



Study Abroad and Exchange at UTS: TD School

As a Study Abroad or 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). Most TD School subjects are 8 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 Transdisciplinary Innovation 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

Please note:

- In Australia, **Autumn Session** occurs in the first half of the year. **Spring Session** occurs in the second half of the year. A number of Transdisciplinary Innovation subjects are also offered in **July and December Session** in intensive delivery mode.
- 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.
- Some subjects may be offered in more than one session. Please check the timetable in case of a change.
- 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. Subjects offered by TD School have no final exams.

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>
- UTS Transdisciplinary Innovation: <https://www.uts.edu.au/future-students/transdisciplinary-innovation>
- 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



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)

Subjects

- The following are undergraduate subjects from TD School.
- * Indicates that this subject has prerequisite(s)
- ** Indicates the subject is available only to full year students commencing in Spring

Level 1 (no prerequisites required)

94662	Fundamentals of Innovation	(July – Block mode)
81539	Innovation in Complex Systems	(July/December – Block mode)
94663	Navigating Entrepreneurial Ecosystems	(July – Block mode)
95002	TD: Reframing, remixing, reimagining society (6cp)	(A/July – Block mode)
95010	TD: Reframing, remixing, reimagining society + (8cp)	(A/July – Block mode)
95003	TD: Sustainability in an interconnected world (6cp)	(S/December)
95011	TD: Sustainability in an interconnected world+ (8cp)	(S/December)

Level 2 (approval needed based on previous study experience)

94658	Innovation Funding Platforms	(December – Block mode)
94657	Innovation Futures: Thinking Beyond What Is	(December – Block mode)

Postgraduate

36100	Data Science for Innovation	A or S
94750	Transdisciplinary Learning for Change	A or S
94752	Design Provocations and Transdisciplinary Prototyping	A or S
94753	Designing Regenerative Futures Studio	A or S
36106	Machine Learning Algorithms and Applications	A
94692	Data Science Practice	S
36101	Leading Data Science Initiatives	S