

**PHARM 504: PHARMACY PRACTICE
Winter 2010**

**MODULE 1 AGENDA
Jan. 5, 7**

Pre-lab Due:

- Turn in Statement of Understanding from syllabus activity if have not done so already

Materials to bring to lab:

1. This agenda
2. Phone in notes
3. Week 1 HW assignments

Readings/ Prerequisite Knowledge:

1. Review Schedule section of course website for this week
2. Review this week's lecture material
3. Review what you learned about sigs and calculations from PHARM 500 and 587

Module Outcomes:¹

- 1.1 Accurately and efficiently receive a transfer prescription.
- 1.2 Accurately and efficiently receive a new, phoned-in prescription.
- 1.3 Accurately process and dispense a partner's prescription
- 1.4 Accurately check a partner's processed prescription prior to dispensing
- 1.5 Interpret the meaning of certain auxiliary labels from the patient's perspective.
- 1.6 Accurately translate medication order "sigs" into lay language and vice-versa.
- 1.7 Perform certain pharmaceutical calculations with 100% accuracy.
- 1.8 Demonstrate professional behaviors and meet course expectations.

Today's Activities:

1. Prelab (~45 minutes)
 - Welcome and introduction of instructors, EAs, and students
 - Lab preview
 - Phone-in prescriptions notes
2. Work on today's assignments (~90 minutes)
 - 1A: Process and fill your partner's prescription, check partner's filled prescription (*have instructor check at least 20 minutes before end of class*)
 - 1B: Sig assignment (*due by end of class*)
 - 1C: Auxiliary label assignment (*due by end of class*)
 - 1D: Phone in prescriptions (*due by end of class*)
3. Discuss and turn in today's assignments (~if all activities done within 45 minutes before end of class)
4. Discuss HW #1 assignments and preview next week's lab (~10 minutes)
5. Group #1 CLEAN UP (~5 minutes)

Professional Points:

No professionalism points for this week but if there were, students would earn all points if they arrive on time, are prepared for class, i.e., have downloaded documents and turned in HW, wear proper attire, demonstrate effective working skills during the lab: work on assigned activities, not disrespectful to other student or instructors, work efficiently, etc. Students not meeting these expectations will be notified.

Time Management:²

- HW= #1A Adherence Challenge Report pt.1 should only take a few minutes each day to complete (5 pts); #1B IV calculation primer (10 pts) should take no more than 30 minutes to complete, as it is review of some of the calculations learned in PHARM 587

¹ These module outcomes are intended to help achieve course outcomes 3-4, 6-8, 18, and 19. Please refer to the Learning Outcomes section of Course Information on the course website.

² These are ESTIMATED times. Depending on your work style, your time may deviate from these estimates. If the actual amount of time spent on these activities deviates *greatly* from these estimates, please contact your instructor