# Postgraduate program

# Master of Technology







## Gain multidisciplinary skills to innovate and lead

Industries and organisations are being transformed by technology. This degree will give you the multidisciplinary skills to lead change in this rapidly changing world by developing a set of capabilities, in technology and other areas, that will enable you to succeed in digitally disrupted organisations and industries.

### Flexible, individualised learning

The Master of Technology combines practice-based subjects, called Studios, with subjects from across the university, to adapt the degree to your individual needs.

We understand that's a lot of freedom. That's why a learning concierge will help guide you with choosing electives that best align with your career objectives.

## The place to be for technology leaders

As a graduate, you will become a decision maker and innovator tackling complex problems requiring a diverse skillset. You will be professionally equipped to work successfully with, and for, Indigenous Australians.

UTS is a focused, University of Technology, which understands how technology interacts with and changes communities, developing responsible, transformative leadership, through impactful partnerships.

Whether you want to thrive in a large organisation or create a start-up, the Master of Technology will provide the expertise to get you there.



### **Graduate Certificate**

Course code: C11301 Course duration: 0.5 years

**Graduate Diploma** 

Course code: C06137 Course duration: 1 year

Master

Course code: C04406 Course duration: 1.5 years

# Contact us

ask.uts.edu.au 1300 ASK UTS (1300 275 887)



Course structure			
Subjects	Graduate Certificate in Technology	Graduate Diploma in Technology	Master of Technology
Core Studio Stream (each 6 credit points)			
Technology Disruptors Studio	•	•	•
Capstone Studio	N/A	N/A	•
		choose one of the following:	choose two of the following:
Global Technology Issues Studio	N/A	•	•
Innovation and Entrepreneurship Studio	N/A	•	•
Prototyping Design and Systems Studio	N/A	•	•
Technology and Communities-focused			
Technology/Scientific Thinking-focused choice	12 credit points	12 credit points	24 credit points
Communities of Practice-focused choice	6 credit points	24 credit points	24 credit points
Specialisations (Sub Majors)			up to two specialisations (including a personally configured sub major) may be selected
Total Credit Points	24	48	72
Minimum course duration: Full-time years	0.5	1	1.5