Bachelor of Exercise Science / Master of Physiotherapy & Exercise Physiology 3896



2024 Commencing Students

Choose from available proposed courses in each year

Year 1	Term 1	Term 2	Term 3
	BABS1201	ANAT1451	ANAT1452
	EXPT1182	HLTH1000	SOMS1913
		SOMS1912	EXPT1155

Year 2	Term 1	Term 2	Term 3
	EXPT2137	ANAT2452	EXPT2151
	EXPT2168	EXPT2154	EXPT2170
		HLTH2000	HLTH2001 (previously PHCM2100)

Year 3	Term 1	Term 2	Term 3
	EXPT3148	EXPT3175	EXPT3170
	EXPT3179	EXPT3178	HLTH3001
	HLTH3000	EXPT3174	

Year 4	Term 1	Term 2	Term 3
	EXPT4150	EXPT4177 (Previously EXPT5177)	EXPT4178* (6 UOC)
	EXPT4156	HLTH5000	**EXPT4174 (6 UOC)
	EXPT4158	EXPT4157 (Previously EXPT5157)	

Year 5	Term 1	Term 2	Term 3
	EXPT5179* (6 UOC)	EXPT5179* (6 UOC)	EXPT5179* (6 UOC)
	**HLTH5002 (6 UOC)	**HLTH5002 (6 UOC)	EXPT4178* (6 UOC)
		**EXPT4174 (6 UOC)	**EXPT4174 (6 UOC)

The expected study load is 8 courses spread over three terms.

Students are required to meet mandatory compliance requirements and maintain their compliant status to successfully progress through the program. Please see Medicine and Health Policies for a full list of compliance requirements relevant to the program.

*Note: EXPT4174, EXPT4178, EXPT5179, & HLTH5002

are multiterm courses in stages 4 & 5.

NOTES

EXPT4174 (6 UOC) is taken once in Year 4 and twice in Year 5 for a total of 18 UOC. This course can be taken in either T1 & T2, or in T2 & T3

EXPT4178 (6 UOC) is taken once in Year 4 and once in Year 5 for a total of 12 UOC.

EXPT5179 (6 UOC) is taken three times in for a total of 18 UOC.

HLTH5002 (6 UOC) is taken twice for a total of 12 UOC. This course can be taken in either T1 & T2, or in T2 & T3

Information is correct as of 29.10.25 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the Handbook and Class Timetable for the relevant term to check availability for these courses. Contact The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G