UNIVERSITY OF CALIFORNIA, MERCED ES 200 Environmental Systems

Course Information

Fall Term 2017 T-Th 12:00- 1:20 COB2 265 Prof. M. H. Conklin 228-4349(o) S&E 220

mconklin@ucmerced.edu

Prof. R.C. Bales 228-4348(o) S&E 202 rbales@ucmerced.edu tbd

office hours: W 9-10, Th 11-12

Course Description:

Human activities profoundly alter the global environment. The magnitude of human-induced changes is causing unprecedented changes to the global global biogeochemistry cycles. In this course we will investigate Earth as a system through a multidisciplinary lens. Initially we will focus on background concepts (cycles, formation of the Earth, evolution) and modeling approaches. We will then study key reservoirs (water, atmosphere, soils and oceans) and modeling approaches. We will use an Operation-oriented programming (e.g. STELLA or a similar model) to model complex systems. We will discuss how anthropogenic activities affect all aspects of the Earth's system.

Course Goals Learning Outcomes

The ultimate goal in studying Earth systems is to understand enough to explain past changes and reasonably predict the future system. To do so, we will use a multi-disciplinary approach. Tools that we will learn to use include an object-oriented computer code (e.g., STELLA) to model systems by approximating Earth as a series of boxes with fluxes in and out. Our goal is for students to become proficient in

- 1. the basic concepts about global biogeochemical cycles,
- 2. modeling Earth systems with object-oriented programming (e.g., STELLA)
- 3. estimating the importance of Earth system processes using fundamental principles
- 4. formulating a proposal to investigate Earth system processes
- 5. orally presenting material to class.

Teaching Philosophy

Learning without thought is labor lost. ~Confucius

In this course students will read, attend lectures and computer workshops, problem solve, use object-oriented programs to define systems, write papers, do a project as well as two in-class presentations. I expect students to come to class primed to discuss the material they have read in preparation for the class.

Texts:

Our Changing Planet: an introduction to Earth system science and global environmental change.

By Fred T. Mackenzie

A supplemental reading list is attached developed, there will be class exercises using *Consider a Spherical Cow* by John Harte (highly recommend you purchase it) and *Modeling the Environment* by Andrew Ford.

Class Participation:

The material for which you are responsible is defined by the content and scope of the lectures and class discussions. *Copies of all handouts will be available on the website or else from instructors.*

For the classes covering material after Chap 2, students will be asked to find a current paper/report relevant to the material to be covered that week. It should be posted the week prior to allow all students to read it. In addition study questions will be posted ahead of time to generate thoughtful discussion.

Homework:

Six homework assignments will be given on approximately a bi-weekly basis. Homework solutions will be posted. Some homework will involve use of object oriented programs. Late homework will not be accepted.

Students are expected to present a class and to write and to present a research proposal (see below).

Class Presentation: Each student will present a case study on the changing Earth. Topics will be chosen from Chapters 8 and 15. The presentations will be done in teams, so teamwork and coordination is important. The presentations will be about 10-12 min per student, so there will be typically 5 per class time. Students will be expected to cover major aspects of the changes (historic trends, effects and societal response). Students will be graded on visuals (how effective and readable), presentation (both delivery and answering questions), coordination and content. Be sure to credit sources of graphics, data, etc. All non-presenting students will be asked to comment on the presentation.

Rubric for class presentation is posted on CATCOURSES.

Proposal:

Write a research proposal related to your graduate research topic or a topic of interest. Develop a question & hypothesis for the proposed work. Develop a model of a process or system related to this topic and use it to test what are the key parameters or if the proposed work is of interest/feasible. Models should be appropriate for the project, but should include a sensitivity analysis of key parameters. The sensitivity analysis is key, to show that the variable of interest is important to the behavior of the system. Write up a project proposal, including a description of the model and its testing (including sensitivity analysis). Describe your findings from this exercise and their implications on your project proposal. Include a workplan to test your hypothesis and a proposed budget. Proposal grade will include quality of proposal as well as analysis presented (we will consider content, organization and writing style). Students are expected to get approval for proposal topic before Oct. 19. If you want feedback, provide a draft proposal before that date. The proposal is due at the final class for the semester (Dec. 7). The proposal is for this class and not a summary of research already performed. This proposal should be unique for this class and can be a basis for other uses (e.g. qualifying exam proposals); remember that one can only get credit in one setting (e.g. class) for an assignment. Proposal length 5-10 pages (1.5 spacing)

Rubric for grading proposal is posted on CATCOURSES.

Proposal Presentation:

Each student will give a 10 min presentation of their project. Other students will be required to make anonymous written critique of presentation. Similar to cycle presentations, students will be graded on visuals, presentation and content. Rubric for oral presentation is posted on CATCOURSES.

Office Hours:

There will be office hours for questions, review, etc. All other office hours are by appointment, dropping by is encouraged (at your own risk of finding no one there).

OOP (object oriented programs):

STELLA will be available in a computer lab (tba). We will hold 2 classes on STELLA in S&E 158 (Sept. 12 & 14). There is a good support website for STELLA:

http://www.iseesystems.com/softwares/Education/StellaSoftware.aspx

Web Site: Powerpoint presentations, problem sets and solutions and other material

will be posted on the class web site, CATCOURSES

All registered students should have access the course web page.

Exams: There will be no exams

Grades:

There is no strict formula, but the weighting will be approximately: Homework 30%; Project 30%; Presentation 10%, Class participation 15%, Class presentation 15%. All components are essential, you will not receive a passing grade in this course if you haven't completed a component of the course. For example, let us assume John Doe didn't hand in any homeworks, but received a 'B' grade or better in all other components. His final grade will be 'F' without any exceptions. The grading scale is determined by the students' performances (with A representing "excellent" work).

Academic Integrity:

- I. Each student in this course is expected to abide by the University of California, Merced's Academic Honesty Policy. Any work submitted by a student in this course for academic credit will be the student's own work. For this course, collaboration is allowed in discussing of homework problems (see II)
- II. You are encouraged to study together and to discuss information and concepts covered in lecture and the sections with other students. You can give "consulting" help to or receive "consulting" help from such students. However, this permissible cooperation should never involve one student having possession of a copy of all or part of work done by someone else, in the form of an e mail, an e mail attachment file, a diskette, or a hard copy. Should copying occur, both the student who copied work from another student and the student who gave material to be copied will both automatically receive a zero for the assignment. Penalty for violation of this Policy can also be extended to include failure of the course and University disciplinary action.
- **III.** Posting of any of the course material on a website other than the official course website is considered a copywrite infringement.

Accommodations for Students with Disabilities:

The University of California Merced is committed to ensuring equal academic opportunities and inclusion for students with disabilities based on the principles of independent living, accessible universal design and diversity. I am available to discuss appropriate academic accommodations that may be required for student with disabilities. Requests for academic accommodations are to be made during the first three weeks of the semester, except for unusual circumstances. Students are encouraged to register with Disability Services Center to verify their eligibility for appropriate accommodations

Useful Reference books for ES 200 Fall 2017

Consider a Cylindrical Cow John Harte University Science Books ISBN 1-891389-17-3

Consider a Spherical Cow John Harte University Science Books ISBN 0-935702-58-X

Global Environment: Water, Air and Geochemical Cycles Elizabeth Berner and Robert Berner Prentice Hall ISBN 0-13-301169-0

Biogeochemistry: An analysis of global change William Schlesinger Academic Press ISBN 0-12-625155-X

Modeling the Environment Andrew Ford Island Press ISBN 1-55926-473-3

Earth System Science: from biogeochemical cycles to global change
Edited by Michael C. Jacobson, Robert J. Charlson, Henning Rodhe and Gordon Orians
Elsevier
ISBN 0-12-379370-X