MYP Biology 2016 - 2017

EMAIL: floresl@corralesis.org

SUPPLIES:

2 college ruled, 100 page composition notebooks
Pen or Pencil
Scientific Calculator (TI-30Xa for science and math grades 7-10)
Colored Pencils
glue sticks or liquid glue
Ruler
Scissors

NOTEBOOK

We will be keeping an interactive notebook. Please bring a college ruled, 100 page composition notebook and your supplies to class everyday.

Course Description

This introductory course gives a thorough study of Biology. This class will include oral work, written work, projects, outside assignments, laboratory exercises and tests. In addition to covering the Next Generation Science Standards, the course will take students through the IB Science Curriculum recommended for Year 3 candidates, as well as provide support for "Principles in Biomedical Science." In order to graduate, students must receive a 75% in this class. A grade lower than 75% is not considered a passing grade and students will have to make the class up in order to graduate.

First Semester

Cells & the Chemistry of Life

Genetics

Second Semester

Changes Over Time

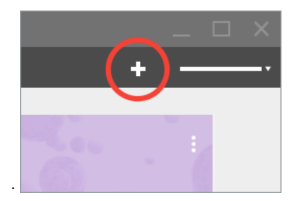
Ecology

Textbook In order to access the textbook, "Glencoe Biology" online, 1. log in to McGraw Hill ConnectED at www.connected.mcgraw-hill.com 2. Type your username and password provided to you by the system. 3. Under Books and Content, click "add." 4. Enter the redemption code for your class, which is: EOW9-3PX1-Y7WO

<u>GOOGLE CLASSROOM:</u> I have assignments and links for this class on google classroom. You can join my biology class google classroom using the following code: **x9qz1a. The following describes how to join.**

If using your Web browser

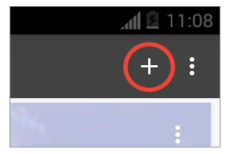
- 1 Go to classroom.google.com.
- 2 In the upper-right corner, click



3 Enter the class code and click **Join**.

If using your smart phone go to Mobile apps

- 1 Touch 🚇.
- 2 In the upper-right corner, touch



3 Enter the class code in the box and touch Join.



Tutoring Assistance:

Tutoring will be available on Tuesday and Thursday afternoons from 3:40 - 4:15. In order to qualify for tutoring, students must pay attention in class and attempt to complete class assignments during class time.