STANDARDIZED COURSE OUTLINE

SECTION I

SUBJECT AREA AND COURSE NUMBER: Biology 101 **COURSE TITLE**: General Biology

COURSE CATALOG DESCRIPTION: This one-semester course is designed to give the student a background in the basic concepts of biology with emphasis on characteristics of life, structure and function of cells, tissues, organs, and organisms, genetics, evolution and ecology.

LECTURE HOURS PER WEEK: 3

CREDIT HOURS: 4

LAB HOURS PER WEEK: 2

PREREQUISITE(S): a) Math 046 or mathematics placement test, b) Level II score on writing placement test or successful completion of Eng 001, and c) Level II score on reading placement test or successful completion of Eng 002. Alternative prerequisite to b) and c) is a grade of B- or better in Eng 118.

SECTION II

A. SCOPE: The objectives of General Biology are to enable the student to understand and appreciate : 1) the characteristics of living things, including a brief survey of the kingdoms of life- bacteria, protists, plants, fungi and animals, 2) the general features of cells, cell theory, metabolism, structure, and function, 3) reproduction, including asexual and sexual reproduction, mitosis, meiosis and life cycles in plants and animals, 4) heredity and genetics, including Mendelian and post-Mendelian concepts of genetics, mutations and human genetics, 5) the general principles of evolution, and 6) ecology, the inter-relationship among organisms and their environments, ecosystems and a brief survey of environmental problems.

B. REQUIRED WORK: To be determined by instructor.

C. ATTENDANCE AND PARTICIPATION: Regular attendance and class/lab participation are expected. (Specific instructor policies should be listed on the class syllabus.)

D. METHODS OF INSTRUCTION: The methods of instruction are determined by each instructor and may include but are not limited to lecture, lecture/discussion, small group, collaborative learning, experimental/exploration, distance learning, student presentations, and use of technologies such as audio-visual materials (films, CD-roms, transparencies, charts, handouts, newspaper and journal readings) computers, and calculators. Student participation through collaborative learning in the laboratory is an integral part of the course. A typical laboratory schedule may include exercises listed on the attached page.

E. OBJECTIVES, OUTCOMES, and ASSESSMENT

LEARNING LEARNING OUTCOMES ASSESSMENT METHODS **OBJECTIVES** Student will: As measured by: To demonstrate an understanding of: Structure and Analyze and compare the structure and Exams Function. The function of an organism in terms of atoms, Presentations molecules, cells, tissues, organs and organ characteristics, structure Reports Homework Assignments and function of systems. organisms. Describe the general concepts of metabolism, including photosynthesis and cellular respiration. Classify organisms based on a variety of characteristics and describe the current classification system, including a brief survey of the kingdoms of life. Genetics and Analyze laws of genetics, including Reproduction- The Mendelian and post-Mendelian concepts, transmission of traits in mutations and human genetics and organisms recognize how these laws are related to the structure and function of DNA Describe how traits are passed from one generation to the next generation Analyze asexual and sexual reproduction, mitosis, meiosis and life cycles in plants and animals, Evolution/Ecology. The Describe the theory of natural selection as relationship between a mechanism of change over time. organisms and their Analyze how organisms have changed environment and the relationship among over time using fossils and various pieces organisms. of evidence and describe how these adaptations help an organism to survive Analyze the impact that organisms, including humans, have on the environment, which influences the balance of populations.

The following objectives and outcomes represent the department's core requirements for student achievement:

F. TEXT(S) AND MATERIALS:

Biology- A Guide to the Natural World, D. Krogh, Prentice Hall. General Biology Laboratory Manual- Capital Community College

G. INFORMATION TECHNOLOGY: none