**AP BIOLOGY SYLLABUS**

**School and Community Profile**

This comprehensive public high school serves approximately 1,300 students in grades 9-12. The student population is 73% white, 8% Hispanic, 7% Asian, 7% African-American, and 5% other. The school is a California Distinguished High School and offers a college preparatory curriculum with a high percentage of students (over 90%) matriculating to colleges throughout the country. There are over 1200 high schools in California and the high school ranks in the top 10% with only approximately one hundred other high schools rated higher by the state’s accountability ranking system. The community is a suburban high wealth area which has high expectations of its schools with a very strong commitment to education.

Students are able to take a rich array of coursework in a seven-period block schedule. All seven periods meet for 45 minutes on Mondays, then two additional 90 minute periods each week, either Tuesday/Thursday or Wednesday/Friday, for a total of 225 minutes of face-to-face instructional time per week.

**Course Profile**

Teaching philosophy and Instructional Methods:

My teaching philosophy is that all students can learn, and all students learn differently, as described in Howard Gardner’s work on multiple intelligences. Most students learn science best by doing labs and by seeing how the information they are learning applies to their everyday lives, giving the course greater relevance.

For these reasons, I have implemented the “flipped teaching model” in my AP Biology class. Lectures are posted on YouTube, students watch the lectures at home for homework, allowing then to absorb the lecture at their own pace, pausing and rewinding the video as each student deems necessary. In addition, students complete guided reading notes at home using their textbook. This frees up more face to face instructional time for hands on labs, demonstrations, and one on one interactions between the teacher and the student and collaborations between students. Students are motivated to take more responsibility for their learning, and my role is more that of a coach, allowing instruction to be more student focused, rather than teacher directed. This flipped teaching model has allowed my students and I to **spend at least 30% of class time on labs and hands on science investigations.** **(Curricular Requirement 6)**

Additional assignments and discussions about current events in science (taken from science journals such as *Science* and *Nature*, popular science magazines such as *Discover* and *Scientific American*, newspaper articles, public television, case studies, and information presented by guest speakers) are incorporated into the course on a regular basis (at least once every four weeks), allowing my students **the opportunity throughout the course to make connections with the applications of modern biology to today’s environmental, ethical, health, and social problems (Curricular Requirement 4).** For example, a guest speaker who is a genetic counselor, gives a presentation about the ethical dilemmas surrounding genetic testing for Huntington’s Chorea, and moderates class discussions about this issue.

To assist students with the high expectations in the course, my course wiki includes study tips, lab report writing formats and tips, links to the video lecture notes, unit calendars listing activities and assignments for each day of class, homework assignments, and links to many resources on the web that help reinforce student learning.

We are using the **text *Campbell’s Biology, 9th edition, Neil Campbell and Jane Reece, 2010.* (Curricular Requirement 1)**

Assessments and Evaluation

Students are evaluated on the basis of unit exams (which occur about every 4-6 weeks), daily quizzes, formal lab reports or poster presentations of lab work (most of which include an experimental design component where students take what they learned from the assigned lab, and use that information to design an original experiment and a related problem) approximately once every three weeks, daily homework assignments, and class participation. **(Curricular Requirment 8)**

**Class Prerequisites**

“B-” or higher in Integrated Science 3-4 and completion of, or concurrent enrollment in Chemistry or Physiology; or teacher permission. In our district’s Integrated Science two year sequence, students complete in-depth studies of ecology, the invertebrate and vertebrate animal kingdoms, and a detailed unit on diseases which includes studies of bacteria, viruses and protists, thus entering AP Biology with a firm background in these areas.

**Course Outline**

**(Curricular Requirment 2)**

Big Idea 1: The process of evolution drives the diversity and unity of life (approximately eight weeks)

Enduring understanding 1.A: Change in the genetic makeup of a population over time is evolution.

Enduring understanding 1.B: Organisms are linked by lines of descent from common ancestry.

Enduring understanding 1.C: Life continues to evolve within a changing environment.

Enduring understanding 1.D: The origin of living systems is explained by natural processes.

Chapters in Campbell’s Biology 9th edition to support the above Enduring Understandings:

 4.1 – Organic Chemistry is the Study of Carbon Molecules

 22 – Descent with Modification: A Darwinian View of Life

 23 – The Evolution of Populations

 24 – The Origin of Species

 25 – The History of Life on Earth

 26 – Phylogeny and the Tree of Life

Hands on Labs and Activities used to support the above Enduring Understandings:

 Artificial Selection Using FastPlants

 BLAST Lab Using DNA Subway Bioinformatics Tool

 Breeding Bunnies Lab from PBS Evolution website

 Coacervate Lab

 Evolution Time Line

 PCR Lab Analysis of Alu at PV92 Locus

 Transitioned Hardy Weinberg Lab

 Using Restriction Maps to Generate Cladograms

Big Idea 2: Biological systems utilize free energy and molecular building blocks to grow, to reproduce, and to maintain dynamic homeostasis (approximately nine weeks)

Enduring understanding 2.A: Growth, reproduction and maintenance of the organization of living systems require free energy and matter.

Enduring understanding 2.B: Growth, reproduction and dynamic homeostasis require that cells create and maintain internal environments that are different from their external environments.

Enduring understanding 2.C: Organisms use feedback mechanisms to regulate growth and reproduction, and to maintain dynamic homeostasis.

Enduring understanding 2.D: Growth and dynamic homeostasis of a biological system are influenced by changes in the system’s environment.

Enduring understanding 2.E: Many biological processes involved in growth, reproduction and dynamic homeostasis include temporal regulation and coordination.

Chapters in Campbell’s Biology 9th edition to support the above Enduring Understandings:

 3 – Water and the Fitness of Environment

 4 – Carbon and the Molecular Diversity of Life

 6 – A Tour of the Cell

 7 – Membrane Structure and Function

 8 – Introduction to Metabolism

 9 – Cellular Respiration and Fermentation

 10 - Photosynthesis

 38 – Angiosperm Reproduction

 39 – Plant Responses to Internal and External Signals

40 – Basics of Animal Form and Function

 43 – The Immune System

 51 – Animal Behavior

 52 – Introduction to Ecology and the Biosphere

 54 – Community Ecology

Hands on Labs and Activities used to support the above Enduring Understandings:

 Diffusion and Osmosis

 Effects of Different Environmental Conditions on Earthworm Behavior

 Factors that Influence Rates of a Potato Catalase Catalyzed Reaction

 Modeling Surface Area to Volume Ratios Using Potatoes and Iodine

 Photosynthesis

 Toothpickase

 Transitioned Cellular Respiration Lab

Big Idea 3: Living systems store, retrieve, transmit and respond to information essential to life processes (approximately nine weeks)

Enduring understanding 3.A: Heritable information provides for continuity of life.

Enduring understanding 3.B: Expression of genetic information involves cellular and molecular mechanisms.

Enduring understanding 3.C: The processing of genetic information is imperfect and is a source of genetic variation.

Enduring understanding 3.D: Cells communicate by generating, transmitting and receiving chemical signals.

Enduring understanding 3.E: Transmission of information results in changes within and between biological systems.

Chapters in Campbell’s Biology 9th edition to support the above Enduring Understandings:

 11 – Cell Communication

 12 – The Cell Cycle

 13 – Meiosis and Sexual Life Cycles

 14 – Mendel and the Gene Idea

 15 – The Chromosomal Basis of Inheritance

 16 – The Molecular Basis of Inheritance

 17 – From Gene to Protein

 18 – Regulation of Gene Expression

 20 - Biotechnology

 48 – Neurons, Synapses, and Signaling

 51 – Animal Behavior

Hands on Labs and Activities used to support the above Enduring Understandings:

 Mutant Hunt

 Mitosis and Meiosis Lab

 Restriction Analysis of DNA

pGLO Bacterial Transformation

PCR Analysis of Alu at PV92 Locus

Modeling DNA Replication Using Velcro

Selected Activities from NIH Curriculum Unit “Cancer and the Cell Cycle”

Modeling Lab and Trp Operons Using Poster Tubes and Pool Noodles

“Pom Pom” Potential Model of Action Potentials from Genetics Science Learning Center

Big Idea 4: Biological systems interact, and these systems and their interactions possess complex properties (approximately eight weeks)

Enduring understanding 4.A: Interactions within biological systems lead to complex properties.

Enduring understanding 4.B: Competition and cooperation are important aspects of biological systems.

Enduring understanding 4.C: Naturally occurring diversity among and between components within biological systems affects interactions with the environment.

Chapters in Campbell’s Biology 9th edition to support the above Enduring Understandings:

 5 – Structure and Function of Large Biological Molecules

 6 – Tour of the Cell

 8 – Introduction to Metabolism

 23 – Evolution of Populations

 40 – Basics of Animal Form and Function

 52 – Introduction to Ecology and the Biosphere

 53 – Population Ecology

 54 – Community Ecology

Hands on Labs and Activities used to support the above Enduring Understandings:

 Clay Models of Embryonic Development

 Pom Pom Potential Activity

 Dissolved Oxygen Lab

 Fruit Fly Behavior Lab

 Survey of a Local Ecosystem and its Diversity Index

**Examples of Connections Between Big Ideas and Enduring Understandings**

**(Curricular Requirement 3)**

Big Idea 1, the process of evolution drives the diversity and unity of life, and Enduring Understanding 4.B, competition and cooperation are important aspects of biological systems, are connected in the “Teddy Grahams and Evolution” activity. Students simulate a population underdoing selective pressure and predators are competing for prey, and observe how the selective pressure and competition affect the change in phenotypic frequencies in the population.

Big Idea 2, biological systems utilize free energy and molecular building blocks to grow, to reproduce, and to maintain dynamic homeostasis, and Enduring Understanding 4.A, interactions within biological systems lead to complex properties, are connected when students use magnetic water molecules to examine the properties of water, and discuss how the hydrogen bonding of water molecules leads to important and complex biological properties, such as cohesion and adhesion of water leading to capillary action, or the cooling effects when sweat evaporates from the skin.

Big Idea 3, living systems store, retrieve, transmit and respond to information essential to life processes, and Enduring Understanding 2.D, growth and dynamic homeostasis of a biological system are influenced by changes in the system’s environment, are connected when students study animal behavior. In the earthworm lab, students design an experiment to test how different variables affect the location of earthworms over a one week period of time, showing how organisms respond to information they sense in their environment.

Big Idea 4, biological systems interact, and these systems and their interactions possess complex properties, and Enduring Understanding 3.D, cells communicate by generating, transmitting and receiving chemical signals are connected through the Pom-Pom potential activity, where students model the movement of ions across neuronal membranes and the generation of action potentials. This activity is preceded by a pair-share discussion of neurotransmitters and their function in opening ion channels in nervous system transmission.

**Science Practices outside of Laboratory Experiences**

**(Curricular Prequirement 5)**

5a: One example of how students apply representations and models is by constructing models of the lac and trp operons from poster tubes, pool noodles and colored tape. Students then use these models to explain the mechanisms that control the expression of the genes coded for by those operons.

5b: In the Chi-Square and M & Ms activity, students apply mathematical processes (Chi-square calculations) to determine if the observed color frequencies of M & Ms is significantly different from the expected color frequencies.

5c: Students engage in scientific questioning when discussing scientific literature, such as in a discussion about recent research on telomeres, and how lifestyle factors such as diet and exercise may reduce the rate of degradation of telomeres. Students then ask questions and hypothesize as to why lifestyle factors may have such an effect, and what other factors may affect telomere length.

5d: While conducting a multiple-visit survey of a local salt marsh ecosystem, students plan and implement data collection strategies to answer their questions about the ecosystem.

5e: Using an National Institutes of Health simulation of how vaccination rates affect “herd immunity,” students perform data analysis and evaluate evidence supporting the importance of vaccinations.

5f: During the analysis and post video discussion of the PBS Evolution video “Evolutionary Arms Race,” students apply Darwin’s theory of natural selection to explain why antibiotic resistant bacteria are constantly evolving.

5g: Students construct a 6 meter long evolutionary time line, on which they indicate and illustrate major biological and geologic events in Earth’s history, allowing to them to relate knowledge across various scales, concepts and representations.

**Student-directed Lab Investigations and Science Practices**

**(Curricular Requirement 7)**

The matrix below describes which science practices are emphasized in each of the student directed investigations.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Lab** | **Science Practice 1: The student can use representations and models to communicate scientific phenomena and solve scientific problems.** | **Science Practice 2: The student can use mathematics appropriately.** | **Science Practice 3: The student can engage in scientific questioning to extend thinking or to guide investigations within the context of the AP course.** | **Science Practice 4: The student can plan and implement data collection strategies appropriate to a particular scientific question.** | **Science Practice 5: The student can perform data analysis and evaluation of evidence.** | **Science Practice 6: The student can work with scientific explanations and theories.** | **Science Practice 7: The student is able to connect and relate knowledge across various scales, concepts and representations in and across domains.** |
| Hardy Weinberg Lab | **X** | **X** |  |  | **X** | **X** | **X** |
| Breeding Bunnies Lab | **X** | **X** |  | **X** | **X** | **X** | **X** |
| BLAST lab using DNA Subway bioinformatics tool | **X** | **X** | **X** | **X** | **X** | **X** | **X** |
| Artificial Selection Using Fast Plants |  | **X** | **X** | **X** | **X** | **X** | **X** |
| Coacervate Lab | **X** |  | **X** |  | **X** | **X** | **X** |
| PCR Analysis of Alu at PV92 Locus | **X** | **X** | **X** | **X** | **X** | **X** | **X** |
| Cellular Respiration lab |  | **X** | **X** | **X** | **X** | **X** | **X** |
| Photosynthesis |  | **X** | **X** | **X** | **X** | **X** |  |
| Diffusion and Osmosis | **X** | **X** |  | **X** | **X** | **X** |  |
| Surface Area to Volume Ratios Using Potatoes and Iodine | **X** | **X** |  |  | **X** |  |  |
| Mutant Hunt |  |  | **X** | **X** | **X** | **X** |  |
| Mitosis and Meiosis |  | **X** | **X** | **X** | **X** | **X** | **X** |
| Biotechnology |  | **X** | **X** | **X** | **X** | **X** | **X** |
| Dissolved Oxygen |  | **X** | **X** | **X** | **X** | **X** | **X** |
| Fruit Flies and Animal Behavior |  |  | **X** | **X** | **X** | **X** | **X** |
| Survey of a Local Ecosystem | **X** | **X** | **X** | **X** | **X** | **X** | **X** |