Bossier Parish Community College Master Syllabus

Course Prefix and Number: ALHT 203 Credit Hours: 2

Course Title: Specialty Areas for Medical Assistants

Course Prerequisites: completion of qualification courses and all Medical Assistant program

requirements

Textbooks: Kronenberger, J.; Clinical Medical Assisting, 5th edition

Comprehensive Medical Assistant Test Prep

Course Description:

Integrated lecture and laboratory instruction of clinical specialty ambulatory care procedures including gynecology, obstetrics, pediatrics, neurology, orthopedics, cardiology, pulmonology, gastroenterology, urology, dermatology, ophthalmology, otolaryngology, endocrinology, and geriatrics. (Days only/fall semester only)

Learning Outcomes:

At the end of the course, the student will

- A. apply knowledge and techniques of specialty examinations and procedures that are performed in the medical office environment; and
- B. demonstrate the ability to write effectively within the medical content area.

To achieve the learning outcomes, the student will

- 1. describe the similarities and differences between the medical specialties of obstetrics and gynecology.(A)
- 2. identify the internal and external structures of the female reproductive system.(A)
- 3. describe the changes that occur in the various body systems during pregnancy.(A)
- 4. describe the standard gynecologic examination, the diagnostic tests used, and the role of the medical assistant during the exam.(A)
- 5. contrast the obstetric examinations for initial, subsequent, and postpartum visits and describe the corresponding roles of obstetric care.(A)
- 6. identify the steps of the pediatric examination and describe the responsibilities of the medical assistant.(A)
- 7. understand the special issues concerning antibiotics and immunization in the field of pediatrics.(A)
- 8. weight and measure simulated infant and maintain growth chart.(A)
- 9. describe the functions of healthcare practitioners in the area of orthopedics and specify their roles in the orthopedic examination.(A)
- 10. describe the function and structure of the major components of the musculoskeletal system.(A)

- 11. describe some orthopedic conditions and disorders and identify the corresponding signs and symptoms, diagnostic procedures involved, and treatment plans.(A)
- 12. explain the physiologic actions of heat and cold and give examples of treatment conditions and applications.(A)
- 13. identify four key assistive devices and explain their applications.(A)
- 14. identify two immobilization devices and explain their applications.(A)
- 15. identify the anatomic structures of the cardiovascular system and describe the pathway of circulation through the heart to the tissues of the body.(A)
- 16. describe the unique properties of cardiac cells that provide for their electrical and mechanical activity.(A)
- 17. describe the normal ECG pattern; identify the waves, segments, intervals, and complexes of the normal ECG; and identify dysrhythmias.(A)
- 18. describe the role of the medical assistant and the procedures for evaluating cardiac function.(A)
- 19. explain the concept of polarity, identifying the differences between time and voltage and how they are depicted on an ECG tracing.(A)
- 20. describe the pathology of common cardiovascular conditions.(A)
- 21. describe the anatomic structure of the pulmonary system and the physiology of respiration.(A)
- 22. describe the role of the medical assistant and the procedural steps involved in performing pulse oximetry.(A)
- 23. state the steps in conducting incentive spirometry and in instructing a patient in coughing and deep breathing to help clear the airways.(A)
- 24. identify the anatomic structures of the gastrointestinal tract and describe the process of digestion.(A)
- 25. describe the role of the medical assistant and the procedures used to evaluate gastrointestinal functioning.(A)
- 26. describe the pathology of common gastrointestinal conditions.(A)
- 27. contrast the roles of key vision practitioners in the field of ophthalmology.(A)
- 28. describe the parts of the ophthalmologic examination, and identify the role of the medical assistant in the testing process.(A)
- 29. contrast the ophthalmologic conditions of glaucoma, cataracts, and macular degeneration.(A)
- 30. describe the common conditions, disorders, and treatment plans involving the ear, nose, and throat.(A)
- 31. discuss three allergic reactions, identifying cause, type of hypersensitivity involved, and appropriate treatment.(A)
- 32. demonstrate the following entry-level competencies: (A)
 - perform electrocardiography
 - obtain an EKG tracing
 - set up Holter monitor
 - perform respiratory testing
 - instruct and prepare a patient to use peak flow meter (pulmonary function test)
 - nebulized treatment
 - spirometry (pulmonary function test)

- pulse oximetry
- suction
- oxygen administration
- prepare patient for and assist with specialty examinations
 - assist with pelvic exam
 - assist with prenatal exam
 - assist with colposcopy
 - perform screening such as hearing testing using tuning fork and audiometry
 - assist with colon procedures
 - assist with cast application/removal
- prepare patient for and assist with specialty procedures and treatments
 - obtain pediatric length and weight and document on growth chart
 - obtain infant head and chest circumference and document on growth chart
 - administer and record vaccines
 - obtain visual acuity, color vision, near vision (patient screening using established protocols)
 - instill eye, ear, nasal, and metered dose inhalation medication
 - irrigate eyes and ears
 - teach BSE
 - apply arm sling
 - size for crutches and instruct on crutch gaits, cane and walker use
 - assist with diagnostic imaging

Course Requirements: To earn a grade of "C" or higher the student must earn 70% of the total points for the course and meet <u>all</u> of the following course requirements.

• demonstrated competency (minimum 80%) on specified procedures and examination techniques

Course Grading Scale:

- A- 90% or more of total possible points and demonstrated competency on specified diagnostic procedures and examination techniques
- B- 80% or more of total possible points and demonstrated competency on specified diagnostic procedures and examination techniques
- C- 70% or more of total possible points and demonstrated competency on specified diagnostic procedures and examination techniques
- D- 60% or more of total possible points and demonstrated competency on specified diagnostic procedures and examination techniques

F- less than 60 % of total possible points or failure to demonstrate competency on specified diagnostic procedures and examination techniques

Attendance Policy: The college attendance policy is available at http://catalog.bpcc.edu/content.php?catoid=369#class-attendance

Course Fees: This course is accompanied with an additional non-refundable fee for supplemental materials and laboratory supplies.

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COORDINATOR FOR SECTION 504 AND ADA

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acao@bpcc.edu

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Equity/Compliance Coordinator

Teri Bashara, Director of Human Resources

Human Resources Office, A-105

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Reviewed by Erica Mullins/May 2022