# **Master Syllabus**

# **CLT 2313 - Lab for Clinical Chemistry**

**Division:** Health Sciences

**Department:** Clinical Laboratory Technology

Credit Hour Total: 0.0

Date Revised: May 2013

#### **Course Description:**

Lab portion of CLT 2310 - Clinical Chemistry.

#### **General Education Outcomes:**

□ Critical Thinking/Problem Solving Competency
□ Values/Citizenship/Community Competency

#### **Course Outcomes:**

## **Reagent Preparation**

Demonstrate reagent preparation and use

Assessment Method: Simulations

Performance Criteria:

80% or better on a given assessment tool

# **Chemistry Specimens**

Prepare chemistry specimens for analysis

Assessment Method: Simulations

**Performance Criteria:** 

80% or better on a given assessment tool

#### **Chemistry Analysis**

Demonstrate speed and accuracy in the analysis of specimens for procedures utilizing only necessary supplies and within a predetermined/reasonable amount of time

**Assessment Method:** Simulations

**Performance Criteria:** 

80% or better on a given assessment tool

### **Principle Procedures**

Perform principles procedures and describe the clinical importance of abnormal results

Assessment Method: Simulations

**Performance Criteria:** 

80% or better on a given assessment tool

## **Color Spectrophotometric**

Perform variety of test using a color spectrophotometric instrument

**Assessment Method:** Simulations

**Performance Criteria:** 

80% or better on a given assessment tool

# **Quality Control**

Evaluate quality control results, note trends, shifts and invalid test results

**Assessment Method:** Simulations

**Performance Criteria:** 

80% or better on a given assessment tool

#### **Outline:**

Reagent Preparation and Use Specimen Preparation Specimen Analysis Principle Procedures Color Spectrophotometric Quality Control