Rationale:

This course will provide you with a systematic review of the evolution of environments on planet Earth over the last 4500 million years, and in particular, the geology and history of the North American continent and the Canadian landmass.

The latter part of the course touches on how knowledge of geology (now termed geoscience by many) is fundamental to environmental investigations relating to the disposal of wastes, managing contaminants, finding adequate water supplies, safeguarding natural habitat, dealing with urban development and flood waters, energy sources, earthquakes etc. We will touch on how geophysics is used in environmental geoscience investigations.

Many of you will wish to pursue a career in Ontario in environmental science perhaps working as part of a team for an environmental consulting company or in a government environmental agency. At the moment there is a great demand for geoscientists in western Canada dealing with the environmental consequences of energy extraction. These are good times for geoscientists and there are more jobs than people. If you like the outdoors and want to pursue a career where there are great opportunities for travel and fieldwork, geoscience could be for you.

Overview:

Planet Earth is at least 4500 million years old (4.5 billion or abbreviated to 4.5 Ga meaning giga annum) and a direct geological record (i.e., rocks!) exists for at least the last 3.8 billion years in the form of volcanic, metamorphic and sedimentary rocks. The oldest fossils of ancient life forms found on planet Earth (simple cyanobacteria) are thought to be 3.46 billion years old.

The changing dynamics of convection deep within the Earth’s mantle and associated supercontinent assembly and breakup along with meteorite impacts, are now recognized as the major controls on development of the planet’s atmosphere, oceans, biology, climate and geochemical cycles. This course reviews this long history and the methods and techniques used by geologists to identify ancient environments and the nature of the fossil record. We will trace the beginnings of plate tectonics on early Earth and the evolution of the modern continents. The effects of climate change on the Canadian landmass, especially glaciations of the last few million years will be reviewed.

Instructor: Ms. Lisa Tutty BSc (hon) MSc PhD candidate in Geology

Office Hours: Monday 1 – 5 in portable #104 room 109 (this is a shared office; I am only there during my scheduled office hours). Office hours beginning Sep 10, ending Dec 3. If you don't find me there check SW313, I may be still putting lab samples away after lecture.
Contact information: please use the discussion board on Blackboard (BB) for all course related communication. You may discuss matters of a personal nature (e.g. illness) during the office hours or by email (tutty@utsc.utoronto.ca). I like being able to discuss course related questions/concerns with students on BB because it is interactive (we can have a back and forth discussion) and because your fellow students may have been wondering about the same things but were afraid to ask. I am here to help you do well in this class; please don’t be shy about asking me questions.

Teaching assistant: Tingting Zhu: tingting.zhu@mail.utoronto.ca

Classes Mondays 12-4pm in SW143. Activities (mandatory 2-4pm).

Course objectives:

1. SKILLS: All geoscientists must present their work to other geoscientists, to management and/or to the public. Through this course you can gain valuable experience in presenting your work in a poster format. A further skill to be mastered during your undergraduate education is time management, with weekly in-class exercises and readings you will stay on top of the material. Vital to all geoscientists are field observation skills, you can learn to observe the world around you through a geologic lens.

2. CONTENT: You will demonstrate your knowledge of course content on brief weekly in-class assignments; a one day field trip; a group/individual poster AND/OR in-field work as well as on the midterm and final examination.

Expectations:

1. Students and the instructor will treat one another with respect at all times – this includes during lecture, on the discussion board, by email and during office hours.

2. Students will take the initiative to learn the material; in all university courses you must try to question and apply the material and not simply absorb it.

3. Students will continue to work on their time management and appropriate study skills.

4. Students will regularly check the Blackboard site (http://portal.utoronto.ca) for important updates, lecture notes, recorded lectures, discussion board, assignment information, etc.

Required course text:

Marking Scheme:

- Midterm test (date to be scheduled by registrar) - **15%**
- Weekly lab participation - **15%**
- Niagara Field Trip (date TBA) and individual activity - **10%**
- Georgian Bay Field Trip (Se 28-30) **OR**
- Group/individual poster on another topic (date midway in Nov, TBA) - **25%**
- Final exam - **35%**

If you need me to contact another professor regarding the field trip dates I am happy to do so, please let me know in advance.

Academic Integrity Statement:

Academic integrity is one of the cornerstones of the University of Toronto. It is critically important both to maintain our community which honours the values of honesty, trust, respect, fairness and responsibility and to protect you, the students within this community, and the value of the degree towards which you are all working so diligently. According to Section B of the University of Toronto's Code of Behaviour on Academic Matters which all students are expected to know and respect, it is an offence for students:

- To use someone else's **ideas or words** in their own work without acknowledging that those ideas/words are not their own with a citation and quotation marks, i.e. to commit plagiarism.
- To include false, misleading or concocted **citations** in their work.
- To obtain **unauthorized assistance** on any assignment.
- To provide **unauthorized assistance** to another student. This includes showing another student completed work.
- To submit their own work for credit in **more than one course** without the permission of the instructor.
- To falsify or alter any **documentation** required by the University. This includes, but is not limited to, doctor's notes.
- To use or possess an **unauthorized aid** in any test or exam.

There are other offences covered under the Code, but these are by far the most common. Please respect these rules and the values which they protect. It is your responsibility to ensure that your work maintains academic integrity. If you have any concerns please see the instructor before a potential problem arises. Please familiarize yourself with the Code ([http://www.governingcouncil.utoronto.ca/policies/behaveac.htm](http://www.governingcouncil.utoronto.ca/policies/behaveac.htm)) and also with the handout “How not to plagiarize”, available in the Course Documents section on BB. At the University of Toronto academic dishonesty can result in a **mark of zero, a reduction in final grades, denial of privileges, a monetary fine, failure in the course, suspension, permanent record, a recalling of degrees/diplomas and certificates, or expulsion.**

**Procedures to be followed for missed term work and/or midterm tests:**
If you know that you will miss a deadline then please let me know in advance as we might be able to work something out. Should you miss a deadline for any term work you will automatically receive a **10% per day (including weekends)** if you do not follow the following procedure and receive consideration. Within **one week** of the missed deadline you must submit a completed **University of Toronto medical certificate** (available on BB in Course Documents) as well as a **letter from you** describing when you fell ill, how it prevented you from making the deadline and when you returned to school as well as your name and student number and the course code. Submit the certificate and the letter to the secretary in SW 644; Mon-Fri 9-5 (lunch 1-2) iterakita@utsc.utoronto.ca. Joanne Terakita collects them, she does not make a decision on the cases. Carefully following this process will allow us to properly consider you for consideration regarding your late/missed work for EESB15.

**Accessibility Needs:** The University of Toronto is committed to accessibility. If you require accommodations for a disability, or have any accessibility concerns about the course, the classroom or course materials, please contact Accessibility Services as soon as possible: UTSC campus AccessAbility [http://www.utsc.utoronto.ca/~ability/](http://www.utsc.utoronto.ca/~ability/) or St. George Campus DisAbility [disability.services@utoronto.ca](mailto:disability.services@utoronto.ca) or [http://studentlife.utoronto.ca/accessibility](http://studentlife.utoronto.ca/accessibility).

**Final Examination:** The final examination is cumulative and will be scheduled by the University and held during the December examination period. The exam will contain multiple choice, true and false and essay type (short/long answer) questions. Figures, movies and animations are examinable, as are in-class participation/lab type exercises. The exam will be more heavily focused on post-midterm material. The assigned readings are examinable, the material covered in lecture is weighted more heavily than the readings.

**You may have a one page 'cheat sheet' for the midterm test and for the exam:**

**Rules:** 8.5by11 inch/A4/letter sized, double sided with any content typed and/or handwritten figures and/or text - but with NO attachments that increase the surface area of the page.
<table>
<thead>
<tr>
<th>Date</th>
<th>&quot;Lab-type activities&quot;, 2pm-4pm</th>
<th>Lecture noon-2pm; Readings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Se 9</td>
<td><strong>Lab1</strong>: Plate tectonics lab</td>
<td><strong>Lec1</strong>: Beginnings of planet Earth &amp; evolution of the lithosphere. Chapter1&amp;2.</td>
</tr>
<tr>
<td>Se 16</td>
<td><strong>Lab2</strong>: Minerals lab</td>
<td><strong>Lec2</strong>: Major scientific developments, continental drift &amp; plate tectonics</td>
</tr>
<tr>
<td>Se 23</td>
<td><strong>Lab3</strong>: Metamorphic rocks lab</td>
<td><strong>Lec3</strong>: Layer 1 - Precambrian rocks of Canada. Chapters 3&amp;4.</td>
</tr>
<tr>
<td>Se 28-30</td>
<td>Georgian Bay 3 day field trip</td>
<td></td>
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<tr>
<td></td>
<td>(for those not doing posters)</td>
<td></td>
</tr>
<tr>
<td>Se 30</td>
<td><strong>No lecture! DUE TO Georgian Bay field trip</strong></td>
<td></td>
</tr>
<tr>
<td>Oc 7</td>
<td><strong>Lab4</strong>: Igneous rocks lab</td>
<td><strong>Lec4</strong>: Layer 2 - Paleozoic rocks of Canada, Pt 1 East Coast. Chap 5&amp;6.</td>
</tr>
<tr>
<td>Oc 14</td>
<td><strong>No lecture! DUE TO Thanksgiving holiday(Uni closed)</strong></td>
<td><strong>No lecture today (holiday)</strong></td>
</tr>
<tr>
<td>Oc 21</td>
<td><strong>Lab5</strong>: Sedimentary rocks lab</td>
<td><strong>Lec5</strong>: Layer 2 - Paleozoic rocks of Canada, Pt 2 West Coast. Chapter 8.</td>
</tr>
<tr>
<td>Oc 28</td>
<td><strong>Lab6</strong>: TBA</td>
<td><strong>Lec6</strong>: Pleistocene. Chapter 9.</td>
</tr>
<tr>
<td>No 4</td>
<td><strong>Lab7</strong>: TBA</td>
<td><strong>Lec7</strong>: Rocky Resources. Chapter 10.</td>
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<tr>
<td>No 11</td>
<td>POTENTIAL TRIP DATE or POSTER CONFERENCE (all attend)</td>
<td>Either trip or posters</td>
</tr>
<tr>
<td>No 18</td>
<td>POTENTIAL TRIP DATE or POSTER CONFERENCE (all attend)</td>
<td>Either trip or posters</td>
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<tr>
<td>No 25</td>
<td><strong>Lab8</strong>: TBA</td>
<td><strong>Lec8</strong>: Geologic hazards and Environmental challenges. Chap 11.</td>
</tr>
<tr>
<td>De 2</td>
<td><strong>Lab9</strong>: TBA</td>
<td><strong>Lec9</strong>: catch up and review</td>
</tr>
<tr>
<td></td>
<td>Final exam will be scheduled by the registrar.</td>
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</tbody>
</table>