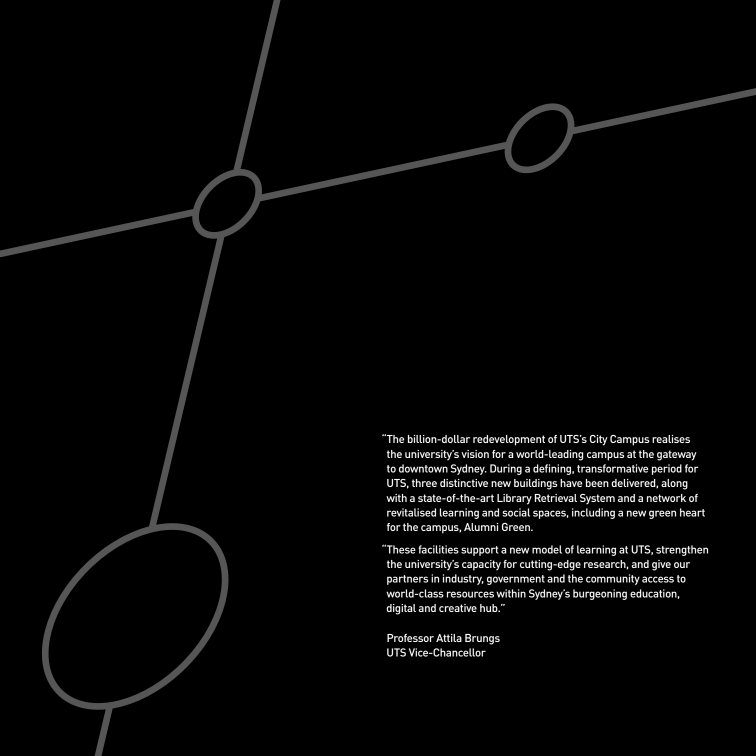


## CITY CAMPUS MASTER PLAN



### WELCOME TO OUR CAMPUS

# CITY CAMPUS MASTER PLAN

#### LEARN, CONNECT, COLLABORATE

One of the great achievements of the City Campus Master Plan is that it brings about a connected campus – forging links with industry and the community, and consolidating UTS faculties in one location just minutes from Darling Harbour, the Sydney CBD and Central Station.

Our campus redevelopment represents more than buildings. In fact, the new buildings have been custom designed to enable a student-centred learning model that prepares graduates for a fast-changing global workplace. At the same time, social and collaborative spaces foster the networks and connections that fuel innovation.

Welcome to our campus of the future, today.



#### DR CHAU CHAK WING BUILDING, HOME TO THE UTS BUSINESS SCHOOL

Completed 2014, opened for teaching Semester 1, 2015

This iconic building, the first Australian project for celebrated architect Frank Gehry, is already a Sydney landmark. A remarkable brick and glass facade gives way to equally unique interiors, including a range of high-tech, collaborative learning spaces which are nurturing the next generation of business leaders. Built with a \$20 million endowment from businessman and philanthropist Dr Chau Chak Wing, the building connects with industry through its state-of-the-art executive education facilities. Its striking design is also highly sustainable, achieving a 5 Star Green Star Design rating from the Green Building Council of Australia.

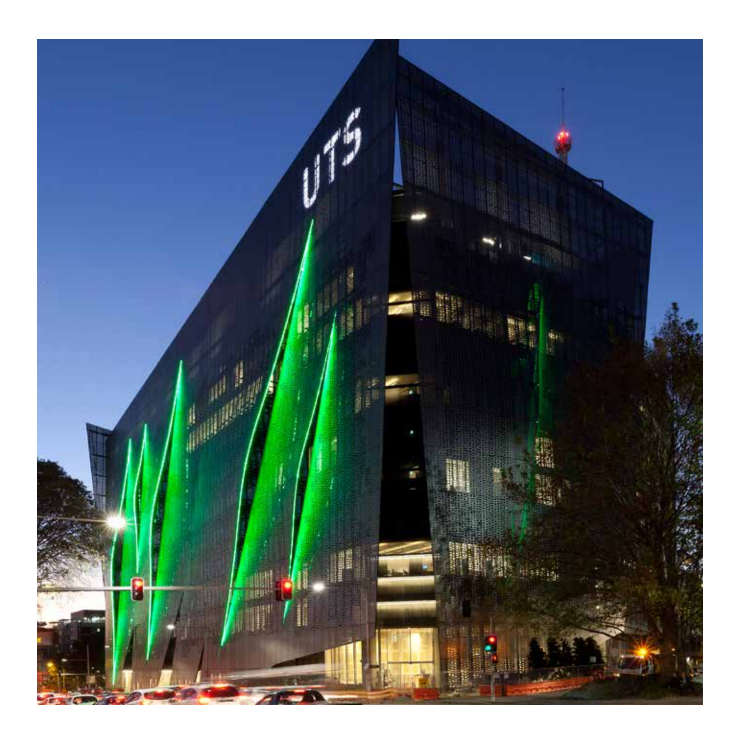












#### FACULTY OF ENGINEERING AND INFORMATION TECHNOLOGY

Completed 2014, opened for teaching Semester 2, 2014

Representing a multi-million-dollar investment in learning and research, this building creates a dramatic new gateway to UTS's City Campus. It is as striking on the inside as the outside, with a light-filled atrium creating a dynamic interior. Multiple collaborative, state-of-the-art facilities – including a 3D data visualisation space known as the Data Arena – enhance the learning experience and open up new research and partnership opportunities. The building achieved a 5 Star Green Star rating for its sustainable design and has been dubbed a 'living lab', collecting and displaying real-time data on its own operating performance.











#### FACULTY OF SCIENCE AND GRADUATE SCHOOL OF HEALTH

Completed 2014, opened for teaching Semester 1, 2015



Creating a new science and health hub at the heart of the City Campus, this building features advanced labs, learning technologies and research facilities, including a 220-seat multi-disciplinary Super Lab, a specialist Crime Scene Simulation Lab and the UTS Psychology Clinic. It is only the second university facility in NSW and ninth in Australia to be awarded a coveted 6 Star Green Star rating for its sustainable design.



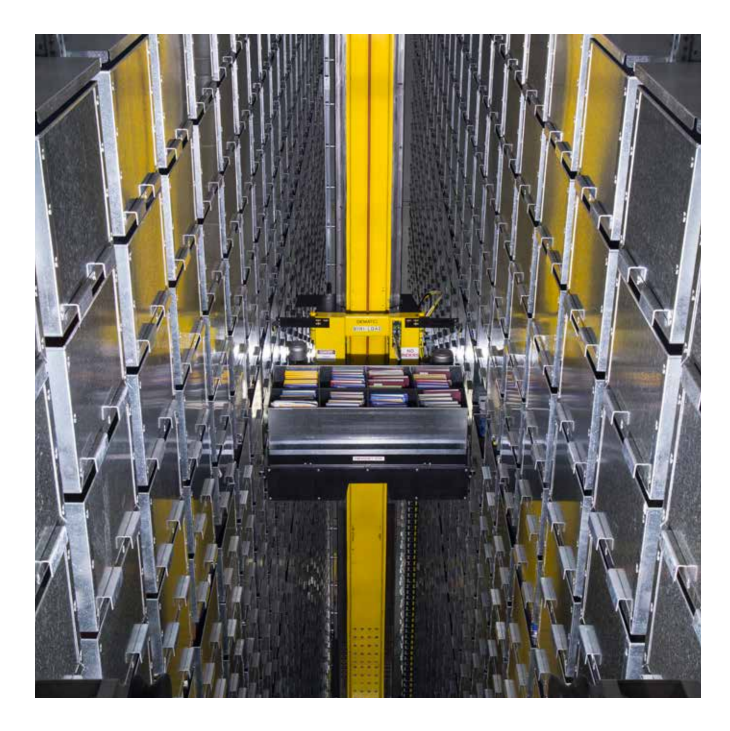












#### LIBRARY RETRIEVAL SYSTEM

Completed and opened 2014

By providing storage for up to one million items 20 metres below ground, the Library Retrieval System (LRS) has enabled the City Campus Library to reinvent itself with a host of new interactive and quiet student spaces. The LRS is only the second of its kind in Australia, and uses six robotic cranes to retrieve items on request.





#### ALUMNI GREEN

Completed and opened in stages 2013-2014

UTS's revitalised green heart gives the university a central meeting place inspired by the world's great public spaces. It incorporates a range of student-focused spaces for both study and relaxation, including a large grassed area and a series of connected garden pods. Named for UTS's vibrant alumni community, including its antecedent institutions, Alumni Green places UTS's heritage at the centre of the City Campus.









### THE FUTURE, TOGETHER

While the UTS City Campus has already undergone radical transformation, increasing student demand means the story does not end here.

The next phase in the City Campus Master Plan will create an exciting new information and learning hub for students at the centre of campus, including a new library. Equally important are myriad smaller enhancements across campus that will bring a world-class learning and research experience within reach of all our students.

Strong partnerships with government, industry and private donors continue to be integral in the regeneration of the UTS City Campus as the next phase gathers momentum.

To stay in touch with current and future developments or to explore partnership opportunities visit the City Campus Master Plan website at www.masterplan.uts.edu.au.

University of Technology Sydney 15 Broadway Ultimo NSW 2007 www.masterplan.uts.edu.au www.facebook.com/UTSMasterPlan

#### UTS CRICOS PROVIDER CODE 00099F

UTS:MCU / JOB 19315 / JUNE 2015 IMAGES: ANDREW WORSSAM, PETER MORRIS, ANNA ZHU, DARREN BRADLEY, ANTHONY BROWELL, JOANNE SAAD, JACKSON MANN AND BEN CASIMIR