

QUT is now offering new future-focused postgraduate courses in Advanced Manufacturing, with specialisations in digital and robotic manufacturing, and bioprocess engineering. Acquire the knowledge to seamlessly incorporate state-of-the-art technologies and contemporary techniques, with a view to optimising operations and nurturing innovation.

The curriculum has been meticulously crafted to cater to industry requirements by empowering students with the skillset necessary to address emerging trends in decarbonisation. This includes a focus on spearheading projects that involve sustainable materials and processes such as biofuels and animal-free food production. Furthermore, students will gain insights into fortifying manufacturing processes with sustainability and resilience strategies, especially in response to disruptions in the supply chain.

This course is tailored for visionary future leaders, whether they are positioned within well-established manufacturing companies or embarking on entrepreneurial ventures within the industry.

DEVELOP DYNAMIC NEW SKILLS, KNOWLEDGE AND EXPERTISE AT QUT!

⊘ Advanced Materials Expertise

In-depth understanding of advanced materials, encompassing properties, processing, performance and applications in robust designs.

Sustainability and Circularity Integration

Proficiency in incorporating sustainability and circularity principles into product design, production, certification and marketing, crucial for navigating sustainability-driven markets.

Project, Quality, Risk, and Change Management

Competence in managing projects, ensuring quality, mitigating risks, and facilitating change to steer the shift towards smart manufacturing.

⊘ Industry 4.0 Implementation

Expertise in implementing Industry 4.0 technologies like advanced sensing, data collection, machine learning, process simulation and lean, green practices in product and process design.

⊘ Industry 5.0 Integration

Understanding and integration of Industry 5.0 principles such as sustainability (net zero impact, circular economy), human-centric strategies and resilient industry approaches for adaptability to changing markets and operational environments.











CAPABILITIES THAT MAKE A DIFFERENCE

QUT's postgraduate courses in engineering equip students with the following capabilities:

- Strategic application of technologies and modes of manufacturing to streamline operations and innovate
- » Technical and professional leadership in the workplace
- Utilise data analytics and optimisation techniques to boost the efficiency and economy of systems and processes
- » Undertake critical analysis and evaluation of engineering activities
- Collaborate and communicate effectively with multi-disciplinary teams to deliver outcomes
- » Enhanced knowledge, skills and confidence in professional presentations and demonstrations
- » Engage in reflective practice to enhance project deliverables
- » Demonstrate culturally responsible professional engineering practice
- » Consider the ethical, environmental, social and economic outcomes for engineering activities.

LEVERAGE YOUR LEARNING

Completion of our postgraduate courses will equip you with key competencies that may assist with an application for an Engineers Australia Chartered credential.

The Engineers Australia Chartered credential is recognised nationally and internationally as a measure of excellence, and presents prospective clients with immediate confidence in your abilities.

WHY CHOOSE QUT

- » Gain access to our world-class facilities including our Mackay Pilot Plant and ArmHUB - our jointly owned innovation hub for agile robotics, Al and design for manufacture
- » Commonwealth Supported Places are available for domestic students who enrol in 2024 and 2025
- » Engage with pre-recorded lecture content at a time that suits you whilst making the most of face-to-face opportunities to expand your professional networks
- » Access real-world content that has been developed with industry, for industry
- » Personalise your experience with a mid-year intake and the option to study either full time or part time.

NEXT STEPS

Explore the courses on offer by visiting our website, or contact us directly to discuss your training needs







