Earth Processes - EAS 2600 - Fall 2012

Instructors:  
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TAs:  
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Chelsea Hopkins  
Brendan Sullivan  

Lectures:  
TTh 1:35-2:55 pm, CULC 152  

Lab:  
Ford Environmental Science and Technology Bldg L1155  

Office Hours:  
T 3:05-4:00; Th 10:00-11:00 am or by appointment  

Text:  
Understanding Earth by Grotzinger and Jordan (6th Edition)  
(ISBN 9781429219518)  

Grading:  
Lecture 75%  
Laboratory 25%  

For the lecture part of the class, there will be 3 exams during the semester and a final exam. Of these four exams, the lowest score will be dropped. If for ANY reason you cannot take an exam, it will be considered your “dropped” exam.  

Grades will be calculated using the following ranges:  
90-100%  A  
80-89.9%  B  
70-79.9%  C  
60-69.9%  D  
less than 59.9%  F  

As a 2000 level class mid-term grades of satisfactory or unsatisfactory must be reported. This report is typically due shortly after exam 1. An exam 1 score below 69.9 will receive a mid-term grade of unsatisfactory.  

Exam Dates:  
September 20  
October 25  
November 29  

Final:  
December 11, 2:30 pm – 5:40 pm (Final is comprehensive)  

Absences:  
If for ANY reason you cannot take an exam (sickness, death in the family, wedding, family vacation, sporting event, music recital, job
interview, arrest, etc.), it will be considered your “dropped” exam. In the very rare circumstance that you will be absent for an additional exam, you must obtain the instructor’s approval at least one week BEFORE the scheduled date to make up the exam. To obtain permission, you must provide relevant documentation. Remember that you must ask for permission in advance in all but unanticipated emergency situations. Finally, please remember that in all emergency situations (death in the family, illness requiring sudden hospitalization, etc.) you should go to the Dean of Students as they are there to help you in these cases.

**Honor Code:** Students in this class are expected to abide by the Georgia Tech Honor Code and avoid any instances of academic misconduct. In particular, improperly obtaining and using written or oral information in the preparation of an exam or lab exercise will not be tolerated. If you are caught cheating on exams or labs you will be turned in to the Dean of Students. The complete text of the Academic Honor Code is found at: http://www.deanofstudents.gatech.edu/Honor/

**Sage Advice:** This is a basic class in Earth Science. As for any such basic class, you will need to learn the terminology of the field. Thus, doing well on the exams will require memorizing large quantities of information. It is impossible for a typical human being to commit all the necessary material to memory the night before (or, even worse – the morning of) an exam. The human brain just does not work this way. To be successful you will need to pace yourselves and study the material over time. In this class I do not give quizzes as a mechanism to force students to keep up with the material. You are smart students that have the academic credentials to get into a top school like Georgia Tech. Thus, my expectations are high and I leave it to you to self-motivate and keep up with the material.

**Web Page:** Lecture powerpoint slides will be posted on t-square. The posted materials should not be considered complete. I typically show a number of geologically oriented videos, which I cannot post on t-square due to copyright restrictions. Many powerpoint slides are just pictures of various earth features that are only explained and described in lecture. Thus, the posted materials are not a substitute for attending class and reading the text.

Old exams will be posted on t-square. Answer keys for some of the written parts of old exams are incomplete but the answers should be very easy for you to look up in your text.
Course Topics: I. Forces Within the Earth (Chapters 1-2, 7, 12-14)
   Earth Structure, Earthquakes
   Plate Tectonics
   Volcanoes
   Mountain Building

II. Earth Materials (Chapters 3-6)
   Earth Composition
   Minerals
   Rocks

III. Sculpting the Earth’s Surface (Chapters 16-21)
   Weathering, Landslides
   Soils
   Surface and Ground Waters
   Glaciers, Desert and Wind

IV. Earth History (Chapters 8-11)
   Geologic Time, Radiometric Dating
   Earth History Summary
   Geobiology

V. Oceans (Chapter 20 plus lectures)
   Ocean Geology
   Ocean Chemistry and Life
   Ocean Circulation and Paleoceanography

VI. Atmospheric Processes (Chapters 15, 23 plus lectures)
   Atmospheric Composition and Structure
   Air Circulation, Weather
   Climate and Climate Change