# **Master Syllabus**

### BTN 1120 - Laboratory Safety & Regulatory Compliance

**Division:** Science, Mathematics and Engineering

**Department:** Biotechnology

Credit Hour Total: 2.0 Lecture Hrs: 2.0

Date Revised: July 2014

## **Course Description:**

Introduction to lab safety culture, precautionary labels, Material Safety Data Sheets, using personal protective equipment, handling lab equipment safely, handling, storing and disposing of chemicals safely, using emergency equipment as well as safety planning.

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

- □ Written Communication Competency
  □ Critical Thinking/Problem Solving Competency
  □ Values/Citizenship/Community Competency
- □ Computer Literacy Competency
- Information Literacy Competency

### **Course Outcomes:**

**Chemical Labeling & Safety**Demonstrate safe handling of chemicals and equipment in the laboratory.

Assessment Method: Locally developed exams

Performance Criteria: 60% or higher of available exam points

**Regulatory Agencies** 

Demonstrate familiarity with international and federal regulatory agencies that impact the work of Biotechnology.

Assessment Method: Locally developed exams

Performance Criteria: 60% or higher of available exam points

**Good Lab Practice, Good Manufacturing Practice & Fire Safety**Demonstrate knowledge of Good Laboratory Practices (GLPs), Good Manufacturing Practices (GMPs) and Fire Safety

Assessment Method: External examiner

Performance Criteria: 60% or higher of available exam points

**Emergency Equipment & Standard Operating Procedures** 

Recognize and maintain various PPE and emergency equipment in a laboratory setting as well as evaluating Standard Operating

Procedures (SOPs) and safety plans.

Assessment Method: Locally developed exams

Performance Criteria: 60% or higher of available exam points

### **Outline:**

Material safety data sheets Good lab practices Good manufacturing practices Fire safety Regulatory agencies Safe use of lab equipment & chemicals Using emergency equipment Safety planning