Course Objectives/Course Outline
Spokane Community College

Course Title: Fluid Power Computer Applications
Prefix and Course Number: FLPT 264

Course Learning Outcomes:
By the end of this course, a student should be able to:

- understand the complexities and skills required to various computer applications used in the fluid power industry.

Course Outline

I. Computer Applications in the Fluid Power Industry
   A. AutoCad commands and procedures
   B. Create schematics using specialized symbol menus
   C. Automation Studio
   D. Develop hydraulic engineering calculations worksheet using Excel
   E. Manufacturer's CD's for design and engineering specifications