# ificate of Engineering Science (GCNS) - Grad Cert

ional applicants): 067687K

of knowledge, skills and application of knowledge and skills that a graduate who has been awarded that qualification has attained, and the typical volume of learning associated with that qualification type.

This program is at AQF Qualification Level 08. Graduates at this level will have advanced knowledge and skills for professional or highly skilled work and/or further learning.

The full set of levels criteria and qualification type descriptors can be found by visiting www.aqf.edu.au.

### **Admission requirements**

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

- Completion of an Australian university three or four year Bachelor degree in the area of engineering in the relevant cognate specialisation (major), or equivalent.
  Or
  - Completion of an Australian university four year Bachelor degree in the area of engineering in a non-cognate specialisation (major field) or equivalent.
- English Language Proficiency requirements for Category 3.

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 the federal government agency, International Education group, an agency of the Department of Education and Training.

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**

### Commonwealth supported place

A Commonwealth supported place is where the Australian Government makes a contribution towards the cost of a student's higher education and students pay a student contribution amount, which varies depending on the courses undertaken. Students 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.

- ENG5001 Professional Skills in Engineering ENG8208 Advanced Engineering Project Management

**Schedule B:** A two-course specialisation (two units)

# Required time limits

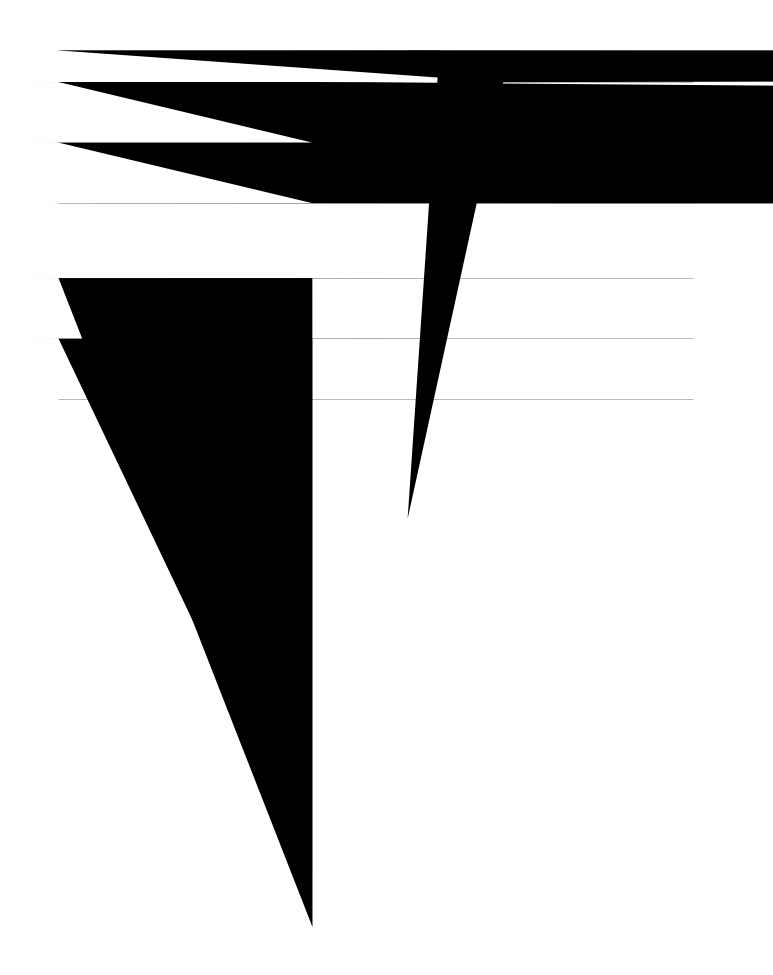
Pmb`f^ifp^qflk7 >mmifba Qbib`ljjrkf`^qflkp \Pmb`f^ifp^qflk Pqrav @lab7.4./2&									
@ I ropb	Vb^0 Ic	moldo^j fp	^ka pb k l o j ^ii	j bpqbof iv pqraft	k tef`e ba	Bkoli j bkq obnrfob j bkqp			

#### **Footnotes**

- + The Springfield on-campus offering of this course will not be available in 2017.
- ^ This course is not offered in the on-campus mode. On-campus students should enrol in the external mode of this course.

### Electrical and Electronic Engineering specialisation 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.

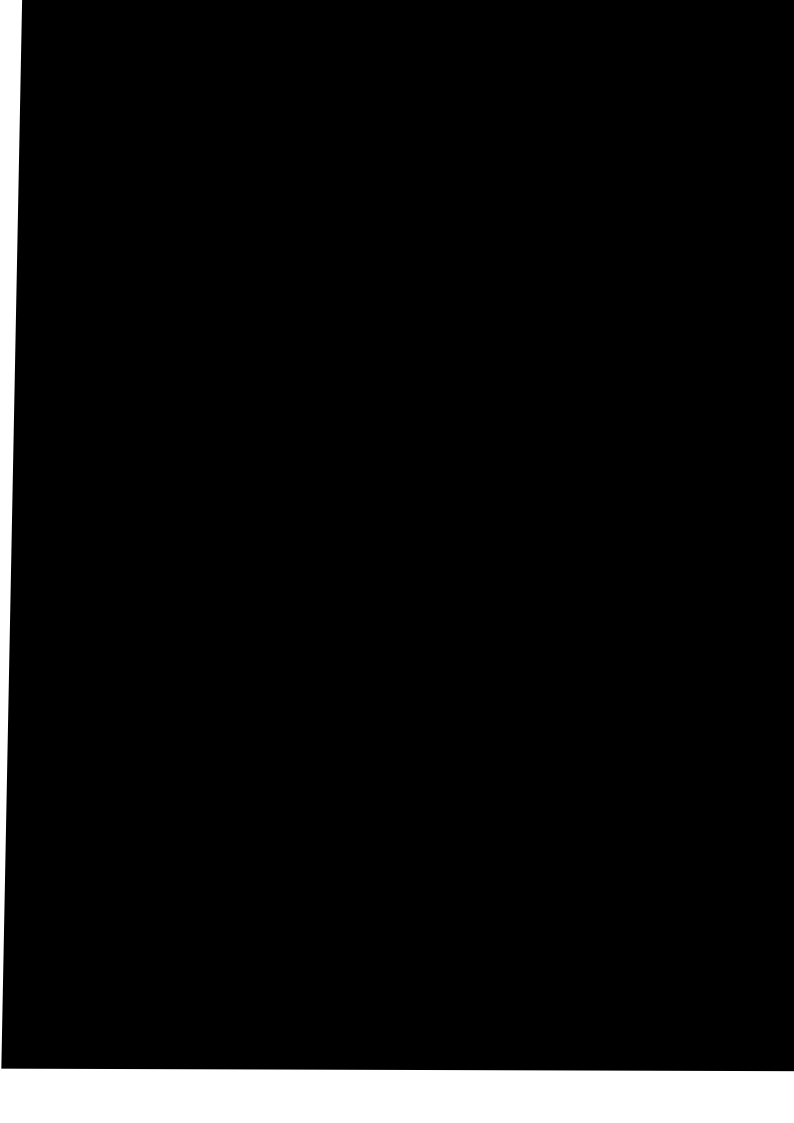


Pmb`f^ifp^qflk7 Dbldo^mef`^i Fkcloj ^qflk Pvpqbj p %Pmb`f^ifp^qflk Pqrav @lab7 .3/&									
@ I ropb	Vb^olcmoldo^j ^ka pb j bpqbofk tef`e`lropb fp kloj^iiv pqrafba						Bkoli j bkq obnrfob j bkqp		
	Lk*`^jmrp Buqbok^i %LK@& %BUQ&			Lkifkb %LKI&					
	Vb^0	Vb^0 Pbj Vb^0 Pbj Vb^0 Pbj				Pb j			
							one of the following Programs: GCEN or METC or MENS or GCNS or GDNS or MSST or MEPR		

## Mechanical Engineering specialisation 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.

Pmb`f^ifp^qf1k7 J @1ropb		mo I do^	^ka pb				
	Lk*`^jmrp %LK@&		Buqbok^i		Lkifkb %LKI&		
	Vb^0		Vb^0		Vb^0	Pb j	
chedule A: Core Courses Students n	nust com	plete	the tw	o cou	ırses l	isted	in Schedule A.
ENG5001 Professional Skills in Engineering		1,2				1,2	
			l				



Pmb`f^ifp^qf k7 Pqor`qro^i Bkdfkbbofkd \Pmb`f^ifp^qf k Pqrav @ ab7 .3/-1&										
@ I ropb	Vb^o Ic	Vb^o lc moldo^ j ^ka pb j bpqbofk tef`e`lropt fp kloj^iiv pqrafba				Bkoli j bkq obnrfob j bkqp				
				Buqbok^i Lkifkb %BUQ& %LKI&						
	Vb^0	Pb j	Vb^0	Pb j	Vb^0	Pb j				
CIV3505 Structural Analysis		1				1	Pre-requisite: MEC2402 and (MAT1502 or ENM1600 or MAT1102) or Students must be enrolled in one of the following Programs: GCEN or METC or MEPR or GCNS			

