## Orange County Community College 37140 Physical Science: The Environment Fall 2006

This course will involve a study of the interaction between the physical environment and man. Concepts in natural sciences are introduced as a basis for discussion of current environmental issues. Local environmental issues are emphasized. Laboratory work may include field trips.

**Instructor:** Cynthia MacMahon

Office: Room 309 (Newburgh), HO-3B (Middletown)

**Phone:** 341-4576

**e-mail:** cmacmaho@sunyorange.edu **Office hours:** See hours posted on door.

I will be around most of the week either in Newburgh or at the Middletown campus. Students can drop by or make appointments to see me either during the posted office hours or outside of these hours. If you are having trouble or just have questions, please stop by and see me.

TEXT: Environmental Science Toward a Sustainable Future, 9th Edition. ISBN: 0-13-144200-7

Author: Richard T. Wright

**Support Services:** The best source for help with this course is Cynthia MacMahon as he is the one to write all tests and quizzes.

Materials: Scientific calculator, notebook, Willingness to learn.

## **Relationship to Programs:**

Physical Science: The Environment, 37140, is a terminal college level scientific laboratory course.

## **Course Objectives:**

The student who successfully completes this course will:

- Retrieve information given a bar, line, triangle or exponential decay graph.
- Know the various fuel sources and their impact that they make up our world.
- Balance half-life equations.

## Attendance/Withdrawal Policy:

Attendance is mandatory. Without proper attendance a student will not do well in this course. Since this course is an experimental science course, anyone who misses three or more labs in the semester will automatically receive an F for the course. If you are late to lab, it counts as 1/3 of a missed lab. Labs cannot be made up. To be successful in science one must pay attention in lecture and conscientiously do the homework. It is the student's responsibility to ensure she/he is doing well in the course. Note, Monday April 2<sup>rd</sup> is the last day for a student to withdraw from semester-long courses with a grade of W. An instructors withdraw from this course may be given up till and including 4/20/2007. If you are in need of special accommodations owing to a disability, please see the instructor.

| Date        | Topic  | Chapter/section | Lab                      |
|-------------|--|-----------------|--------------------------|
| 1/18/07     | Introduction, Science, Measurements,                     | Worksheet       | Math Review              |
| Week # 1    | Math   |                 |                          |
| 1/23        | The Metric, SI, and English systems of                   | Worksheet       | Measurements and         |
| Week # 2    | measurement. Accuracy and Significant Figures            |                 | Conversions,             |
| 1/30        | Changes of State, the nature of matter,                  | Worksheet       | Density                  |
| Week # 3    | Density  |                 |                          |
| 2/6         | Energy, Heat, Specific Heat                              | Worksheet       | Specific Heat            |
| Week # 4    |  |                 |                          |
| 2/13        | Ecosystems 1: Ecosystems a                               | 2.1             | Test 1                   |
| Week # 5    | Description  |                 |                          |
| 2/20        | Ecosystems 2:The Structure of                            | 2.2             | Food Web                 |
| Week # 6    | Ecosystems (Trophic systems, Food Chains)                |                 |                          |
| 2/27        |  | 2.3             | Graphing Lab I           |
| Week # 7    | Nonfeeding Relationships and Ecosystems to Global Biomes |                 |                          |
| 3/6         | Periodic Table   | Worksheet       | Test 2                   |
| Week # 8    |  |                 |                          |
| 3/13        | Combustion reactions; Balancing                          | Worksheet       | Periodic Table Lab       |
| Week # 9    | combustion reactions                                     |                 |                          |
| 3/20        | Spring Break   |                 |                          |
| 3/27        | Energy sources and uses, Exploiting                      | 12.1and 12.2    | Graphing Lab II          |
| Week # 10   | Crude Oil  |                 |                          |
| 4/3         | Other Fossil Fuels and Energy Security                   | 12.3 and 12.4   | Physical and Chemical    |
| Week # 11   |  |                 | Changes                  |
| 4/10        | Nuclear reactions  | 13.1 and 13.2   | Graphing Lab III         |
| Week # 12   |  |                 |                          |
| 4/17        | Half life  | 13.3 and 13.4   | Half-life Lab            |
| Week # 13   |  |                 |                          |
| 4/24        | Energy: Nonrenewable and Renewable                       | 14.1            | Test 3                   |
| Week # 14   | Solar Energy   |                 |                          |
| 5/1         | Indirect Solar Energy                                    | 14.2            | Crossword Definition Lab |
| Week #15    |  |                 |                          |
| 15/5-5/11   | Final Exams  | Final Exams     | Final Exams              |
| Final Exams |  |                 |                          |

Grading:

| 3 Tests | = | 16% Each  |
|---------|---|-----------|
| Quizzes | = | 16% Total |
| 1 Final | = | 16% Total |
| Lab     | = | 20%       |
|         |   |           |
|         |   |           |
| Total   | = | 100%      |

Typical grading 100%-90% [A]; 89%-80% [B]; 79%-70% [C]; 69%-60% [D]; < 60% [F]

Quizzes will be based almost exclusively on homework. Quizzes cannot be taken late, but they may be taken early. The lowest quiz grade will be dropped before the average is calculated at the end of the semester. Labs cannot be made up. Any missed labs will receive a grade of zero. Tests will also be based on the homework with the possibility of some multiple-choice questions.

There are many homework handouts that will be given out throughout the semester. In addition to these handouts, there are also problems in each chapter of the book.