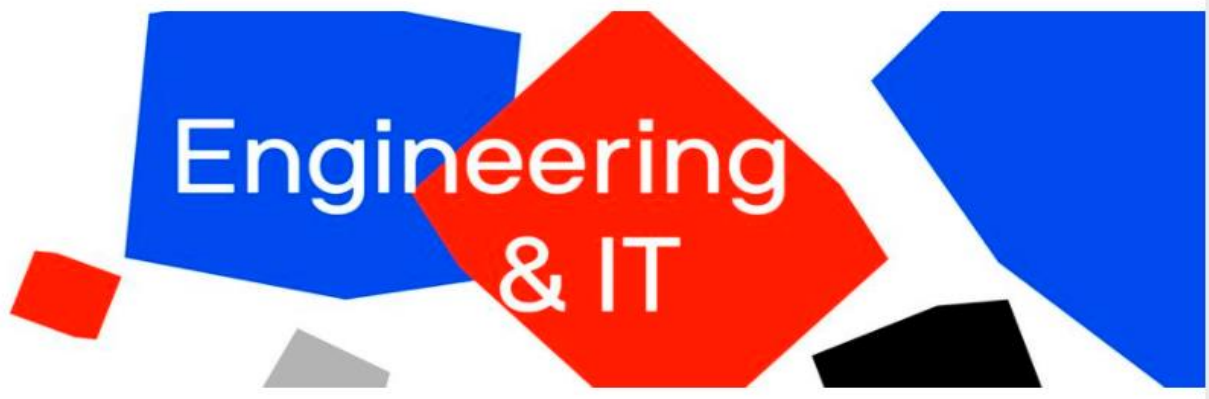




TERTIARY UPDATE



Thinking about your future? We're here to help!

Starting this week, UTS is running a series of webinars that covers every undergraduate course we offer for Engineering and IT. The webinars will cover course content, careers, and the application process. You will also hear from current students and have the chance to ask questions.

Live sessions start 26 April. This year we have scheduled two sessions that will give an overview of Engineering and IT.

- [Tuesday 27 April at 1.00pm](#) - IT overview
- [Wednesday 28 April at 1.00pm](#) - Engineering overview

Click on the sessions below to register today for one or many sessions to learn more about your course and career options.

Engineering

- [UTS Engineering - an overview - 27 & 28 April](#)
- [Intro to Biomedical Engineering - 29 April](#)
- [Intro to Civil and Environmental Engineering - 6 May](#)
- [Intro to Data Engineering - 11 May](#)
- [Intro to Electrical and Electrical Engineering - 12 May](#)
- [Intro to Flexible Engineering - 17 May](#)
- [Intro to Software Engineering - 18 May](#)
- [Intro to Mechanical and Mechatronics Engineering - 20 May](#)
- [Women in Engineering and IT - 18 May](#)

Information Technology

- [UTS IT - an overview - 26 & 27 April](#)
- [Intro to Science in Information Technology - 28 April](#)
- [Intro to Computing Science - 3 May](#)
- [Intro to Games Development - 5 May](#)
- [Intro to Information Systems - 10 May](#)
- [Intro to Bachelor of IT Scholarship - 13 May](#)
- [Intro to Software Engineering - 18 May](#)



TERTIARY UPDATE

Want to check out the Faculty of Engineering and IT? Watch our [Faculty of Engineering and IT](#) video or [register for an on-campus tour](#) below.



[Engineering and IT](#)

[On-Campus tours](#)

Throughout the month of June, book an on-campus tour to check out our state-of-the-art Engineering and IT building.

[Book a spot](#)

[UTS Open Day](#)

[August 2021](#)

Explore course and career options, chat with academics and current students and check out award winning facilities.

[Register today](#)

Admissions schemes

UTS has a range of schemes that exist to help applicants increase their chances of being made an offer to study with us. We recognise there are certain circumstances that should be taken into consideration when applying. These include your academic performance in specific HSC subjects, interest in certain study areas, experiences of educational disadvantage, and/or your identity as an Aboriginal and Torres Strait Islander person.

When applying to UTS, there are several adjustment factors that can be taken into consideration in your application. These factors, which are recognised through the following admissions schemes, can apply points in addition to your ATAR or other qualification rank to become a selection rank. UTS then considers your application to study a course based on your selection rank.

You may apply for and receive adjustment points from more than one admissions scheme (check each scheme for eligibility criteria) but some faculties at UTS apply a cap to the total number of adjustment points that you can receive for their courses:

- Business - 10 point cap
- Design, Architecture and Building; Engineering and IT - 13 point cap



TERTIARY UPDATE

[Year 12 subject scheme](#)

If you're a current high school student, you're eligible for this scheme. The Year 12 subject scheme awards points towards your selection rank, based on your performance in selected high school subjects that are relevant to the course you've applied for.

Adjustment Factors Courses: <https://www.uts.edu.au/future-students/year-12-adjustment-factors>

[Educational access schemes](#)

UTS is committed to educational equity. We have a number of schemes that are designed to allow students from a wide range of backgrounds to access our courses.

[Elite athletes and performers](#)

If you are an elite athlete or performer who represented your school or state at a national level competition/event and your study has been impacted.

[Specific study area schemes](#)

If you have an interest or aptitude in the study areas of business, design or architecture, engineering, information technology or science, there are schemes in place which take these into consideration in your application to study at UTS.

[Schools Recommendation Scheme](#)

Our Schools Recommendation Scheme is aimed at helping Year 12 students gain entry into university when their ATAR alone may not be sufficient. It seeks to recognise students for other skills and achievements outside their performance in Year 12, including their overall suitability for tertiary study, based on a recommendation from their school principal (or careers advisor).

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We hope to see you soon,

Future Students Team

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