

## CHEM 269, ORGANIC LAB

### PREP FOR DAY TWO: YOUR FIRST EXPERIMENT IS APPROACHING - WHAT DO YOU NEED TO DO?

**ESSENTIAL: DO THE SAFETY OWL, THE COURSE POLICY OWL, THE DISTILLATION OWL ASSIGNMENT, PRINT OUT DISTILLATION HANDOUT AND ANY OTHER RELEVANT MATERIALS AND WRITE A GOOD PRELAB OUTLINE BEFORE COMING TO LAB. IF YOU HAVE NOT DONE ALL OF THESE THINGS YOU WILL NOT BE ALLOWED TO WORK IN THE LAB. BRING EYE PROTECTION TO LAB. YOU WILL NOT BE ALLOWED TO WORK IN THE LAB WITHOUT ACCEPTABLE EYE PROTECTION.**

### DAY TWO: AT THE LAB

PUT ON EYE PROTECTION, ENTER LAB AT 1:25 (8:00 FOR AM LABS)

HAVE EXPERIMENT PRINTOUT AND GOOD PRELAB OUTLINE READY FOR TA.

PRELAB OUTLINE IS BASED ON EXPERIMENT HANDOUT AND OWL ASSIGNMENT.

(TEST OF A GOOD OUTLINE ->  
CAN YOU DO THE EXPERIMENT USING ONLY THE OUTLINE?)

AFTER TA GIVES PRELAB TALK, CHECKS OUTLINE, AND GIVES THE OK, BEGIN WORK.

KEEP GOOD NOTES AS YOU WORK - SEE LINK ON CHEM 269 WEBSITE FOR SAMPLE NOTEBOOK ENTRIES AND REPORT.

WHEN FINISHED, CLEAN UP WORK AREAS (BOTH INSIDE FUME HOOD AND LAB BENCH), TURN OFF ALL ELECTRICAL DEVICES AND WATER AND VACUUM, LOCK DRAWER, AND GET TA SIGNATURE.

### FOR NEXT LAB PERIOD

DO POSTLAB OWL AND FINISH WRITE-UP FOR PREVIOUS EXP; PREPARE FOR NEXT EXP AS YOU DID ABOVE.