

## Master of Engineering . (MENC) - MEng

This program is only offered to continuing students. No new admissions will be accepted. Students who are interested in this study area should consider the [Master of Advanced Engineering](#) which will be offered from S1 2014.

	External
<b>Semester intake:</b>	No new admissions
<b>Fees:</b>	Domestic full fee paying place International full fee paying place
<b>Standard duration:</b>	1.5 - 2 years by distance education
<b>Program articulation:</b>	From: <a href="#">Postgraduate Certificate of Engineering</a> ; <a href="#">Bachelor of Engineering (Honours)</a>

### Notes:

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

Formerly Master of Engineering Management (MENM)

## Contact us

Current students
<a href="#">Ask a question</a> Freecall (within Australia): 1800 007 252 Phone (from outside Australia): +61 7 4631 2285 Email <a href="mailto:usq.support@usq.edu.au">usq.support@usq.edu.au</a>

**Professional accreditation** usq. merly Master of Engin Tf1 0 0 1 50n m072 l59627i. merly Mastengineering .merly Ma

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 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

The Master of Engineering comprises eight single unit Academic courses as follows:

- Two core courses:
  - [ENG8103 Management of Technological Risk](#)
  - [ENG8104 Asset Management in an Engineering Environment](#)
- A four course major; and
- Two Elective courses.

## Major studies objectives

The major study provides students with knowledge and skills in a specific discipline. The three major study areas in the Master of Engineering are:

- Advanced Structural Engineering Design
- Engineering Management
- Engineering Project Management

## 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. External students should be able to access a computer with the following [minimum standards](#) as advised by the University. 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. A notebook/laptop may be required for some courses.





@I ropb	Vb^o lc mo l do^ j ^ka pb j bpqbofk t ef^ e `l ropb fp klo j ^iiv pqr afba						Bkoli j bkq obnr fob j bkq
	Lk*^ j m rp %LK@%		Buqbok^i %BUQ%		L kifkb %LKI%		
	Vb^o	Pb j	Vb^o	Pb j	Vb^o	Pb j	
JDQ5- /2 Mo l qb`q P` l mb) Qf j b ^ka @ l p q J^k^db j bkq				.			

### Schedule C Elective Courses

Students must complete two courses from this schedule:

<a href="#">BKD5- . . Qb`ek l i l d f`^i F j m`q ^ka f p J^k^db j bkq</a>				.			
BKD5- . / Ql t ^oap Prpq^fk^_ib Absbi l m j bkq				/			
BKD5/ -1 J^k^db j bkq l c Bksfo l k j bkq^i Qb`ek l i l d v`				/			
BKD5/ -3 T e l i b l c l f b C^`f i f q f b p J^k^db j bkq				/			
<a href="#">BKD5/ -4 Qb`ek l i l d f`^i f k k l s^q f l k ^ka Absbi l m j bkq</a>				/			
JDQ5- -0 Prmmiv @e^fk J^k^db j bkq				.			
JDQ5- / . Mo l qb`q Prpq^fk^_f i f q v J^k^db j bkq				.			

#### Footnotes

- \* It is strongly recommended that students enrol in MGT8025 prior to, or at the same time as, enrolling in subsequent project management courses.
- # This course is not available in 2013. Students should instead substitute [ECO8012](#)
- \*\* Not available in 2013

#### Notes:

Some courses may be offered on-campus at Springfield.