



CITY CAMPUS  
MASTER PLAN

FACULTY OF SCIENCE AND  
GRADUATE SCHOOL OF  
HEALTH BUILDING

**A cornerstone of the billion-dollar redevelopment of UTS's City Campus, this building features high-tech learning and research facilities, and creates a science and health hub in the heart of the campus.**

## **KEY FEATURES**

**Façade:** Inspired by the organic forms of a tree grove, the building's undulating exterior features around 700 colourful, box-style windows that offer a playful contrast to the sleek, off-white render of the façade.

**Spiral stair:** A graceful spiral stairway acts as the building's main artery, with a light well created by a skylight above the stairway and shimmering mosaic tile wall producing a light-filled space even below ground.

**Super Lab:** A 220-seat multidisciplinary Super Lab, stretching 52 metres from end to end, can run up to 12 different science classes simultaneously. A number of other specialist labs and research facilities can be found throughout the building.



## **BUILDING SNAPSHOT**

**Project completed:** October 2014

**Teaching commenced:** February 2015

**Size:** Gross building area: 13,800m<sup>2</sup>

Usable floor area: 8,900m<sup>2</sup>

Six levels (including plant) + 3 underground plant and laboratory levels

**Location:** Corner of Thomas Street and Jones Street, Ultimo

**Architect:** Durbach Block Jagers in association with BVN Architecture

**Main works contractor:**  
Richard Crookes Constructions

**Sustainability rating:** 6 Star Green Star Design rating from the Green Building Council of Australia. One of only two university facilities in NSW and ninth in Australia to be awarded this rating

**For more information visit:**  
[www.masterplan.uts.edu.au](http://www.masterplan.uts.edu.au)