



D E W I C K
& A S S O C I A T E S

PROJECT CASE STUDY:

MOUNT LAWLEY SENIOR HIGH SCHOOL



Project Introduction

Founded in 1955, the Western Australian co-educational high school, Mount Lawley Senior High School, caters for approximately 1,350 students across both middle school (years 7 and 8) and senior school (years 9 through 12).

Building on the school's specific focus of languages and specialist visual and performing arts, a new two-storey STEM (science, technology, engineering and maths) building is being built in line with the State Government's election commitment to provide improved opportunities for students in these areas. The new \$4m building, due for completion in early 2021, will comprise a state-of-the-art engineering workshop, two science laboratories and two general purpose classrooms.

Premier Mark McGowan

"The new facilities will provide a place for our students to prepare for jobs of the future in the STEM industry."

Services Provided

- **Mechanical Services O&M Manual**
 - Incorporating detailed descriptions for all equipment installed including fume cupboards and associated extraction systems, specialist equipment exhaust systems such as a laser cutter and mechatronics soldering equipment
 - Provision of operation, maintenance and fault finding details to enable management of assets post-handover
 - Full technical details on all equipment installed

Mechanical Services Contractor

Associated Airconditioning

Industry Sector

- Government
- Education

For further details on professional handover documentation, give our team a call

Email: enquiries@dewick.com | **Ph:** +61 (0)417 447 317 | www.dewick.com