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**

**Facade:** 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: 13,800m²
Usable floor area: 8,900m²
Six levels (including plant) + 3 underground plant and laboratory levels

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

**Architect:** Durbach Block Jaggers 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