



 **Frontiers of Planning** | ISOCARP Congress 2013 | BRISBANE Australia 1-4 October | **HASSELL**

ISOCARP CONGRESS BRISBANE

Knowledge Precincts Case Study Showcase
Wednesday 2 October 2013



Knowledge Precincts Case Study Showcase

Public policies for science, technology and innovation have always been aimed primarily at creating and diffusing knowledge. In recent years, knowledge intensive industries have become a key driver for sustainable growth and are gaining increasing interest from the public and private sectors. We are now entering a new type of knowledge-driven economy or new form of 'knowledge society'.

This collection of presentations will showcase some of South East Queensland's pre-eminent Knowledge Precincts, highlighting how policy, planning and design have shaped the precincts and individual buildings to establish world class specialist areas of discovery, education and primary and tertiary health care services. Five precincts within two distinct clusters will be explored.

Brisbane Knowledge Corridor

Brisbane's Knowledge Corridor runs north-south from Bowen Hills, through the CBD, to Dutton Park and St Lucia. A large proportion of Brisbane's research activity is undertaken in this corridor, with Queensland University of Technology campuses in the north at Kelvin Grove and in the CBD at Gardens Point, and The University of Queensland campuses at Herston and the southern end of the corridor at St Lucia. The Knowledge Corridor features three major health and medical precincts which have experienced significant investment in infrastructure and growth over the last 10 years. These are the Royal Brisbane and Women's Hospital, the Mater Health Sciences and Princess Alexandra Hospital precincts. The following specialist precincts will be presented:

- _ Kelvin Grove Urban Village
- _ The Herston Health Precinct
- _ The Princess Alexandra Health Precinct
- _ Boggo Road Urban Village and the Ecosciences Precinct



Gold Coast Health and Knowledge Precinct

A new tertiary teaching hospital adjacent to Griffith University is due to open in late 2013. The collocation of these facilities creates an ideal environment for the training of future health professionals and the development of knowledge-based industries. Also located in the Precinct will be the Queensland Academy of Health and Medical Science, the Queensland Smart Water Research Facility, a private hospital and a range of private facilities.

The Gold Coast Health and Knowledge Precinct and soon to opened Gold Coast University Hospital will be presented.

These session will be delivered by planners, architects, urban designers and landscape architects who have been involved in the design and delivery of these significant precincts and buildings.

Speakers include

- _ Chair, **Dr David Ireland**, Executive Manager - Innovation Systems, Precincts, International, CSIRO
- _ Design for Knowledge, **Malcolm Middleton** OAM LFRATIA, Queensland Government Architect
- _ Kelvin Grove Urban Village, **John Byrne** FPIA FRAIA, Urbyrne Design
- _ Herston Health Precinct, **Adam Davies**, Principal, HASSELL
- _ Diamantina Health Precinct, **Tony Dickson**, Director, Lat27
- _ Ecosciences Precinct and Boggo Road Urban Village, **Mark Roehrs**, Principal, HASSELL
- _ Gold Coast University Hospital and Health and Knowledge Precinct, **Ron Bridgefoot**, Principal, HASSELL

Registration is essential. Day registration is available at www.isocarp.org

01 Brisbane Knowledge Corridor Imagery by HASSELL

03 Herston Health Precinct Imagery by HASSELL

02 Ecosciences Precinct Photography by Christopher Frederick Jones



01 Gold Coast University Hospital Imagery by HASSELL

02 Gold Coast University Hospital Image courtesy of Queensland Health

