

2017-2018 Curriculum Catalog

General Science II

Table of Contents

GENERAL SCIENCE II COURSE OVERVIEW	
JNIT 1: SCIENCE AND SOCIETY	
JNIT 2: STRUCTURE OF MATTER (PART 1)	
JNIT 3: STRUCTURE OF MATTER (PART 2)	
Jnit 4: Health and Nutrition	
JNIT 5: ENERGY (PART 1)	
Jnit 6: Energy (Part 2)	
JNIT 7: MACHINES (PART 1)	
Jnit 8: Machines (Part 2)	
JNIT 9: BALANCE IN NATURE	3
JNIT 10: SCIENCE AND TECHNOLOGY	3

General Science II Course Overview

General Science II is a basic intermediate course intended to expose students to the designs and patterns in God's physical universe. This course expands on the Science 600 and General Science I courses, providing a set of basic scientific skills and a broad survey of the major areas of science. Some of the areas covered in General Science II include the history of science, structure and properties of matter, health and nutrition, types of energy, electricity and magnetism, work, energy, forces, simple machines, balance in nature, natural cycles and resources.

The course seeks to develop the student's ability to be aware of and participate in scientific inquiry. The units contain experiments and projects to capitalize on the students' natural curiosity. The student will explore, observe, and manipulate everyday objects and materials in their environment. Students at this level should show understanding of interrelationships between organisms and the environment, recognize patterns in systems, and expand their knowledge of cellular dimensions of living systems. Collectively, this should help students develop and build on their subject-matter knowledge base.

Upon completion of the course, students should be able to do the following:

- Use their main senses for observation of the world around them.
- Define science and describe its history.
- Demonstrate a knowledge of the different changes in matter.
- Describe elements and compounds in the terms of atoms and molecules.
- Know how to develop good health habits.
- Explain and give examples of the different types of energy.
- Describe different types of simple machines.
- Discuss the balance in nature regarding the different cycles.

	Unit 1: Science and Society					
	Assi	gnments				
e II	1.	Course Overview	9.	Essay: Da Vinci*		
General Science	2.	Science Today	10.	Limitations		
Sci	3.	Post-Renaissance Science	11.	Quiz 3		
eral	4.	Essay: Mendel	12.	Special Project*		
jen	5.	Quiz 1	13.	Test		
	6.	Today's Scientist	14.	Alternate Test*		
	7.	Quiz 2	15.	Reference		
	8.	Science and Technology				

	Unit 2: Structure of Matter (Part 1)					
	Assi	gnments				
Ħ	1.	Properties of Matter (1)	10.	Compounds		
эсе	2.	Experiment: Determining Volume	11.	Mixtures		
cier	3.	Experiment: Metric Measurements*	12.	Experiment: Mixtures		
al S	4.	Properties of Matter (2)	13.	Quiz 3		
General Science	5.	Quiz 1	14.	Special Project*		
Ge	6.	Atoms and Molecules	15.	Test		
	7.	Molecules	16.	Alternate Test*		
	8.	Quiz 2	17.	Reference		
	9.	Elements				

©2017 Glynlyon, Inc. 1

	Unit 3: Structure of Matter (Part 2)					
	Assi	gnments				
Ħ	1.	Matter and Change	10.	Bases		
эсе	2.	Experiment: Phase Changes	11.	Experiment: Cabbage		
cier	3.	Solutions	12.	Quiz 3		
al S	4.	Chemical Changes	13.	Salts		
General Science	5.	Experiment: Forms of Change	14.	Quiz 4		
Ge	6.	Nuclear Changes	15.	Special Project*		
	7.	Quiz 1	16.	Test		
	8.	Acids	17.	Alternate Test*		
	9.	Quiz 2	18.	Reference		

	Unit	Unit 4: Health and Nutrition				
=	Assi	gnments				
эсе	1.	Foods and Digestion	8.	Quiz 3		
General Science	2.	Quiz 1	9.	Hygiene		
al S	3.	Diet	10.	Quiz 4		
ner	4.	Experiment: Food Record	11.	Special Project*		
Ge	5.	Quiz 2	12.	Test		
	6.	Nutritional Diseases	13.	Alternate Test*		
	7.	Essay: Nutrition	14.	Reference		

	Unit 5: Energy (Part 1)					
=	Assi	gnments				
Jce	1.	Mechanical Energy	8.	Energy Conversion and Entropy		
cieı	2.	Potential Energy	9.	Essay: Entropy*		
General Science	3.	Quiz 1	10.	Quiz 3		
ner	4.	Other Forms of Energy	11.	Special Project*		
Ge	5.	Chemical Energy	12.	Test		
	6.	Atomic Energy	13.	Alternate Test*		
	7.	Quiz 2	14.	Reference		

	Unit 6: Energy (Part 2)					
=	Assignments					
Jce	1.	Magnetism	8.	Energy for the Future		
General Science	2.	Experiment: Magnetism	9.	Experiment: Hot Dog Cooker*		
al S	3.	Electricity and Magnetism	10.	Quiz 3		
ner	4.	Quiz 1	11.	Special Project*		
Ge	5.	Electricity	12.	Test		
	6.	Electrical Circuits	13.	Alternate Test*		
	7.	Quiz 2	14.	Reference		

©2017 Glynlyon, Inc.

	Unit 7: Machines (Part 1)					
iΞ	Assig	gnments				
	1.	Distance	8.	Work		
General Science	2.	Essay: Scientists	9.	Work and Energy		
al S	3.	Measuring Distance	10.	Quiz 3		
ner	4.	Quiz 1	11.	Special Project*		
Ge	5.	Force	12.	Test		
	6.	Force Vectors	13.	Alternate Test*		
	7.	Quiz 2	14.	Reference		

	Unit	Unit 8: Machines (Part 2)				
	Assig	gnments				
e II	1.	Friction	9.	Quiz 3		
General Science	2.	Types of Friction	10.	Inclined Plane, Wedge, and Screw		
Sci	3.	Experiment: Friction Investigation	11.	Quiz 4		
eral	4.	Quiz 1	12.	Special Project*		
jen	5.	Levers	13.	Test		
	6.	Quiz 2	14.	Alternate Test*		
	7.	Wheel and Axle, Pulleys, and Gears	15.	Reference		
	8.	Experiment: Pencil Sharpener				

	Unit	Unit 9: Balance in Nature					
=	Assi	gnments					
эсе	1.	Photosynthesis and Food	8.	Resources			
cier	2.	Food	9.	Quiz 3			
al S	3.	Quiz 1	10.	Special Project*			
General Science	4.	Natural Cycles	11.	Test			
Ge	5.	The Water Cycle	12.	Alternate Test*			
	6.	Quiz 2	13.	Reference			
	7.	Balance and Disruption					

	Unit 10: Science and Technology					
	Assi	gnments				
I	1.	Basic Science	10.	Life Science		
Jce	2.	Characteristics of Matter	11.	Quiz 3		
cier	3.	Matter in Change	12.	Vocations in Science and Technology		
General Science	4.	Quiz 1	13.	Quiz 4		
ner	5.	Energy	14.	Special Project*		
Ge	6.	Chemical and Atomic Energy	15.	Test		
	7.	Magnetism and Electricity	16.	Alternate Test*		
	8.	Machines at Work	17.	Reference		
	9.	Quiz 2				

(*) Indicates alternative assignment

©2017 Glynlyon, Inc.