

Total Pneumatic Control

I. Program Description

A completely intergrated 3-day program during which the students will discuss and work with basic automation principles, components, formulas and the fundamentals of pneumatic control systems (air logic).

A. Aims/Objectives

In this course we:

- teach a practical approach to design
- emphasize the proper selection of components and how this affects other components in the system

B. Major Topics Covered

- Basic automation principles
- Automation components
- Formulas
- Air logic

II. Who Should Participate

This course is designed for maintenance personnel, engineering technicians, sales personnel and non-technical personnel who are interested in increasing their basic knowledge of total pneumatic controls and automation components. Prerequisite: Basic Pneumatic Technology

III. Session Information

Classes are conducted several times per year. For scheduled dates, contact our offices.

SNO-Motion Solutions
41 West Guest Avenue
Salt Lake City, UT 84115
Phone: 801.281.4SNO(4766)
Fax: 801.263.6404

To Apply for Training Class on Line:
<http://www.sno-motion/trainingsignup.html>
and choose the appropriate class title.