

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



# APT SPECIALIST HYDRAULICS AND TRAINING

**APT provides the best fluid power training available, innovative and real world practical examples and application**

The best fluid power training available.

- We provide RTO and customised training at customer sites or ours
- Our staff are expert trainers with industry knowledge and real experience
- We employ advanced simulation and real world applications for accelerated learning outcomes
- We develop machine specific training and documentation

Courses available include:-

Bolter Course

Introduction to Fluid Power

Fluid Power Safety & Awareness

Introduction to Hydraulics for Engineers

Custom Courses / Machine & Site Specific to your requirements

Nationally Recognised Mobile Hydraulics

Nationally Recognised Drawing Fluid Power Schematics

Nationally Recognised Hydraulics for Electricians

Nationally Recognised Electrics for Hydraulic Technicians

Nationally Recognised 5 Day Hydraulics

Nationally Recognised 6 Day Fluid Power

Nationally Recognised 3 Day Restricted Electrical License

Certificate IV Engineering (Fluid Power) MEM40105

Diploma in Engineering (Fluid Power) MEM50105

Hydraulics Refresher - Of 5 or 6 day format (recommended every 2 years)

Training can be provided in the Training Centre -Toronto, NSW or mobilised to site. All that is needed is a suitable training room and 6m x 6m of covered space with 240V power for the practical component.

Customised on-site training can include practical element on the actual systems that maintainers will be working on to give real world practice.

Students will receive either a statement of completion or a Nationally Recognised qualification dependent on the type of training undertaken (note: not all courses are nationally recognised).

When you need skilled staff for everyday tasks, maintenance, safety and troubleshooting procedures, contact the APT's specialists to arrange a course that will exceed all expectations.



For further information please contact APT Training

E: [apt@apttraining.com.au](mailto:apt@apttraining.com.au)

Ph: (02) 4016 6443

[WWW.APTHYDRAULICS.EDU.AU](http://WWW.APTHYDRAULICS.EDU.AU)

CALL NOW: (02) 4016 6443