

Biology A Syllabus

Course Syllabus

Course This course is designed to acquaint students with topics in biology, **Description** chemistry of life, cell structure, cells and their environments, photosynthesis and cellular respiration, chromosomes and cell reproduction, meiosis and sexual reproduction, Mendel and heredity, DNA, how proteins are made, gene technology, history of life on earth, Evolution, classification of organisms, populations, ecosystems, biological communities, environments, kingdoms of life, viruses and bacteria, protists, fungi, plants, plant reproduction, plant structure and function, plant growth and development, animals, simple invertebrates, mollusks and annelids, arthropods, echinoderms and invertebrate chordates, vertebrates, fishes and amphibians, reptiles and birds, mammals, animal behavior, human body structure, circulatory and respiratory systems, digestive and excretory systems, body defenses. nervous system, hormones and the endocrine system, reproduction and development. Class activities will include discussion, on-site labs, online lab simulations and other interactive activities, lab reports, and an exploration project. Prerequisites: Algebra

Supplementar y Textbook(s)

Holt Biology (2004) by George Johnson and Peter Raven Student Text ISBN 003066473X Enhanced online edition ISBN: 0030371538

Course This is a project- and inquiry-based course where you will be allowed to **Methodology** generate knowledge about biology via online readings, synchronous and asynchronous discussion with other students and with the teacher, interaction



with online tutorials and animations, participation in online and hands-on inquiry-based simulations and activities, and development of a semester project.

Your teacher will be a guide for the journey, a facilitator, an events planner, and a resource advisor.

Both formal and informal assessments methods will be used in the course. Informal assessment will include an evaluation of the quality and timeliness of participation in class activities. Formal assessment will involve multiple-choice quizzes, lab reports, and written assignments. A final exam will be given at the end of unit 8.

Course Objectives

Course At the end of Biology A, students will have an understanding of:

- the basic cell biology principles
- genetic principles
- evolution principles
- ecology principles
- diversity

More specifically, students will study:

- Biology and how it relates to them
- Chemistry of life
- Cell structure
- Cells and their environment
- Photosynthesis and cellular respiration
- Chromosomes and cell reproduction
- Meiosis and sexual reproduction
- Mendel and heredity
- DNA
- How proteins are made
- Gene technology
- History of life on Earth
- Theory of Evolution
- Classification of organisms
- Populations
- Ecosystems
- Biological communities
- Environment



- The kingdoms of life Viruses and bacteria
- **Protists**
- Fungi

Cours Outlin		Activities	Text Chapter (Optional)
1	Principles of Cell Biology	 Learning Outcomes Pre-Assessment: Biology and You Reading Chapter 1 and Chapter 2 (optional) Read Cheetah Stories Read Case of the Missing Mars Water Read Fast Food Calories and Facts Interactivity: Cancer Quest 1 Lecture: Biology and You Assignment: The Scientific Theory and Santa Claus Methods Cricket Lab Discussion Pre-Assessment: Chemistry of Life Lecture: Chemistry of Life Assignment: Smallest Particles Assignment: Building Blocks Methods Lab: Cell Chemistry Enzymes DiscussionQuestions Questions to Ponder: Iguana Chicken of the Trees, Combustion, Weight Loss Unit Quiz Project 	1 and 2
2	Principles of Cell Biology (Continued)	 Learning Outcomes Reading Chapter 3 and Chapter 4 (optional) Read Antoine van Leeuwenhoek Read Robert Hooke Interactivity: Cancer Quest 2 Lecture: Cell Structure Cell Structure Presentation Assignment: Cell Surface Area and Volume Lab: Microscopy Lecture: Cells and Their Environment Cells and Their Environment Presentation Discussion Questions Unit Quiz 	3 and 4



		• Project	
3	Principles of Cell Biology (Continued)	 Learning Outcomes Reading: Chapter 5 and Chapter 6 (optional) Reading: Why Leaves Change Color Lecture: Photosynthesis and Cellular Respiration Lecture: Chromosomes and Cell Reproduction Presentation: Photosynthesis and Cellular Respiration Presentation: Chromosomes Video: Mitosis and Meiosis Assignment: Photosynthesis Lab: Respiration Assignment: Mitosis and Meiosis Lab: Regulating the Cell Cycle Discussion Questions Unit Quiz Project 	5 and 6
4	Principles of Genetics	 Learning Outcomes Reading Chapters 7 - 9 (optional) Reading Why the Cheetah Lacks Genetic Diversity Reading: The Life Discoveries of Gregor Mendel Reading: A Structure for DNA Reading: DNA in a Blender Reading: Genetics Weblab Lecture: Meiosis and Sexual Reproduction Video: Meiosis Lecture: Mendel and Heredity Lecture: DNA: The Genetic Material Presentation: Asexual and Sexual Reproduction Presentation: Genes and DNA: Gregor Mendel's Rules of Heredity Presentation: Genes and DNA Video: Thread of Life Video: Viruses, Cell Pirates Interactivity: DNA Replication Assignment: Punnet Squares Lab: Genetics Assignment: Biotechnology Lab: DNA Discussion Questions Questions to Ponder Unit Quiz Project Midterm 	7 - 9



5	Principles of Genetics (Continued)	 Learning Outcomes Reading: Chapter 10 and Chapter 11 (optional) Read: Cancer Read: Onion Roots Interactivity: Gene Builder Game Lecture: How Proteins Are Made Lecture: Gene Technology Video: Where and How Proteins Are Made Gene Technology Flashcard Interactivity Interactivity: Manufacturing Proteins Interactivity: Structure of Proteins Interactivity: The Genetic Code Interactivity: Genetic Regulation Discussion Questions Unit Quiz Project 	10 and 11
6	Principles of Evolution	 Learning Outcomes Reading: Chapters 12 - 14 (optional) Reading: A Brief History of Life Reading: Ingredients for Life Reading: Recipe for Life Reading: Carl Linnaeus Reading: NASA Scientists Discover New Microorganism in California Lecture: History of Life on Earth Lecture: The Theory of Evolution Lecture: The Classification of Organisms Video: Carl Sagan on Evolution Video: Evolution: Great Transformations Video: Biological Classifications Presentation: Darwin's Theory of Propagation of the Species Presentation: Human Evolution and Darwinian Medicine Presentation: Introduction to Classification Presentation: The Five Kingdoms of Life Assignment: Natural Selection Assignment and Interactivity: Classifying Life Lab: Mystery Plant Questions to Ponder Unit Quiz Project 	12 - 14
7	Principles of Ecology	 Learning Outcomes Reading: Chapters 15 - 18 (optional) Reading: Human Numbers Through Time Reading: Earth in Peril 	15 - 18



	 Reading: Be a Demographer Lecture: Populations Lecture: Ecosystems Lecture: Biological Communities Lectture: The Environment Assignment: Population Presentation: Introduction to Ecosystems Presentation: Ecosystems and Biomes Presentation: Survival in the Sonoran Desert Presentation: The Rainforest Presentation: Food Chains Presentation: The Water Cycle Presentation: Exploring the Nitrogen Cycle Presentation: Energy Flow Presentation: Populations within Ecosystems Presentation: Predators and Prey of the Serengeti Presentation: The Human Impact Film Presentation: The 11th Hour Narrated by Leonardo di Caprio Video: Biomes Lab: Create a Food Web Lab: The Ecosystem Paradox Discussion Questions Unit Quiz Project 	
8 Exploring Diversity	 Learning Outcomes Reading: Chapters 19 - 22 (optional) Reading: Four Corners Reading:Microbe Mysteries Lecture: The Kingdoms of Life Lecture: Viruses and Bacteria Lecture: Protists Lecture: Fungi Presentation: Introduction to Classification Presentation: The Kingdoms of Life Presentation: How Viruses Work Presentation: The Littlest Assassins: What Are Viruses? Presentation: Vaccines and the Treatment of Viruses Assignment: Virtual Plant Dip Lab: Making Vaccines Discussion Questions Unit Quiz ProjectTurn In Final Final Exam Part I 	19 - 22



Final Exam Part II	

Grading Criteria Policy Grading Scale

Letter Grade	Percentage Earned	
A	95%+	
A-	90% - 94.9%	
B+	87% - 89.9%	
В	84% - 86.9%	
B-	80% - 83.9%	
C+	77% - 79.9%	
С	74% - 76.9%	
C-	70% - 73.9%	
D+	67% - 69.9%	
D	64% - 66.9%	
D -	60% - 63.9%	
F	59% and lower	

NUVHS NUVHS Expected Schoolwide Learning Results (ESLRs):

Expected Schoolwide **Learning** Engaged Learners

It is anticipated that NUVHS students will be:

- 1. Demonstrate self-directed learning skills such as time management, and personal (ESLRs) responsibility through the completion of course requirements
 - Develop an understanding of their own preferred learning styles to enhance their overall academic potential
 - 3. Incorporate effective and relevant internet and multimedia resources in their learning process to broaden their knowledge base

Critical Thinkers

- Effectively analyze and articulate sound opinions on a variety of complex concepts
- Illustrate a variety of problem-solving strategies that strengthen college preparation and workforce readiness
- Formulate a framework for applying a variety of technology and internet-based research to enhance information literacy and collaborative thinking

Effective Communicators



- 1. Demonstrate awareness and sensitivity to tone and voice in multiple forms of communication
 - 2. Express concepts and ideas in a variety of forms
- 3. Enhance communication skills through the use of media rich or other technology resources

Global Citizens

- 1. Appreciate the value of diversity
- 2. Understand the range of local and international issues facing today's global community
- 3. Demonstrate awareness of the importance of cultural sensitivity and social responsibility in the 21st century