



Architecture.



The Department of Architecture aims to excel as a regional centre for advanced research in architectural design, technology, urbanism, architectural history and theory. It seeks to equip design professionals with critical knowledge and expertise to meet the developmental challenges of the Asian region. Anticipating new kinds of cities emerging throughout Asia, the Department addresses issues that demand fresh designs and planning solutions that are engaged with the contemporary reality of "borderless" economies and technological advancements.

Programmes offered:

Undergraduate
Graduate coursework

- Bachelor of Arts (Architecture)
- Master of Architecture
- Master of Arts (Urban Design)
- Master of Landscape Architecture
- Doctor of Philosophy
- Master of Arts (Architecture)

Graduate research

Industrial Design.



The Department of Architecture's Industrial Design Programme started in 1999 as the only Industrial Design course offered at University level in Singapore. The primary focus of the programme is design innovation, and strategic thinking - with an eye for new markets to enable graduates to penetrate the global market place with new ideas and products.

The programme's students have been successful in achieving creditable results by winning or being placed in a large number of local and international design competitions. The most notable awards include the Luminary Awards of Red Dot Concept Award 2005 & 2006 and the Grand Winner of BraunPrize 2007.

Programmes offered:

Undergraduate
Graduate research

- Bachelor of Arts (Industrial Design)
- Master of Arts (Industrial Design)
- Doctor of Philosophy

Building.



The Department of Building has achieved international recognition for its core competencies in Total Building Performance and Construction Management and Economics. It has established strategic links with world-class institutions with whom it is actively engaged in relevant cutting-edge research. Particular emphasis is directed towards the development and delivery of integrated and high performance buildings throughout the entire building delivery process involving design, construction, maintenance and management.

Programmes offered:

Undergraduate

- Bachelor of Science (Project and Facilities Management)

Graduate coursework

- Master of Science (Building Science)
- Master of Science (Project Management)

Graduate research

- Master of Science (Building)
- Doctor of Philosophy

Real Estate.



The Department of Real Estate is recognised internationally as one of the strongest research groups in the real estate academic field in Asia. The faculty members' research areas include real estate finance and investment, urban and housing economics, urban planning and urban studies. Their work has been widely published in various internationally refereed economics, finance and real estate journals.

Programmes offered:

Undergraduate
Graduate coursework

- Bachelor of Science (Real Estate)
- Master of Science (Real Estate)
- Master of Business Administration with specialisation in Real Estate (partnership with the NUS Business School)
- Master of Science (Real Estate and Urban Economics)

Graduate research

Doctor of Philosophy