



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

This guide highlights our most popular Engineering subjects. You can also search for other subjects and majors using the <u>UTS Handbook</u> and UTS Engineering website: <a href="https://www.uts.edu.au/future-students/engineering">https://www.uts.edu.au/future-students/engineering</a>

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	<b>A</b> : Autumn Session

Period	Category		
July – November	<b>S</b> : Spring Session		

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

# 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 www.handbook.uts.edu.au

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







#### Undergraduate **Postgraduate** 42060 Biomedical Industry Frameworks 48230 Introduction to Engineering Projects 49001 Judgment and Decision Making 48310 Introduction to Civil and Environmental 49003 Economic Evaluation Engineering 49004 Systems Engineering for Managers 48320 Surveying 49069 Leadership and Responsibility 41082 Introduction to Data Engineering 41092 Network Fundamentals 49098 Applied Financial Management 41161 Biomedical Industry Frameworks 49119 Problematic Soils and Ground Improvement 41099 Introduction to Mechatronics Engineering **Techniques** 48610 Introduction to Mechanical Engineering 49131 Bridge Design 48023 Programming Fundamentals 49133 Steel and Composite Design 48080 Introduction to Innovation 49258 Pavement Analysis and Design 48430 Fundamentals of C Programming 49227 Wireless Sensor Networks



# 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)
- L4 (Level 4) Usually undertaken in fourth year (similar to 400 level, advanced level)

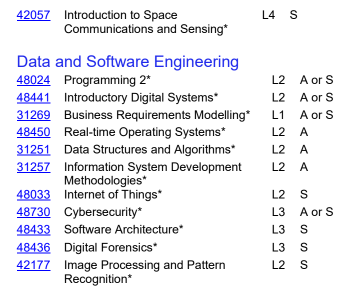
# Undergraduate subjects

- Students with no prior Engineering 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)

Core	subjects			<u>48350</u>	Environmental and Sanitation Engineering*	L3	A or S
48250	Engineering Economics and	L2	A or S	<u>48362</u>	Hydraulics and Hydrology*	L3	A or S
40230	Finance*	LZ	AUIS	<u>48370</u>	Road and Transport Engineering*	L3	A or S
<u>48260</u>	Engineering Project Management*	L3	A or S	<u>48360</u>	Geotechnical Engineering*	L3	A or S
<u>48210</u>	Interrogating Technology:	L3	A or S	<u>48353</u>	Concrete Design*	L3	A or S
	Sustainability, Environment and			<u>48860</u>	Pollution Control and Waste	L3	Α
48270	Social Change* Entrepreneurship and	L4	A or S	40000	Management*		
40210	Commercialisation*	LT	A 01 0	<u>48366</u>	Steel and Timber Design*	L4	A or S
<u>41200</u>	Engineering Project Appraisal	L2	S	<u>48389</u>	Computer Modelling and Design*	L4	A or S
<u>41201</u>	Designing Sustainable Engineering	L3	S	<u>48881</u>	Water and Environmental Design*	L4	S
	Projects			<u>48371</u>	Advanced Engineering Computing*	L4	S
41202	Professional Engineering	L3	A or S				
11202	Communication*		71010				
<u>41203</u>	Collaboration in Complex Projects*	L4	S		ical Engineering		
				<u>48510</u>	Introduction to Electrical and Electronic Engineering	L1	A or S
Biome	edical Engineering			48530	Circuit Analysis and Design*	L2	A or S
<u>41160</u>	Introduction to Biomedical	L1	A or S	48531	Electromechanical Automation*	L2	A or S
	Engineering			48540	Signals and Systems*	L2	A or S
Civil and Environmental Environment		ina		48571	Electrical Machines*	L3	Α
	and Environmental Engineeri	_	A == C	48560	Control Studio A*	L3	S
48221 48321	Engineering Computations	L1 L1	A or S A or S	43124	Renewable Energy Technology	L3	S
	Engineering Mechanics*	L1 L2	A or S	48580	Control Studio B*	L4	Α
48340	Construction* Construction Materials*	L2 L2	A or S A or S	48561	Renewable Energy Systems Studio	L4	Α
48352					A*		
48331	Mechanics of Solids*	L2	A or S	<u>48582</u>	Power Systems Studio A*	L4	Α
48330	Soil Behaviour*	L2	A or S	<u>48583</u>	Power Systems Studio B*	L4	S
48349	Structural Analysis*	L2	A or S	<u>48550</u>	Renewable Energy Systems Studio	L4	S
<u>48821</u>	Principles of Environmental Engineering*	L2	S	41125	B* Sustainable Energy Studio*	L4	S
48641	Fluid Mechanics*	L3	A or S				_
				<u>43123</u>	Energy Storage Technologies*	L2	Α







<u>48622</u>	Embedded Mechatronics Systems	L2	Α
<u>41304</u>	Production System Design	L1	Α
<u>41054</u>	Applied Mechanics and Machines A*	<u>L2</u>	<u>s</u>
<u>41053</u>	Materials and Manufacturing A*	<u>L2</u>	<u>s</u>
<u>41056</u>	Machines and Mechanisms A*	<u>L3</u>	<u>A</u>
<u>41059</u>	Mechanical Design Fundamentals Studio 1*	<u>L2</u>	A or S
<u>41057</u>	Thermofluids A*	<u>L2</u>	A or S
<u>43015</u>	Thermofluids B*	<u>L3</u>	<u>A</u>

## Mechanical and Mechatronic Engineering

48531 Electromechanical Automation\* L2 A or S

## Postgraduate subjects

Undergraduate/bachelors-level students are generally not permitted to undertake postgraduate subjects; however, an exception to study the following postgraduate subjects may be made if equivalent/relevant engineering studies (approximately 2.5 years of a 4-year degree) have been completed.

Engin 49006 49016	eering Management Risk Management in Engineering Technology and Innovation Management	A or S A	49254 Advanced Soil Mechanics and Foundation S Design 49255 Catchment Modelling S	
Biome 49275 49261	edical Engineering Neural Networks and Fuzzy Logic Biomedical Instrumentation	A S	Data and Software Engineering  32555 Fundamentals of Software Development* A 49202 Communication Protocols* A	or S
Civil a	and Environmental Engineering Advanced Water and Wastewater Treatment	Α	42890 4G/5G Mobile Technologies* S	
<u>49123</u>	Waste and Pollution Management	A	Electrical, Mechanical and Mechatronic	
<u>49115</u>	Façade Engineering	A or S	Engineering	
<u>49136</u>	Application of Timber in Engineering	Α	49928 Design Optimisation for Manufacturing S	;
	Ctructures	, ·	- '	
49150	Structures Prestressed Concrete Design	A	49325 Computer-aided Mechanical Design A	
49150 49151			49325 Computer-aided Mechanical Design A 42907 Design for Durability* S	;
	Prestressed Concrete Design	Α	49325Computer-aided Mechanical DesignA42907Design for Durability*S49274Space Robotics*S	; ;
49151	Prestressed Concrete Design Concrete Technology and Practice	A A	49325 Computer-aided Mechanical Design A 42907 Design for Durability* S	; ;
<u>49151</u> <u>49106</u>	Prestressed Concrete Design Concrete Technology and Practice Road Engineering Practice*	A A A	49325Computer-aided Mechanical DesignA42907Design for Durability*S49274Space Robotics*S	; ;
49151 49106 49047	Prestressed Concrete Design Concrete Technology and Practice Road Engineering Practice* Finite Element Analysis	A A A S	49325Computer-aided Mechanical DesignA42907Design for Durability*S49274Space Robotics*S	; ;
49151 49106 49047 49117	Prestressed Concrete Design Concrete Technology and Practice Road Engineering Practice* Finite Element Analysis Floodplain Risk Management	A A A S S	49325Computer-aided Mechanical DesignA42907Design for Durability*S49274Space Robotics*S	; ;

Engineering