1 Introduction

Computerized databases of environmental parameters, available either on the Internet or on CD-ROM, have become critical tools to understand problems related to the earth system and to climate changes. These data sets, collected through a variety of methods, including satellite sensors, ships, aircrafts, sounding balloons, and land-based stations, are now providing a global coverage of the earth. However, interpreting these measurements and understanding their limitations are often delicate. Introducing senior students to these new tools has become a necessity. This course will be available to senior students meeting the prerequisites, and will be a required course for all Global Environmental Science majors.

2 Purpose of course

The main objectives of this course will be to expose students to state-of-the-art global earth system databases, to review the instrumentation used to collect the data, to introduce them to relevant geostatistical analysis methods, and to prepare them to use these techniques in their own research or career. To that effect, lectures on the techniques of environmental data collection will be given, students read and discuss key papers in the field, and conduct small research projects working on computerized data sets. Additional objectives are to train students with the Unix operating system, html formatting and data analysis and display using Matlab. All projects will be run on the department computers (running Linux), and output will be posted to students’ web pages. In addition, students will learn to evaluate and debate scientific concepts, and to formulate and test their own hypotheses in the course of their projects. These additional objectives are emphasized as they constitute an important training for the senior research paper required for the proposed Bachelor of Science in Global Environmental Science degree.

3 Organization

The class will consist of twice-weekly 75 minute sessions, with (approximately) one day devoted to lectures, and one day to lab sessions where students can work on computers under the direction of the professor. The students will have access to the computer facilities of the University of Hawai‘i School of Ocean and Earth Science and Technology, and the course will use the Marine Sciences computer teaching laboratory. An extensive library of CD-ROMs containing a variety of global data sets will be made available. All data sets are clean and calibrated into scientific units, so that the students’ research projects can be completed during the course of the semester.

4 Credit and level

This will be a 3 credit course, with approximately 50 minutes/week of lecture and discussion, and 100 minutes/week of supervised laboratory. It will be taught at the 300 level. Prerequisites: Math-242, OCN-310, OCN-310L, or consent of instructor.

5 Evaluation

Students will be evaluated on weekly homework assignments (20%), two exams (20% each), and a final exam (30%). Class participation will also be taken into account (10%).
6 Course schedule

Introduction and background
Jan 11: Introduction to class, overview, machines
Jan 13: Machine, desktop, editor, intro to unix
Jan 18: Unix commands, scripting, env
Jan 20: GMT
Jan 25: GMT (cont’d)
Jan 27: Linear algebra, intro to Matlab
Feb 01: Matlab basics
Feb 03: Matlab graphics
Feb 08: Loading data into Matlab
Feb 10: Exam 1

In-situ measurements: time-series
Feb 15: Tide gauges
Feb 17: Plotting tides
Feb 22: Spectral analysis
Feb 24: Spectral analysis
Mar 01: Wave buoys
Mar 03: Wave analysis
Mar 08: HOT
Mar 10: HOT analysis
Mar 15: PacIOOS
Mar 17: PacIOOS analysis
Mar 22: Exam 2
Mar 24: Exam 2 solution
Mar 29: Spring Break
Mar 31: Spring Break

Remote (satellite) measurements
Apr 05: Introduction to satellites
Apr 07: Satellite data 1: Sea level
Apr 12: Satellite data 2: SST
Apr 14: HOLIDAY
Apr 19: Satellite data 3: Regression analysis
Apr 21: Satellite data 4: Correlation

Climate Change and GIS Applications
Apr 26: IPCC climate change
Apr 28: QGIS
May 03: QGIS

Final exam TBA