Graduate Certificate of Engineering Practice (GEPR) -

IT requirements

Access to an up-to-date computer is necessary. On-campus students can access appropriately equipped laboratories, but should consider acquisition of their own computer. Students should be able to access a computer with the following minimum standards. All students should have access to email and the Internet via a computer running the latest versions of Internet web browsers such as Internet Explorer or Firefox. The University has a wireless network for on-campus students' computers. In order to take advantage of this facility and further enhance their on-campus learning environment, students should consider purchasing a notebook/laptop computer with wireless connectivity. Specialist software is required for some courses.

Credit

Exemptions/credit will be assessed based on the USQ Credit and Exemption Procedure.

Enrolment

Candidates for admission to this program should note that some of the courses specify enrolment requirements. This may mean that successful applicants will be enrolling in courses for which they do not have sufficient pre-requisite knowledge. Applicants should refer to the course specification to determine the enrolment requirements for the courses they intend enrolling in. Graduate students will be expected to rectify any deficiencies in their pre-requisite knowledge by private study, guided if necessary by the examiners of the relevant courses. Alternatively, they should enrol in the pre-requisite course(s). These courses will not contribute to the requirements for program completion.

Graduate Certificate of Engineering Practice 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.

@lropb	Vb^o Ic	moldo^j fp	^kapb kloj^i			`lropb	Bkolij bkq obnrfobj bkqp
		Lk*`^jmrp %LK@&		Buqbok^i %BUQ&		ifkb KI&	
	Vb^0	Pb j	Vb^0	Pb j	Vb^0	Pb j	
J B@2401 Avk^ j f`p F		1				1	Mob-obnrfpfqb: ((JAQ1502 lo JAQ1102 lo BK J1600) ^ka @FS1501) lo Pqrabkqp jrpq _b bkoliibafk lkb lcqeb cliil tfkd Moldo^ jp: D@BK lo D@KP lo JBQ@ lo JBMO lo JBKP
J B@2402 Poobpp Ak^ivpfp		1 Mo I	d			1	Mob-obnrfpføb: @FS1501 lo Pqrabkap jrpq_b bkoliiba fk Ikb Icaeb cliiItfkd Moldo^ jp: D@BK Io JBQ@ Io JBMO Io D@KP Io DAKP Io JBKP
							Mob-obnrfpfqb: BIB22