





Toowoomba Anglican College

Senior Science Laboratory

As Toowoomba Anglican College and Preparatory School is a Diocesan-owned School, the governing body of the School is Diocesan Council. From an initial enrolment of 17 boys over a century ago, over 460 students now enjoy the excellent educational programs and exceptional opportunities that are offered.

TACAPS aims to provide an enjoyable, rigorous learning environment where students feel safe and secure. Their vision is for students to receive an education to cater for their skills, needs and aspirations.

-  Toowoomba, Queensland
-  \$290K
-  Dec 2016 – Jan 2017
-  Construction

Project scope

The science laboratory involved the conversion of a dated existing classroom into a new 21st century learning environment.

The works included:

- Removal of the existing fittings and fixtures, wall linings, floor finishes etc.
- Installation of new flooring, wall partitions, fixed joinery benches, feature ceiling treatments, pinboards, whiteboards and lighting fixtures.
- Installation of fixed joinery workstations to three sides of the room, along with an elevated teaching podium workstation; creating an open space within, to allow for a flexible and collaborative work environment between students and staff members.

Partners and consultants

Burlington Brown

Project reference

Joanne Edwards, Business Manager (at time of construction)



I was very pleased with the quality of work for the completed project and the result is a modern and exciting space for our students to learn. The project had a short timeframe, across a time when many building contractors shut down for holidays. The project was managed very well to fit in around these timeframes. Wiley was great at communicating any changes required, as the project progressed and always communicated cost-effective solutions. This project was overseen by the school architects and Wiley staff were excellent at coordinating between us and the other stakeholders on the project. I would be happy to re-engage Wiley for future projects.



GLAs



Live environment



STEM facilities



Pathogen control

