Bossier Parish Community College Master Syllabus

Course Prefix and Number: BLGY 120L Credit Hours: 1

Course Title: Introductory to Human Anatomy and Physiology Lab

Course Prerequisites: Successful completion or current enrollment in BLGY 120

Textbook: BPCC

Course Description:

The laboratory activities reinforce a survey of the structure and function of the organ systems of the human body, preceded by a brief consideration of cell structure and physiology, and the microscopic structure of tissues. Withdrawal from lecture mandates withdrawal from laboratory.

Learning Outcomes:

At the end of this course, student will

- A. apply the basic foundations of human anatomy and physiology to a specific set of lab skills and activities:
- B. analyze data generated from laboratory experiences and activities to reinforce concepts of human anatomy and physiology; and
- C. utilize laboratory equipment, including microscopes and supplies to perform selected procedures in the laboratory.

To achieve the learning outcomes, the student will

- 1. identify major parts, describe specific functions, and calculate total magnification of the microscope. (A,C)
- 2. prepare a wet mount microscope slide. (A,C)
- 3. demonstrate proficiency in using the compound microscope. (A,C)
- 4. identify the major body cavities on laboratory models. (A,C)
- 5. list the major organs in each system and locate them on the torso model. (A)
- 6. identify body regions and planes on models and diagrams. (A)
- 7. name and locate the major components of a cell on a model or diagram, and describe the general functions of these components. (A)
- 8. prepare a wet mount of cheek cells, stain the cells, and identify the major components. (A,B,C)
- 9. identify the stages of mitosis using models. (A,C)
- 10. describe the mechanisms of diffusion and osmosis. (B,C)
- 11. describe how solute size affects the process of diffusion through selectively permeable membrane. (A,B,C)
- 12. design a model of the DNA molecule and explain its role in the cell. (A,C)
- 13. design models of simple carbohydrates, lipids and proteins. (A,C)
- 14. measure the pH of various substances. (A)

- 15. identify epithelial, connective, muscle, and nervous tissue as related specific systems. (A,C)
- 16. identify the layers of the skin and accessory organs on a model. (A)
- 17. identify the major bones of the human skeleton: articulated and disarticulated. (A)
- 18. identify structures of a long bone; longitudinal section. (A,C)
- 19. use the microscope to distinguish between compact bone, spongy bone, and cartilage. (A,C)
- 20. identify major muscles of the human body on laboratory models. (C)
- 21. identify the major parts of the eye and ear on laboratory models and give the functions of each. (A)
- 22. demonstrate reflex actions. (A,C)
- 23. identify the major structures of the brain and spinal cord on laboratory models and give the functions of each. (A)
- 24. name and locate the major endocrine glands of the body on lab models. (A)
- 25. locate the major digestive organs on laboratory models and give the functions of each part. (A)
- 26. identify erythrocytes, thrombocytes, and the five types of leukocytes, using models and the microscope. (A,C)
- 27. demonstrate the ability to measure blood pressure using a manual sphygmomanometer and interpret the results. (A,B,C)
- 28. identify various structures, chambers, and blood vessels associated with the heart on laboratory models. (C)
- 29. list the parts in sequence as blood makes its circuit through the heart on the heart panel and model. (A)
- 30. recognize the anatomical differences between arteries and veins using the microscope and diagrams; locate brachial, radial, ulnar, and femoral arteries; locate medial cubital, cephalic, and basilic veins. (A,C)
- 31. differentiate between various blood types using ABO & Rh testing methods. (A,B,C)
- 32. identify the structures and organs of the respiratory system using lab models. (A)
- 33. measure and analyze various lung capacities. (A,B,C)
- 34. identify the major structures of a kidney and urinary system on lab models. (A)
- 35. perform a urinalysis and interpret the result. (A,B,C)
- 36. identify the major structures of the male and female reproductive system on a laboratory model. (A)

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

- minimum 60% average on laboratory practical tests
- minimum 60% average on lab reports

Course Grading Scale:

- A- 90% or more of total possible points and a minimum average of 60% on lab practical exams and minimum average of 60% on lab reports
- B- 80% or more of total possible points and a minimum average of 60% on lab practical exams and minimum average of 60% on lab reports
- C- 70% or more of total possible points and a minimum average of 60% on lab practical exams and minimum average of 60% on lab reports
- D- 60% or more of total possible points and a minimum average of 60% on lab practical exams and minimum average of 60% on lab reports
- F- less than 60% of total possible points or less than 60% average on lab practical exams or less than 60% average on lab reports

Attendance Policy: The college attendance policy is available at http://www.bpcc.edu/catalog/current/academicpolicies.html

Course Fees: This course is accompanied with an additional non-refundable fee for supplemental materials, laboratory supplies, certification exams and/or clinical fees.

Nondiscrimination Statement

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COORDINATOR FOR SECTION 504 AND ADA

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Hours: 8:00 a.m.-4:30 p.m. Monday - Friday, excluding holidays and weekends.

Equity/Compliance Coordinator Teri Bashara, Director of Human Resources Human Resources Office, A-105 6220 East Texas Street Bossier City, LA 71111

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Reviewed: C. Emory: 4/24/2019