PHARM 504: PHARMACY PRACTICE Winter 2010

MODULE 9 AGENDA Mar. 2, 4

Prelab DUE:

HW #7: SOAP note exercise (H/P/R) DUE at beginning of lab for groups 1,3,5 HW #8: OTC Assignment (~20 pts) DUE by beginning of lab

Materials to bring to lab:

Module 9 agenda, MTM and CNS meds lecture notes

Readings/Prerequisite Knowledge:

Knowledge from MTM and CNS meds lectures

Module Outcomes:¹

9.1 Accurately and efficiently complete and submit MTM cases in paper and web formats.

9.2 Accurately utilize ProDUR when processing a new prescription.

9.3 Demonstrate the steps of ProDUR when assessing the appropriateness of a prescription.

9.4 Accurately process and dispense a new prescription.

9.5 Apply effective interpersonal communication skills to consult with a patient on a new Rx. 9.6 Accurately perform calculations used for IV preparations.

9.7 Demonstrate correct aseptic technique in the accurate preparation of an IV product.

9.8 Demonstrate professional behaviors and meet course expectations.

Today's Activities:

1. Prelab (~10 minutes)

- Review activities from last week
- Review today's activities MTM exercise, Lab Final Review, Lab Assignment Make-ups

2. Work on today's assignments (~120min) bolded items to be turned in today

- 9A: MTM exercise = H/P/F (~70min)
- Practice Lab Final Activities (~70min)
 - ProDUR (30min) •
 - Rx filling (15min) •
 - Patient counseling (10min)
 - IV calc, label and prep (15min)
- Make-up Lab Activities (~20min)

3. Wrap up: collect assignments, **GROUP 3** clean up (~5 minutes)

Professional Points:

5 points: all students should be able to earn all 5 points if they arrive on time, are prepared for class (ie, have downloaded documents, HW done, etc), wear proper attire, demonstrate effective working skills during the lab (ie, work on assigned activities, not disrespectful to other student or instructors, work efficiently, etc.) Students not meeting these expectations will be notified.

Homework²

HW #9: MTM submission exercise (~20 pts) DUE next week at your lab final time.

¹ These module outcomes are intended to help achieve course outcomes 1, 12, 17, 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 Dr. Hammer.