Master of Engineering Technology (METC) - MEngTech

CRICOS code (International applicants): 066846G

This program will not be offered after S2 2014.

	On-campus	Distance education
Semester intake:	No new admissions	No new admissions
Campus:	Toowoomba	-
Fees:	Commonwealth supported place Domestic full fee paying place International full fee paying place	Commonwealth supported place Domestic full fee paying place International full fee paying place
Standard duration:	3 semesters full-time or 6 semesters part-	time or by distance education
Program articulation:	From: Graduate Certificate of Engineerin	g Technology;

Contact us

Current students

Ask a question

Freecall (within Australia): 1800 007 252

Phone (from outside Australia): +61 7 4631 2285

Email usq.support@usq.edu.au

Professional accreditation

The Master of Engineering Technology is not accredited by any professional bodies other than the University of Southern Queensland.

Program objectives

Students who successfully complete the program will be able to demonstrate:

- a knowledge of a general discipline area of engineering at an advanced level
- a good standard of written and verbal English language communication skill
- a knowledge of the professional journals and other information sources relevant to the specialised area of engineering
- 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.

Domestic and International Applicants from a non-English speaking background are required to satisfy English language requirements.

If you do not meet the English language requirements you may apply to study a University-approved English language program. On successful completion of the English language program, Applicants may be admitted to an Award Program.

Program fees

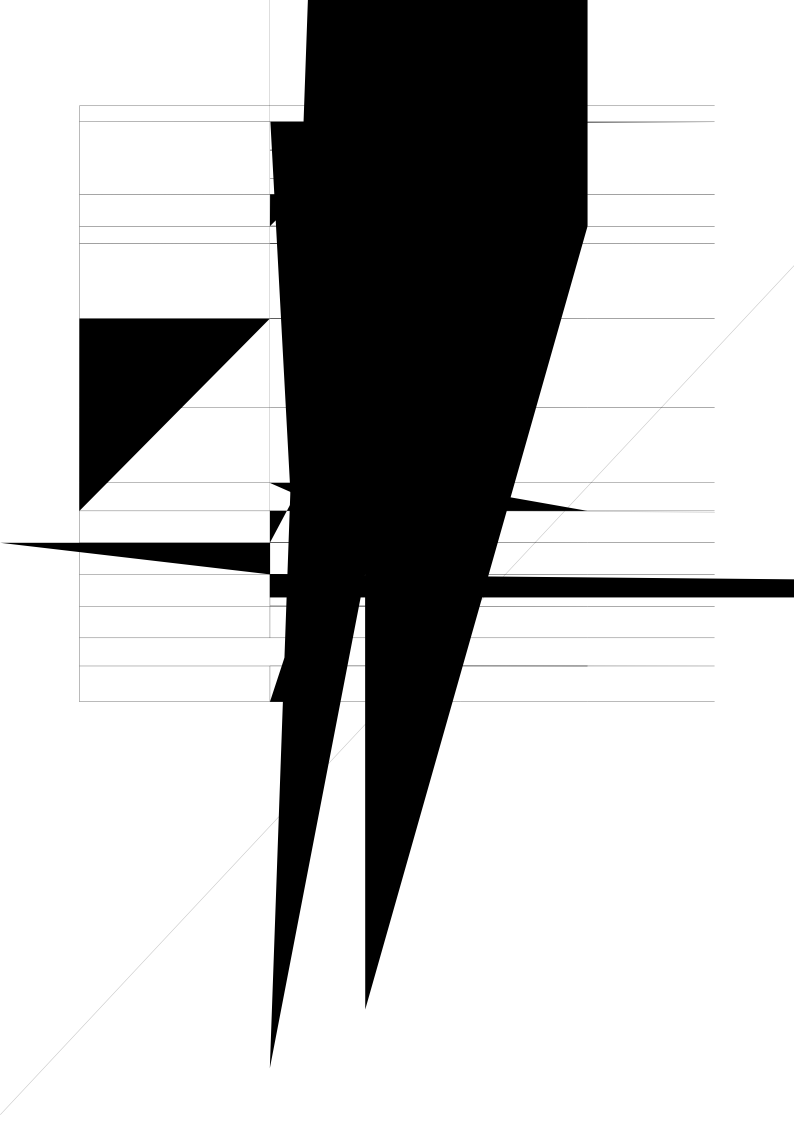
Commonwealth supported place

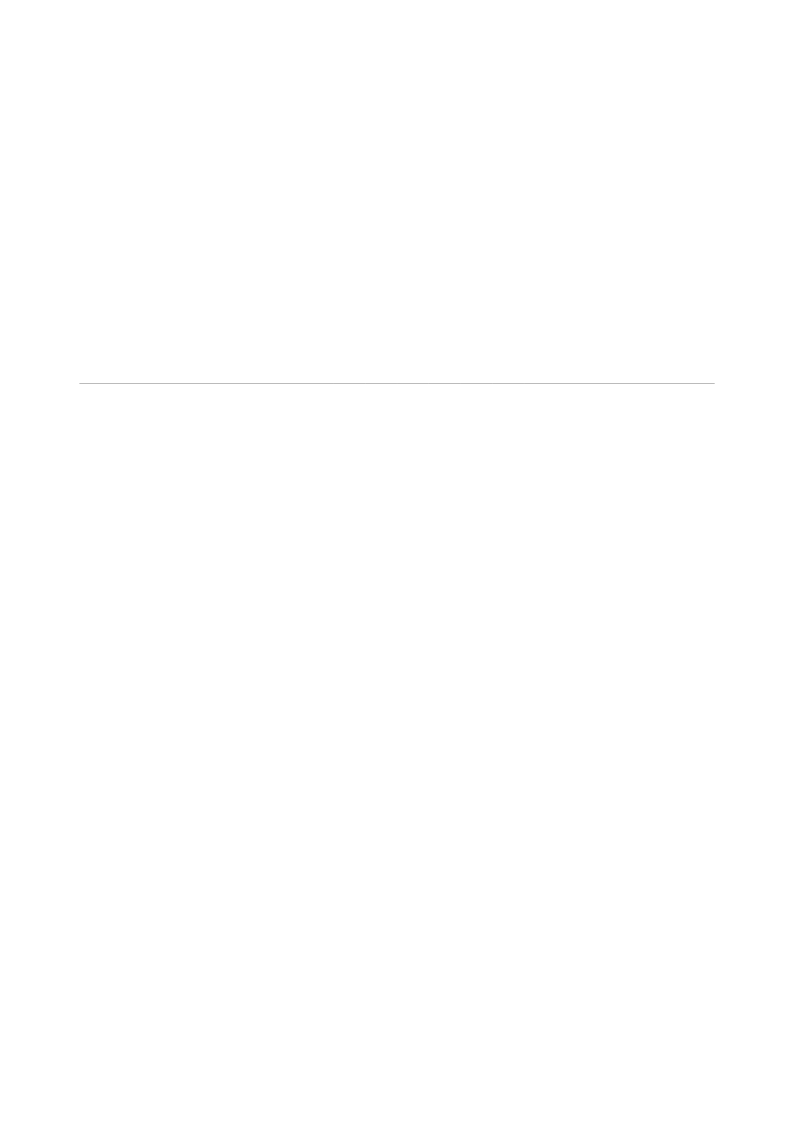
A Commonwealth supported place is where the Australian Government makes a contribution towards the cost



See Enrolment Flowchart for further details.

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 term, students studying full-time on-campus will enrol in four courses from Schedule A and should include





J^glo pqr av7 Bksi	olk j bko	^i Bkdfk	kbbofkd	6J^gloF	qrav @ l	ab7 ./6	0/&		
@1ropb	Vb^o lcmoldo^ j ^ka pb j bpqbofk tef`e`lropb fp klo j ^iiv pqrafba						Bkoli j bkq obnrfob j bkqp		
	Lk*`^jmrp %LK@&		_K@& %BUQ&		Lkifkb %LKI&				
	Vb^0	Pb j	Vb^0	Pb j	Vb^0	Pb j			

J^glo pqrav7 Jb`e^kf`^i Bkdfkbbofkd ∜J^glo Pqrav @lab7 ./6/5&									
	Vb^o Ic	moldo^ j	^ka pb	j bpqbo f	k tef`e	`lro	Bkoli j bkq obnrfob j bkqp		

J^glo pqrav7 Ml t bo Pvpqb j p Bkdfkbbofkd ∦J^glo Pqrav @lab7 .2313&							
Vb^o Icmoldo^ j ^ka							Bkoli j bkq obnrfob j bkqp



_			
H'O	otr	note	•

+ Electives will be approved by the Faculty of Health, Engineering and Sciences and will normally be Engineering, Science or Technology courses not lower than Level 3

Transdisciplinary Engineering Major recommended enrolment pattern

Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the program mode of study they enrolled in.