Overview

This is an introductory course aimed at anyone in the sciences or humanities. Note that there are no practicals or tutorials.

The course will be evaluated by ten weekly web-hosted quizzes, a written assignment on a topic(s) to be assigned later, and a multiple-choice final exam.

Please take the time to read this course outline carefully: You are urged to check the web site regularly for updates. Lecture notes will not be posted on the intranet; you have the course textbook, which I follow closely and you also need to develop the skill of listening and note taking in class.

Please note that in a large class such email enquiries regarding course material must be directed to the TA's. Their and my office hours will be posted on Blackboard.

We have excellent teaching assistants so utilize them; they are there to assist you.

Rationale

Planet Earth formed about 4.56 billion (Giga annum or Ga) years ago by condensation and accretion of planetary debris. The oldest rocks are dated at about 4 Ga, the oldest bacterial life forms at about 3.5 Ga and an oxygenated atmosphere developed somewhere around 2 Ga before present. Multicellular
animal life forms became abundant about 600 million years ago (600 Ma: mega annum: Ma) and the history of life has been conditioned by episodic extinction events possibly created by meteorite impacts.

The rocky surface of the planet (its crust) is broken into large lithospheric plates that are moved around at velocities up to 25 cm/yr by large convection cells in the hotter Earth's interior (the mantle). Alfred Wegener suggested the drift of continents in 1912 but it was rejected as implausible; how could continents move through solid rock? Today, it is realized that continents are carried around as part of the larger lithospheric plates; this process is called plate tectonics and it has been in operation for at least 3 Ga. It may not be the only way in which planet Earth functions however and there is increasing recognition of so-called vertical tectonics involving giant mantle plumes and the outpouring of enormous volumes of magma at the Earth's surface.

Lithospheric plates are created at mid-ocean ridges (called spreading centres) where new magma rises to the surface and cools before being pushed apart by new magma arriving from depth. The movement of plates leads to collisions between adjoining plates (called orogeny) and destruction of some plates by a process called subduction. The entire process can be likened to a conveyor belt where new material is created at spreading centres and eventually destroyed by subduction. In this way, the Earth is neither expanding nor shrinking in size. In some cases, orogenic events result in the fusing together of plates and the creation of even larger plates (called supercontinents). Geologists have recognised a cycle of supercontinent formation and breakup (the Wilson cycle). Ancient environments are preserved in the form of rocks and by study of the rock record we can reconstruct ancient paleoenvironments. The concept that the present is the key to the past is called uniformitarianism. Apart from catastrophic events like large meteorite impacts that result in widespread extinctions, the concept has served geologists well. We shall examine the history of life on planet Earth and how it reflects broader tectonic and climatic events.

The course concludes by looking at the 4 billion years long geological history of Canada and Ontario including reference to modern environmental problems facing Canadians.

**Required course text:**
Lecture Topics and Textbook Readings

January 8th Lecture 1:
Introduction to Blackboard, course expectations and outcomes

Earth's beginnings and how the planet works.
Continental drift vs. plate tectonics
Readings: Chapters 1 and 2, pp.1-64

January 15th Lecture 2:
Earth's beginnings and how the planet works.
Continental drift vs. plate tectonics cont'.
Readings: Chapters 1 and 2, pp.1-64

January 19th First quiz based on Lectures 1 and 2; weekly quizzes thereafter every Tuesday based on preceding week's lecture material.

January 22nd Lecture 3:
Plate tectonics II: Earthquakes and the Earth's interior:
Readings: Chapters 3 and 4, pp. 65-127.

January 29th Lecture 4 (Lisa Tutty)
The rock cycle: Minerals and rocks as records of ancient paleoenvironments I
Readings: Chapters 5 to 7, 9 and 10.

February 5th Lecture 5
The rock cycle: Minerals and rocks as records of ancient paleoenvironments II
Readings: Chapters 5 to 7, 9 and 10

February 12th Lecture 6
Changing the face of the Earth: Weathering and erosion
Readings Chapter 13-14, 17, 18

February 15th- 19th Reading Week: University closed. No lecture
February 26th Lecture 7
Time and geology:
Readings: Chapters 11 and 19.

March 1st: Written Assignment due by 12 noon; late work will be docked 10% per day.

March 5th Lecture 8
Climate through time
Readings: Chapter 16

March 12th Lecture 9
Geological resources: feeding a hungry planet.
Readings: Chapter 12

March 19th Lecture 10
The geological evolution of Canada: the comings and goings of supercontinents
Readings: Chapter 20 and Glossary (pp. 557-567).

March 26th Lecture 11
The story of life on Earth; evolution of the biosphere (Lisa Tutty)

March 30th Last Quiz (#10)

April 2nd Good Friday: No lecture

April 5th (Monday) Lecture 12: Environmental challenges in Canada

NOTE: FIRST QUIZ: TUESDAY 19th JANUARY AND SUBSEQUENT TUESDAYS (excepting Reading week)
Additional comments

Terms to remember: these are listed at the end of each chapter in the textbook and have been grouped into a Glossary on p. 585-595.

Testing your knowledge: please read and think about the questions listed at the end of each chapter, these will be used in the in quizzes each week.

Expanding your knowledge: some broad questions are listed at the end of each chapter (together with web resources you can use) to think further about the material we cover in class.

Office Hours: My office hours for this course are on Fridays 12-2 in S-567.

Method of Evaluation and marks

Weekly quizzes (10 quizzes at 5 marks each) starting Jan 19th 50
Short written assignment (title to be announced; due March 1st) 15
Final exam (multiple choice) 35

Note:

1. There is no mid-term exam for this course. The final exam will cover everything in the course.

2. Written Assignment: topics will be announced later. Late work will be docked 10% per day. Plagiarism will not be tolerated; it is an academic offence and you will be given zero and reported to the Dean.

Concerns: If you experience any difficulties that interfere with your academic performance (illness etc) please let me or the Teaching Assistants know. If we don't know we can't help.

Given the large class size, I would be grateful if you would not contact me via email but come and see me before or after the lecture or use the TA contact hours.
Please take advantage of these opportunities to discuss the course and your education with us.

Nick Eyles

January 2009