

Engineering

usq.edu.au/study >



Your future is looking bright.

This information was correct at the time of printing on 20-Aug-2021. It may be subject to change without notice.



Engineering

Overview

Engineering offers an exciting and diverse career where graduates can impact on the lives of everyday Australians and make a difference to millions of people around the world. Engineering is more than just the application of maths and sciences; it is about working with people to identify and solve problems that affect us all.

Graduate Engineers are in high demand in traditional engineering fields such as construction, infrastructure, manufacturing, mining, and agriculture, but also in other industry sectors such as banking and financial services, consulting services, building services, food processing, aerospace and aviation, technology and software development, policy and governments, defence, academia and research, social enterprises and not-for-profit, hospitals and healthcare, asset management, and many more.

In fact, many of the leaders and managers of the world's largest companies are Engineers. From high-rise buildings to revolutionary modern aircraft and motor vehicles, engineers are the driving force behind many of modern society's greatest creations. Whether you want to become a leader in construction or respond to the growing pressures on our environment by providing innovative solutions that help the sustainable development, we have a degree to get you there.

'No. 1 in Australia for engineering alumni graduate starting salary. Good Universities Guide, 2021.

Disciplines within Engineering

Undergraduate study options

Agricultural Engineering	>	Civil Engineering	>
Computer Systems Engineering	>	Electrical and Electronic Engineering	>
Environmental Engineering	>	Infrastructure Management Engineering	>
Instrumentation Control and Automation Engineering	>	Mechanical and Mechatronic Engineering	>

>

Mining Engineering

Power Engineering

This information was correct at the time of printing on 20-Aug-2021. It may be subject to change without notice.

>

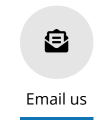


Postgraduate study options

Agricultural Engineering	>
Computer Systems Engineering	>
Engineering Management	>
Mechanical and Mechatronic Engineering	>
Structural Engineering	>

Civil Engineering	>
Electrical and Electronic Engineering	>
Environmental Engineering	>
Power Engineering	>

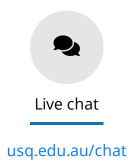
Contact us



study@usq.edu.au



1800 269 500





usq.edu.au/ask-usq

This information was correct at the time of printing on 20-Aug-2021. It may be subject to change without notice.