ADVANCED PLACEMENT BIOLOGY

Description

Advanced Placement Biology is designed to be the equivalent of a two-semester college introductory course for Biology majors. The course meets seven periods per week including two double lab periods. The main topics of the course are molecules and cells, heredity and evolution, and organisms and populations. Students are strongly encouraged to take the Advanced Placement examination in May. Students also have the opportunity to earn up to eight college Biology major credits through the UCONN ECE program.

The Advanced Placement Biology course is a college-level laboratory course. It explores the following topics: biochemistry, cellular biology, cellular energetics, heredity, molecular genetics, evolutionary biology, the diversity of organisms, the structure and function of plants and animals, and ecology. The laboratory component includes vertebrate anatomy as well as all of the Advanced Placement Biology labs recommended in the AP syllabus. Students are expected to do extensive reading outside of class including the summer prior to taking the course. Students are expected to analyze, synthesize, and think critically, be self-motivated, and see more than one way to solve a problem.

| | Course Overview | |
|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| <u>Course Goals</u> Students should: | Essential Questions How is the understanding of biological processes essential to societal issues? Why are biochemical properties the basis of life processes? How do cells carry out life processes? How are organisms structured to ensure efficiency and survival? What are the processes responsible for life's unity and diversity? How do science and technology affect the quality of our lives? Why is knowledge of the interactions of organisms with each other and their environment significant to understanding life on Earth? | Assessments Common Assessments Skill Assessments |
| Content OutlineI.Unit 1- Introduction and Biological ThemesII.Unit 2- Biological ChemistryIII.Unit 3- Cells | Standards State of Connecticut Science Curriculum Frameworks BOE Approved 02/28/2006 | Grade Level Skills Students will: • |

AP DIOlogy

| IV. Unit 4 - Cellular Energetics | Connecticut State Standards are met in the | |
|------------------------------------------------------|--------------------------------------------|--|
| V. <u>Unit 5</u> - Heredity | following areas: | |
| VI. <u>Unit 6</u> - Molecular Genetics | | |
| VII. <u>Unit 7</u> – Evolution | Core Science Standards | |
| VIII. <u>Unit 8</u> - Diversity of Organisms | Scientific Inquiry | |
| IX. <u>Unit 9</u> - Structure and Function of Plants | • Scientific Literacy | |
| and Animals | • Scientific Numeracy | |
| X. <u>Unit 10</u> – Ecology | | |
| XI. <u>Unit 11</u> - Independent Project | Biology Enrichment Standards | |
| | Cell Biology | |
| | Genetics | |
| | • Ecology | |
| | Evolution | |
| | Physiology | |
| | | |

| | | | | | Pacing Guio | le | | | | | |
|----------------------------------------------------|---------------------------------------|--------------|--------------------------------------|-----------------|-------------------------------------|------------------|--------------------------------------------|--------------------------------------------------------------------|--------------|----------------|--------------------------------------|
| 1st N | Iarking Period | 1 | 2nd Ma | rking Period | | 3rd Mark | ing Period | | 4tl | h Marking | Period |
| September | October | Novem | ber Decem | ber Jan | uary F | ebruary | March | April | | May | June |
| Unit 1 | Unit 2 | Unit 3 | Unit 4 | Unit 5 | Unit 6 | Unit 7 | Unit 8 | Unit | 9 | Unit 10 | Unit 11 |
| Introduction and Biological <u>Themes</u> | <u>Biological</u> <u>Chemistry</u> | <u>Cells</u> | <u>Cellular</u> <u>Energetics</u> | <u>Heredity</u> | <u>Molecular</u> <u>Genetics</u> | Evolution | <u>Diversity</u> <u>of</u> Organisms | <u>Structur</u> <u>Functio</u> <u>Plants</u> <u>Anima</u> | on of and | <u>Ecology</u> | <u>Independent</u> <u>Project</u> |
| 1 weeks | 2.5 weeks | 2.5 weeks | 2.5 weeks | 2 weeks | 3 weeks | 3 weeks | 1.5 weeks | 7 wee | eks | 2 weeks | 3 weeks |

Unit 1: Introduction and Biological Themes, 1 week top

Core Science Standards

Scientific Inquiry

Scientific inquiry is a thoughtful and coordinated attempt to search out, describe, explain and predict natural phenomena. Scientific inquiry progresses through a continuous process of questioning, data collection, analysis and interpretation. Scientific inquiry requires the sharing of findings and ideas for critical review by colleagues and other scientists.

Scientific Literacy

Scientific literacy includes the ability to read, write, discuss and present coherent ideas about science. Scientific literacy also includes the ability to search for and assess the relevance and credibility of scientific information found in various print and electronic media.

Scientific Numeracy

Scientific numeracy includes the ability to use mathematical operations and procedures to calculate, analyze and present scientific data and ideas. Students will:

• communicate about science in different formats, using relevant science vocabulary, supporting evidence and clear logic.

| nit Objectives | Essential Question | Assessment |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| tudents will be able to: apply science as a process that includes repeatable observations and testable hypothesis. design an experiment that is scientifically valid and explain its validity. identify biological levels of organization and distinguish emergent properties at each level. | Essential Question How is the understanding of biological processes essential to societal issues? Focus Question How do levels of structure affect levels of function in biological systems? | Assessment (incorporated throughout the course) Skill Objectives Students will: |
| distinguish evolution as the core theme of biology. conclude that organisms are open systems that interact with the environment. debate the important biological environmental and ethical questions in today's society. identify the major themes in biology: | | |
| • Science as a process | | |

| 0 | Evolution | |
|---|---------------------------------------|--|
| 0 | Energy transfer | |
| 0 | | |
| 0 | Relationship of structure to function | |
| 0 | Regulation | |
| 0 | Interdependence in nature | |
| 0 | Science, society and technology | |
| | | |

Unit 2: Biological Chemistry, 2.5 weeks top

Biology Enrichment Standards

Cell Biology

The fundamental life processes of plants and animals depend on a variety of chemical reactions that occur in specialized areas of the organism's cells.

| relate how the unique chemical and processes? reg | — |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| relate how the unique chemical and physical properties of water make life on relate how the unique chemical and processes? | |
| Earth possible. relate the structure of the carbon atoms and biochemicals and account for their functions. analyze how cells synthesize and break down macromolecules. predict how the laws of thermodynamics are related to biochemical processes that provide energy to living systems. explain how the feedback mechanisms at the chemical level regulate reactions in living systems. investigate the role of ATP coupling in metabolic pathways. explain how enzyme structure results in specificity and regulation mechanisms that relate to metabolic control. | |

Unit 3: Cells, 2.5 weeks top

Biology Enrichment Standards

Cell Biology

The fundamental life processes of plants and animals depend on a variety of chemical reactions that occur in specialized areas of the organism's cells.

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|-----------------------------------------------|------------------------------------------------|------------------------------------------|
| | Essential Question | Assessment |
| Students will be able to: | • How do cells carry out life processes? | • Measure the rates of stages in mitosis |
| • evaluate the evolutionary relationships | | |
| | Focus Questions | |
| • decide how variations in the structure of | • How do cells operate as the structural and | |
| the cell membrane account for functional | functional units of life? | Skill Objectives |
| differences among membranes and | • How are cellular processes based on physical | Students will: |
| compare the processes by which | and chemical changes? | |
| substances cross membranes. | | |
| • measure the role of water potential in | | |
| passive transport. | | |
| • differentiate the types of communication | | |
| by comparing and contrasting signal | | |
| transduction pathways. | | |
| • relate the structure of cell organelles and | | |
| cell compartmentalization to cell function. | | |
| • illustrate how the cell cycle assures | | |
| genetic continuity. | | |
| • explain how the cell cycle is regulated and | | |
| predict how aberrations in the cell cycle | | |
| lead to tumor formation. | | |
| | | |
| | 1 | 1 |

Unit 4: Cellular Energetics, 2.5 weeks top

Biology Enrichment Standards

Cell Biology

The fundamental life processes of plants and animals depend on a variety of chemical reactions that occur in specialized areas of the organism's cells.

| Unit Objectives | Essential Question | Assessment |
|--------------------------------------------|----------------------------------------------------|-------------------------------------------|
| Students will be able to: | • How are organisms structured to ensure | • Measure the rates of photosynthesis and |
| compare and contrast chemiosmosis in | efficiency and survival? | respiration under controlled conditions |
| cellular respiration and photosynthesis. | | |
| • compare ATP generation in anaerobic and | Focus Question | |
| aerobic energy yielding pathways | • How is energy usage essential for functioning of | |
| including oxidation-reduction reactions in | living systems? | Skill Objectives |
| the electron transport chain. | | Students will: |
| • explain how the chemical products of the | | |
| light-dependent reactions are coupled to | | |
| the synthesis of carbohydrates. | | |
| discuss photosynthetic adaptations via | | |
| pathways in different environmental | | |
| conditions. | | |
| • derive the interactions between | | |
| photosynthesis and cellular respiration. | | |
| | | |

| <u>Biology Enrichment Standards</u> <i>Genetics</i> Mutation and sexual reproduction lead to genetic variation in a population. | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--|
| illustrate how meiosis is related to gametogenesis. compare and contrast the similarities and differences in gametogenesis in plants and animals. distinguish the levels of organization of genetic information in eukaryotes. | What are the processes responsible for life's unity and diversity? Focus Question What controls the passage of structural and functional information from one generation to the next? | Biology Online – Fly lab <u>Skill Objectives</u> Students will: | |
| explain how levels of organization relate to continuity and variability in eukaryotes investigate how Mendel's work laid the foundation for modern genetics. solve problems using principle patterns of inheritance. measure the reliability of scientific experimentation using statistical techniques on genetic predictions. | | | |

Unit 6: Molecular Genetics, 3 weeks top

Biology Enrichment Standards

Genetics

A multi-cellular organism develops from a single zygote, and its phenotype depends on its genotype, which is established at fertilization.

Genes are a set of instructions encoded in the DNA sequence of each organism that specify the sequence of amino acids in proteins characteristic of that organism.

The genetic composition of cells can be altered by incorporation of exogenous DNA into the cells

| Unit 7: Evolution, 3 weeks (Mid-term completio Biology Enrichment Standards Evolution | n point) <u>top</u> | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| | pulation depends on many factors and may be stable or ccur in constantly changing environments. | or unstable over time. |
| <u>Unit Objectives</u> Students will be able to: explain current biological models for the origin of macromolecules and the origin | Essential Question What are the processes responsible for life's unity and diversity? Focus Question How and why do organisms change over time? | Assessment • Released AP free response essay – Natural selection and speciation Skill Objectives Students will: |

| Unit 8: Diversity of Organisms, 1.5 weeks <u>top</u> <u>Biology Enrichment Standards</u> <i>Evolution</i> The frequency of an allele in a gene pool of a po | pulation depends on many factors and may be stable o | or unstable over time. |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| Evolution is the result of genetic changes that oc | ccur in constantly changing environments. | |
| Students will be able to: compare and contrast the major body plans in plants and animals. | How are organisms structured to ensure efficiency and survival? Focus Question How are the evolutionary relationships between higher taxa determined? | Assessment Cladistics activity Skill Objectives Students will: |

Unit 9: Structure and Function of Plants and Animals, 7 weeks (end marking period #3) top

Biology Enrichment Standards

Physiology

As a result of the coordinated structures and functions of organ systems, the internal environment of the human body remains relatively stable (homeostatic) despite changes in the outside environment.

Organisms have a variety of mechanisms to combat disease.

| <u>Unit Objectives</u> | Essential Question | Assessment |
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| Students will be able to: interpret the evolution of major animal phyla. explain the patterns and regulation of reproduction and development in animals. investigate the organization, relatedness, and interaction of cells, tissues, and organ systems in animals. differentiate between the adaptive features of animals and their responses to their environmental cues contribute to their success. demonstrate knowledge of structure and function in actual mammalian specimens. explain how hormones mediate responses of organisms to their environment. | How is total biological success related to integration at the tissue, organ, and system | • Physiology of the circulatory system lab Skill Objectives Students will: |

| Unit 10: Ecology, 2 weeks top Standards Ecology Stability in an ecosystem is a balance between competing effects | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--|--|
| Unit Objectives Students will be able to: interpret the use of models in measuring population size and growth. explain how energy flow through an ecosystem relates to trophic structure. | Essential Question Why is knowledge of the interactions of organisms with each other and their environment significant to understanding life on Earth? | <u>Assessment</u> Dissolved oxygen and aquatic primary productivity lab | | |
| derive the effect of organisms on element and water cycles. explain how population size, community structure, and ecosystem function are related by biotic and abiotic factors. debate the impact of humans on ecological structure of the biosphere. | How does energy flow determine the interactions of organisms and their environment? How does cycling determine the structure and | Skill Objectives Students will: | | |

Unit 11: Independent Project, 3 weeks (students will engage in independent projects after the AP exam in May) top

<u>Standards</u>

| Unit Objective | Essential Questions | Assessment |
|---------------------------|----------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| Students will be able to: | Focus Questions • | Oral and written presentation based on individual interest of student and STS connection Skill Objectives Students will: |