

Bachelor of Sport and Exercise Science

Useful study planning/enrolment resources:

- [Subject Search](#)
- [Academic Calendars](#)
- [Class Registration](#)
- [Enrolment Resources](#)

The information in the study planner is current at the time of creation may be subject to future change.

If you would prefer a part-time study plan, please adjust the below study planner; reviewing subject prerequisites to ensure you are on track for course completion.

2022	TEACHING PERIOD 2	
	Study Period 2	PH1001:03 Preparatory Physics
	Study Period 2	SP1002:03 Sport and Exercise Nutrition

2023	TEACHING PERIOD 1		TEACHING PERIOD 2	
	Study Period 1	BM1061:03 Anatomy and Physiology for Sport and Exercise Science 1	Study Period 2	BM1062:03 Anatomy and Physiology for Sport and Exercise Science 2
	Study Period 1	PY1101:03 Exploring Psychology: from Brain to Practice	Study Period 2	HS1401:03 Health and Health Care in Australia
	Study Period 1	SP1003:03 Communication for Sport and Exercise Science and Exercise Physiology (Clinical)	Study Period 2	SP1012:03 Exercise and Sports Testing <i>PREREQ: (SP1011 OR SP1001) and (BM1061 OR MH1061)</i>
	Study Period 1	SP1011:03 Physical Activity for Health		

		TEACHING PERIOD 1		TEACHING PERIOD 2	
2024	Study Period 1	SP2003:03 Functional Kinesiology and Biomechanics <i>PREREQ: PH1001 or PH1005</i>	Study Period 2	SP2010:03 Principles of Motor Learning and Motor Control <i>PREREQ: SP2200 or SP2201</i>	
	Study Period 1	SP2007:03 Physiological Basis for Exercise and Sport <i>PREREQ: (BM1061 and BM1062) or (MH1061 and MH1062)</i>	Study Period 2	SP2016:03 Exercise Prescription and Delivery <i>PREREQ: SP2201 and SP2009</i>	
	Study Period 1	SP2009:03 Strength Training and Conditioning <i>PREREQ: SP2200 or SP1012</i>	Study Period 2	SP2207:03 Dynamics of Sport and Exercise Behaviour <i>PREREQ: ED1481 or PY1101 or PY1102</i>	
	Study Period 1	SP2201:03 Exercise Prescription <i>PREREQ: (SP1001 or SP1011) and (SP1012 or SP2200)</i>			

		TEACHING PERIOD 1		TEACHING PERIOD 2	
2025	Study Period 3	HS2402:03 Health Professional Research <i>PREREQ: At least 18 credit points of Level 1 subjects.</i>	Study Period 2	SP3011:03 Sports Training and Rehabilitation <i>PREREQ: (SP2006 or SP2201) and SP2009</i>	
	Study Period 1	SP3008:03 Practicum in Sport and Exercise Science/Clinical Exercise Physiology <i>PREREQ: (SP2006 or SP2201) and SP2009, SP2007, (SP2016 or SP3016), SP2207</i>	Study Period 2	SP3014:03 Independent Project in Sport and Exercise Science and Clinical Exercise Physiology <i>PREREQ: HS2402 and 6 credit points of SP subjects from SP3006, SP3007, SP3008, SP3010, SP3015, (SP3016 or SP2016). Allow concurrent enrolment with SP3008.</i>	
	Study Period 1	SP3015:03 Advanced Motor Learning and Motor Control <i>PREREQ: SP2010</i>	Study Period 2	SP3017:03 Principles of Clinical Exercise Physiology Practice <i>PREREQ: (SP3007 or SP2207) and SP3008. Allow concurrent enrolment SP3006</i> OR SP3020:03 Contemporary Practices in Sport Science <i>PREREQ: 48 credit points of Level 1 and 2 subjects.</i>	
	Study Period 1	SP3106:03 Applied Physiological Basis for Exercise and Sport <i>PREREQ: SP2007</i>	Study Period 2	SP3018:03 Advanced Biomechanics <i>PREREQ: SP2003 or PH2023</i>	