Engineering Doctorate (ENGD) - EngD

This program is only offered to continuing students. No new admissions will be accepted. Students who are interested in this area should consider the Doctor of Professional Engineering.

and secondary schools. Each AQF qualification has a set of descriptors which define the type and complexity of knowledge, skills and application of knowledge and skills that a graduate who has been awarded that qualification has attained, and the typical volume of learning associated with that qualification type.

This program is at AQF Qualification Level 10. Graduates at this level will have systematic and critical understanding of a complex field of learning and specialised research skills for the advancement of learning and/or for professional practice.

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:

- possess an appropriate four-year Bachelor degree in Engineering awarded by an Australian university, or an equivalent qualification awarded by an overseas institution, with a high level of academic achievement, normally having achieved a GPA of at least 5.0;
- be able to demonstrate, or be in a position to produce their own substantial, original professional contributions in an appropriate Engineering field.

The standing of degrees awarded by an overseas institution will be determined by reference to the National Office of Overseas Skills Recognition (NOOSR) or other appropriate information services. Prospective candidates should discuss their previous professional level with the Faculty of Health, Engineering and Sciences prior to applying for admission into the program.

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

pre-requisite knowledge. Applicants should refer to the course specification to determine the enrolment requirements for the courses they intend enrolling in. Candidates will be expected to rectify any deficiencies in their pre-requisite knowledge by private study, guided if necessary by the examiners of the relevant courses.

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.

Candidates must complete:

- seven of the single-unit courses from Schedule A
- ENG8001 Engineering Research Methods plus 16 Independent Research in Engineering and Surveying courses in Schedule B.

Within Schedule A, up to four other postgraduate courses may be approved as part of the Engineering Doctorate program. Approval for the inclusion of prior studies must be sought at the time of application for this program.

@lropb	Vb^olcmoldo^j ^kapbjbpqbofk tef`e`lropb fpkloj^iivpqrafba						Bkolijbkq obnrfobjbkqp	@ljjbkqp
		Lk*`^jmrp %LK@&		Buqbok^i %BUQ&		ifkb ≺I&		
						Pb j		