Minnesota State University Moorhead

BCBT 220: Survey of BCBT Research and Methodology

A. COURSE DESCRIPTION

Credits: 1

Lecture Hours/Week: 1

Lab Hours/Week: 0

OJT Hours/Week: *.*

Prerequisites: None

Corequisites: None

MnTC Goals: None

Introduction to research approaches in areas of biochemistry and biotechnology research. Seminar topics include: application of the scientific method in BCBT research fields; breadth and depth of background/training to be successful in research; reading scientific literature; and introduction to ethics in research. Seminars will relate to current research by MSUM affiliated faculty that students may work with later in their program.

B. COURSE EFFECTIVE DATES: 02/27/2014 - Present

C. OUTLINE OF MAJOR CONTENT AREAS

- 1. Research approaches in BCBT research fields application of the scientific method to biochemistry and biotechnology
- 2. Establishing the breadth and depth of background/training to be successful in BCBT research according to different career levels (e.g., primary investigator, laboratory technician, project manager, etc.) and type of research (e.g., biomedical, academic, environmental, other industry)
- 3. Introduction to critically reading scientific literature identifying hypotheses and interpreting results
- 4. Introduction to ethics in research considering risks and benefits of research. Rights and responsibilities of research scientists
- 5. Exploration of existing research by MSUM affiliated faculty that students may work with in their future research

D. LEARNING OUTCOMES (General)

- 1. Compare and contrast the difference between basic and applied research.
- 2. Develop basic skills for reading scientific literature.
- 3. Identify existing research projects with MSUM affiliated faculty.
- 4. Outline individual educational plan for future research in the BCBT program.
- 5. Understand what BCBT research entails including application of the scientific method, regulated laboratories, and necessary preparation/training for different sub-fields of BCBT research.

E. Minnesota Transfer Curriculum Goal Area(s) and Competencies

None

F. LEARNER OUTCOMES ASSESSMENT

As noted on course syllabus

G. SPECIAL INFORMATION

None noted

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