

F. Morrison
Scribe

21 Apr 2014

CM3215 Laboratory: Feedback

Monday 21 April 2014

Laboratory 1: Differential Pressure Meter Calibration

no comments

Laboratory 2: Viscosity Concentration Dependence

no comments

Laboratory 3: Rotameter Calibration

- clean up the data base of calibration curves
- schedule a week to try out the equipment
- Assignment 4: Statistics
 - don't use ~~mean~~ ^{statistics} pChm lab. (first time issue)
- lab reports are different in pChm lab

Laboratory 4: Control Valve Trim

no comments

Laboratory 5: Friction in Pipes

no comments

Laboratory 6: Lossy Pump Characteristic Curves

- move ~~sys head~~ earlier ?? we discussed
- use list - ? but will that be less confusing?
(to assign)

we see
pros and cons

Laboratory 7: Heat Exchanger Overall U Measurement

Last fall was too
rigid - covid not challenge
at own pace (explosion)

* Wool lecture OK
* YouTube ^{of lecture} not recommended.

Assignments 7 & 8: RTD/ Sphere h Measurement

* Consider 3 person
instead of 1 person groups

maybe
Spring
only?

* Split data vs. writing is
it ok? probably

- PAM - all
will work?