

Master of Engineering Practice (MEPR) - MEngPrac

- to enable students to be empowered as learners through the provision of a wide range of teaching and learning styles in their program
- to ensure that all students have equality of opportunity in acquiring the specified generic attributes and technical competence
- to ensure that graduates are eligible for graduate membership of Engineers Australia.

Admission requirements

To be eligible for admission to the program, candidates:

- must possess an appropriate three-year Bachelor of Engineering Technology degree awarded by an Australian university, or an equivalent qualification awarded by an Australian or overseas institution, or be a Technologist Member of Engineers Australia
- must be able to demonstrate that they have at least five years of relevant experience in the Engineering industry. Candidates are required to provide a Curriculum Vitae (CV) to demonstrate their industry experience
- must be an Australian citizen or permanent resident of Australia, or a citizen of New Zealand or the holder of a 457 visa with a duration of at least three years. Note: This program is not available to international students.

The standing of degrees awarded by an overseas institution will be determined by reference to the Sydney Accord, of which Engineers Australia (EA) is a signatory, and Australia Education International (AEI) which is a federal government agency.

Prospective students are encouraged to talk to the Program Coordinator before completing an application form.

How to apply

Application for postgraduate programs

Application for postgraduate programs may be made directly to USQ.

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](#).

Permanent Humanitarian Visa holders, Permanent Resident visa holders and New Zealand citizens who reside outside Australia pay full tuition fees.

Domestic full fee paying students may be eligible to defer their fees through a Government loan called [FEE-HELP](#).

Program structure

The Master of Engineering Practice (MEPR) program is a 12-unit program made up of the following three components:

Program components

- [ENG8300 Self-Assessment Portfolio](#)

- ENG8311 Workplace Portfolio Part 1

Students who have completed one of the Technical courses, or an equiv

Exit points

Students who have completed four courses in the program may satisfy the requirements for the [Graduate Certificate in Engineering Technology](#) program and therefore exit the program with a Graduate Certificate in Engineering Technology.

Students who are unable to satisfactorily complete the program may apply to transfer to the [Bachelor of Engineering](#) program. They may also apply to have the courses completed in the Master of Engineering Practice program credited to their new program.

Exemptions

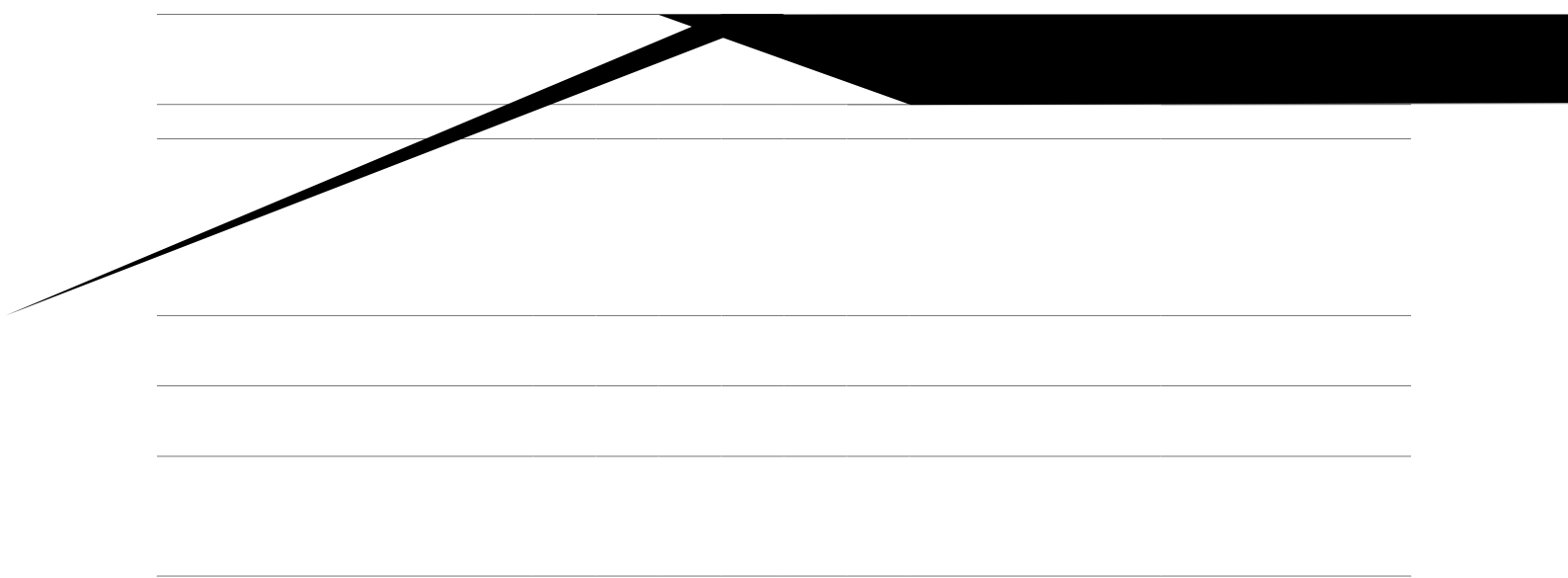
Candidates for admission to the program are eligible to seek advanced standing in the program, in accordance with existing University regulations. The maximum number of exemptions permitted in this program will be six units of courses. Studies used as the basis for claims for advanced standing must normally have been completed within a period of five years prior to the date of application for advanced standing. Applications for advanced standing will be assessed during the course [ENG8300 Self-Assessment Portfolio](#).

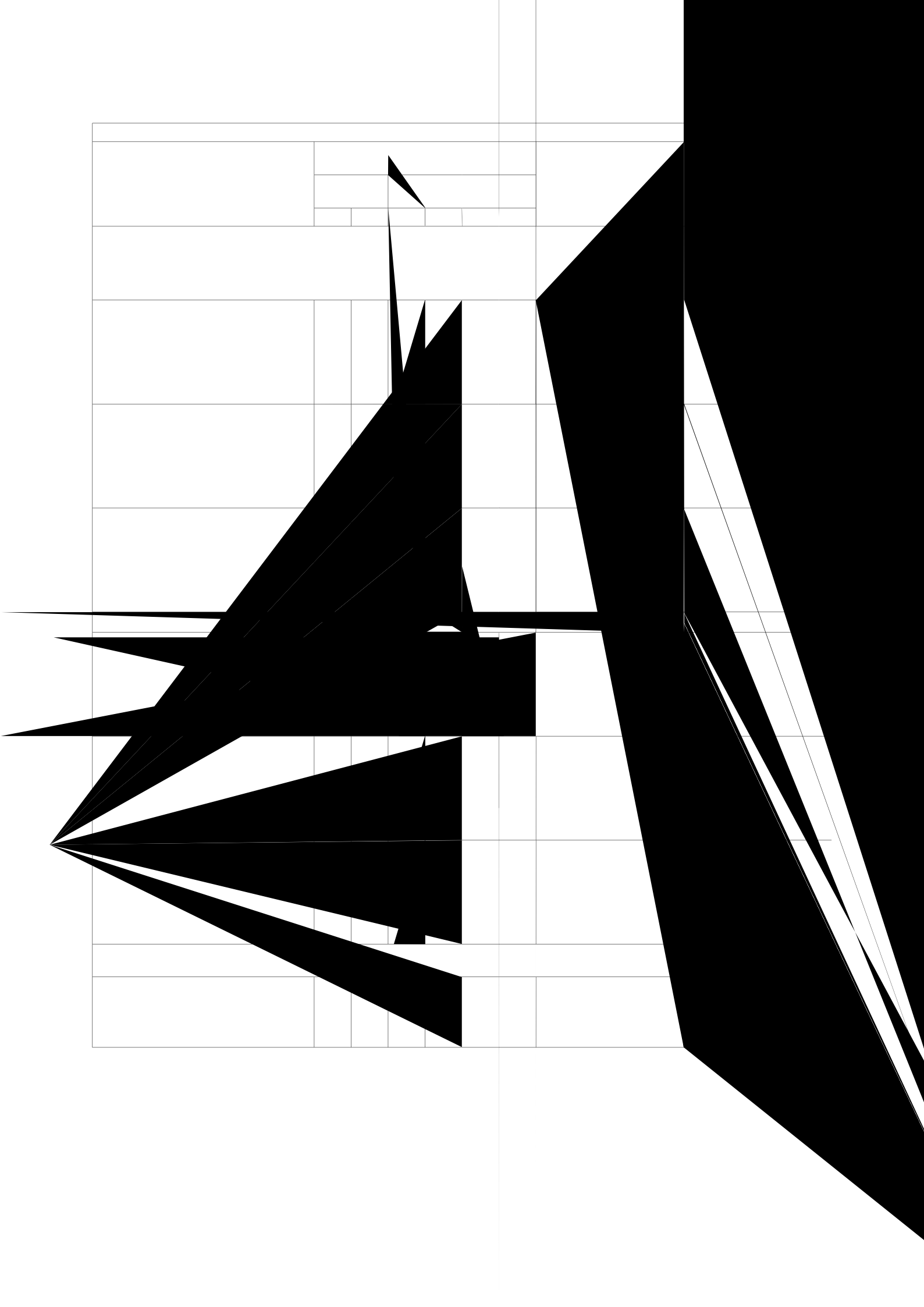
Enrolment

Students should note that some of the courses specify enrolment requirements (prerequisites). Students should therefore refer to the Course Specification section of the USQ Web to determine the enrolment requirements for the courses they intend enrolling in. Students should avoid enrolling in courses for which they do not have sufficient pre-requisite knowledge. Students will be expected to rectify any deficiencies in their pre-requisite knowledge by private study.

Students should contact Faculty Administration if they encounter problems while enrolling in courses with requisites.

Civil Engineering Major recommended enrolment pattern





Environmental Engineering Major recommended enrolment pattern

Major study: Mechanical Engineering (Major Study Code: 15212)								
Course	Year of program and semester in which course is normally studied						Enrolment requirements	Comments
	On-campus (ONC)		External (EXT)		Online (WEB)			
	Year	Sem	Year	Sem	Year	Sem		
JB@0/-0 J^qbof^ip Q`ekliidv				.			Mob*obnrftqb7 JB@./-. lo Pqrabkqp j rpa_b bko liiba fk lkb l c qeb clii l t fkd Mo l do^ j p7 D@BK lo DABQ lo JBQ@ lo D@KP lo DAKP lo JBMO lo JBKP	
JB@0/-1 Mo lar`qfIk Bkdfkbbfkd				/				
JB@00- / @I j m r q^qfIk^i Jb`e^kf`p fk Abpfdk				.			Mob*obnrftqb7 JB@/0-1 ^ka JB@/1-. ^ka JB@/1- /& lo Pqrabkqp j rpa_b bko liiba fk lkb l c qeb clii l t fkd Mo l do^ j p7 D@BK lo DABQ lo JBQ@ lo JBMO lo D@KP lo DAKP lo JBKP	
JB@00-0 Pvpqb j Abpfdk				/			Mob*obnrftqb7 JB@/0-. lo Pqrabkqp j rpa_b bko liiba fk lkb l c qeb clii l t fkd Mo l do^ j p7 D@BK lo DABQ lo JBQ@ lo D@KP lo DAKP lo JBMO lo JBKP	
JB@1.-0 Eb^q Q^kpcbo				.			Mob*obnrftqb7 JB@0.- / lo Pqrabkqp j rpa_b bko liiba fk lkb l c qeb clii l t fkd Mo l do^ j p7 D@BK lo DABQ lo JBQ@ lo JBMO lo JBKP	
Schedule C: One Practice Course Students must complete the practice course.								
JB@06-1 Jb`e^kf^i Mo^`q`b 1			/	/				

Footnotes

The Head of Discipline may allow a student to study an alternative course from Schedule C if the student demonstrates prior knowledge of the listed course in their Self-Assessment Portfolio.

Power Systems Engineering Major recommended enrolment pattern

Major study: Power Systems Engineering (Major Study Code: 16025)								
Course	Year of program and semester in which course is normally studied						Enrolment requirements	Comments
	On-campus (ONC)		External (EXT)		Online (WEB)			
	Year	Sem	Year	Sem	Year	Sem		
BKD50-- Pbic*>ppbpp j bkq Mloqclifl				.)/0				
BKD0.-0 Bkdfkbbfkd Mo l _ib j P listkd @I j m r q^qfIk p				/			Mob*obnrftqb7 BKD/./- ^ka J>Q.2- /& lo Pqrabkqp j rpa_b bko liiba fk lkb l c qeb clii l t fkd Mo l do^ j p7 D@BK lo DABQ lo JBQ@ lo JBMO lo D@KP lo DAKP lo JBKP	
BKD50.. T Iohmi^`b Mloqclifl M^oq .				.)0			Mob*obnrftqb7 BKD50-- 2 units	
BKD50./ T Iohmi^`b Mloqclifl M^oq /				/)0			Mob*obnrftqb7 BKD50-- 2 units	
J>Q.2- / Bkdfkbbfkd J^qeb j ^q`p /				.)/			Mob*obnrftqb7 Lkiv Pqrabkqp bko liiba fk Mo l do^ j ?BKD	

