# **Master of Engineering Research (MENR) - MEngR** CRICOS code (International applicants): 066076A

	On-campus	External			
Start:	Semester 1 (February)	Semester 1 (February)			
	Semester 2 (July)	Semester 2 (July)			
Campus:	Toowoomba	-			
Fees:	Domestic full fee paying place International full fee paying place Research Training Program (RTP) - Fees Offset scheme	Domestic full fee paying place International full fee paying place Research Training Program (RTP) - Fees Offset scheme			
Standard duration:	3 semesters full-time, 6 semesters part-time or 6 semesters by distance education.				
Program articulation:	To: Doctor of Philosophy; Doctor of Professional Engineering				

## Contact us

Students eligible for an RTP Fees Offset place are those who:

- have not used RTP Fees Offset funding in the previous three years; or
- have already used RTP Fees Offset funding and have successfully completed an HDR program. Once a student completes an HDR program, full entitlements of RTP Fees Offset are restored.

The Australian Commonwealth Government's contribution to program fees must be acknowledged on all published material relating to a research project via a statement identifying the support received through the RTP Fees Offset scheme.

### **Program structure**

The program is a 12-unit program made up of one unit of research training, one postgraduate elective (coursework or research training as approved by the program coordinator) and 10 units of independent research. Research topics are selected from areas of agricultural, civil, computer systems, construction, electrical, electronic, environmental, environmental management, mechanical, biomedical, computational, mechatronic or structural engineering.

Award of the Master of Engineering (Research) requires the successful examination of the student's thesis or research outcomes, work based research project/s and professional learning.

### **Required time limits**

The Master of Engineering Research normally involves either one and half years (three semesters) of full-time research or three years (six semesters) of part-time research during which a candidate prepares a thesis on the research undertaken and submits it for examination. Students have a maximum of five years to complete this

- a minimum grade of A for the course ENG8001, and where applicable a minimum grade of A for another elective course if required by the supervisory team
- a minimum grade of A for their research proposal from the Confirmation of Candidature panel
- achieved subsequent confirmation of Master's candidature by the Office of Research Graduate Studies.

Following satisfactory completion of the above and subject to support from their supervisory team, eligible students may apply for transfer to the DPHD program or DPEN. As such a transfer will involve an extension of the scope of the existing approved MENR research project, any such transfer will require the evaluation of a full confirmation proposal at doctoral program level. The material will be assessed via a Faculty confirmation panel. Students wishing to articulate as above must discuss the procedures with the Office of Research Graduate Studies.

#### Full-time enrolment pattern - Semester 1 entry

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.

The Master of Engineering Research is a 12 unit research program, one unit of research training, one postgraduate elective (coursework or research training as approved by the Program Coordinator) and 10 units of independent research. Students are to successfully complete the following courses:
