# **Graduate Certificate of Advanced Engineering (GCAE) - GradCertAdvEng**

	<b>Online</b> February)July)	
Fees:		
	Bac87.t s:	

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 four year Bachelor degree in the area of engineering in a relevant cognate specialisation (major), or equivalent
- English Language Proficiency requirements for Category 3.

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 taken. Students are able to calculate the fees for a particular course via the Course Fee Finder.

Domestic full fee paying students may be eligible to defer their fees through a Government loan called FEE-HELP provided they meet the residency and citizenship requirements.

Australian citizens, Permanent Humanitarian Visa holders, Permanent Resident visa holders and New Zealand citizens who will be resident outside Australia for the duration of their program pay full tuition fees and are not eligible for FEE-Help.

#### International full fee paying place

International students pay full fees. Full fees vary depending on the courses that are taken and whether they are studied on-campus, via distance education/online. Students are able to calculate the fees for a particular course via the Course Fee Finder.

#### **Program structure**

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Consult the Handbook on the Web at http://www.usq.edu.au/handbook/current for any updates that may occur during the year. Graduate Cer

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	Vb^0	Pb j	Vb^0	Pb j	<b>Vb^</b> 0	Pb j	
							GCNS or GDNS or MENS or PGCN or G CAE or MEPR
ENV5205 Solid and Liquid Waste Treatment					3	1	
Schedule B: Core Course							
Students must complete at least two of	the co	urses	in this	s sche	edule		
CIV8801 Code-Based Structural Design						1	
CIV8802 Advanced Prestressed Concrete ^						2	
CIV8804 Advanced Design Practice using Finite Element Analysis						2	
ENG8111 Project Requirements Management						2	

#### Footnotes

<sup>^</sup> Offered odd years only