

## **THE PHYSICAL SETTING: EARTH SCIENCE**

**The Manhattan School @ Beacon School**

**Principal: Marta Barnett**

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**Course Title: Earth Science**

**Course Syllabus**

### **COURSE EXPECTATIONS**

Earth Science is the study of our planet, the processes occurring on it, and its position in space. It is a laboratory and activity-oriented course and as an interdisciplinary field includes: Geology – the study of the solid Earth, Meteorology – the study of Earth's atmosphere, Hydrology and Oceanography – the study of water in the Earth system, and Astronomy – the study of the planet Earth in space. Other areas such as Environmental Science, Geophysics, and Earth's history are also included.

The reasons for teaching Earth Science are numerous: it offers experience in a diverse range of interrelated scientific disciplines, it is closely related to the students' natural surroundings, and it offers the students subject matter which has direct application to their lives and the world around them. There are many opportunities to collect data, hypothesize, experiment and draw conclusions, both within school and outside environments. We experience the dynamic Earth every moment of our lives and because of this the study of Earth Science is very real and relevant to our day to day lives.

The Regents Earth Science course has several general goals. They are:

1. To understand the fundamental concepts underlying Earth Science
2. To learn how these concepts were found, why they were chosen, and how they are applied in today's world
3. To develop methods of problem solving that will allow one to apply logical and creative thinking to new and unfamiliar situations
4. To alter beliefs and opinions after careful study of new evidence
5. To develop methods to apply one's skills, attitudes, and knowledge to experimentally test ideas

Perhaps the most important outcome of the study of Earth Science is the ability and willingness to change beliefs and opinions after careful study of new evidence. The method of critical thinking and problem solving learned in this course of study will remain long after the details of the subject are forgotten.

### **COURSE OUTLINECOURSE REQUIREMENTS**

Year and Term: 2018/19

Learning Standards: S3-Earth and Space Science Concepts

S4- Scientific Connections and Understanding

S5- Scientific Thinking

S6- Scientific Tools and Technologies

S7- Scientific Communication

S8- Scientific Investigation

Course Description:

Calendar or Unit Map:

#### **Scientific Method-1**

Variables

Control group

- Create a hypothesis
- Create an experiment
- Data collection
- Data analysis

## **Chemistry-2**

Atom  
Periodic table  
Elements  
Minerals  
Matter Reactions  
Bonding  
Compounds  
Mixtures  
Cycles of matter  
Equations  
Enzymes  
pH  
➤ The chemistry of Earth Science

## **Physics-4**

Force  
Waves  
Gravity  
Electricity  
Magnets  
Machines  
➤ Earth Science examples in physics

## **Math-5**

Graphs  
Equations  
Maps  
Charts  
Scientific notation  
➤ Earth Science uses for Math

## **Biology-6**

9 processes  
ATP  
DNA  
➤ Biotic – Abiotic  
➤ Primitive Atmosphere  
➤ Using Bio. to study E.S.

## **Earth Science-3**

Geology  
Oceanography  
Meteorology  
Astronomy  
Archeology

## **Creation-7**

Big Bang Theory  
Nebula Theory  
Formation of the Planet = Rocks  
➤ Igneous

- Sedimentary
- Metamorphic
- Rock ID
- Characteristics

### **The Changing Earth-8**

Layers of the Earth = crust  
 Volcanoes  
 Earthquakes – epi-centers- P&S Waves  
 Weathering  
 Erosion  
 Deposition

### **Mapping our Geo-history-9**

Tectonic Plates –Pangea  
 Geo-History

- Time
- Fossils
- Radioactive Dating

Mapping the Landscape

- Key / Legend
- Contour lines
- Materials

Geothermal lines

The basic requirements of this course are as follows:

Assignments from the core units

- A minimum of 1200 minutes of laboratory activities and corresponding passing lab reports

### **THE REGENTS EXAMINATION**

The Regents examination in The Physical Setting: Earth Science is a comprehensive, statewide exam comprised of the following:

Part A – content-based, multiple choice questions

Part B – content and skill-based, multiple choice and short, constructed response questions

Part C – content and application-based, extended, constructed response questions

Part D – lab performance exam – an assessment of laboratory skills

The lab performance exam, Part D, is given prior to the written exam (Parts A, B, and C). In this assessment of laboratory skills, the students rotate through three stations and perform tasks at each and write responses to related questions.

### **COURSE MATERIALS**

The following materials will be needed in class daily:

A section in a binder or a spiral notebook for class notes

A pocket folder for handouts, tests, homework

A simple, inexpensive calculator (scientific calculator is not necessary)

Metric ruler

Pens, pencils, erasers (several of each)  
Earth Science Reference Table (Student will receive this in class)  
Earth Science Review Book (Student will receive this in class)

The following materials may be needed at home:

Earth Science Review Book  
Graph paper  
Stapler

## **CLASSROOM POLICIES AND PROCEDURES**

You are expected to be in class, on time, every day. In the event of absence, it is your responsibility to find out what you have missed. *You are responsible for all homework, tests, and labs.*

**Grades:** Grades will be calculated according to the following formula:

Exams.....	25%
Classwork.....	35%
Projects.....	10%
Homework.....	15%
Participation.....	15%

**Tests:** There will be at least one comprehensive exam per unit; for some units two. Tests are announced well in advance of the test date. If you are absent on a test date, you can expect to take the test the day you return to school.

**Homework:** Homework is given almost daily and is generally due the next day. Homework which is poorly done or contains numerous blanks will receive no credit. If you are absent, you will be required to make up missed homework. Again, it is YOUR responsibility. Homework is due the day after you return from an absence. You will have one day of makeup time for each day you were absent. Of course, the sooner you submit the homework, the better.

### **Homework may be:**

Reading and answering questions in the textbook and/or review book  
Lab or fieldwork write-up or Paper and pencil lab  
Reaction paper for newspaper article  
Viewing a television documentary and answering related questions  
Project or research paper

**Lab Reports:** Attendance at lab, as well as completion of written reports, is MANDATORY for Regents science. If you miss lab, it is your responsibility to arrange to make it up, and makeup must occur within two weeks of your return. Lab reports are due at the completion of the laboratory session. They receive a pass/fail grade or a letter grade. Lab summaries or reflection papers may be assigned for homework

**Projects:** Several projects and or reports will be assigned throughout the year. The three-day rule also applies to projects and reports.

**Preparation and Cooperation:** You are expected to come to class, on time, prepared with the materials you need and with any work which is due. You will be better able to contribute to discussions and ask relevant questions if you have done the required work and have been attentive in class.

**Lateness:** It is extremely important to be on time for each class as work begins immediately. You must be in your seat, beginning your work when the bell rings. There will be repercussions for students who are not in class and seated on time, and the class work grade will be affected.

**Heading:** A heading is required on all submitted work. It must have the following format:

Name (first and last)  
Class number

Date

### **Suggestions for Improving Study Habits:**

- Students need to do more than just “go over” their notes or the chapter. They must read for understanding.
- Students must be familiar with the content, vocabulary, definitions and formulas and must make use of the reference tables.
- Students are encouraged to use note cards on which to highlight key points and vocabulary words.
- Being attentive in class and doing all work assigned is crucial to success. Also take lab seriously as content knowledge and process skills are acquired through the lab experience.
- Homework is important in reinforcing the work done in class or preparing for work to be done. Homework must be done on time to derive the most benefit.

**Electronic devices:** Electronic devices (cell phones, CD players, beepers, IPODS, etc.) may not be used anywhere in school, at any time. If they are seen, used, or heard, they will be confiscated and held by the dean or assistant principal for a predetermined period of time.

### **LAB POLICY**

- Students will observe all safety rules and use appropriate safety equipment as directed. Unsafe behavior may result in a reduced grade, no credit at all, or exclusion from lab.
- Students will stay seated during labs. Questions will be answered one student at a time after raising hand.
- Lab groups are not negotiable. You will be assigned lab partners.
- Lab reports are due at the end of the lab period.
- Lab folders containing graded labs will be stored at school.
- Attendance at all lab classes is crucial as the time allotted for after-school lab make-up is limited.
- The New York State Education Department mandates the successful completion of a minimum of 1200 minutes of lab time in order to sit for the Regents exam. A successful lab is a passing lab.
- In this Regent’s class every student is expected to complete a minimum of 1200 minutes of satisfactory laboratory time in order to be admitted into the Regent’s Examination. Failure to complete the required 1200 minutes will result in the student being barred from taking the Regent’ Examination. Every student is expected to qualify and take the Exam.

Some activities performed outside the lab periods may count toward the lab requirement. In other words, labs are not solely performed in the assigned lab periods. They may be done in class, as fieldwork, projects, or sometimes as homework assignments.

**Please Note:** As per the New York State Education Department regulations, students who do not have the mandated 1200 minutes of satisfactory lab time cannot take the Regents exam.

We’re looking forward to an exciting, enriching school year and we welcome you to Regents Earth Science at the Manhattan School @ Beacon School.

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**PLEASE RETURN THIS PORTION TO YOUR TEACHER**

I have read the attached course outline, goals, expectations, and evaluation criteria for REGENTS EARTH SCIENCE and have discussed these requirements and responsibilities with my parents/guardians.

In addition, I understand and accept the minimum laboratory requirement, 30 successful lab credits with accepted reports. If I do not meet these requirements I realize I will not be allowed to take the New York State Regents Exam in Earth Science.

Student Signature\_\_\_\_\_ Date\_\_\_\_\_ Class\_\_\_\_\_

Parent/Guardian Signature\_\_\_\_\_ Email\_\_\_\_\_ Phone  
Number:\_\_\_\_\_