P.S. 035 Manhattan High School

Course Code: SLF44

Syllabus for: Living Environment 4 Summer

Teacher Name: Ms. Rojas

Year and Term: 2023/7

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 to classification, evolution, ecosystems, cycles of matter and environmental.

Calendar or Unit Map:

Biology- Classification-12

- Kingdoms
- 9 processes
- Autotrophic, Heterotrophic
- Dichotomy key

Biology- Evolution-13

- Moneran Human
- Survival of the fittest
- Selective breeding
- Biotic and abiotic factors of evolution
- Mutations-evolution

Biology- Ecosystems-14

- Biomes
- Food webs
- Energy pyramid
- Community Relationships

Cycles of Matter- 2.5

- > CO2 + O2
- ▶ N3
- ➤ H2O
- Guard Cells
- Biochemistry/relationships

Biology- Pollution-15

- Pollution
- Clean energy
- Renewable resources
- Our effect on the environment

Grading Policy: 1-100% - Labs Grade

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