

BIO 1A Biology, First Semester CBE Review

Online #3315, 3316; Print #10305, 10306 (v.4.1)

To the Student:

After your registration is complete, you may take the Credit by Examination for BIO 1A. (If you are taking the print exam, your proctor must be approved.)

WHAT TO BRING

• calculator (standard or scientific are allowed)

ABOUT THE EXAM

The examination for the first semester of Biology consists of 40 multiple choice questions and 5 short-answer essay questions. The exam is based on the Texas Essential Knowledge and Skills (TEKS) for this subject. The full list of TEKS is included in this document (it is also available online at the <u>Texas Education Agency website</u>). The TEKS outline specific topics covered in the exam, as well as more general areas of knowledge and levels of critical thinking. Use the TEKS to focus your study in preparation for the exam.

The examination will take place under supervision, and the recommended time limit is three hours. You may not use any notes or books. A percentage score from the examination will be reported to the official at your school.

In preparation for the examination, review the TEKS for this subject. All TEKS are assessed. A list of key concepts is included in this document to focus your studies. It is important to prepare adequately. Since questions are not taken from any one source, you can prepare by reviewing any of the state-adopted textbooks that are used at your school. The textbook used with our BIO 1A course is:

Miller, Kenneth R., & Joseph S. Levine. (2015). *Biology*, Texas Edition. Hoboken, NJ: Pearson Education, Inc. ISBN-13: 978-0-13-324517-2, ISBN-10: 0-13-324517-9.

Good luck on your examination!

BIO 1A Key Concepts: Major Topics

- 1. The Nature of Life (The Science of Biology; The Chemistry of Life)
- 2. **Ecology** (The Biosphere; Ecosystems and Communities; Populations; Humans in the Biosphere)
- 3. **Cells** (Cell Structure and Function; Photosynthesis; Cellular Respiration and Fermentation; Cell Growth and Division)
- 4. **Genetics** (Introduction to Genetics; DNA; RNA and Protein Synthesis; Human Heredity; Genetic Engineering)

Selected Vocabulary

The Nature of Life

science control group DNA observation data stimulus inference quantitative data sexual reproduction hypothesis qualitative data asexual reproduction controlled experiment theory homeostasis independent variable bias metabolism dependent variable biology

Ecology

primary producer

biosphere photosynthesis phytoplankton species chemosynthesis food web population heterotroph zooplankton trophic level community consumer ecological pyramid carnivore ecology ecosystem herbivore biomass biome scavenger biogeochemical cycle biotic factor omnivore nutrient nitrogen fixation abiotic factor decomposer detritivore denitrification autotroph

food chain

limiting nutrient

weather deciduous demography

climate coniferous demographic transition

greenhouse effect humus monoculture

tolerance taiga renewable resource

habitat permafrost nonrenewable resource niche photic zone sustainable development

resource aphotic zone desertification competitive exclusion benthos deforestation

principle plankton pollutant

predation wetland biological magnification

herbivory estuary smog
keystone species population density acid rain
symbiosis age structure biodiversity

mutualism immigration ecosystem diversity
parasitism emigration species diversity
commensalism exponential growth genetic diversity

ecological succession logistic growth habitat fragmentation primary succession carrying capacity ecological hot spot pioneer species limiting factor ecological footprint

secondary succession density-dependent limiting ozone layer

canopy factor slobel war

understory global warming density-independent

limiting factor

Cells

cell vacuole mitochondrion

cell theory lysosome cell wall cell membrane cytoskeleton lipid bilayer

nucleus centriole selectively permeable

eukaryote ribosome diffusion

prokaryote endoplasmic reticulum facilitated diffusion

cytoplasm Golgi apparatus aquaporin organelle chloroplast osmosis

isotonic photosystem cytokinesis hypertonic electron transport chain prophase hypotonic ATP synthase centromere chromatid osmotic pressure Calvin cycle homeostasis calorie centriole tissue cellular respiration metaphase aerobic anaphase organ anaerobic telophase organ system receptor glycolysis cyclin

adenosine triphosphate NAD+ growth factor
(ATP) Krebs cycle apoptosis

heterotroph matrix cancer autotroph fermentation tumor photosynthesis cell division embryo

pigment asexual reproduction differentiation chlorophyll sexual reproduction totipotent thylakoid chromosome blastocyst stroma chromatin pluripotent NADP+ cell cycle stem cell

light-dependent reactions interphase multipotent light-independent reactions mitosis

Genetics

genetics probability multiple allele polygenic trait fertilization homozygous trait heterozygous homologous hybrid diploid phenotype haploid gene genotype allele meiosis Punnett square principle of dominance independent assortment tetrad

segregation incomplete dominance crossing-over

gamete codominance zygote

transformation gene expression restriction enzyme
bacteriophage mutation gel electrophoresis
base pairing point mutation bioinformatics

replication frameshift mutation genomics

DNA polymerase mutagen selective breeding

telomere polyploidy hybridization
RNA operon inbreeding
messenger RNA operator biotechnology

ribosomal RNA RNA interference polymerase chain reaction

transfer RNA differentiation recombinant DNA

transcription homeotic gene plasmid

RNA polymerase homeobox gene genetic marker promoter Hox gene transgenic

intron genome clone

exon karyotype gene therapy

sex-linked gene

polypeptide sex chromosome DNA microarray

genetic code autosome DNA fingerprinting

forensics

translation pedigree

codon

anticodon nondisjunction

Texas Essential Knowledge and Skills BIO 1 – Biology

§112.34. Biology, Beginning with School Year 2010-2011.

- (a) General requirements. Students shall be awarded one credit for successful completion of this course. Prerequisites: none. This course is recommended for students in Grade 9, 10, or 11.
- (b) Introduction
- (1) Biology. In Biology, students conduct laboratory and field investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem solving. Students in Biology study a variety of topics that include: structures and functions of cells and viruses; growth and development of organisms; cells, tissues, and organs; nucleic acids and genetics; biological evolution; taxonomy; metabolism and energy transfers in living organisms; living systems; homeostasis; and ecosystems and the environment.
- (2) Nature of science. Science, as defined by the National Academy of Sciences, is the "use of evidence to construct testable explanations and predictions of natural phenomena, as well as the knowledge generated through this process." This vast body of changing and increasing knowledge is described by physical, mathematical, and conceptual models. Students should know that some questions are outside the realm of science because they deal with phenomena that are not scientifically testable.
- (3) Scientific inquiry. Scientific inquiry is the planned and deliberate investigation of the natural world. Scientific methods of investigation are experimental, descriptive, or comparative. The method chosen should be appropriate to the question being asked.
- (4) Science and social ethics. Scientific decision making is a way of answering questions about the natural world. Students should be able to distinguish between scientific decision-making methods (scientific methods) and ethical and social decisions that involve science (the application of scientific information).
- (5) Science, systems, and models. A system is a collection of cycles, structures, and processes that interact. All systems have basic properties that can be described in space, time, energy, and matter. Change and constancy occur in systems as patterns and can be observed, measured, and modeled. These patterns help to make predictions that can be scientifically tested. Students should analyze a system in terms of its components and how these components relate to each other, to the whole, and to the external environment.
- (c) Knowledge and skills.
- (1) Scientific processes. The student, for at least 40% of instructional time, conducts laboratory and field investigations using safe, environmentally appropriate, and ethical practices. The student is expected to:
- (A) demonstrate safe practices during laboratory and field investigations; and
- (B) demonstrate an understanding of the use and conservation of resources and the proper disposal or recycling of materials.
- (2) Scientific processes. The student uses scientific methods and equipment during laboratory and field investigations. The student is expected to:
- (A) know the definition of science and understand that it has limitations, as specified in subsection (b)(2) of this section;
- (B) know that hypotheses are tentative and testable statements that must be capable of being supported or not supported by observational evidence. Hypotheses of durable explanatory power which have been tested over a wide variety of conditions are incorporated into theories;
- (C) know scientific theories are based on natural and physical phenomena and are capable of being tested by multiple independent researchers. Unlike hypotheses, scientific theories are well-established and highly-reliable explanations, but they may be subject to change as new areas of science and new technologies are developed;
- (D) distinguish between scientific hypotheses and scientific theories;
- (E) plan and implement descriptive, comparative, and experimental investigations, including asking questions, formulating testable hypotheses, and selecting equipment and technology;
- (F) collect and organize qualitative and quantitative data and make measurements with accuracy and precision using tools such as calculators, spreadsheet software, data-collecting probes, computers, standard laboratory glassware, microscopes, various prepared slides, stereoscopes, metric rulers, electronic balances, gel electrophoresis apparatuses, micropipettors, hand lenses, Celsius thermometers, hot plates, lab notebooks or journals, timing devices, cameras, Petri dishes, lab incubators, dissection equipment, meter sticks, and models, diagrams, or samples of biological specimens or structures;
- (G) analyze, evaluate, make inferences, and predict trends from data; and
- (H) communicate valid conclusions supported by the data through methods such as lab reports, labeled drawings, graphic organizers, journals, summaries, oral reports, and technology-based reports.
- (3) Scientific processes. The student uses critical thinking, scientific reasoning, and problem solving to make informed decisions within and outside the classroom. The student is expected to:

- (A) in all fields of science, analyze, evaluate, and critique scientific explanations by using empirical evidence, logical reasoning, and experimental and observational testing, including examining all sides of scientific evidence of those scientific explanations, so as to encourage critical thinking by the student;
- (B) communicate and apply scientific information extracted from various sources such as current events, news reports, published journal articles, and marketing materials;
- (C) draw inferences based on data related to promotional materials for products and services;
- (D) evaluate the impact of scientific research on society and the environment;
- (E) evaluate models according to their limitations in representing biological objects or events; and
- (F) research and describe the history of biology and contributions of scientists.
- (4) Science concepts. The student knows that cells are the basic structures of all living things with specialized parts that perform specific functions and that viruses are different from cells. The student is expected to:
- (A) compare and contrast prokaryotic and eukaryotic cells;
- (B) investigate and explain cellular processes, including homeostasis, energy conversions, transport of molecules, and synthesis of new molecules; and
- (C) compare the structures of viruses to cells, describe viral reproduction, and describe the role of viruses in causing diseases such as human immunodeficiency virus (HIV) and influenza.
- (5) Science concepts. The student knows how an organism grows and the importance of cell differentiation. The student is expected to:
- (A) describe the stages of the cell cycle, including deoxyribonucleic acid (DNA) replication and mitosis, and the importance of the cell cycle to the growth of organisms;
- (B) examine specialized cells, including roots, stems, and leaves of plants; and animal cells such as blood, muscle, and epithelium;
- (C) describe the roles of DNA, ribonucleic acid (RNA), and environmental factors in cell differentiation; and
- (D) recognize that disruptions of the cell cycle lead to diseases such as cancer.
- (6) Science concepts. The student knows the mechanisms of genetics, including the role of nucleic acids and the principles of Mendelian Genetics. The student is expected to:
- (A) identify components of DNA, and describe how information for specifying the traits of an organism is carried in the DNA;
- (B) recognize that components that make up the genetic code are common to all organisms;
- (C) explain the purpose and process of transcription and translation using models of DNA and RNA;
- (D) recognize that gene expression is a regulated process;
- (E) identify and illustrate changes in DNA and evaluate the significance of these changes;
- (F) predict possible outcomes of various genetic combinations such as monohybrid crosses, dihybrid crosses and non-Mendelian inheritance;
- (G) recognize the significance of meiosis to sexual reproduction; and
- (H) describe how techniques such as DNA fingerprinting, genetic modifications, and chromosomal analysis are used to study the genomes of organisms.
- (7) Science concepts. The student knows evolutionary theory is a scientific explanation for the unity and diversity of life. The student is expected to:
- (A) analyze and evaluate how evidence of common ancestry among groups is provided by the fossil record, biogeography, and homologies, including anatomical, molecular, and developmental;
- (B) analyze and evaluate scientific explanations concerning any data of sudden appearance, stasis, and sequential nature of groups in the fossil record;
- (C) analyze and evaluate how natural selection produces change in populations, not individuals;
- (D) analyze and evaluate how the elements of natural selection, including inherited variation, the potential of a population to produce more offspring than can survive, and a finite supply of environmental resources, result in differential reproductive success;
- (E) analyze and evaluate the relationship of natural selection to adaptation and to the development of diversity in and among species;
- (F) analyze and evaluate the effects of other evolutionary mechanisms, including genetic drift, gene flow, mutation, and recombination; and
- (G) analyze and evaluate scientific explanations concerning the complexity of the cell.
- (8) Science concepts. The student knows that taxonomy is a branching classification based on the shared characteristics of organisms and can change as new discoveries are made. The student is expected to:
- (A) define taxonomy and recognize the importance of a standardized taxonomic system to the scientific community;

- (B) categorize organisms using a hierarchical classification system based on similarities and differences shared among groups; and
- (C) compare characteristics of taxonomic groups, including archaea, bacteria, protists, fungi, plants, and animals.
- (9) Science concepts. The student knows the significance of various molecules involved in metabolic processes and energy conversions that occur in living organisms. The student is expected to:
- (A) compare the structures and functions of different types of biomolecules, including carbohydrates, lipids, proteins, and nucleic acids;
- (B) compare the reactants and products of photosynthesis and cellular respiration in terms of energy and matter;
- (C) identify and investigate the role of enzymes; and
- (D) analyze and evaluate the evidence regarding formation of simple organic molecules and their organization into long complex molecules having information such as the DNA molecule for self-replicating life.
- (10) Science concepts. The student knows that biological systems are composed of multiple levels. The student is expected to:
- (A) describe the interactions that occur among systems that perform the functions of regulation, nutrient absorption, reproduction, and defense from injury or illness in animals;
- (B) describe the interactions that occur among systems that perform the functions of transport, reproduction, and response in plants; and
- (C) analyze the levels of organization in biological systems and relate the levels to each other and to the whole system.
- (11) Science concepts. The student knows that biological systems work to achieve and maintain balance. The student is expected to:
- (A) describe the role of internal feedback mechanisms in the maintenance of homeostasis;
- (B) investigate and analyze how organisms, populations, and communities respond to external factors;
- (C) summarize the role of microorganisms in both maintaining and disrupting the health of both organisms and ecosystems; and
- (D) describe how events and processes that occur during ecological succession can change populations and species diversity.
- (12) Science concepts. The student knows that interdependence and interactions occur within an environmental system. The student is expected to:
- (A) interpret relationships, including predation, parasitism, commensalism, mutualism, and competition among organisms;
- (B) compare variations and adaptations of organisms in different ecosystems;
- (C) analyze the flow of matter and energy through trophic levels using various models, including food chains, food webs, and ecological pyramids;
- (D) recognize that long-term survival of species is dependent on changing resource bases that are limited;
- (E) describe the flow of matter through the carbon and nitrogen cycles and explain the consequences of disrupting these cycles; and
- (F) describe how environmental change can impact ecosystem stability.

Source: The provisions of this §112.34 adopted to be effective August 4, 2009, 34 TexReg 5063.