Master of Applied Science (Research) (BN71)

Year offered: 2013
Admissions: Yes
CRICOS code: 007897G
Course duration (full-time): 1 year
Course duration (part-time): 2 years
Domestic Fees (indicative): Aust citizens or PRs will be awarded an RTS/RTA place or a QUT sponsorship for tuition fees. If you exceed the max time, you may be charged - 2013: $12,500 (indicative) per Semester
IELTS (International English Language Testing System): Overall: 6.5, Subscores: 6.0
Deferment allowed: No
Course coordinator: Enquiries to sef.research@qut.edu.au or 07 3138 2595.
Discipline coordinator: Science and Engineering Faculty
Campus: Gardens Point
Attendance: Part-time, Full-time
Additional Requirements:

A four-year degree in an appropriate discipline with Honours or equivalent qualification or a graduate diploma or masters degree in an appropriate discipline with a minimum grade point average of 5 with relevant experience or professional experience and/or other qualifications.

Course highlights
- Develop advanced skills in investigation and critical thinking to apply to real industry problems.
- Gain extensive knowledge in a specialist area, including architecture, interior design, industrial design, construction management, property economics, landscape architecture, architecture and planning, and sustainability.
- Apply yourself to a program of supervised research and investigation before preparing a thesis.

Details:
From this research degree you will acquire advanced knowledge of scientific research methods which can be applied to research problems in the built environment. As well as mastering relevant techniques, you will develop high-level skills in investigation and critical thinking and attain extensive knowledge in a specialist area.
Specialisations are available in all the design and built environment disciplines—architecture, interior design, industrial design, construction management, property economics, landscape architecture, architecture and planning—and in the research themes of sustainability and design. You are encouraged to discuss your application with Faculty staff early in the development of the research proposal that forms part of your application.

Masters by research studies normally include:
- assessed coursework
- participation in university scholarly activities such as research seminars, teaching and publication
- regular meetings with supervisors
- a program of supervised research and investigation
- preparation of a thesis.

Potential Careers:
Architect, Art Project Manager, Artist, Community Education Officer, Community Worker, Construction Manager, Contract Administrator, Environmental Health Officer, Exchange Student, Industrial Designer, Landscape Architect, Manager, Medical Equipment Sales, Project Developer, Project Manager, Property Development, Property Economist, Public Servant, Quantity Surveyor, Real Estate, Secondary School Teacher, Teacher, Urban and Regional Planner, Urban Designer.