How to locate rooms on campus

The University has a numbering system for tutorial rooms, lecture theatres, computer laboratories and offices on campus. The numbering system identifies (in order) the building, the level, and the room number. Example: KB.46 is Building K, ground floor, room 46. Lecture theatres are identified by the letters LT and a number. Example: LT7 is Lecture Theatre 7.

Building B—Administration
Alumni Relations
Financial Services
Foundation
Graduate Studies Room
Human Resources
Marketing and Communications
Office of Learning and Teaching
Office of the Pro-Vice Chancellor (Corporate Services) and Chief Financial Officer
Office of the Pro-Vice Chancellor (Regional Engagement)
Office of the Pro-Vice Chancellor (Research)
Office of Research
University of the Third Age (U3A)

Building C—Chancellery
Office of the Vice-Chancellor and President
Office of the Deputy Vice-Chancellor
Office of the Pro-Vice-Chancellor (International and Quality)
Buranga Centre (Indigenous Services)
Café C
Executive Projects Unit
Faculty offices
Lecture Theatre 7
Strategic Information and Analysis Unit
Student Administration (Student Central)
Student Services (Student Central)
Tutorial rooms

Building D—Arts and Social Sciences
Faculty of Arts and Social Sciences offices
5 x 24-hour computer laboratories
Tutorial rooms

Building H—Science
Faculty of Science, Health and Education offices
Science wet laboratories
Sports science laboratories
Teaching laboratories
2 x advanced computing laboratories
Nursing teaching wards/laboratories

Building I—Science, Health and Education
Faculty of Science, Health and Education offices
Centre for Healthy Activities, Sport and Exercise (CHASE)
Lecture Theatre 3
Lecture Theatre 4
Research laboratories
Teaching laboratories
Tutorial rooms

Building J—Information and Communications Technology
Co-op Bookshop
Career Connection
Education Queensland
English Language Programs
Information Technology Services
Learning Connections Room
Mail and Print Services
USC International
2 x 24-hour computer laboratories
ICT computer laboratory
Tutorial rooms

Building K—Business
Faculty of Business offices
Lecture Theatre 1
Lecture Theatre 2
Lecture Theatre 5
Lecture Theatre 6
Lecture Theatre 8
1 x 24-hour computer laboratories
Tutorial rooms

Library
Information Commons
Information Services Branch
Masters Student Centre

Café J
Café C
Child care centre (under construction)
Brasserie/Function Hall
Catering
Piazzas

Art Gallery

Capital Programs and Operations
Events Services
Grounds and Works
Security
University Fleet

Bicycle Hub
Showers
Change rooms

Demountable offices

Innovation Centre
Business Accelerator
Business Incubator
Sustainability Research Centre
USC Auditorium

Building M
Science, Engineering and Paramedic building
Teaching laboratories
Tutorial rooms
Shade houses

Faculty of Science, Health and Education demountable

Transit Centre
Bus interchange
Greenlink to Chancellor Park

UC
University Club (Uni Club)
Club Function Room
Toilet and shower facilities

Sports Stadium
Sports Precinct offices
3 x indoor courts (futsal, basketball, netball, volleyball, badminton, table tennis)

Health and Sport Centre
Faculty offices
Cafe Sport
Gym
Local Government Department of Sport and Recreation (Queensland Government)
Psychology clinic
Teaching laboratories

Swimming pool
Swimming pool—50 metre (under construction)

Sports Field 1
Rugby

Sports Field 2
Rugby

Sports Field 3
Soccer

Sports Field 4
Cricket

Outdoor Courts
Basketball
Netball
Tennis
Athletics Track

How to raise an alarm in an emergency

1. Call for assistance (yell “FIRE” for attention)
2. Dial 000 (0-000 if using an internal phone)—Fire, Ambulance or Police
3. Then dial 5430 1122 (1122 if using an internal phone)—Campus Emergency Number (Security)
4. Or dial 5430 1168 (1168 if using an internal phone)—Security
5. Give an accurate location (such as building/landmark, your name and the nature of the emergency)

Emergency Call Points (ECPs) are located in car parks and near buildings (refer to map). When pressed, an alarm will be activated and Security will respond immediately.

Give an accurate location (such as building/landmark, your name and the nature of the emergency).

On becoming aware of a fire or smoke, activate the nearest Manual Call Point by pushing on the glass.
How to locate rooms on campus
USC has a numbering system for tutorial rooms, lecture theatres, computer laboratories and offices on campus. This system identifies (in order) the building, the level, and the room number e.g. K0.46 is Building K, ground floor, room 46. Lecture theatres are identified by the letters LT and a number eg. LT7 is Lecture Theatre 7.

In an emergency
Raise an alarm:
1. Call for assistance (yell “FIRE” for attention)
2. Dial 000 (0-000 if using an internal phone)—Fire, Ambulance or Police
3. Then dial 5430 1122 (1122 if using an internal phone)—Campus Emergency Number
4. Or dial 5430 1168 (1168 if using an internal phone)—Security
5. Give an accurate location (such as building/landmark, your name and the nature of the emergency)

In extreme emergencies, break the glass on the red Manual Call Points found in various locations around campus. Emergency Call Points (ECPs) are located in car parks and near buildings. When pressed, an alarm will be activated and Security will respond immediately.

www.usc.edu.au/maps
The University of the Sunshine Coast is Australia's newest and fastest growing university with 7,500 students in 2010. The University primarily serves the Sunshine Coast region from Caloundra to Noosa and west to Kilcoy, but also draws students from an extended area from north Brisbane to Hervey Bay and west to Toowoomba.

A new university

The first greenfield university to be established in Australia since 1971, USC was founded in 1994 and opened to students in 1996. The 100-hectare site was master-planned in the Jeffersonian style, modelled from the University of Virginia (USA), with the Library the central hub of the campus. Buildings face each other across a spine, with distances limited by the need to recognise people across the spine.

Award-winning architecture

Creative and individualistic flair has been encouraged at each stage of development. The distinctive structures on campus have received numerous accolades in Australia and internationally, with 33 significant awards to date for planning, architecture and construction. Exciting new teaching and research buildings are planned in the next couple of years.

Environmentally sustainable design

Australia’s newest university is also one of its greenest, with sustainable design principles employed throughout USC’s development. Atriums and breezeways provide natural ventilation, while air-conditioning, where required, is generated using chilled water. Buildings are positioned to maximise passive lighting and airflow, while screens, fins and plantings minimise direct sunlight. A new bus interchange on campus reduces reliance on cars, and green cycle paths connect to nearby private student accommodation.

Wildlife sanctuary

The campus is a flora and fauna reserve, home to a resident population of Eastern Grey kangaroos. The campus adjoins the Mooloolah River National Park, with the importance of the delicate location reflected in both the University’s physical development and academic programs.

Relaxed environment

The campus environment, including cafés and dress style, reflects the relaxed Sunshine Coast lifestyle. The community makes strong use of USC’s sporting facilities and art gallery, and the campus hosts many community events.

A university town

By 2025, the Master Plan will be fully realised—USC, with a student body of 15,000, will be the centre of a thriving university town. The development of the Sippy Downs Town Centre is expected to create as many as 8,000 jobs, and offer a mix of retail, commercial and residential space, with tenants attracted by the close proximity to the University.