

Faculty of Health and Medical Sciences 2021 Mid-Year Study Plan

Bachelor of Health and Medical Sciences (Advanced) Major in Neurosciences

Year 1							
S2	HLTH SC 1006 Clinical Skills and Simulation	ANAT SC 1102 Human Anatomy and Physiology IA		Closed Elective Level I HLTH SC 1001 Essentials of Neuroscience (recommended)		Closed Elective Level I ANAT SC 1103 Human Anatomy and Physiology IB (recommended)	
Year 2							
S1	Open or Closed Elective Level I	Open or Closed Elective	Level I	Open or Closed El	ective Level I	Open or Closed	Elective Level I
S2	Closed Elective Level II ANAT SC 2110 The Neuroscience of Human Behaviour and Cognition (recommended)	Open or Closed Elective Level II		Open or Closed Elective Level I or Level II		Open or Closed Elective Level I or Level II	
Year 3							
S1	HLTH SC 2012 Hacking Health	PHYSIOL 2510 Physiology IIA: Health, Lung & Neuromuscular Systems		Level II Neurosciences Major^		Open or Closed Elective Level II	
S2	Closed Elective Level III	HLTH SC 3010A Research Placement (Neurosciences) Part 1		Level III Neurosciences Major*		Level III Neurosciences Major*	
Year 4							
S1	HLTH SC 3102 Innovation and Entrepreneurship in Health	HLTH SC 3010B Research Placement (Neurosciences) Part 2	Level III Neurosciences Major*		ences Major*	Level III Neurosciences Major*	
ALL COURSES ARE WORTH 3 UNITS UNLESS SPECIFIED OTHERWISE Updated: May 2021			Core Courses for Degree Core Courses f		for Major	Elective	

Degree Information

Students must ensure they are correctly enrolled in accordance with Academic Program Rules of their program.

Electives & Broadening

Closed elective courses* are courses that are offered through the Faculty of Health and Medical Sciences. A list of these electives can be found on the Faculty of Health and Medical Sciences study plan website. Open elective courses* are courses that are offered through the University of Adelaide. A list of these courses can be found on the Course Planner.

All students must include three courses (9 units) broadening electives. Broadening elective courses* are those which are outside the primary discipline area of study and can be searched using <u>Course Planner</u>

For all courses please check any restrictions and pre-requisites via Course Planner.

Study Overseas

A study overseas experience may be incorporated into your program. See: adelaide.edu.au/study-overseas

Enrolment Errors

Please <u>submit the relevant form</u> to request a unit-overload waiver, prerequisite waiver, timetable clash resolution or a course/class full request.

Major in Neurosciences

A major in Neurosciences comprises of 27 units. You must complete 3 units at Level I, 6 units at ^Level II , and 18 units at *Level III.

^Level II courses to the value of at least 3 unites from the following:

- ANAT SC 2006 Foundations of Human Neuroanatomy (Sem 1)
- HLTH SC 2104 Essential Understanding of Disease and Treatment (Sem 1)

*Level III Courses to the value of at least 12 units from the following:

- HLTH SC 3201 Human Motor Behaviour and Learning (Sem 2)
- PATHOL 3200 Neurological Diseases (Sem 2)
- PHARM 3012 Assessment and Treatment of Addiction (Sem 2)
- PHARM 3101 Biological and Psychosocial Factors in Addictions (Sem 1)
- PHYSIOL 3104 Cellular and Systems Neurobiology (Sem 1)
- PHYSIOL 3120 Neuromotor Control of Human Movement (Sem 1)
- PSYCHIAT 3200 Fundamentals of Biological Psychiatry (Sem 2)

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>

Under the University's Student Charter, it is the student's responsibility to enrol correctly in accordance with the University's program requirements, course prerequisites and University procedures, and ensure that your enrolment will enable you to graduate in your chosen program. If this study plan is unclear or contains an error, it is recommended you seek confirmation and advice from the Faculty of Health and Medical Sciences at the earliest opportunity.