



Faculty of Health and Medical Sciences

2020 Mid Year Study Plan

Bachelor of Health & Medical Sciences (Honours)

Psychiatry

Health and Medical Sciences Honours is available full-time over one year and part-time over two years (if special personal or medical circumstances apply). Mid-year entry is subject to availability. Once your Honours program has been activated, you can enrol online via Access Adelaide at <https://access.adelaide.edu.au/sa/login.asp>

Please enrol in the appropriate courses listed in the table below. Both full time and part time students must enrol in the courses in Year 1, semester 2 courses only. You will enrol into Year 2 courses in Jan 2021.

A guide to enrolling online is available at <https://www.adelaide.edu.au/enrol/how-do-i-enrol> or contact askhealthsc@adelaide.edu.au for further support.

Full-time

YEAR 1		
Sem 2	HLTH SC 4201OL	Honours Foundation Research Skills (3 Units)
	HLTH SC 4200	Honours Research Communication & Engagement (3 Units)
	PSYCHIAT 4400A	Honours Psychiatry Research Project Part 1 (9 Units)
YEAR 2		
Sem 1	PSYCHIAT 4400B	Honours Psychiatry Research Project Part 2 (9 Units)

Part-time

YEAR 1		
Sem 2	HLTH SC 4201OL	Honours Foundation Research Skills (3 Units)
	PSYCHIAT 4410A	Honours Psychiatry Research Project (Two Year) Continuing (4.5 Units)
YEAR 2		
Sem 1	HLTH SC 4200	Honours Research Communication & Engagement (3 Units)
	PSYCHIAT 4410A	Honours Psychiatry Research Project (Two Year) Continuing (4.5 Units)
Sem 2	PSYCHIAT 4410A	Honours Psychiatry Research Project (Two Year) Continuing (4.5 Units)
YEAR 3		
Sem 1	PSYCHIAT 4410B	Honours Psychiatry Research Project (Two Year) Final (4.5 Units)

Coursework Plan and Seminar Times

Please contact the Honours Coordinators for your coursework plan and attendance requirements.

The Honours Coordinators for Health and Medical Sciences (Psychiatry) are:

Dr Peter Zalewski | Email: peter.zalewski@adelaide.edu.au | Phone: 8222 7344

A/Professor Richard Young | Email: richard.young@adelaide.edu.au | Phone: 8128 4845