ES106 Week 1 Task List

(Updated 8/20/15)

Due Date: Completed by class time, Tuesday August 25.

Instructions: compile a hard copy of the following class work with cover page, name, date; attach homework, practice quizzes and labs in the following order.

Task 1. Video Exercise – The Water Planet

http://www.wou.edu/las/physci/taylor/gs106/video_ex_endless_voyage_water_planet.pdf

Task 2. Moodle Practice Quiz 1 http://moodle.wou.edu/

Task 3. Moodle Practice Quiz 2 http://moodle.wou.edu/

Task 4. Unit Algebra / Intro Problem Set http://www.wou.edu/las/physci/taylor/gs106/quantex.pdf

Task 5. Intro Chem. Periodic Table Exercise

http://www.wou.edu/las/physci/taylor/gs106/chemex.pdf

Task 6. Applications of Scientific Methods

http://www.wou.edu/las/physci/taylor/gs106/202lab1.pdf

Task 7. Video Exercise – Water Properties

http://www.wou.edu/las/physci/taylor/gs106/video ex endless voyage water properties.pdf

Task 8. Lab 1 Properties of Water

http://www.wou.edu/las/physci/taylor/gs106/ES106 Lab Manual Fall2012.pdf

Task 9. Lab 2 Heat and Temperature

http://www.wou.edu/las/physci/taylor/gs106/ES106_Lab_Manual_Fall2012.pdf

Task 10. Cyber Monday Reading/Article Summary: Komar, 1992, Coastal Processes of Oregon
