# **Master Syllabus**

## **CLT 1203 - Lab for Introduction to Clinical Laboratory**

**Division:** Health Sciences

**Department:** Clinical Laboratory Technology

Credit Hour Total: 0.0 Date Revised: March 2013

## **Course Description:**

Lab portion of CLT 1200 - Introduction to Clinical Laboratory.

## **General Education Outcomes:**

Critical Thinking/Problem Solving Competency

#### Course Outcomes:

#### **Point of Care Testing**

Demonstrate proficiency in point-of-care testing

Assessment Method: Simulations

**Performance Criteria:** 

80% or better on given assessment tool

#### Phlebotomy

Demonstrate proficiency in blood collection techniques for capillary or venous blood (syringe, vaccutainer, wing infusion)

Assessment Method: Simulations

**Performance Criteria:** 

80% or better on given assessment tool

#### **Basic Laboratory Safety**

Demonstrate use of personal protective equipment, explain the importance of the safety manual, and identify key elements in the following categories: biohazards, fire, electrical, chemical hazard

Assessment Method: Simulations

**Performance Criteria:** 

80% or better on given assessment tool

# **Quality Assurance**

Demonstrate proper steps necessary for Quality assurance programs established by the JCAHO, CLIA88, and explain how proficiency testing is used to verify laboratory accuracy

Assessment Method: Simulations

**Performance Criteria:** 

80% or better on given assessment tool

# **Equipment and Techniques**

Differentiate glassware by description and use, describe types and uses of laboratory centrifuges and routine maintenance

Assessment Method: Simulations **Performance Criteria:** 

80% or better on given assessment tool

# **Specimen Collection and Processing**

Demonstrate proper collection and processing of the following specimens: blood, urine, body fluid, sputum, stool, throat, and wound culture

Assessment Method: Simulations **Performance Criteria:** 

80% or better on given assessment tool

#### Microscope

Demonstrate proper use of different microscopes

Assessment Method: Simulations

**Performance Criteria:** 

80% or better on given assessment tool

#### **Outline:**

Practical experience in phlebotomy Basic laboratory safety Equipment, and techniques Specimen collection and processing Microscope Point of care testing Quality Assurance in the clinical laboratory