

UNIVERSITY OF WOLLONGONG
POSTGRADUATE ENTRY REQUIREMENTS
FACULTY OF ENGINEERING

This document sets out the minimum entry requirements for admission to a number of postgraduate coursework programs offered by the Faculty of Engineering (see list below).

Levels of achievement are as applied to an Australian degree: for example a 50% requirement means a 50% average mark or equivalent marking system in a degree at an Australian university. Equivalent levels of achievement in countries with different marking or mark distribution systems (for example India, Nepal, Bangladesh, Pakistan, China, Taiwan) are set out in separate documents maintained by UniAdvice. The ranking or standard of individual institutions will be taken into account in such overseas equivalence documents.

Please note that the attached requirements are to be used as a guide only and do not guarantee that an offer will be made as other relevant criteria will be taken into account, such as English language and assessment of individual qualifications completed by the applicant.

Delegations for the following courses are included in this document

Course	Majors
Master of Engineering Management	
Master of Engineering Practice	Asset Management; Civil; Environmental; Manufacturing; Materials; Mechanical; Mechatronics; Mining
Master of Engineering	Civil; Engineering Asset Management; Environmental; Materials; Mechanical; Mechatronics; Mining
Master of Professional Engineering	

Applications for any other course or major offered by the Faculty of Engineering must be referred to the Faculty (via UniAdvice) for assessment.

Delegations for Electrical, Computer & Telecommunications Engineering are included in the Faculty of Informatics delegations.

All enquiries should be directed to the relevant admissions staff in UniAdvice.

Updated 12.5.09

Faculty:

Engineering

Course	Duration (years)	Cpts	Intakes
Master of Engineering (MEng)	1	48	Autumn, Spring
Master of Engineering Management (MEM)	1	48	Autumn, Spring
Master of Engineering Practice (MEP)	1	48	Autumn, Spring
Master of Professional Engineering (MPE)	2	96	Autumn, Spring

Last intake for the discontinued Master of Engineering Practice (two majors – 72cps) structure will be Spring (July) Session 2009.

QUALIFICATION	OFFER	COMMENTS																
<p>A degree equivalent to a 4-year Australian Bachelor of Engineering Major required: Any Average Mark Pass (50%, or GPA 2.0 out of 4.0)</p> <p>Applicants with other tertiary qualifications together with at least 4 years' work experience in a senior management position will also be considered – refer to Faculty.</p>	MEM	<p>2-Year package offer: Articulation into MBA. To be offered this package, the applicant must have at least one year full-time (or part-time equivalent) of relevant professional experience. Offer Note/Condition: Subject to successful completion of the MEM, you will be eligible for admission to the MBA which can then be completed with a further one year (48cp).</p> <p>Students seeking a 2-year program can alternatively be offered MEM + MSc (Logistics), or any other one-year Masters for which a BEng qualifies the candidate for entry (eg MIB, MCom), as a package offer comprising the two consecutive one-year Masters components.</p>																
<p>A degree equivalent to a 4-year Australian Bachelor of Engineering Major required: Any Engineering major Average Mark: Pass (50%, or GPA 2.0 out of 4.0)</p> <p>Applicants with other tertiary engineering qualifications and at least 3 years' professional experience may be considered – refer to Faculty for assessment.</p>	MEP or MPE	<p>Articulation option: MEP into 2nd year of MPE Offer note/condition: Subject to successful completion of MEP, you will be eligible for articulation into MPE which can be completed with a further one year (48cp).</p> <p>Students seeking a 2-year program can alternatively be offered MEM + MSc (Logistics), or any other one-year Masters for which a BEng qualifies the candidate for entry (eg MIB, MCom), as a package offer comprising the two consecutive one-year Masters components.</p> <p>Students obtaining a WAM of 75% in MEP can be offered admission to MEng. Offer note/condition: Subject to successful completion of MEP with a weighted average mark of 75%, you will be eligible for admission to MEng.</p>																
<p>A degree equivalent to a 4-year Australian Bachelor of Engineering. Major required: see Comments column Average Mark: 75% (or 3.0 out of 4.0)</p>	MEng	<p>The following table shows area of study required in the applicants' previous Bachelor of Engineering, for admission to each MEng major.</p> <table border="1"> <thead> <tr> <th>MEng Major</th> <th>Major in previous bachelors degree required</th> </tr> </thead> <tbody> <tr> <td>Asset Management</td> <td>Any Engineering major</td> </tr> <tr> <td>Civil</td> <td>Civil, Mining, Construction or related major</td> </tr> <tr> <td>Environmental</td> <td>Civil, Environmental, Mining, Chemical</td> </tr> <tr> <td>Materials</td> <td>Materials, Mechanical, Metallurgy</td> </tr> <tr> <td>Mechanical</td> <td>Mechanical, Mechatronic, Manufacturing</td> </tr> <tr> <td>Mechatronic</td> <td>Mechanical, Mechatronic, Manufacturing, Electrical, Computer, Telecommunications</td> </tr> <tr> <td>Mining</td> <td>Mining, Environmental</td> </tr> </tbody> </table> <p>Majors closely related to the named fields of study may also be acceptable.</p>	MEng Major	Major in previous bachelors degree required	Asset Management	Any Engineering major	Civil	Civil, Mining, Construction or related major	Environmental	Civil, Environmental, Mining, Chemical	Materials	Materials, Mechanical, Metallurgy	Mechanical	Mechanical, Mechatronic, Manufacturing	Mechatronic	Mechanical, Mechatronic, Manufacturing, Electrical, Computer, Telecommunications	Mining	Mining, Environmental
MEng Major	Major in previous bachelors degree required																	
Asset Management	Any Engineering major																	
Civil	Civil, Mining, Construction or related major																	
Environmental	Civil, Environmental, Mining, Chemical																	
Materials	Materials, Mechanical, Metallurgy																	
Mechanical	Mechanical, Mechatronic, Manufacturing																	
Mechatronic	Mechanical, Mechatronic, Manufacturing, Electrical, Computer, Telecommunications																	
Mining	Mining, Environmental																	

Updated 12.5.09