AH 150 : PHLEBOTOMY

Transcript title

Phlebotomy

Credits

3

Grading mode

Standard letter grades

Total contact hours

70

Lecture hours

10

Lab hours

60

Recommended preparation

HHP 212A.

Course Description

Collect and process blood specimens in a simulated technical laboratory setting. Evaluates and assesses students' technical skill, safety, and patient care. Prepares students to sit for National Healthcare Association or National Certified Phlebotomy Technician Certification exam.

Course learning outcomes

1. Demonstrate blood collection by venipuncture and skin puncture to obtain high quality specimens for clinical laboratory analysis: psychomotor skill.

2. Make informed judgments about phlebotomy practice in a clinical setting: cognitive skill.

3. Model teamwork through cooperation, courtesy, respect and sensitivity toward others while recognizing opportunities to improve quality, safety and productivity of phlebotomy practices for best patient outcomes: affective skill.

Content outline

- 1. Duties and responsibilities
- 2. Certification and professionalism
- 3. Patient-client interaction *lab
- 4. Infection control and safety (NCPT essential knowledge base) *lab
- 5. Safety and first aid (NCPT essential knowledge base) *lab
- 6. Clinical lab departments (NCPT essential knowledge base)
- 7. Outpatient setting
- 8. Inpatient setting
- 9. Anatomy and physiology *lab
- 10. The circulatory system-pathology and disorders (NCPT essential knowledge base)
- 11. Medical terminology

- 12. Patient identification assessment and preparation (NCPT essential knowledge base) *lab
- 13. Venipuncture introduction- procedure *lab
- 14. Lab tests
- 15. Order of draw (NCPT essential knowledge base) *lab
- 16. Equipment-tubes and supplies *lab
- 17. Preanalytical considerations (NCPT essential knowledge base)
- 18. Capillary specimens *lab
- 19. Special collections *lab
- 20. Point of care (POC)/quality assurance (NCPT essential knowledge base) *lab
- 21. Specimen handling and processing- transporting procedures (NCPT essential knowledge base) *lab
- 22. Specimen handling and processing- transporting procedures (NCPT essential knowledge base) *lab
- 23. Non-blood collection procedure (NCPT essential knowledge base) *lab
- 24. Arterial puncture *lab
- 25. Pediatrics *lab
- 26. Geriatrics
- 27. Mental health
- 28. Outpatient setting *lab
- 29. Inpatient setting *lab

Required materials

· Textbook is required.