Postgraduate Certificate of Engineering (PGCN) - PGradCertEng

This program is offered to continuing students. No new admissions will be accepted after the Semester 2, 2015 intake. Students who are interested in this area should consider the Graduate Certificate of Advanced Engineering

	External	Online					
Semester intake:	No new admissions	No new admissions					
Fees:	Domestic full fee paying place International full fee paying place	Domestic full fee paying place International full fee paying place					
Standard duration:	1-2 years part-time						
Program articulation:	From: Bachelor of Engineering (Honours) To: Master of Advanced Engineering						

Notes

Some of the courses in the Engineering Management and Engineering Project Management majors may be available on-campus at Springfield.

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 Postgraduate Certificate of Engineering is not accredited by any professional bodies other than the University of Southern Queensland.

Program objectives

Students who successfully complete the Postgraduate Certificate of Engineering will be able to demonstrate an ability to:

- Critically evaluate knowledge from the professional journals and other information sources relevant to their field.
- Apply the specialist knowledge and skills acquired in their major.

Admission requirements

To be eligible for admission, applicants must satisfy the following requirements:

Possess a four year Bachelor of Engineering degree awarded by an Australian university, or an equivalent qualification awarded by an overseas institution. Candidates who wish to study a technical major will be expected to have completed an appropriate major in their undergraduate program.

The standing of degrees awarded by an overseas institution will be determined by reference to the National Office of Overseas Skills Recognition (NOOSR).

All students are required to satisfy the applicable English language requirements.

If students do not meet the English language requirements they may apply to study a University-approved English language program. On successful completion of the English language program, students may be admitted to an award program.

Program fees

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 tak

Credit

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

Advanced Structural Engineering Design 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.

| Vb^0 | Icmol do^ j ^kap bj | bpqbo fk | tef`e`l ropb | fp klo j ^iiv pqrafba | Lki'^ j mrp | Buqbok^i | Lkifkb | kLKlå | Vb^0 | Pb j |

| Schedule A: Core Course | Students must complete the course in this schedule | . . |

Footnotes

This course will not be available in 2015. ECO8012 can be undertaken in lieu.

Notes:

Some courses may be offered on-campus at Springfield.

Engineering Project Management 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.

@lropb	Vb^o Ic	moldo^ j fp	^ka pb kloj^i	Bkoli j bkq obnrfob j bkqp			
	Lk*`^jmrp %LK@&		Buqbok^i %BUQ&			ifkb K1&	
	Vb^0	Pb j	Vb^0	Pb j	Vb^0	Pb j	
Schedule A: Core Course							
Students must complete the two courses in	this s	sched	ule				
JDQ5-// Molgb`g*?^pba J^k^dbjbkg				.) 0		.) 0	
BKD5 Molgb`q Obnrfob j bkqp J^k^db j bkq				1			
Schedule B: Elective courses							
Students must complete two of the cours	ses in	this s	chedu	le			
BKD50 J^k^db j bkq lc Qb`eklildf`^i Ofph				1			
BKD51 >ppbq J^k^db j bkq fk ^k Bkdfkbbofkd Bksfolk j bkq				i,			
BKD5/-2 Qb`eklildv J^k^db j bkq Mo^`qf`b				1			
JDQ5-/2 Molgb`q P`lmb) Qfjb ^ka @lpq J^k^dbjbk							
BKD5/-5 >as^k`ba Bkdfkbbofkd Molgb`q J^k^db j bko							

Footnotes

Notes:

Some courses may be offered on-campus at Springfield.

Road 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.

@ I ropb		moldo^	^ka pb	j bpqbo	fk tef`e	Bkoli j bkq obnrfob j bkqp	
	fp k l o j			iv pqraf	ba		
	Lk*`^jmrp		Buqbok^i		Lkifkb		
	% L	%LK@&		₩BUQ&		KI&	
	Vb^0	Pb j	Vb^0	Pb j	Vb^0	Pb j	
Schedule A: Core Course							
Students must complete the two courses	in this	sched	ule				
Students must complete the two courses	iii tiiis	ociica	aic				
@FS24-1 OI^a ^ka Pqobbq Bkdfkbbofkd				1			
							Mob*obnrfpfqb7 @FSO4-0

^{*} It is strongly recommended that students enrol in MGT8022 prior to, or at the same time as, enrolling in subsequent project management courses.

@lropb		Vb^o lc moldo^ j ^ka pb j bpqbo fk t ef`e `lropb					Bkoli j bkq obnrfob j bkqp
		fp	kloj^i	iv pqrafl	ра		
		Lk*`^jmrp		Buqbok^i		fkb	
	%LK@&		%BUQ&		%LKI&		
	Vb^0	Pb j	Vb^0	Pb j	Vb^0	Pb j	
J DQ5-/5 Mo l gb`q Qbkabofkd ^ka @ l kqo^`qfkd							
BKD5/-5 >as^k`ba Bkdfkbbofkd Molgb`q J^k^db j bkq							