

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

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
- * MEM12025A Use graphical techniques and perform simple statistical computations
- * MEM16005A Operate as a team member to conduct manufacturing, engineering or related activities
- * MEM16012A Interpret technical specifications and manuals
- * MEM16014A Report technical Information
- * MEM18010C Perform Equipment condition monitoring and recording
- * MEM18019B Maintain pneumatic systems
- * MEM18021B Maintain hydraulic systems
- * MEM18022B Maintain fluid power controls
- * MEM30012A Apply mathematical techniques in a manufacturing, engineering or related environment
- * MEM18018B Maintain Pneumatic system components
- * MEM18020B Maintain Hydraulic system components

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

Cost:

Enrolment Fee: \$300 (ex gst) non refundable
The enrolment fee covers the RPL/RCC of existing units and development of a gap analysis and training plan.

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

Typical Price for UOC's listed above is \$6500 (ex gst)

Time:

17 Days Face to Face plus Homework
+ Workplace Activities

Choose from one of these 3 formats of delivery

- Block Release – 4 x 4 days 5 week break plus 1 Day Assessment
- Day Release – 17 x 8.5 Hour Days, 1 day per week
- Evenings – 35 weeks @ 4 hours per week

Funding options may be available - contact us on 02 4016 6443 to discuss further

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