

## **ChE 436 Lab Project 3**

### **Flow Control on Pipes and Fittings Experiment**

The pipes and fittings experiment is located in the middle of the UO Lab. You are to work on this project in groups of four, and turn in a common report for the group. The purpose of this project is to reinforce the concepts taught in class about process time constants and controller tuning constants. A write-up is required, showing all data, equations used, and intermediate and final results.

### **Grading**

This lab will count for 10% of your grade. Reports will be graded for accuracy and professionalism.

### **Problem Statement**

1. Perform a doublet test on the for the flow controller in manual mode. Make a graph in Excel to turn in with the report.
2. From the manual-mode test calculate FOPDT constants ( $\tau_p$ ,  $K_p$ ,  $\theta_p$ ) (see Practical Process Control manual). You can use Control Station if you like.
3. Obtain PI tuning constants from the correlations given in the Control Station manual.
4. Use those tuning constants for PI control on the flow controller, and observe system behavior for step changes in set point above and below the steady-state value.
5. Comment on the performance of the PI controller using the calculated constants.
6. Using the controller tuning guide in the Control Station manual, adjust the constants to improve controller performance.

### **Cleanup**

When you are finished with the experiment set the controller back to automatic mode with the original tuning parameters. Please turn off the water and the experiment.

### **Help**

Please see the web pages for the ChEn 475 experiment before contacting the TAs or Mike Beliveau.

### **Scheduling**

PLEASE do not leave this until the last day. There are 16 groups of 4. My advice is to do this right away.