

GRADUATE RESEARCH CENTRE

Admission criteria into the Doctor of Philosophy (IF49)

The following table lists criteria approved for admission equivalence eligibility (consistent with Section 4. Entry Requirements of the HDR Course Regulations)

To gain admission into the PhD a potential research student shall normally hold from a recognised institution:

Criteria 1	A completed Australian Bachelor first class or second class Division A honours degree ¹ or equivalent ² ; OR	
Criteria 2	A completed overseas qualification comparable to the educational level of an Australian Bachelor Degree ¹ : • with a duration of normally no less than 4 years AND • an overall GPA comparable to 5.0 on a 7-point scale (where pass = 4) AND • containing a significant and major thesis, dissertation, design project or creative work that has been • examined by at least two examiners ³ OR • has a grade comparable to 5.0 on a 7-point scale (where pass = 4) OR	
Criteria 3	A completed Australian Masters by Research Degree or overseas qualification comparable to the educational level of an Australian Masters Degree (by Research) ⁴ ; OR	
Criteria 4	A completed Australian Masters by Coursework or Professional Doctorate or overseas qualification comparable to the educational level of an Australian Masters by Coursework or Professional Doctorate ¹ : • normally not less than 25% research AND • an overall GPA of at least 5.0 on a 7-point scale (where pass = 4)	

¹ For the purpose of its admission assessment process, QUT uses Australian Education International's National Office of Overseas Skills Recognition (NOOSR) and the National Recognition Information Centre for the United Kingdom (UK-NARIC) to assist in determining the comparability of an overseas qualification to an appropriate level of Australian qualification.

Approval & modification history

DATE	AUTHORITY	DETAILS
5 June 2017	Chair, QUT Research Degrees Committee	Reviewed changes approved
3 May 2016	Chair, QUT Research Degrees Committee	Reviewed changes approved
March 2015	Chair, QUT Research Degrees Committee	Reviewed; no changes required
11 September 2014	Chair, QUT Research Degrees Committee	Minor changes approved
24 July 2014	Chair, QUT Research Degrees Committee	Minor changes approved
7 July 2014	QUT Research Degrees Committee	Reviewed; minor changes approved
11 June 2013	QUT Research Degrees Committee	Approved methodology for determining H1 equivalence

Responsible Officer: Coordinator (Research Scholarships, Admission and Enrolment), Graduate Research Centre

² Consistent with Section 4.1 of the HDR Course Regulations - for example a timely Articulation from a Masters Degree (Research)

³ A copy of the research work and both examiners reports must be submitted. Examiners may not be part of the supervisory team. Where the examiners reports are written in a language other than English a complete, certified translation must be provided.

⁴ The Australian Qualification Framework's definition of a research degree requires it to contain a minimum of 2/3 (66.7%) research, research training and independent study.