

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



CERTIFICATE IV ENGINEERING (FLUID POWER) MEM40105 Blended Delivery - Online + Face to Face

Details

CIV Engineering is the next step in the career of a Mechanical or Electrical trades person. It covers specialised skills in specific technical areas. UOC's covered in this course vary depending on the student's previous training.

APT's Certificate IV Fluid Power Includes:

- * MEM12002B Perform electrical/electronic measurement
- * MEM13003B Work safely with industrial chemicals and materials
- * MEM16012A Interpret technical specifications and manuals
- * MEM18011C Shut down and isolate machines/equipment
- * MEM18010C Perform Equipment condition monitoring and recording
- * MEM18019B Maintain pneumatic systems
- * MEM18021B Maintain hydraulic systems
- * MEM18022B Maintain fluid power controls
- * MEM18030B Diagnose and rectify low voltage electrical systems
- * MEM18018B Maintain Pneumatic system components
- * MEM18020B Maintain Hydraulic system components

Other units may be selected as required to meet the training package rules – additional fees may apply.

Cost:

Depending on Pathway Options, Check here:

www.apthydraulics.com.au/training/mem40105-certificate-iv-in-engineering-fluid-power/

Finance Options:

This course is available for finance through Study Loans.

Check their info page for details:

<https://studyloans.com.au/apt-training-information-page/>

Duration:

Blended Delivery (online + classroom)

Theory Time - 70 – 90 Hours (Self paced / online)

Practical Time - 40 – 50 Hours – must attend training centre (flexible times)

Project Work - 30 – 50 Hours

Work Based Practice - 200 Hours

**Pre req's
applicable
see our website
for full list**



SPECIALIST HYDRAULICS AND TRAINING

How We Work

APT provide flexible training and an ongoing framework to build-on or formalise your existing skills and knowledge. In our courses, the use of advanced simulation and real world practices ensure optimal outcomes.

APT deliver training in a friendly, relaxed and comfortable learning and assessment environment. You can be assured that it's to the best of our ability to support any special needs/requirements you may have with your learning.

WWW.APTHYDRAULICS.EDU.AU

BOOK NOW: (02) 4016 6443