



| Year 1 | | | | |
|--------|--|---|---|---|
| S1 | MEDIC ST 1101A Scientific Basis of Medicine I Part 1 | MEDIC ST 1102A Clinical Practice I Part 1 | MEDIC ST 1103A Medical Professional & Personal Development I Part 1 | BIOLOGY 1310A Fundamentals of Biomedical Science A |
| | MEDIC ST 1000A First Year Examination Part 1 | | | |
| S2 | MEDIC ST 1101B Scientific Basis of Medicine I Part 2 | MEDIC ST 1102B Clinical Practice I Part 2 | MEDIC ST 1103B Medical Professional & Personal Development I Part 1 | BIOLOGY 1310B Fundamentals of Biomedical Science B |
| | MEDIC ST 1000B First Year Examination Part 2 | | | |
| Year 2 | | | | |
| S1 | MEDIC ST 2101A Scientific Basis of Medicine II Part 1 | MEDIC ST 2102A Clinical Practice II Part 1 | MEDIC ST 2103A Medical Professional & Personal Development II Part 1 | MICRO 2506 Medical Microbiology and Immunology II |
| | MEDIC ST 2000A Second Year Examination Part 1 | | | |
| S2 | MEDIC ST 2101B Scientific Basis of Medicine II Part 2 | MEDIC ST 2102B Clinical Practice II Part 2 | MEDIC ST 2103B Medical Professional & Personal Development II Part 2 | Closed Elective |
| | MEDIC ST 2000B Second Year Examination Part 2 | | | |

ALL COURSES ARE WORTH 3 UNITS UNLESS SPECIFIED OTHERWISE

Updated: January 2019

Degree Information

- Students must ensure they are correctly enrolled in accordance with Academic Program Rules: <http://calendar.adelaide.edu.au/>
- Students need to ensure they are enrolled in Part 1 and Part 2 when applicable to guarantee grades can be awarded.
- Enrolment occurs via AccessAdelaide.

Examination Enrolment

Students must ensure that they are correctly enrolled in their exams. Failure to do this may result in no grades being awarded.

Closed Electives

Courses to the value of up to 3 units may be taken from the following:

- [ANAT SC 3108](#) Applied Anatomy of Cranial Nerves by Dissection
- [ANAT SC 3109](#) Applied Anatomy of the Thorax and Abdomen
- [HLTH SC 2100](#) Fundamentals in Human Nutrition
- [HLTH SC 2103](#) Contemporary Understanding of Disease and Treatment
- [HLTH SC 2106](#) Fundamentals of Biomechanics and Human Movement
- [HLTH SC 3006](#) Reproductive health matters
- [HLTH SC 3101](#) Clinical Trials Management: Principles and Practice
- [HLTH SC 3200](#) Life Span Nutrition
- [HLTH SC 3201](#) Human Motor Behaviour and Learning
- [OB&GYNAE 3001](#) Reproductive Biology
- [ORT&TRAU 3000](#) Musculoskeletal Biomechanics and Health
- [PATHOL 3100](#) Topics in Forensic Sciences

- [PATHOL 3104](#) Investigative Cell Biology
- [PATHOL 3200](#) Neurological Diseases
- [PHARM 3012](#) Assessment and Treatment of Addiction
- [PHYSIOL 2520](#) Physiology IIB: Systems & Homeostasis
- [PHYSIOL 3103](#) Integrated and Applied Systems Physiology
- [PHYSIOL 3200](#) Advanced Exercise Science
- [PSYCHIAT 3200](#) Fundamentals of Biological Psychiatry
- [PSYCHOL 1001](#) Psychology IB
- [PUB HLTH 2007](#) Epidemiology for Health and Medical Sciences
- [PUB HLTH 2008](#) Rural Australia: Health beyond the burbs
- [PUB HLTH 2009](#) Introduction to Counselling Theory and Practice
- [PUB HLTH 3007](#) Nutrition: Ideology, individuals & industry (Winter School)
- [PUB HLTH 3008](#) Reawakening Health Systems: People, Planning and Policy
- [PUB HLTH 3010](#) Practical Epidemiology in Health Sciences (Sem 1)
- [PUB HLTH 3011](#) Big Challenges in Public Health
- [PUB HLTH 3122](#) International Health III (Winter School)

Further Information & Enrolment Advice

Faculty of Health and Medical Sciences

Phone: +61 8 8313 0273

Email: askhealthsc@adelaide.edu.au

Make an appointment: www.bit.ly/spss-centre-bookings