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#### Course Outline for PHT 51

#### ADVANCED PHARMACY OPERATIONS

Effective: Fall 2014

I. CATALOG DESCRIPTION:

PHT 51 — ADVANCED PHARMACY OPERATIONS — 6.00 units

This course consists of advanced drug calculations, review of drug uses and side effects, intravenous drug and chemotherapeutic agent's admixtures, reading, evaluating, and filling prescriptions, compounding, assist pharmacist in medication therapy management, maintaining, inventory control systems, resume writing, job hunting and interview skills.

3.00 Units Lecture 3.00 Units Lab

**Prerequisite** 

PHT 50 - PHARM TEC TRAINING I (INTRO) with a minimum grade of C

### **Grading Methods:**

Letter Grade

### Discipline:

	MIN
Lecture Hours:	54.00
Lab Hours:	162.00
Total Hours:	216.00

- II. NUMBER OF TIMES COURSE MAY BE TAKEN FOR CREDIT: 1
- III. PREREQUISITE AND/OR ADVISORY SKILLS:

### Before entering the course a student should be able to:

A. PHT50

# IV. MEASURABLE OBJECTIVES:

### Upon completion of this course, the student should be able to:

- explain the rules and prefixes of metric system;
   demonstrate the use of basic units of weight, volume, and length;

- demonstrate the use of basic units of weight, volume, and length;
   perform percentage calculations;
   demonstrate measurement of required doses using a syringe;
   prepare parenteral medications including accurate labeling;
   demonstrate use of relevant syringes for drug measuring and administering;
   perform extemporaneous compounding;
   demonstrate liquid measurement with graduates;
   describe different types of mortars and pesties;
   compare different types of laminar hoods.
   calculate quantity and days supply of finished dosage forms for dispensing
   measure or count quantity of finished dosage forms for dispensing
   process and handle radio pharmaceuticals
   perform calculations for radio pharmaceuticals

- 14. perform calculations for radio pharmaceuticals
- 15. process and handle chemotherapeutic medications commercially available in finished dosage forms (for example, Efudex, mercaptopurine)
- 16. perform calculations for oral chemotherapeutic medications
- 17. process and handle investigational products
- 18. perform calculations for compounding medications
- 19. package finished dosage forms (for example, blister pack, robotic/automated dispensing vial)
- 20. affix label(s) and auxiliary label(s) to container(s)
- assemble patient information materials (for example, drug information sheets, patient package inserts, Health Information Portability and Accountability Act [HIPAA] literature)
- 22. check for accuracy during processing of the prescription/medication order (for example, National Drug Code [NDA] number, bar code, and data entry)
- verify the data entry, measurements, preparation, and/or packaging of medications produced by other technicians as allowed by law (for example, tech check tech)
- 24. prepare prescription or medication order for final check by pharmacist

- 25. prepare prescription or medication order for final check by pharmacy technician as allowed by law (for example, tech check tech)
- complete inventory tasks including placing pharmaceuticals and medical equipment in inventory, removing and disposing properly of expired inventory.
- 27. maintain records for controlled substances or investigational products

### V. CONTENT:

- A. Metric system and percentage
   1. Prefixes

  - Basic unit for weight, height and length
  - Weigh-volume percentage
  - Weight-weight percentage
  - Volume-volume percentage
  - 6. Pediatric dosage
- B. Parenteral Admixture
  - 1. Sterile product
  - Laminar hoods operation and cleaning
  - Small volume parenteral (SVPs) Large volume parenteral (LVPs)

  - 5. IV bolus, infusion, piggyback6. Ampules and vials

  - 7. Needles and syringes
  - 8. Aseptic technique
  - Sharp container and bio-chemical hazardous disposal.
     Calculations
- 10. Calculations
  C. Compounding prescription/medication order:

  1. Equipment and/or supplies
  2. Calculations for compounded admixtures
  3. Compounding by weight
  4. Compounding by percentage
  5. Calculations for extemporaneous compounds
  6. Compound medications for dispensing
  - 6. Compound medications for dispensing
- D. Inventory

  1. Place products in inventory

  - Manage expired inventory
     Disposal of pharmaceuticals
  - 4. Controlled substances records
  - 5. Investigational products records6. Commercial calculations
- E. Communication and interpersonal skills

  - Prejudice
     Cultural sensitivity
  - 3. Role of pharmacist in communication
- F. Resume writing, job hunting and interview skill 1. Resume style, format and preparation
  - - 2. Work experiences, volunteer
  - 3. Job searches
  - 4. Proper attire and job interview

## VI. METHODS OF INSTRUCTION:

A. Lecture -

## VII. TYPICAL ASSIGNMENTS:

A. Research paper on USP 797 for IV room and aseptic technique B. Weekly reading assignments C. Cover letter and resume D. Group project on three Medicare Par D drug plan

### VIII. EVALUATION:

### A. Methods

- 1. Exams/Tests
- 2. Quizzes3. Oral Presentation
- 4. Class Participation
- B. Frequency
  - 1. Frequency:
    - a. Two midterms
    - b. Weekly quizzes
    - c. One research paper
      d. One individual presentation

    - e. One group project/presentation
      f. Comprehensive final examination

# IX. TYPICAL TEXTS:

- Johnston Pharmacy Calculations: The Pharmacy Technician Series., Prentice Hall, 2003. Johnston Compounding: The Pharmacy Technician Series., Prentice Hall, 2003. Finkel Patient Care Management Lab. 2nd ed., -, 2007.

- Hunt *Training Manual for IV Admixture Personnel.*, -, 0. Morton *Pharmacy Technician*. 3rd ed., Perspective Press, 2007.
- 6. Woodrow Essential of Pharmacology for Health Occupation w/CD. 5th ed., -, 2007. 7. Hopkins APHA's Complete Math Review for Pharmacy Technician. 2nd ed., -, 2006.
- X. OTHER MATERIALS REQUIRED OF STUDENTS: