

MEM40119 - Certificate IV in Engineering (Fluid Power)

Details

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

APT's MEM40119 - Certificate IV in Engineering includes:

- MEM18010 - Perform equipment condition monitoring and recording
- MEM18011 - Shut down and isolate machines/equipment
- MEM18018 - Maintain pneumatic system components
- MEM18019 - Maintain pneumatic systems
- MEM18020 - Maintain hydraulic system components
- MEM18021 - Maintain hydraulic systems
- MEM18022 - Maintain fluid power controls
- MEM27006 - Diagnose and rectify batteries, low voltage sensors and circuits
- MEM27017 - Maintain, fault find and rectify hydraulic systems for mobile plant
- MEM27024 - Diagnose and rectify mobile plant hydrostatic systems

Pre req's
applicable
see our website
for full list

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.

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

Typical Price for UOC's listed above is \$7,300.00 (ex gst)

Time:

- 20 Days Face to Face plus Homework + Homework 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 – 20 x 8.5 Hour Days, 1 day per week
 - Evenings – 40 weeks @ 4 hours per week

- Student Loans 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.
- Students who have completed the prerequisites and complete the units listed above will be eligible for award of MEM40119 - Certificate IV in Engineering (Fluid Power)

