Due: April 29 (last day of class)

Project Description:
Write a unit plan to teach any physical concept in the context of marine science. You can focus on biological or chemical processes as long as they are linked to physical concepts that are integrated in the unit. The unit should be comprised of at least 3 lessons.

I. Outline each lesson, clearly stating:
(a) The objective(s) of the lesson
(b) The procedures
(c) Closure/assessment

II. Choose one lesson in the unit and write a detailed description of the lesson plan (an example of a format for a lesson plan was given to you at the beginning of the semester- yellow pedagogy packet).

III. Design an assessment to evaluate learning outcomes from the unit.

IV. Presentation: choose one concept from the unit you design and present it in class as if you were an instructor teaching the concept and we (instructors and class mates) were your students. You have 15 minutes for your presentation.

The class will be split for presentations; half of the students will give their presentations on April 29 and half will give it during final week (Tuesday May, 6). All students are required to attend BOTH presentation days!