CM3215 SAFETY DEBRIEFING
19 APRIL 2010

1. More time for Lab 3 ('too long')
2. LØ2 RTD lab due date
3. LØ2 + LØ1 should alternate when they have lab (LØ1 had 2 weeks to write lab, LØ2 had 1 week).
4. Switch lab to Tuesday
5. Ensure both lab groups have at least 2 days to talk to prof. for lab.
6. For n lab $, make sure to keep track of viscometers
7. Rotameter lab took a long time
8. For Rotameter lab, share data among lab station to shorten time
9. Perhaps not as many replicates for data
10. Use computers when doing pace and scale - esp. for later in semester
11. Be sure students understand accuracy and range for instruments
12. Clarify pumping lab + esp. assignment, objectives where unclear at times
13. Extend due date for pumping lab + assignment
14. A 'Little red tape on control valve
15. Put reference for 0 turns on control valve
16. Smaller + larger size insulated gloves
16. Smaller safety goggles
17. long t-shirt for heat exchanger lab
18. Heat exchangers lab was 'long'
19. Safety rules for when 1-2 lab stations use heat exchangers, may be over heating (no or load on steam line leads to "too much" steam for the chosen psi on the pneumatic valve