

Master of Engineering Technology (METC) - MEngTech

CRICOS code (International applicants): 066846G

- an ability to evaluate research reports and to plan a research project; and either
- a capacity for investigation, evaluation and synthesis within an engineering context, or
- a knowledge of fundamental technology management issues.

Admission requirements

To be eligible for admission to the program, candidates must possess a three-year degree in engineering, science or technology in the same field of study as their proposed major study, or a four-year degree in engineering, from a college or university recognised by the National Office of Overseas Skills Recognition (NOOSR) as awarding degrees that are comparable to the education level of an Australian bachelor degree. Candidates for admission must have demonstrated a high level of academic performance and must also comply with the University requirements for competency in written and spoken English.

How to apply

Domestic students

[Application for postgraduate programs](#) may be made directly to USQ.

International students

This program is offered to international students. An international student is a person who is not an Australian or New Zealand citizen and not an Australian permanent resident. Please refer to [USQ International](#) for information about entry requirements, visa arrangements and how to apply.

Program fees

Commonwealth supported place

A Commonwealth supported place is where the Australian Government makes a contribution towards the cost of your higher education and you as a student pay a [student contribution amount](#), which varies depending on the courses undertaken. You are able to calculate the fees for a particular course via the [Course Fee Finder](#). Commonwealth Supported students may be eligible to defer their fees through a Government loan called [HECS-HELP](#).

Domestic full fee paying place

Domestic full fee paying places are funded entirely through the full fees paid by the student. Full fees vary depending on the courses that are taken. You are able to calculate the fees for a particular course via the [Course Fee Finder](#).

Domestic full fee paying students may be eligible to defer their fees through a Government loan called [FEE-HELP](#) provided they meet the residency and citizenship requirements.

Australian citizens, Permanent Humanitarian Visa holders, Permanent Resident visa holders and New Zealand citizens who will be resident outside Australia for the duration of their program pay full tuition fees and are not eligible for [FEE-Help](#).

International full fee paying place

International students pay full fees. Full fees vary depending on the courses that are taken and whether they are studied on-campus, via distance education/online. You are able to calculate the fees for a particular course via the [Course Fee Finder](#).

Program structure

The Master of Engineering Technology consists of 12 units of study as indicated in the following recommended enrolment patterns for each major study area. For their first time, students studying full-time on-campus will enrol in four courses from Schedule A and Schedule B of the Recommended Enrolment Pattern of their chosen major. The four courses should include [ENG8001 Masters Dissertation A](#).

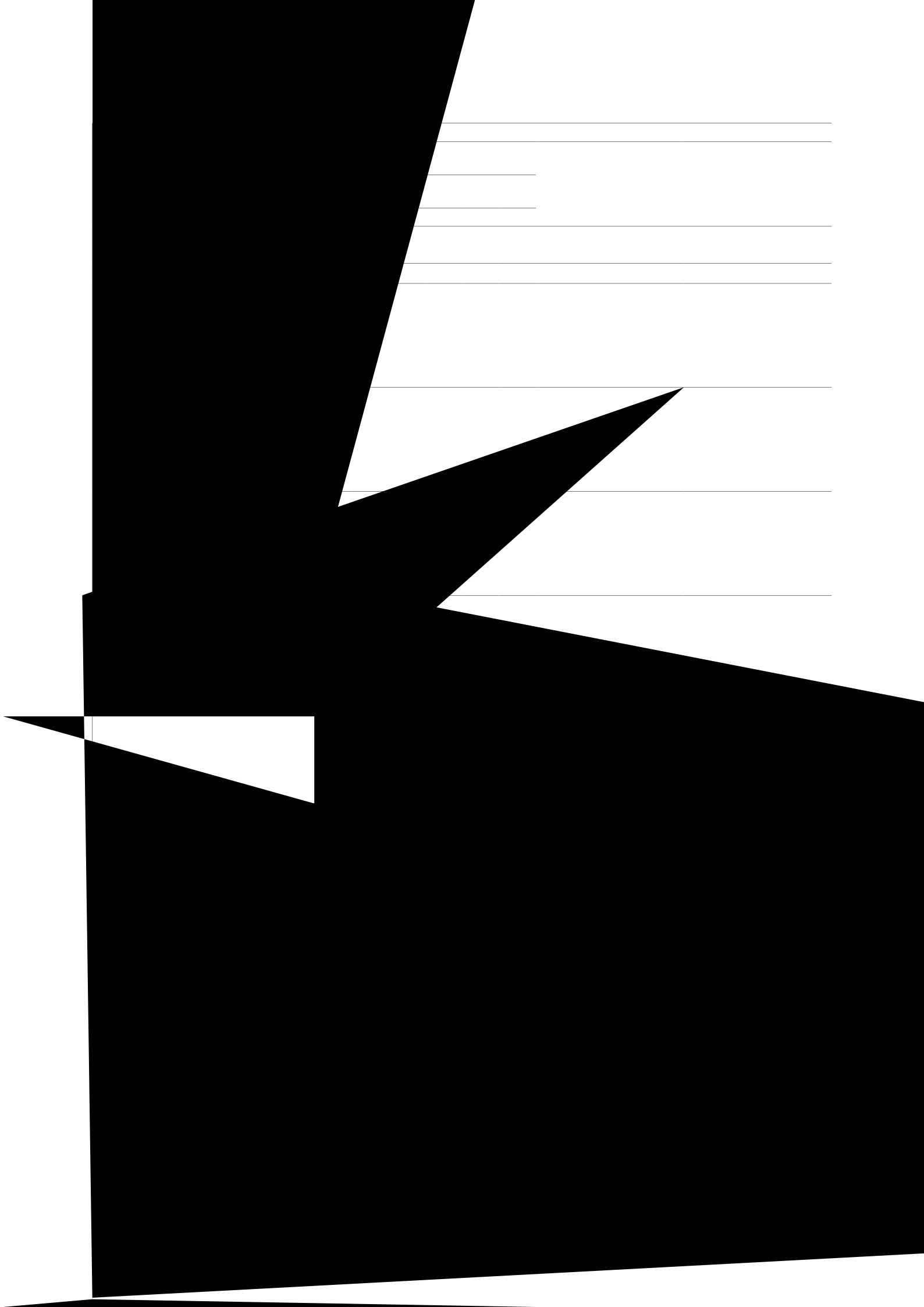
On successful completion of four courses including [ENG8001](#), students may choose either the Engineering Technology Studies Path or the Project and Dissertation Path. The Project and Dissertation Path will normally be available only to students that achieve a GPA of at least 5.0 across their pre

Exit points

Students who, for whatever reason, are unable to complete the Master of Engineering Technology and who satisfy all of the requirements of the [Graduate Certificate in Engineering Technology](#) may be permitted to exit with that award.

Exemptions

Candidates for admission to the program are eligible to seek exemptions in the various programs, in accordance with existing University regulations. For the Master of Engineering Technology the maximum number of exemptions permitted will be six units. Studies used as the basis for claims for exemptions must normally be graduate studies and must not have been used to meet the requirements of any undergraduate award. They will normally have been completed within a period of five years prior to the date of application for exemptions.





J^g lo pqrav7 @fsiBkdfkbbfkd %J^g lo Pqrav @lab7 .2065&

V							Bkolij bkq obnr fob j bkq	@l j j bkq



Tec

J^g lo pqrav7 Qo^kpafr`fmifk^ov Bkdfkbbofkd %J^g lo Pqrav @lab7 .2315&						
@l ropb	Vb^o l cmo l do^ j ^ka pb j bpqbofk t ef^ e `l ropb fp klo j ^iiv pqr afba					
	Lk*^ j m rp %LK@&		Buqbok^i %BUQ&		L kifkb %LKI&	
	Vb^o	Pb j	Vb^o	Pb j	Vb^o	Pb j
ENG8104 Asset Management in an Engineering Environment		1		1		
ENG8103 Management of Technological Risk		2		2		
ENG8205 Technology Management Practice		2		2		
Schedule D: Project and Dissertation Path						
ENG8002 Masters Dissertation		1,2		1,2		Pre-requisite: ENG8001

Footnotes

- + Electives will be approved by the Program Coordinator and will normally be Engineering, Science or Technology courses not lower than Level 3.