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BACHELOR OF HEALTH SCIENCE (SPORT AND EXERCISE SCIENCE) (4658)

Approved Abbreviation: BHlthSc(Sp&ExSc) Western Sydney University Program Code: 4658 AQF Level: 7

CRICOS Code: 069280F

This program applies to students who commenced in 2022 or later.

Students should follow the program structure for the session start date relevant to the year they commenced.

For Commencement Year 2015 to 2021 - please refer to 4658.4 Bachelor of Health Science (Sport and Exercise Science) (http:// handbook.westernsydney.edu.au/hbook/course.aspx?course=4658.4)

For Commencement Year 2013 to 2014 - please refer to 4658.3 Bachelor of Health Science (Sport and Exercise Science) (http:// handbook.westernsydney.edu.au/hbook/course.aspx?course=4658.3)

For Commencement Year 2011 to 2012 - please refer to 4658.2 Bachelor of Health Science (Sport and Exercise Science) (http:// handbook.westernsydney.edu.au/hbook/course.aspx?course=4658.2)

For Commencement Year 2010 - please refer to 4658.1 Bachelor of Health Science (Sport and Exercise Science) (http:// handbook.westernsydney.edu.au/hbook/course.aspx?course=4658.1)

Sport and exercise science encompasses the science that underpins health, physical activity and exercise, and their applications to the design, implementation and evaluation of exercise programs. There are a range of career options in health and fitness centres, for example as a personal trainer, a health and fitness specialist or a fitness assessor, in government agencies associated with sport, physical activity and health, in teaching and research, and with professional sporting groups, rehabilitation clinics and hospitals. If you gain higher-level accreditation as an exercise physiologist, you will also be able to provide healthcare services funded by Medicare (Australian Government), pharmaceutical, health or food industries. Alternatively, graduates who elect studies in the physical sciences, mathematics or business are well placed for careers in the manufacturing industry.

The program combines studies in exercise physiology, sports psychology, biomechanics motor control and exercise prescription with a broad understanding of biomedicine and various health science fields to develop the professional competencies important for ethical and safe practice and high quality care and the skills to work in multidisciplinary teams. Facilities are state-of-the-art, centred on an Exercise and Sport Science Laboratory complex, and practical experience is a strong feature of the program.

Study Mode

Three years full-time. Students may choose to study at a reduced load.

Program Advice

Program Advice (https://directory.westernsydney.edu.au/search/email/ HealthSciences@westernsydney.edu.au)

Prospective students should visit the following websites for general enquiries about this program.

Enquire about this program (https://enquiry.westernsydney.edu.au/ courseenquiry/)| Local Admission (https://www.westernsydney.edu.au/ future/) | International Admission (https://www.westernsydney.edu.au/ international/home/apply/admissions/) |

Location

Campus	Attendance	Mode	Advice
Campbelltown	Full Time	Internal	See above
Campus			

Accreditation

The Bachelor of Health Science (Sport and Exercise Science) program is accredited at the level of exercise science by the National University Course Accreditation Program of Exercise and Sports Science Australia (ESSA). Graduates are eligible for exercise science accreditation.

Work Integrated Learning

Western Sydney University seeks to enhance student learning experiences by enabling students to engage in the culture, expectations and practices of their profession or discipline. This program includes a placement or other community-based unpaid practical experience.

There is a mandatory work component required for completion of this program. Please contact the Program Advisor listed above for information.

International students should also refer to the link below for more information and a link to the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS).

Work Integrated Learning (WIL) for international students (https:// www.westernsydney.edu.au/currentstudents/current_students/ services_and_facilities/international_student_support/ working_in_australia/work_integrated_learning/)

Admission

- · Assumed Knowledge: Any 2 subjects of English
- Recommended Studies: Any 2 subjects of English, plus four subjects of Science and/or Mathematics. PDHPE can be counted as a science subject for this program.

Applications from Australian and New Zealand citizens and holders of permanent resident visas may be made via the Universities Admissions Centre (UAC) or directly through the Western Portal. Use the links below to apply via UAC or Western Sydney University. Applications made directly to Western Sydney do not have an application fee.

http://www.uac.edu.au/

https://westernsydney.uac.edu.au/ws/

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local applicants who are applying through the Universities Admissions Centre (UAC) will find details of minimum English proficiency requirements and acceptable proof on the UAC website. Local applicants applying directly to the University should also use the information provided on the UAC website.

International students currently completing an Australian Year 12 in or outside Australia, an International Baccalaureate in Australia or a New Zealand National Certificate of Educational Achievement (NCEA) level 3 must apply via UAC International.

http://www.uac.edu.au/

All other International applicants must apply directly to the University via the International Office.

International students applying to the University through the International Office can find details of minimum English proficiency requirements and acceptable proof on their website.

International Office (http://www.westernsydney.edu.au/international/)

Overseas qualifications must be deemed by the Australian Education International - National Office of Overseas Skills Recognition (AEI-NOOSR) to be equivalent to Australian qualifications in order to be considered by UAC and Western Sydney University.

https://www.westernsydney.edu.au/international/home/apply/ admissions/entry_requirements (https://www.westernsydney.edu.au/ international/home/apply/admissions/entry_requirements/)

For programs that will lead to AHPRA registered careers and students studying Sport and Exercise Science and Speech Pathology, students are required to have a minimum IELTS score of 7.0 overall with a minimum score of 7.0 in Speaking and Listening, and 6.5 in Writing and Reading or equivalents, in an acceptable language test.

Special Requirements Prerequisites

In order to enrol in Second Year Autumn subjects, all students must have:

- 1. Working with Children Check Student Declaration
- 2. National Police Check
- 3. First Aid Certificate
- 4. Student Undertaking

Recommended Sequence

Qualification for this award requires the successful completion of 240 credit points, which include the subjects listed in the recommended sequence below.

Full-time start-year intake

Course	Title	Credit Points
Year 1		
Autumn session		
SPRT 1001	Fundamentals of Exercise Science	10
NATS 1009	Human Anatomy and Physiology 1	10
PUBH 2005	Culture, Diversity and Health	10
HLTH 1010	Professional Health Competencies	10
	1013 Professional Competencies in Health Professional Health Competencies from	
	Credit Points	40
Spring session		
NATS 1010	Human Anatomy and Physiology 2	10
BEHV 1014	Psychology and Health	10
HLTH 1012	Evidence in Health	10
NATS 1022	Functional Anatomy	10
,	1012 Evidence in Health replaces ions of Research and Evidence-based nn 2021.	
	1022 Functional Anatomy replaces BIOS atomy from Autumn 2020.	
	Credit Points	40
Year 2		
Autumn session		
HLTH 2003	Biomechanics	10
BIOS 2012	Exercise Physiology	10

	Exercise Bioenergetics	10
SPRT 2002	Exercise Testing and Measurement	10
	Credit Points	40
Spring session		
HLTH 2005	Exercise Prescription I	10
BEHV 3025	Sport and Exercise Psychology	10
HLTH 3016	Strength and Conditioning	10
HLTH 2025	Exercise Nutrition	10
	H 2025 Exercise Nutrition replaces BIOS 2010 from Autumn 2021.	
	Credit Points	40
Year 3		
Autumn session		
REHA 3007	Exercise Prescription II	10
SPRT 3008	Exercise Physiology Across the Lifespan	10
BEHV 3015	Motor Control and Skill Acquisition	10
HLTH 2024	Research Methods in Health	10
	1 2024 replaces HLTH 2021 Research tive and Qualitative) from Autumn 2022	
	Credit Points	40
Spring session		
BIOS 3005	Applied Biomechanics	10
SPRT 3017	Work Experience in Sport and Exercise Science	10
REHA 3010	Exercise for Health and Disease Prevention	10
NATS 3047	Applied Physiology	10
Note: Subject NAT	S 3047 Applied Physiology replaces BIOS	
3008 Applied Phys	iology from Autumn 2020.	
	Credit Points	40
		40
	Total Credit Points	240
Full-time mid-		
Full-time mid-		
	year intake	240
	year intake	240 Credit
Course	year intake	240 Credit
Course Year 1	year intake	240 Credit
Course Year 1 Spring session	year intake Title	240 Credit Points
Course Year 1 Spring session NATS 1010	year intake Title Human Anatomy and Physiology 2	240 Credit Points 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014	year intake Title Human Anatomy and Physiology 2 Psychology and Health	240 Credit Points
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces	240 Credit Points 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based	240 Credit Points 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based imn 2021.	240 Credit Points 10 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Autor	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based	240 Credit Points 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Auturn	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based imn 2021. Credit Points	240 Credit Points 10 10 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Auturn SPRT 1001	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based imn 2021. Credit Points Fundamentals of Exercise Science	240 Credit Points 10 10 10 10 10 40
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Auturn SPRT 1001 NATS 1009	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based imn 2021. Credit Points Fundamentals of Exercise Science Human Anatomy and Physiology 1	240 Credit Points 10 10 10 10 10 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Auturn Autumn session SPRT 1001 NATS 1009 HLTH 2003	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based mn 2021. Credit Points Fundamentals of Exercise Science Human Anatomy and Physiology 1 Biomechanics	240 Credit Points 10 10 10 10 10 10 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Auturn SPRT 1001 NATS 1009	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based Imm 2021. Credit Points Fundamentals of Exercise Science Human Anatomy and Physiology 1 Biomechanics Exercise Testing and Measurement	240 Credit Points 10 10 10 10 40 10 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Autur Autumn session SPRT 1001 NATS 1009 HLTH 2003 SPRT 2002	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based mn 2021. Credit Points Fundamentals of Exercise Science Human Anatomy and Physiology 1 Biomechanics	240 Credit Points 10 10 10 10 10 10 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Autur Autumn session SPRT 1001 NATS 1009 HLTH 2003 SPRT 2002 Year 2	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based Imm 2021. Credit Points Fundamentals of Exercise Science Human Anatomy and Physiology 1 Biomechanics Exercise Testing and Measurement	240 Credit Points 10 10 10 10 40 10 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Auturn Autumn session SPRT 1001 NATS 1009 HLTH 2003 SPRT 2002 Year 2 Spring session	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based imm 2021. Credit Points Fundamentals of Exercise Science Human Anatomy and Physiology 1 Biomechanics Exercise Testing and Measurement Credit Points	240 Credit Points 10 10 10 10 40 10 10 10 10 10 10 40
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Auturn SPRT 1001 NATS 1009 HLTH 2003 SPRT 2002 Year 2 Spring session HLTH 2005	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based Imm 2021. Credit Points Fundamentals of Exercise Science Human Anatomy and Physiology 1 Biomechanics Exercise Testing and Measurement Credit Points Exercise Prescription I	240 Credit Points 10 10 10 10 10 10 10 10 10 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Autur Autumn session SPRT 1001 NATS 1009 HLTH 2003 SPRT 2002 Year 2 Spring session HLTH 2005 BIOS 3005	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based mn 2021. Credit Points Fundamentals of Exercise Science Human Anatomy and Physiology 1 Biomechanics Exercise Testing and Measurement Credit Points Exercise Prescription I Applied Biomechanics	240 Credit Points 10 10 10 10 40 10 10 10 10 10 10 10 10
Course Year 1 Spring session NATS 1010 BEHV 1014 BEHV 3025 HLTH 1012 Note: Subject HLTH HLTH 1001 Founda Practice from Auturn SPRT 1001 NATS 1009 HLTH 2003 SPRT 2002 Year 2 Spring session HLTH 2005	year intake Title Human Anatomy and Physiology 2 Psychology and Health Sport and Exercise Psychology Evidence in Health H 1012 Evidence in Health replaces ations of Research and Evidence-based Imm 2021. Credit Points Fundamentals of Exercise Science Human Anatomy and Physiology 1 Biomechanics Exercise Testing and Measurement Credit Points Exercise Prescription I	240 Credit Points 10 10 10 10 40 10 10 10 10 10 10 10

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Credit

PUBH 2005 HLTH 1013	Culture, Diversity and Health Professional Competencies in Health	10
Note: Subject HL	TH 1013 Professional Competencies in Health 10 Professional Health Competencies from	
	Credit Points	40
Year 3		
Spring session		
HLTH 3016	Strength and Conditioning	10
SPRT 3017	Work Experience in Sport and Exercise Science	10
REHA 3010	Exercise for Health and Disease Prevention	10
NATS 3047	Applied Physiology	10
•	TS 3047 Applied Physiology replaces BIOS vsiology from Autumn 2020.	
	Credit Points	40
Autumn session		
REHA 3007	Exercise Prescription II	10
SPRT 3008	Exercise Physiology Across the Lifespan	10
BEHV 3015	Motor Control and Skill Acquisition	10
HLTH 2024	Research Methods in Health	10
Note: subject HI	TH 2024 replaces HLTH 2021 Research	
	tative and Qualitative) from Autumn 2022	
	tative and Qualitative) from Autumn 2022 Credit Points	40

Recommended Sequence

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Autumn session		
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NATS 1009	Human Anatomy and Physiology 1	10
PUBH 2005	Culture, Diversity and Health	10
HLTH 1013	Professional Competencies in Health	10
	Credit Points	40
Spring session		
NATS 1010	Human Anatomy and Physiology 2	10
BEHV 1014	Psychology and Health	10
HLTH 1012	Evidence in Health	10
NATS 1022	Functional Anatomy	10

Year 2		
Autumn session		
HLTH 2003	Biomechanics	10
BIOS 2012	Exercise Physiology	10
HLTH 2004	Exercise Bioenergetics	10
SPRT 2002	Exercise Testing and Measurement	10
	Credit Points	40
Spring session		
HLTH 2005	Exercise Prescription I	10
BEHV 3025	Sport and Exercise Psychology	10
HLTH 3016	Strength and Conditioning	10
HLTH 2025	Exercise Nutrition	10
	Credit Points	40
Year 3		
Autumn session		
REHA 3007	Exercise Prescription II	10
SPRT 3008	Exercise Physiology Across the Lifespan	10
HLTH 2024	Research Methods in Health	10
BEHV 3015	Motor Control and Skill Acquisition	10
	Credit Points	40
Spring session		
BIOS 3005	Applied Biomechanics	10
SPRT 3017	Work Experience in Sport and Exercise Science	10
REHA 3010	Exercise for Health and Disease	10
NEHA 3010	Prevention	10
NATS 3047	Applied Physiology	10
	Credit Points	40
	Total Credit Points	240

Full-time mid-year intake

Course

Title

		Points
Year 1		
Spring session		
NATS 1010	Human Anatomy and Physiology 2	10
BEHV 1014	Psychology and Health	10
BEHV 3025	Sport and Exercise Psychology	10
HLTH 1012	Evidence in Health	10
	Credit Points	40
Autumn session		
SPRT 1001	Fundamentals of Exercise Science	10
NATS 1009	Human Anatomy and Physiology 1	10
HLTH 2003	Biomechanics	10
SPRT 2002	Exercise Testing and Measurement	10
	Credit Points	40
Year 2		
Spring session		
HLTH 2005	Exercise Prescription I	10
BIOS 3005	Applied Biomechanics	10
HLTH 2025	Exercise Nutrition	10
NATS 1022	Functional Anatomy	10
	Credit Points	40
Autumn session		
BIOS 2012	Exercise Physiology	10
HLTH 2004	Exercise Bioenergetics	10

PUBH 2005	Culture, Diversity and Health	10
HLTH 1013	Professional Competencies in Health	10
	Credit Points	40
Year 3		
Spring session		
HLTH 3016	Strength and Conditioning	10
SPRT 3017	Work Experience in Sport and Exercise Science	10
REHA 3010	Exercise for Health and Disease Prevention	10
NATS 3047	Applied Physiology	10
	Credit Points	40
Autumn session		
REHA 3007	Exercise Prescription II	10
SPRT 3008	Exercise Physiology Across the Lifespan	10
HLTH 2024	Research Methods in Health	10
BEHV 3015	Motor Control and Skill Acquisition	10
	Credit Points	40
	Total Credit Points	240