## Master of Advanced Engineering (MAEN) - MAdvEng

This program is at AQF Qualification Level 09. Graduates at this level will have specialised knowledge and skills for research, and/or professional practice and/or further learning.

The full set of levels criteria and qualification type descriptors can be found by visiting

## Engineering Management 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.

	Lk*`^ %Lk Vb^0	jmrp			Lk		
	Vb^0		Buqbok^i %BUQ&			ITKD KI&	
		Pb j	Vb^o	Pb j	Vb^0	Pb j	
Schedule A: Core Courses							
Students must complete the two courses in t	this s	sched	ule:				
ENG8103 Management of Technological Risk						2	
ENG8104 Asset Management in an Engineering Environment						1	
Schedule B: Specialisation Courses Students must complete the four courses i	in thi	s sch	edule				
ENG8101 Technological Impact and its Management						1	
ENG8208 Advanced Engineering Project Management						1	
ENG8205 Technology Management Practice						2	
ENG8207 Technological Inno						2	

Consult the Handbook on the Web at http://www.usq.edu.au/handbook/current for any updates that may occur during the year. Master of Advanced Engineering (MAEN) - MAdvEng (2017)

## Footnotes

# 2 units