# Montgomery County Community College HCP/MAS 121 Laboratory Procedures in the Medical Office 3-2-2

#### COURSE DESCRIPTION:

This comprehensive course introduces the student to the purpose, techniques and documentation of diagnostic laboratory procedures commonly performed in the medical office. Subjects covered include general laboratory techniques, phlebotomy, specimen collection, handling and processing, diagnostic testing and performing hematology, chemistry, urinalysis, microbiology and immunology testing. Course specific competency evaluations must be successfully completed by the student. The course will assist the student in developing basic laboratory skills and a firm understanding of the scientific method, enabling students to appreciate the scientific process, and build scientific reasoning and critical thinking skills that are applicable to their career as a health care professional. This course is subject to a course fee. Refer to http://mc3.edu/adm-fin-aid/paying/tuition/course-fees for current rates.

# REQUISITE(S):

# **Previous Courses**

ESL 011 ESL Basic Writing or ENG 011 Basic Writing or ENG 010A Basic Writing and REA 011 Fundamentals of College Reading or ESL/ REA 017 Vocabulary & Reading Comprehension Development II

### **Previous or Concurrent Courses**

HCP/MAS/BIO 104 The Human Body in Health and Disease or BIO 103 Introduction to Anatomy and Physiology or BIO 131 Human Anatomy and Physiology I and BIO 132 Human Anatomy and Physiology II HCP 224 Medical Terminology

LEARNING OUTCOMES Upon successful completion of this course, the student will be able to:	LEARNING ACTIVITIES	EVALUATION METHOD
Demonstrate entry level performance in all identified competencies.	Lecture Laboratory Case Studies Multimedia Demonstrations Oral Report Small Group Projects Written Assignment Research Resources Competency Demonstration	Competency Demonstrations

LEARNING OUTCOMES	LEARNING ACTIVITIES	EVALUATION METHOD
2. Consistently apply infection	Lecture	
control principles in the lab	Laboratory	Quizzes and Exams
through the implementation of	Multimedia Demonstrations	
Standard Precautions.	Oral Report	Written Assignments
	Small Group Projects	Clinical Simulations
	Written Assignment	Lab Experiments
	Research Resources	Lab Activities
	Competency Demonstration	
3. Apply scientific reasoning	Lecture	Competency
and the scientific method to	Laboratory	Demonstrations
evaluate the implications of	Multimedia Demonstrations	Lab Reports
experiments and observations	Oral Report	Lab Experiments
that have led to the current	Small Group Projects	Lab Quizzes
state of clinical reasoning.	Written Assignment	Lab Activities
	Research Resources	
	Competency Demonstration	
4. Demonstrate the ability to set	Lecture	Competency
up and utilize basic laboratory	Laboratory	Demonstrations
equipment to perform	Multimedia Demonstrations	Competency
microscopy, urinalysis, blood	Oral Report	Demonstrations
chemistry and other CLIA-	Small Group Projects	Lab Reports
waived laboratory tests.	Written Assignment	Lab Experiments
	Research Resources	Lab Quizzes
	Competency Demonstration	Lab Activities
5. Incorporate knowledge of	Lecture	Competency
normal and abnormal laboratory	Laboratory	Demonstrations
results to support deductions	Multimedia Demonstrations	Competency
concerning contemporary	Oral Report	Demonstrations
medical, healthcare-related	Small Group Projects	Lab Reports
and/or biological issues utilizing	Written Assignment	Lab Experiments
relevant resources.	Research Resources	Lab Quizzes
	Competency Demonstration	Lab Activities

LEARNING OUTCOMES	LEARNING ACTIVITIES	EVALUATION METHOD
6. Develop laboratory reports	Lecture	Competency
that reflect the use of the	Laboratory	Demonstrations
scientific method for	Multimedia Demonstrations	Competency
experiments performed in the	Oral Report	Demonstrations
laboratory.	Small Group Projects	Lab Reports
	Written Assignment	Lab Experiments
	Research Resources	Lab Quizzes
	Competency Demonstration	Lab Activities

At the conclusion of each semester/session, assessment of the learning outcomes will be completed by course faculty using the listed evaluation method(s). Aggregated results will be submitted to the Associate Vice President of Academic Affairs. The benchmark for each learning outcome is that 70% of students will meet or exceed outcome criteria.

#### SEQUENCE OF TOPICS:

- I. Scientific Method
  - a. Basic vs. Applied Science
  - b. Creating a hypothesis
    - i. Testing a hypothesis
  - c. Controlling variables
  - d. Preparing a lab notebook and documentation
- II. Introduction to Physician's Office Laboratory
  - a. Laboratory Departments
  - b. CLIA and CLIA-waived
    - i. define
    - ii. examples
  - c. Basic Lab Equipment
- III. Laboratory Safety
  - a. Handwashing
  - b. Universal vs. Standard Precautions
  - c. PPE
  - d. Cleaning up a Biohazardous spill
  - e. Physical Safety
    - i. Electrical hazards
    - ii. fire hazards
  - f. Labeling and Storage
    - i. NFPA diamond
  - g. MSDS
- IV. Microscope
  - a. label the parts
  - b. Basics
    - i. making a slide, magnification, light
- V. Quality Assurance and Quality Control

- VI. Record Keeping in Lab
  - a. HIPAA
  - b. Specimen (collection) Log
  - c. Patient Requisitions
    - i. contents, sources
  - d. Lab Manuals
    - i. examples
  - e. Path of patient's test
  - f. Flowsheets
- VII. Urinalysis/Urine
  - a. Review of Urinary System (Anatomy and Physiology)
    - i. basic structure and function
  - b. Urinalysis
    - i. definition
    - ii. what can it detect?
      - 1. kidney disease
      - 2. endocrine
      - 3. metabolic pathology
    - iii. Specimen Type
      - 1. justification for each
    - iv. Volume of urine
    - v. Basics of collection
      - 1. clean catch
    - vi. Labeling the container
  - c. Urinalysis Test
    - i. procedure
    - ii. tests covered
    - iii. normal values
    - iv. what do abnormal values indicate?
- VIII. Phlebotomy/Venipuncture
  - a. Equipment
  - b. Types of Tubes
    - i. color
    - ii. additive
    - iii. tests
  - c. Order of Draw
  - d. Site Selection
  - e. Basic Procedure
  - f. Capillary Puncture
    - i. Basic procedure and equipment
    - ii. Site Selection

### IX. Hematology

- a. Parts of Blood
- b. CBC
  - i. definition and normal values
  - ii. RBC
  - iii. WBC (differential)
  - iv. Hemoglobin
    - 1. Procedure with Hemocue machine
  - v. Hematocrit
  - vi. ESR
- c. Blood Clotting
  - i. Platelet count
  - ii. Coagulation Studies
    - 1. PT, PTT, INR
      - a. define and normal values

### X. Blood Chemistry

- a. Common Chemistry Panels
  - i. Normals/abnormals
- b. Blood Glucose
  - i. definition
  - ii. metabolism, use and storage
  - iii. role of Insulin
  - iv. Types of Blood Glucose Tests
    - 1. Random, fasting, GTT, post-prandial, Hemoglobin A1C
    - 2. normal/abnormal results
  - v. Using a glucometer
    - 1. procedure

### XI. Immunology

- a. Immune system
  - i. antigens vs. antibodies
    - 1. specificity
    - 2. sensitivity
  - ii. Diseases caused by
- b. Common Immunoassay tests
  - i. Mono Spot
  - ii. Pregnancy test
  - iii. Group A Strep
- XII. Microbiology
  - a. definition
  - b. lab department
  - c. Quality control
  - d. transporting specimens
  - e. culture media
    - i. types
    - ii. plating

- iii. reading results
- f. Fecal Blood Testing
- g. Gram-positive vs. Gram-negative
- h. Sensitivity testing

#### **LEARNING MATERIALS:**

<u>Text</u>: Cox, Phyllis and Danielle Wilken. (2011). *Palko's Laboratory Procedures* (3rd ed.). New York, NY: McGraw Hill.

Kronenberger, Judy and Woodson, Denise. (2016). *Clinical Medical Assisting* (5th ed.). Philadelphia, PA: Lippincott Williams and Wilkins.

Kronenberger, Judy and Woodson, Denise. (2016). *Clinical Medical Assisting Study Guide* (5th ed.). Philadelphia, PA: Lippincott Williams and Wilkins.

Other learning materials may be required and made available directly to the student and/or via the College's Libraries and/or course management system.

#### COURSE APPROVAL:

Prepared by: Kathleen Schreiner, RN, MSHA Date: 3/2006 Board of Trustees Presentation Date: 6/2006

Revised by: Kathleen Schreiner Date: 1/2009 VPAA/Provost Compliance Verification: Dr. John C. Flynn, Jr. Date: 5/11/2009

Revised by: Kathleen Schreiner Date: 7/2012 VPAA/Provost Compliance Verification: Dr. Victoria Bastecki-PerezDate: 7/2012

Revised by: Kathleen Schreiner Date: 11/2012 VPAA/Provost Compliance Verification: Dr. Victoria Bastecki-Perez Date: 11/2012

Revised by: Shauna LaMagna and Kathleen Schreiner Date: 10/2015 VPAA/Provost Compliance Verification: Dr. Victoria Bastecki-Perez Date: 1/28/2016

Revised by: Shauna LaMagna and Kathleen Schreiner Date: 3/2017 VPAA/Provost Compliance Verification: Dr. Victoria Bastecki-Perez Date: 5/16/2017

Revised by: Shauna LaMagna and Kathleen Schreiner Date: 11/2018 VPAA/Provost or designee Compliance Verification: Date: 12/19/2018

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This course is consistent with Montgomery County Community College's mission. It was developed, approved and will be delivered in full compliance with the policies and procedures established by the College.