI105 and (LFS100 or LFS103) |
| | | | Anti: MBT251 |
| MLS200 Clinical Microbiology I # | Not Currently Offered | 12 | Pre: LFS100 and MLS101 and enrolled in UB001 or SC211 |
| MLS201 Advanced Haematology | Not Currently Offered | 12 | Pre: MLS100 or MLS110 and enrolled in Program UB001 or SC211 or SC355 or SC357 |
| Study Period 2 | | | |
| COURSE | SEMESTER OF OFFER (SUNSHINE COAST) | UNITS | REQUISITES |
| BIM200 Blood Banking and Transfusion Sciences | Not Currently Offered | 12 | Pre: LFS112 and (MLS100 or MLS110) and enrolled in Program UB001 or SC355 or SC357 |
| BIM202 Medical Genetics | Semester 2 | 12 | Pre: LFS100 or LFS103 |
| MLS211 Medical Biochemistry | Semester 2 | 12 | Pre: LFS251 |
| MLS231 Medical Laboratory Placement 2 | Session 1, Session 5, Session 8 | 12 | Pre: MLS131 and enrolled in Program SC211 or UB001 |
| Study Period 1 | | | |
| COURSE | SEMESTER OF OFFER (SUNSHINE COAST) | UNITS | REQUISITES |
| BIM331 Immunology | Semester 1 | 12 | Pre: LFS202 or LFS203 or (LFS112 and enrolled in Program SC301, SB301, SA301, SA308, SE303 or UB001) OR |
| | | | Co: LFS203 and enrolled in Program SC357 or SC355 (Associate Degree in Medical Laboratory Science pathway only) |
| BIM341 Biochemical Pharmacology | Semester 1 | 12 | Pre: MBT251 or LFS251 |
| | | | Anti: |

| Study Period 2 | | | |
|-----------------------------------|-----------------------|--------|--|
| MLS302 Molecular Diagnostics # | Not Currently Offered | 12 | |
| MLS300 Clinical Microbiology II # | Not Currently Offered | 12 | |
| | | MBT351 | |

| COURSE | SEMESTER OF OFFER (SUNSHINE COAST) | UNITS | REQUISITES |
|-------------------------------|---|-------|---|
| MBT353 Microbial Pathogenesis | • Semester 2 | 12 | Pre: Course Coordinator Consent Required and MBT263 or LFS261 or (MLS200 and enrolled in UB001) |
| | | | Anti: MEP351 |
| MLS301 Histopathology # | Not Currently Offered | 12 | |
| BIM371 Clinical Embryology | • Session 8 | 12 | Pre: LFS202 or LFS203 or enrolled in Program SC357 |

Study Period 1

| COURSE | SEMESTER OF OFFER (SUNSHINE COAST) | UNITS | REQUISITES |
|---|---|-------|---------------------------|
| MLS401 Laboratory Quality Systems # | Not Currently Offered | 12 | |
| MLS400 Case-based Laboratory Practice # | Not Currently Offered | 12 | Pre: MLS300 and MLS301 |
| MLS402 Medical Laboratory Placement 3 # | Not Currently Offered | 24 | Co: MLS400 and MLS401 |

Back to top

Program requirements and notes

- To successfully complete the Bachelor of Medical Laboratory Science (Pathology) and meet accreditation requirements of the Australian Institute of Medical and Clinical Scientists (AIMS) student must:
- attend and participate in all on-campus practical classes in the following courses:
- MLS101 Foundations in Medical Science
- MLS100 Haematology
- MLS121 Histology
- BIM200 Blood Banking and Transfusion Science
- MLS200 Clinical Microbiology I
- MLS201 Advanced Haematology
- MLS211 Medical Biochemistry
- MLS300 Clinical Microbiology II
- MLS301 Histopathology
- MLS302 Molecular Diagnostics

usc.edu.au/ub001

- MLS400 Case Based Laboratory Practice
- MLS401 Laboratory Quality Systems

pass both the theory and laboratory practical assessments in the following courses:

- MLS200 Clinical Microbiology I
- MLS201 Advanced Haematology
- MLS211 Medical Biochemistry
- MLS300 Clinical Microbiology II
- MLS301 Histopathology
- MLS302 Molecular Diagnostics
- MLS400 Case Based Laboratory Practice
- MLS401 Laboratory Quality Systems

and

attain at least 50% in the theory assessment and at least 80% in the final practical assessment in

• BIM200 Blood Banking and Transfusion Science

WIL notes

UniSC still strongly recommends that all students undertaking placement are fully vaccinated and provide evidence of this vaccination status to the University.

It is a Queensland Government requirement that students undertaking a placement within a clinical setting are fit tested annually for an approved respirator. Clinical settings include hospitals, residential aged care facilities, residential disability care facilities, prison health services, youth detention health services, community health care settings, and vaccination clinics). If the Fit Testing requirement applies to placement activity within your Program it will appear in your mandatory checks on Sonia Online (our UniSC Work Integrated Learning system). In accordance with Australian Standards, you must be clean shaven for your fit test. Facial hair that lies along the sealing surface of a tight-fitting respirator prevents an effective seal. Therefore, it is a requirement that there is no hair growth between the skin and the facepiece sealing surface in order to achieve a fit. At this stage, there is no exemption in Queensland to this requirement for religious or other reasons and UniSC is unable to waive this requirement.

In order to commence industry placement you must:

- Before undertaking industry placement courses, students must provide proof of vaccination against Hepatitis B, Measles, Mumps, Rubella, Pertussis and Varicella (Chickenpox) etc.
- Have a National Criminal History check (by Queensland Police Service or other state/territory authority).
- Hold a valid USC Blue Card for working with children.
- Students must undertake mandatory online orientation courses for the organisations where they will be placed, and will be required to sign a confidentiality agreement regarding patient information.
- Students will be required to complete placement(s) in rural/regional locations. Students will be required to fund the cost for travel, accommodation, fuel etc. associated with placement. USC scholarships and bursaries are available for students to apply to supplement these costs.
- For information about how to complete Post-admission requirements, visit Medical Laboratory Science (Placements) Mandatory requirements.
- This program includes placements in settings that may require COVID-19 vaccination with limited placement in settings that do not require full vaccination.