# MANHATTAN HIGH SCHOOL/P.35M

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Course Name: Living Environment 1/4 Email: TProutPhillips@schools.nyc.gov

Room: 406

## The Living Environment Course Syllabus

#### **Introduction:**

Regents Biology is a core-based course which ends in a NYS Regents Living Environment Examination. A minimum of 1200 minutes of hands-on laboratory experiences with satisfactory lab reports are required above and beyond the classroom instructional seat time.

The Living Environment Core Curriculum is expected to prepare students to understand and apply scientific concept principles and theories pertaining to the living environment and recognize the historical development of ideas in science. To attain this, the core addresses seven key ideas: similarity and differences among living and non-living things; inheritance of genetic information; changes of species and organisms over time; the continuity of life; dynamic equilibrium that sustains life; interdependence of plants and animals and their environment.

## **Methodology:**

Living Environment 1/4 is the introductory course of the four semester series that comprise the complete sequence of the Living Environment course at Manhattan High School. Students are introduced to the concept of biology with a topical study of four units of concentration as outlined below. There is a lab component to the course and students begin to accumulate laboratory experiences towards the 1200 minutes of required lab time and lab reports necessary for students to be eligible to sit for the NYS Living Environment Regents. Students sit for the Living Environment Regents exam only after the completion of the final semester course, Living Environment 4/4.

<u>Textbook</u>: Life Science/Glencoe Science © 2008 McGraw-Hill Education

#### **Course Outline:**

Unit 1: Human Body Systems/ Homeostasis and Immunity

Unit 2: Organization and Patterns in LifeUnit 3: Reproduction and DevelopmentUnit 4: Genetics and Biotechnology

#### **Goals and Objectives:**

- 1. To be able to pass the Regents examination.
- 2. To be able to make good observations, conduct experiments, read science texts and draw inferences and conclusions.
- 3. To work effectively in small groups and independently.

#### **Laboratory Experiences**

45 minutes of science lab experience weekly

Grading:		<u>Grade Scale</u> :	
Homework	10%	A= 90-100	
Class Participation (classwork and attendance)	35%	B= 80-89	
Labs	25%	C= 65-79	
Tests	30%	F= below 65	

### **Daily Expectations:**

- Attend class daily and on time.
- Enter the classroom ready to begin work.
- Retrieve your notebook and a pen/pencil from the designated area. Sharpen your pencil if need.
- Copy the Aim, Date, Objectives from the board and immediately begin the Do Now (can be answered in complete sentences instead of copying questions).
- Begin working on class activity immediately and complete tasks.
- Remain in the classroom for the entire period.
- Respect everyone. Communicate well using positive words and limit conversations to class-related topics.
- When class is over return your notebook, pen/pencil and lab/class folder (if you have it) to the designated area.

## **Make-Up Policy:**

- You are entitled to make-up work for legitimate absences. Cutting class (hanging out in the halls, staying in another teachers class during your class period, doing another teacher's make-up work during your class period or just being somewhere you don't belong) is not grounds for make-up work. You are not legally entitled to make-up work under those circumstances.
- If you are legitimately absent from class and require make-up you must let me know in

will then call your parent/guardian to confirm your absence. You can then schedule a time with me after school or during your lunch period to come in and do the make-up work. Make-up work will not be given to you to do at home.	
I have received a copy of the Living Environment class syllabus from Ms. Phillips. I have read is and understand what is required of me in order to succeed in this class.	it
Name	
Date	