

Faculty of Health and Medical Sciences 2021 Study Plan

Bachelor of Medicine and Bachelor of Surgery

Year 4

Year 4						
S1	MEDIC ST 4013AHO Medical and Scientific Attachment I Part 1 (1 unit)	MEDIC 4014AHO Medical and Scientific Attachment II Part 1 (1 unit)	MEDIC ST 4015AHO* Medical Home Unit Part 1	MEDIC ST 4016AHO* Surgical Home Unit Part 1	MEDIC ST 4017AHO* Psychiatry Part 1 (2 units)	MEDIC ST 4018AHO* Musculoskeletal Medicine Part 1 (2 units)
	MEDIC ST 4000AHO Fourth Year MBBS Examination Part 1 (0 units)					
S2	MEDIC ST 4013BHO Medical and Scientific Attachment I Part 2 (1 unit)	MEDIC 4014BHO Medical and Scientific Attachment II Part 2 (1 unit)	MEDIC ST 4015BHO* Medical Home Unit Part 2	MEDIC ST 4016BHO* Surgical Home Unit Part 2	MEDIC ST 4017BHO* Psychiatry Part 2 (2 units)	MEDIC ST 4018BHO* Musculoskeletal Medicine Part 2 (2 units)
	MEDIC ST 4000BHO Fourth Year MBBS Examination Part 2 (0 units)					

Updated: November 2020

ALL COURSES ARE WORTH 3 UNITS UNLESS SPECIFIED OTHERWISE

Degree Information

- Students must ensure they are correctly enrolled in accordance with Academic Program Rules.
- Students must ensure they are enrolled in Part 1 and Part 2 to guarantee awarding of grades.
- Students must ensure they are correctly enrolled in relation to their clinical placement allocations in <u>Sonia</u>.

Examination Enrolment

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

Enrolment Cheat Sheet

Students must refer to the relevant <u>MBBS Enrolment Cheat Sheet</u> for enrolment instructions, prior to enrolling in <u>Access Adelaide</u>.

Further Information & Enrolment Advice

Faculty of Health and Medical Sciences

Phone: +61 8 8313 0273

Email: askhealthsc@adelaide.edu.au

Website: <u>health.adelaide.edu.au/study-with-us/student-support</u> Make an appointment: <u>calendly.com/uniofadelaide-fhms</u>

^{*} Enrolment in this course is based on your clinical placement allocation. Please ensure you enrol based on your placement allocation in Sonia*