2025 Faculty of Health Subject Guide Study Abroad and Exchange

Study Abroad and Exchange students may choose subjects from more than one faculty at UTS.

This guide highlights our most popular Health subjects. You can also search for other subjects and majors using the <u>UTS Handbook</u> and UTS Health website: <u>https://www.uts.edu.au/about/faculty-health</u>

Subjects offered in other faculties may carry different credit point values. Be mindful of this when choosing your subjects.

Final enrolment into subjects is conditional upon class availabilities and completion of the online enrolment process.

When can I study?

Study Abroad and Exchange is available:

Period	Category	Period	Category
February – June	A: Autumn Session	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 B. Please refer <u>here</u> academic calendar dates.

For availability of subjects, check the timetable at <u>https://www.uts.edu.au/current-students/timetable/uts-timetable-planner</u>

What can I study?

Pre-approved subject list

This is a great place to start! All subjects in this list are:

- Pre-approved and automatically added in your study plan
- No need to add them in your application
- You can self-enrol once you activate your student account
- No additional subject assessments will be required

Faculty assessed subjects

All subjects from this list require prior knowledge. You will need to:

- List the subjects in your application
- Demonstrate that you have the prior skills and knowledge necessary to undertake the subject (academic transcript and subject outline)
- Check prerequisites in the UTS Handbook <u>www.handbook.uts.edu.au</u>

Note: Each subject will be individually assessed by the faculty for approval and it can take up to 6 weeks.

Pre-approved subjects

Undergraduate

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<u>92511</u>	Structural Anatomy (Moore Park Precinct)	А
<u>92512</u> 92515	Biomechanics of Human Motion (Moore Park Precinct) Collaboration, Creativity and Critical Thinking (Moore Park Precinct)	A
<u>95725</u>	Interpersonal Communication	Α
<u>92523</u>	Strength and Conditioning (Moore Park Precinct)	S
<u>92524</u>	Health & Lifespan Development (Moore Park Precinct)	S
<u>92526</u>	Data Management in Sport and Exercise (Moore Park Precinct)	
<u>95727</u>	Introduction to Health Systems	Α
<u>95728</u>	Introduction to Health Statistics	S
<u>95729</u>	Introduction to Epidemiology	S
<u>95730</u>	Psychosocial Perspectives in Health	S
<u>26101</u>	Health Economics and Evaluation	
95726	Introduction to Public Health	Α
95731	Principles of Primary Health Care	
<u>95735</u>	Indigenous Health and Wellbeing	

Faculty assessed subjects

Key: (Information included: Subject Number, Subject Name, Level and Session offered)

- 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

- Students with no prior Health background should start with the pre-approved subject list
- Undergraduate students are not permitted to study postgraduate subjects.
- * Indicates that this subject has prerequisite(s)
- *c Indicates that this subject can be taken simultaneously as a <u>corequisite(s)</u>
- Practicums and Internships in Sport and Exercise courses 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 light rail or a 25-minute walk.

Nursing	3	Lev	el
<u>93201</u>	Foundations of Nursing Practice 1A	L1	А
<u>93202</u>	Preparation for Clinical Practice	L1	Α
<u>93205</u>	Health and Society	L1	S
<u>93203</u>	Healthcare Communication	L1	Α
<u>93212</u>	Indigenous Health and Well Being	L2	S

Public Health

<u>95735</u>	Indigenous Health and Wellbeing	L2	Α
<u>95733</u>	Non-Communicable Disease Prevention and Management	L2	Α
<u>95734</u>	Health Promotion and Advocacy	L2	А
<u>95737</u>	Communicable Disease Prevention and Control	L2	S
<u>95736</u>	Health Project Management	L2	S

<u>21655</u>	Sport and Society (Faculty of Business)	L1	
<u>91429</u>	Physiological Bases of Human Movement (Faculty of Science)	L1	
<u>92530</u>	Sport and Exercise Psychology (Moore Park precinct)	L2	
<u>92533</u>	Exercise Physiology (Moore Park precinct)	L2	
<u>92536</u>	Research Methods for Sport and Exercise (Moore Park precinct)	L2	
<u>92555</u>	Motor Learning and Control (Moore Park precinct)	L2	
<u>21646</u>	Managing Professional Sport (Faculty of Business)	L2	
<u>92553</u>	Complex Exercise Management (Moore Park precinct)*	L3	<u>92523</u>
<u>92562</u>	Exercise Rehabilitation (Moore Park precinct) *	L3	<u>92521</u>
<u>92564</u>	Sport and Exercise Medicine (Moore Park precinct)*	L3	<u>92521</u>

Prerequisites *

Level



