



# Griffith University

## Fitout of Level 4 and 5 Engineering, Technology and Aviation Building (N79)

Ranking in the top 2% of universities worldwide, Griffith University offers future-focused degrees that are developed in consultation with industry, based on cutting-edge research, and taught by Australia's most awarded teachers. With the latest in hands-on technology, this project offers engineering, IT and aviation students the opportunity to learn in spaces designed to reflect the workplace.

-  Nathan Campas, Queensland
-  \$14M
-  July 2020 to March 2021
-  Construction management, Principal Contractor, commissioning

### Project scope

- Fitout of level four including 10 dry computer laboratories from ICT and Aviation (1,500m<sup>2</sup>), allowing teaching for up to 280 students simultaneously. The laboratories include:
  - Cisco Laboratory, two AI Laboratories, Mac Laboratory, IoT Laboratory, Flight Procedures Laboratory A & B, Robotics Laboratory, Mechatronics Laboratory, Cyber Range Laboratory and various collaboration areas.
- Level five includes three laboratories (1,500m<sup>2</sup>), allowing teaching of up to 290 students simultaneously. The multi-purpose/multi-disciplinary super-laboratories include:
  - PC2 (Bio Science), Super Laboratory A (Chemistry) and Super Laboratory B (Ecology), three preparation areas and three Flammable Goods Stores

### Business value to client

Griffith University valued Wiley's expertise in creating advanced learning spaces and high-hygiene laboratories.

This project enhances the university's educational infrastructure and provides students with state-of-the-art facilities for their studies, particularly in fields that require high levels of cleanliness and safety, such as the sciences.

Our team of education specialists applied strong experience working within live, educational environments, with a key focus to deliver the project safely and minimising the impact on the university's educational program.

### Partners and consultants

Dewpoint Air | Aizer Electrical

### Project reference

Robert Palmer, Project Manager Griffith University  
M: +61 466 307 583



Complex services



Live environment



High hygiene



Laboratories

