# P.S. 035 Manhattan High School

Course Code: SLF43

Syllabus for: Living Environment 3 Summer

Teacher Name: Ms. Rojas

Year and Term: 2022/7

**Learning Standards:** S2- Life Science Concepts

S4- Scientific Connections and Understanding

S5- Scientific Thinking

S6- Scientific Tools and Technologies

S7- Scientific CommunicationS8- Scientific Investigation

**Course Description:** Living Environment is a Regents course that connects the topic of cells, body systems and genetics.

### **Calendar or Unit Map:**

#### Scientific Method-1

- Variables
- Control group
- Create a hypothesis
- > Create an experiment
- Data collection
- Data analysis

#### The 5 Sciences

- Chemistry
- Physics
- Earth Science
- Math
- Biology

#### Biology-6

- 9 processes
- > ATP
- DNA
- ➤ Biotic Abiotic
- Homeostasis

#### Biology- cell-7

- Organelles
- Cell theory
- Mitosis
- Prokaryote, Eukaryote
- Cell theory

#### Enzymes & pH -2.3

- Substrates/Product
- > Inhibitors/Activators
- Anabolic/Catabolic
- ≽ pF
- > Enzymes effects on the body
- > pH effects on the body and on enzymes

#### Nutrition -16

- > Type of foods
- Food pyramid
- Food plate
- ► ATP
- Foods effect on the body

#### **Biology- Systems-8**

- All the systems of the human body
- Relationships of the systems
- Connection to the 9 processes

#### Immune - 9

- ➤ WBC /Antibodies
- Vaccinations
- How does our body protect us?

#### Reproduction-10

- System
- > STDs
- Meiosis
- Embryology
- ➤ How to protect themselves from STDs
- > Why reproduction is different in different organisms

#### **Biology- Genetics-11**

- > DNA
- RNA
- Mutations
- Meiosis
- Punnett Square
- Pedigree chart
- Karyotyping
- Gel electrophoresis
- Properties Gene

## **Grading Policy:**

1-100% - Labs Grade

2-100% - Class work / Homework - as seen on the syllabus given in class