



The Gap State High School

The Gap is a coeducational independent public school; recognised for inspiring excellence through Honours programs for academic and music, STEM (science, technology, engineering and mathematics), and the volleyball excellence program. The Gap High State School also offers Vocational Education subjects.

Celebrating key contributors

biscoe wilson | architects

Multi-storey learning facility The Gap, Queensland Services delivered: construction

Business value created for the client

The Gap State High School's new Senior Learning Centre (SLC) accommodates the school's increased capacity, particularly introducing new dedicated STEM facilities (science, technology, English and math).

This future-focused upgrade project meets the requirements of forecasted growth.

The challenging scope Wiley delivered

This project delivered a new three storey Secondary Learning Centre, providing seven General Learning Areas, three Flexible Learning Areas, two robotics labs and four science labs; the conversion of a staffroom to a General Learning Area, and conversion of two science rooms into General Learning Areas in A-Block.

The building's amphitheater faces the road, buffering the classrooms and other facilities. Enclosing the Amphitheatre with a glazed acoustic art wall, an additional generous learning space has been created. We believe that learning spaces can inspire staff and students, encouraging good learning outcomes.

Biscoe Wilson Architects worked closely with Farr Engineers to develop a structural system that would enable rapid construction. The hybrid precast and insitu concrete columns with post tensioned concrete suspended floors enabled the main structure to be erected with minimal disruption to the school.

