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 le

term of study. In exceptional circumstances, the Program Co-ordinator may grant permission to take the project in the second term.

Students studying part-time externally will follow an equivalent program extended over six terms. Students must complete the part-time external program within a maximum period of 12 terms.

Required time limits

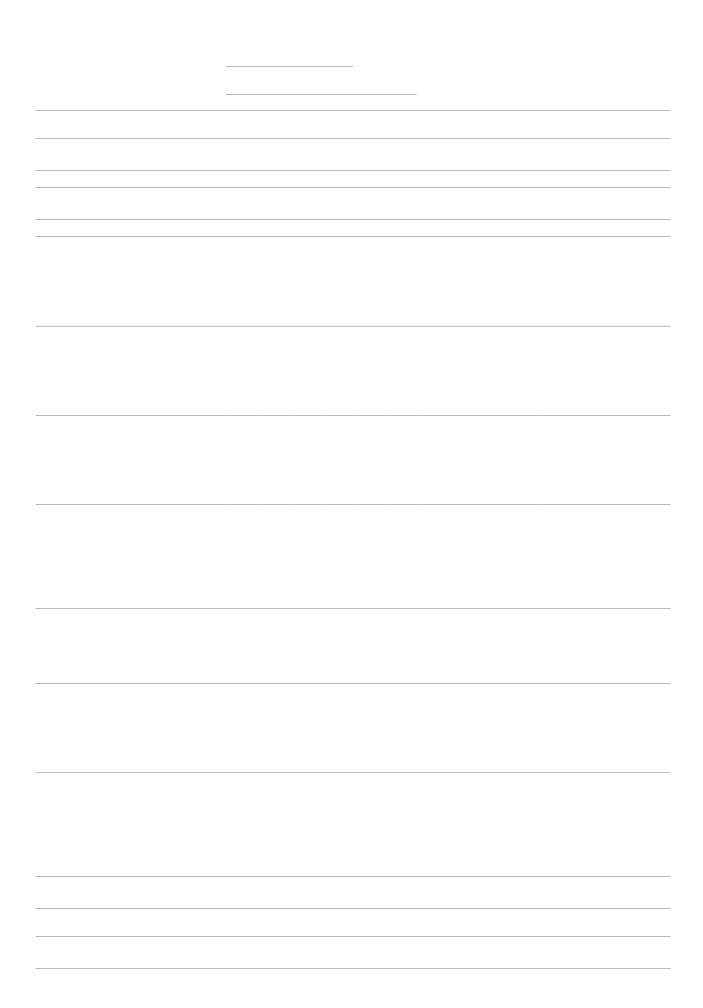
Full-time students have a maximum of 3 years to complete this program. Part-time students have a maximum of 6 years to complete this program. A pro-rata adjustment of the maximum time period will apply for those students who transfer from one mode of study to another. A pro-rata reduction in the maximum time period will apply to students who are admitted to a program with advanced standing.

Major studies objectives

The major study provides students with knowledge and skills in a speci**micelTucted tim**

Exit points

Students who, for whatev



@ I ropb	Vb^o Ic		j^kapb kloj^i		fk tef`e ba	`lropb	Bkolij bkq obnrfob j bkqp	@ljjbkqp
		'jmrp K@&		ok^i JQ&		ifkb B?&		
	Vb^0	Pb j	Vb^0	Pb j	Vb^0	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 Disse	rtati	on Pa	th					
ENG8002 Project and Dissertation**		1,2		1,2			Pre-requisite: ENG8001	Four units

Footnotes

^{**} Permission to enrol in this course must be obtained from the Program Co-ordinator.

	J^glo	pqrav7	@fsfiBk	dfkbbofk	d %J^gl	o Pqrav @) I ab7 . 2 0 65&	
@ I ropb	Vb^o Ic	moldo^j fp	j^kapb kloj^i	j bpqbo iv pqrafl	fk tef`e ba	`I ropb	Bkoli j bkq obnrfob j bkqp	@ljjbkqp
					L	-	←	
							T	

J^T0

J^glo pqrav7@ljmrqbo Pvpqbjp	^ka Qbib	`ljjr	kf`^qflk	p Bkdfk	kbbofkd	⊎J^gloF	Pqrav @lab7 .2312&
@ I ro	Vb^o Ic	moldo^j fp	^ka pb kloj^i	j bpqbot iv pqrafl	fk tef`e ba	·`Iropb	Bkoli j bkq obnrfob j bkqp

Environmental Engineering Major recom	nmended enrolment pa	attern

Mechatronic Engineering Major recommended enrolment pattern					

Power	Systems	Engineerin	g Major re	commend	ed enrolme	ent pattern	

1		

Technology Management Major recommended enrolment pattern	
