Bundoora Lecture Theatre
The Bundoora West Campus Lecture Theatre is a sustainably designed, state-of-the-art learning and teaching facility.

The Bundoora Lecture Theatre is aiming to achieve a Green Building Council of Australia (GBCA) 4-star Green Star Education Rating that signifies ‘Best Practice’ in environmentally sustainable design.

Location
The new lecture theatre is situated in close proximity to the RMIT Bundoora west campus’s Plenty Road entrance.

Environmentally Sustainable Design (ESD) Features
» Energy and water usage data to be monitored on display screen in the building
» Efficient water fixtures and fittings
» Rainwater collection from the roof of the building to be used for toilet flushing and irrigation
» Air-cooled chillers
» Energy-efficient lighting
» High indoor environment quality with the provision of good daylight
» Refrigerants that do not affect the ozone layer
» Watercourse pollution control
» Sustainable landscaping

Low Volatile Organic Compound (VOC) flooring, furniture and paints
Low VOC flooring, furnishing and paints will be used throughout the Bundoora Lecture Theatre. Low Volatile Organic Compounds (VOCs) refer to organic chemical compounds that have significant vapour pressures and can affect the environment and human health.

Wetlands Management Plan
A Wetland Management Plan has been developed to protect and enhance the Bundoora west campus wetland over a five-year period, and provides a list of issues and management actions to be implemented prior to, during and post construction of the Bundoora Lecture Theatre. The key objectives of the Wetland Management Plan are to conserve the 47 indigenous and exotic plants species within and adjacent to the wetland and the 23 species of fauna that also inhabit the wetlands.