

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



# NATIONALLY RECOGNISED DRAWING FLUID POWER SCHEMATICS COURSE

## Produce Schematic Drawings for Hydraulic and Pneumatic Fluid Power Systems

Suited for people involved in design and modification of fluid power systems. Ideally Engineers, Designers, Sales, Leading Hands, Supervisors and Coordinators etc.

### Topics Covered

- Very Basic Fluid Power Revision
- Purposes of Schematics
- Circuit Diagrams
- Standards and Codes
- Component Symbols
- Multipage Schematics
- Drawing Software Overview
- Drawing Storage/Filing

### Qualification

On successful completion of the course student will receive a Certificate of Attendance

or

Statement of Attainment for:-

MEM 090213A Produce schematic drawings for hydraulic and pneumatic fluid power systems (If prerequisites are met, see bottom of page)

### Time

Course duration - 4 x 3 hour sessions plus post course assignments  
Student to bring camera/phone for taking photos

### Location

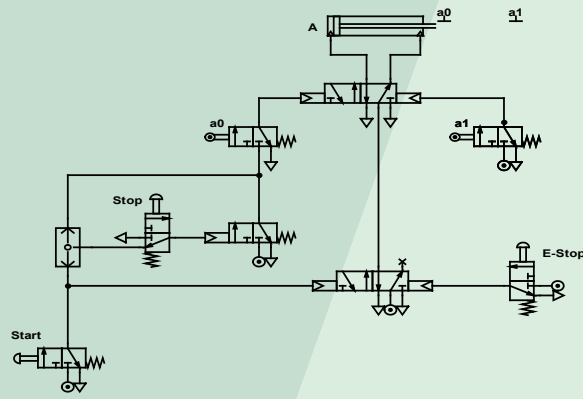
APT Training Centre, 8/5 Grattoir Place, Toronto, NSW.  
This course can be delivered onsite - contact us for details

### Course Numbers

Minimum of 10 students per group

### Cost

\$550 ex. gst per person - includes handouts & meals



**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.**



Prerequisite for the course is to be familiar with basic fluid power and basic technical drawings.

To obtain a Statement of Attainment in this module both MEM09002B Interpret technical drawing & MEM09204A Produce basic engineering detail drawing must be held.

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

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