

Biology Mathayom 5



EIP Mathayom Course Description Second Year

Subject: Core Biology Grade: Mathayom 5 Periods: 4 Department: Science Course Code: SC32243 Credit: 2

Course Material: Modern Biology, Holt, Rinehart and Winston

Course Description:

The second year of Biology will focus on anatomy and physiology, specifically paying attention to human anatomy, physiology, and its systems.

In the second semester, the course will begin with a research project dedicated to the study of HIV/AIDS; a modern day virus that is constantly being investigated by emerging medicine. This semester will lead the students through the organ systems that are less visible, but which play a major role in the human body: Digestive, Excretory, Nervous, Endocrine, and Reproductive Systems.

Course Objectives:

- 1. Demonstrate a basic understanding of the following topics in animals and humans: neural control, sensory perception, endocrine control, digestion and human nutrition, the internal environment, reproduction and development.
- 2. Learn how to link different organ systems through their structures and functions.
- 3. Think critically about the processes occurring inside of the human body.
- 4. Gain hands-on experience dissecting animal tissues and relating it to the human body systems.



EIP Mathayom Course Outline Second Semester

Chapte	er 47: The Body's	Defense System
•	HIV/AIDS	p 970

Chapter 49: Nervous System and Sense Organs

-	Neurons	p 1005
•	Nervous system	p 1010
•	Sensory Perception	p 1016

Chapter 50: Endocrine System

-	Hormones	p 1031
•	Endocrine Glands	p 1034



EIP Mathayom Evaluation and Grading Second Semester

Breakdown of Grades

Criteria	3 rd quarter	4 th quarter	Total
Homework	5%	5%	10%
Participation	5%	5%	10%
Behavior	5%	5%	10%
Labs/Group Work	5%	5%	10%
Tests/Quizzes	20%	20%	40%
Final Examination		20%	20%
Total	40%	60%	100%