





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 Science subjects. You can also search for other subjects and majors using the <u>UTS Handbook</u> and <u>UTS Science website</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
February – June	A: Autumn Session

Period	Category
July – November	S: Spring Session

**Please note:** Some of the subjects you want to undertake from the list may not be available in your intake session. To confirm subject availability, please search the relevant subject codes in the <u>UTS Timetable Planner</u>.

In the Timetable Planner, "AUT" refers to Autumn Session, and "SPR" refers to Spring session.

## 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
- You can self-enrol once you activate your student account
- No need to include them in your application
- No additional subject assessments required
- You can even choose subjects outside your study area, as long as it's permitted by your home university

#### Faculty assessed subjects

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

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

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



# **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 Science background should start with the pre-approved subject list
- Undergraduate students are not permitted to study postgraduate subjects.
- All subjects have prerequisites.

Chemis	try			<u>37495</u>	Statistical Design and Models for Evaluation Studies	L3	Α
<u>65212</u>	Chemistry 2	L1	S	<u>91401</u>	Immunology	L1	S
65621	Environmental Chemistry	L1	S	<u>91563</u>	Haematology 1	L1	Α
65312	Forensic Imaging	L1	S	<u>91314</u>	General Microbiology	L2	Α
65202	Organic Chemistry 1	L2	Α	<u>91320</u>	Metabolic Biochemistry	L2	Α
65307	Physical Chemistry 1	L2	Α	<u>91500</u>	Histology	L2	Α
				<u>91830</u>	Human Pathophysiology	L2	S
Mathem	natical Sciences			<u>91132</u>	Molecular Biology 1	L2	S
<u>33130</u>	Mathematics 1	L1	A or S	Physics	s and Advanced Materials		
33230	Mathematics 2	L1	A or S				
<u>37161</u>	Probability and Random	L1	S		Physics 2	L1	S
	Variables			<u>68075</u>	Advanced Materials	L2	Α
<u>37252</u>	Regression and Linear Models	L2	Α	<u>68206</u>	Optics	L2	S
<u>31250</u>	Introduction to Data Analytics	L2	A or S				

### **Environmental Science Subjects**

- Some UTS Environmental Science subjects are taught by major intensive field trips. Please check the timetable and Canvas for the dates and details of the subject. Generally, these are available only to students studying for two sessions, as significant time is taken to prepare for the trip. Priority will be given to full-degree students.
- \$ Additional Excursion Costs for off-campus work in the field. Students should email studyabroad.exchange@uts.edu.au for current pricing.
- Students will be required to supply their own field-appropriate clothing (for any terrestrial field work) and equipment where required

91120	GIS and Remote Sensing	L2	Α	<u>91121</u>	Aquatic Ecosystems (\$)	L3	Α
<u>91154</u>	Ecology	L2	Α	<u>91116</u>	Australian Wildlife and Management	L3	Α
<u>91168</u>	Ecological Genetics	L2	Α		(\$ – N.B. field work running late		
91157	Marine Algae and Productivity (\$ –	L2	S		February / early March)		
	field work runs during StuVac)			<u>91118</u>	Fish Biology and Fisheries (\$)	L3	Α
91270	Plant Physiology and Climate Change	£ L2	S	<u>91309</u>	Biodiversity Conservation	L3	Α

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<u>91145</u>	Environmental Protection and	L3	Α
	Management		
<u>91159</u>	Environmental Remediation	L3	S
<u>91155</u>	Stream and Lake Assessment (\$)	L3	S
<u>91126</u>	Coral Reef Ecosystems (\$)	L3	Α

# Postgraduate Subjects

Note: Students enrolling in these postgraduate subjects must have completed the equivalent relevant studies.

<u>35003</u>	Modern Algebra	S
<u>37010</u>	Statistics and Financial Econometrics	Α
<u>35004</u>	Mathematical Analysis and Applications	Α
<u>37400</u>	Postgraduate Optimisation	Α
<u>66063</u>	Analytical Separation Science	Α
<u>66067</u>	Environments and Analytical Chemistry	Α
<u>65010</u>	Forensic Toxicology and Drug Analysis	Α
<u>37401</u>	Machine Learning: Mathematical Theory	S
	and Applications	
<u>37457</u>	Advanced Bayesian Methods	S
<u>37007</u>	Probability Theory and Stochastic Analysis	Α
<u>91572</u>	Proteomics (8cp)	S
<u>91575</u>	Proteomics (6cp)	S
<u>69501</u>	Infection and Immune Diagnostics	S
<u>66066</u>	Chemical Pathology	S
<u>66064</u>	Analytical Spectroscopy	S
<u>68109</u>	Advanced Communication Skills in	A or S
	Science	
<u>69512</u>	Diagnostic Pathology	A or S
<u>69513</u>	Medical Microbiology	A or S
<u>69514</u>	Biomolecular Science	A or S