## BIO 280Biotechnology

### COURSE DESCRIPTION:

Prerequisites: Take on BIO 111, CHM 131, or CHM 151, passed with C or better Corequisites None

This course provides experience in selected laboratory procedures. Topics includelaboratory techniques in biology and chemistry and their uses in the modern biotechnology thing. Upon completion, students should be able to perform laboratory techniques and instrumentation common to basic biotechnology. This course has been approved the Comprehensive Articulation Agreement for transferability as a preajor and/or elective course quirement. Course Hours Per Week: Class, 2. Lab, 3. Semester Hours Credit, 3.

### **LEARNING OUTCOMES:**

Upon completion of this course, the student while able to do the following:

- 1. perform basic and analytical laboratory techniques
- 2. perform data analysis and presentation, using excel and bioinformatic software
- 3. perform general bacteriology and microbial techniques including making media,
- 4. culturingbacteriaand select other microorganisms
- 5. perform DNA manipulation techniques including transformation, DNA restriction analysis,
- 6. DNA fingerprinting and gel electrophoresis
- 7. analyzeand present data from scientific literature in perenviewed journals
- 8. relate the laboratory techniques performed to modern biotechnological developments or
- 9. science issues facing society.

#### **OUTLINE OF INSTRUCTION**

- I. General Introduction
  - A. Workingn a scientific laboratory setting
  - B. Using different types of scientific glassware and basic lab equipment
  - C. Understanding the need for accuracy and precision in measurements
- II. Scientific Reporting
  - A. Writing and following protocols
  - B. Properly keeing lab notebooks
  - C. The need for documentation
- III. Media Preparatioand Chemical Lab Techniques
  - A. Performing dilutions
  - B. Preparing solutions
  - C. Determining concentration and pH
  - D. Sterilization techniques
- IV. Microbiological Techniques
  - A. Aseptic techniques
  - B. Bacterial culturing
  - C. Culturing eukaryotic microscopic organisms
  - D. Microscopy
- V. Nucleic acid manipulations
  - A. The process of transformation
  - B. methods of gene regulation

- VI. Spectrophotometry
  - A. Using spectrophotometers
  - B. Producing standard curve data
  - C. Performing different graphing techniques
- VII. Scientific Literacy
  - A. Read and analyze science journal articles
  - B. Prepare posters from scientific data
  - C. Present scientific analyses

# REQUIRED TEXTBOOKS AND MATERIALS:

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