

# COURSE ANNOUNCEMENT - Spring 2012



Current Topics in Marine Science

MARS 6910-1 (#3058)



## **MARINE SPATIAL MANAGEMENT: From Protected Areas to Zoning**

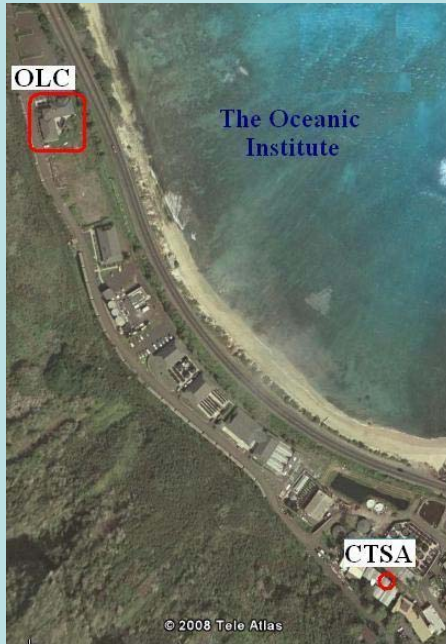
(W, 15:40 - 16:40 @ OLC, Oceanic Institute)

This seminar, designed to complement the concurrent Marine Conservation Biology (MARS 6400) course, will focus on the developing "Marine Spatial Planning" paradigm and its application in the U.S. and abroad. Students will read the scientific literature and discuss case studies highlighting the principles underlying the theory and practice of spatial management in the marine environment.

**Graduate & Undergraduate, 1 credit (Pass / Fail)**

**Instructor: Hyrenbach ([khyrenbach@hpu.edu](mailto:khyrenbach@hpu.edu))**

# ANNOUNCEMENTS - Spring 2012



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**Office Hours** Mon; 17:00 – 18:00 @ HLC 2<sup>nd</sup> floor lanai  
Weds - Fri; 12:00 – 13:30 CTSA, OI

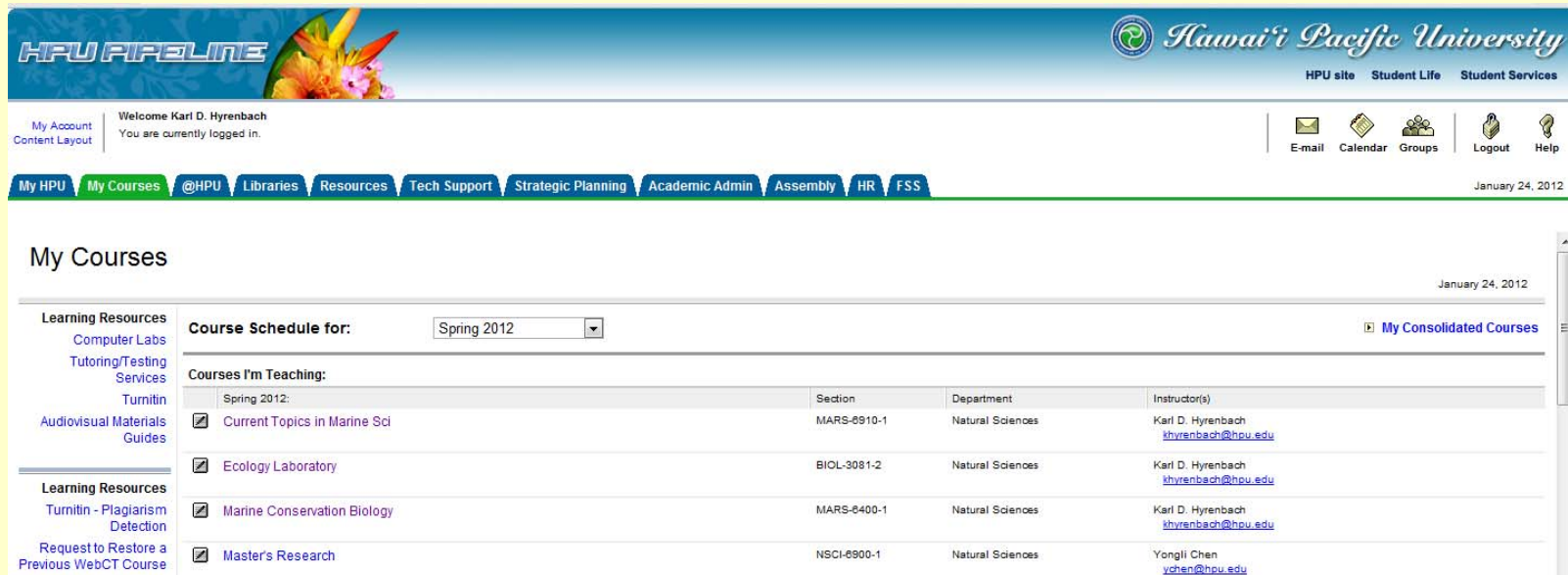
Or by appointment ...

www.pelagicos.net



The header of the Pelagicos website features a map of the Hawaiian Islands and a bird in flight. To the right, it says "Pelagic Ecology Lab" with the Hawaii Pacific University logo and "Last Updated January 18, 2012". Below this is a navigation menu with links for "People", "Research", "Teaching", "Galleries", "Downloads", and "Collaborations". A "Welcome" section follows, stating the lab's focus on large marine vertebrates and its applied research goals.

/classes\_current\_topics\_sp2012.htm

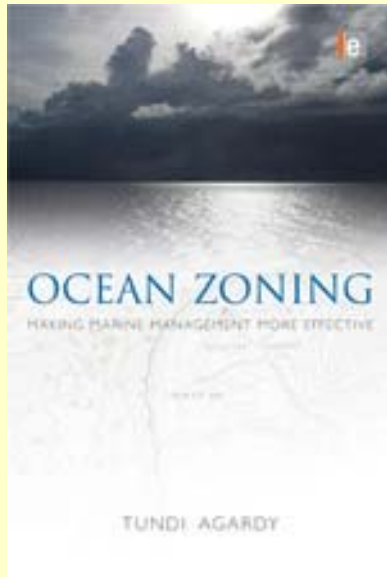


The screenshot shows the "HPU PIPELINE" website. The top navigation bar includes "HPU site", "Student Life", and "Student Services". A user is logged in as Karl D. Hyrenbach. The main content area is titled "My Courses" and shows a "Course Schedule for:" dropdown set to "Spring 2012". Below this is a table of "Courses I'm Teaching":

Section	Department	Instructor(s)
<input checked="" type="checkbox"/> Current Topics in Marine Sci	Natural Sciences	Karl D. Hyrenbach <a href="mailto:khrenbach@hpu.edu">khrenbach@hpu.edu</a>
<input checked="" type="checkbox"/> Ecology Laboratory	Natural Sciences	Karl D. Hyrenbach <a href="mailto:khrenbach@hpu.edu">khrenbach@hpu.edu</a>
<input checked="" type="checkbox"/> Marine Conservation Biology	Natural Sciences	Karl D. Hyrenbach <a href="mailto:khrenbach@hpu.edu">khrenbach@hpu.edu</a>
<input checked="" type="checkbox"/> Master's Research	Natural Sciences	Yongli Chen <a href="mailto:ychen@hpu.edu">ychen@hpu.edu</a>

# What's the Plan ?

We will read and discuss the scientific literature



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Discussion lead will stimulate discussion - using handouts, ppt, whiteboard - but will NOT recite paper to class

# Grades ?

This class is Pass / Fail

Presentation	30% (1 discussion lead; 30 points)
Participation	70% (12 meetings; up to 5 points each)

Students with more than 4 absences, documented or undocumented, will be dropped from the course.