

Allan Probert Training P/L
Registered Training
Organisation 91637
Provides Nationally
Recognised Training from the
Metals and Engineering
(MEM) and Electrotechnology
(UEE) training packages



DIPLOMA OF ENGINEERING (FLUID POWER) MEM50105

Details

Diploma of Engineering is the last step for a tradesperson before moving on to a Technical Qualification. This qualification is for trades who are highly skilled in their specialisation and are generally working in a highly autonomous role or are supervising other trades. Units in this course cover the skills of advanced maths, supervision, researching information and modifying Fluid Power (hydraulic or pneumatic) Systems.

APT's Diploma of Engineering Fluid Power Includes:

Standard Course Units

- * MEM16011A Communicate with individuals and small groups
- * MEM16009A Research and analyse engineering information
- * MEM18023B Modify fluid power system operation
- * MEM12025A Use graphical techniques and perform simple statistical computations
- * MEM30012A Apply mathematical techniques in a manufacturing, engineering or relate

Students who have completed the prerequisites and complete the units listed above will be eligible for award of Diploma of Engineering (Fluid Power)

Cost:

Cost: Course costs apply for all units needed from Training Plan as per above descriptions.

Typical Price for UOC's listed above is \$5,500 (ex gst)

Time:

Completely ONLINE - Self paced
plus Homework + Workplace Activities

Cancellation fee: The full fee will be charged & invoiced if non-attendance occurs, unless we have received notice 10 business days prior to course date.



Pre req's applicable see our website for full list

Location:

APT Training Centre, 8/5 Grattoir Place, Toronto, NSW.

This course can be delivered onsite - contact us for details

WWW.APTHYDRAULICS.EDU.AU

BOOK NOW: (02) 4016 6443