- Error analysis is ambiguous (not just a #)
- DP meter signal, not "current"
- Have calibration discussion w/ examples.
- Maybe switch viscosity + DP lab?
- Career fair week: extend lab report due date? Lab time during career fair? No lab that week?
- Half-hour later on pre-lab check? (good communication)
- Credit load (more than 2 credits)
- On peer evals: what part did you do?
- drop a report? (to lessen the load)

- send out answers to pre-labs Monday PM
  (so they can check why they got calc' in wrong)

- afraid to use eguipt — might break it
  (make a training video)

  Perhaps do a lab "touch" session to give 2nd
  years some hands on (de-mostly pips/pumps)

  (LAB "O")

  (offer an opportunity to
   run the station to students
   in cmd220 — get over fear
   that something might break)