



As a Study Abroad/Exchange student, you may design a program of subjects from more than one faculty at UTS (provided you enrol in 24 credit points of full-time study). Sport and Exercise subjects within the Faculty of Health are 6 credit points each. Subjects offered in other faculties may carry different credit point values. Be mindful of this when choosing your subjects.

Please note: This guide focuses on key study areas to locate our more popular Sport and Exercise subjects. In addition to the subjects in this guide, you can search for **all** subjects and majors using the UTS Handbook.

When can I study?

Study Abroad and Exchange is available:

Period	Category
February – June	A: Autumn
	Session

Period	Category
July – November	S: Spring Session

The UTS Academic Year operates on four separate calendars, **Calendar A, Calendar B, Calendar C** and **Calendar D**. Most faculties offer all subjects within Calendar A only. UTS Health offers subjects in Calendar C. Please refer here academic calendar dates.

Please note:

- In Australia, **Autumn Session** occurs in the <u>first</u> half of the year. **Spring Session** occurs in the <u>second</u> half of the year.
- If you apply for a subject with one or more prerequisites, you will need to demonstrate that you have the prior skills and knowledge necessary to undertake the subject.
- Most subjects are only offered in one session.
- Subjects offered in A: Autumn Session or S: Spring Session may be subject to change.
- Undergraduate students are not permitted to study postgraduate subjects.
- Sessions include the examination weeks. Should you leave the country prior to attending and completing the assessments, you will not receive a grade/mark for your exam or quiz or any other assessments.
- Practicums and internships in Sports & Exercise Science are not available.
- Moore Park precinct: Some Sport and Exercise Science and Management subjects are offered at the <u>UTS</u>
 <u>Moore Park precinct</u>. The precinct is connected to the City Campus by a free shuttle bus during peak periods.

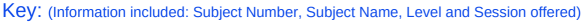
Further details:

- For details on subjects, including prerequisites, refer to the UTS Handbook: www.handbook.uts.edu.au
- For availability of subjects, check the timetable at https://www.uts.edu.au/current-students/timetable/uts-timetable-planner
- Sport and Exercise programs: www.uts.edu.au/future-students/health/sport-and-exercise
- To find out more about UTS Study Abroad and Exchange programs, visit: https://www.uts.edu.au/future-students/international/study-abroad-and-exchange-students/welcome
- For general enquiries contact: T: (+612) 9514 7915, E: studyabroad.exchange@uts.edu.au









- L1 (Level 1) Usually undertaken in first year (similar to 100 level, introductory level)
- L2 (Level 2) Usually undertaken in second year (similar to 200 level, prior knowledge is required)
- L3 (Level 3)Usually undertaken in third year (similar to 300 level, advanced level)

Undergraduate Subjects

- The following are undergraduate subjects from the Bachelor of Sport and Exercise Science and/or Bachelor of Sport and Exercise Management.
- All subjects are from the Faculty of Health unless indicated otherwise.
- * Indicates that this subject has prerequisite(s)

Sport and Exercise

Autumn Se	ession (February – June)	Level	Prerequisites
<u>92511</u>	Structural Anatomy (Moore Park precinct)	L1	
<u>92512</u>	Biomechanics of Human Motion (Moore Park precinct)	L1	
<u>21655</u>	Sport and Society (Faculty of Business)	L1	
<u>91429</u>	Physiological Bases of Human Movement (Faculty of Science)	L1	
<u>92533</u>	Exercise Physiology (Moore Park precinct)	L2	
<u>92535</u>	Sport and Exercise Psychology (Moore Park precinct)	L2	
<u>92536</u>	Research Methods for Sport and Exercise (Moore Park precinct)	L2	
<u>21646</u>	Managing Professional Sport (Faculty of Business)	L2	
<u>92555</u>	Motor Learning and Control (Moore Park precinct)*	L2	<u>92511</u>
<u>92553</u>	Complex Exercise Management (Moore Park precinct)*	L3	92523
92562	Exercise Rehabilitation (Moore Park precinct) *	L3	<u>92521</u>
<u>92564</u>	Sport and Exercise Medicine (Moore Park precinct)*	L3	<u>92521</u>

Spring Session (July – November)		Level	Prerequisites
<u>92521</u>	Functional Anatomy (Moore Park precinct)*	L1	<u>92511</u>
<u>92523</u>	Strength and Conditioning (Moore Park precinct)	L1	
<u>92524</u>	Health and Lifespan Development (Moore Park precinct)	L1	
<u>21658</u>	The Organisation of Australian Sport (Faculty of Business)	L1	
<u>92542</u>	Applied Biomechanics (Moore Park precinct)*	L2	<u>92512, 92521</u>
<u>92543</u>	Exercise Prescription (Moore Park precinct)*	L2	92523
<u>92544</u>	Health Promotion and Physical Activity (Moore Park precinct)	L2	
<u>92547</u>	Nutrition for Health and Physical Activity (Moore Park precinct)*	L2	<u>92533</u>
<u>21640</u>	Event Management (Faculty of Business)	L2	
<u>92563</u>	Applied Exercise Physiology (Moore Park precinct)*	L3	<u>92533</u>
<u>92565</u>	Skill Acquisition (Moore Park precinct)	L3	
<u>21644</u>	Law and Ethics for Managers (Faculty of Business)	L3	
<u>21656</u>	Sport Marketing and Media (Faculty of Business)	L3	





93201	Foundations of Nursing Practice 1A	L1	Α
93202	Preparation for Clinical Practice	L1	Α
93205	Health and Society	L1	S
93203	Healthcare Communication	L1	Α
92440	Evidence for Nursing *	L2	Α
92441	Contemporary Indigenous Health and Wellbeing *	L2	S

The following subjects are owned by the Faculty of Science:

91562	Health and Homeostasis 1	L1	Α
<u>91561</u>	Health and Homeostasis 2	L1	S
91529	Pathophysiology and	L2	Α
<u>91530</u>	Pharmacology 1 * Pathophysiology and Pharmacology 2 *	L2	s

Health Science

<u>92487</u>	Global, Sexual, Reproductive, Maternal and Child Health	L1	S
92488	The Environment, Health and Sustainability	L1	S
<u>92494</u>	Psychosocial Perspectives in Health	L1	Α
<u>92569</u>	Fundamentals of Epidemiology and Population Health	L1	S
<u>92570</u>	Health Promotion and Advocacy	L1	S
92574	Introduction to Public Health	L1	Α
92578	Diversity and Culture	L1	S
92590	Non-communicable Disease Prevention and Management	L1	Α