GEOG 4101A Two Million years of Environmental Change  
Department of Geography and Environmental Studies  [0.5 credit]

Course outline: Fall 2017 DRAFT

Instructor:  
Dr. Joyce Lundberg, Room A327 LA, 520-2600 Ext. 2571, joyce.lundberg@carleton.ca (**Put GEOG 4101 in the subject**).  
Office hours: Fridays 9:30 – 11:00 am, or email me to make an appointment.

Schedule:  
Lecture/Seminar: Tuesdays and Thursdays 8:35 am - 9:55 am. Location: TBA – possibly PA 234

Calendar entry:  
Multidisciplinary scientific study of the changes in the physical environment of the Earth during the last two million years and methods of studying recent Earth history, with focus on current research.  
Prerequisite(s): third year standing in a B.Sc. program, or a third year Science Geography Elective or a third year ERTH course, or permission of the Department. Note: GEOG 3105 is recommended.

Course description:  
Over the last 2 million years, severe oscillations of climate have caused great variations in the processes affecting environments all over the world. It is vital that we understand the past in order to understand the present and predict the future. The study of global environmental change over the last 2 million years (the Quaternary period) is at the forefront of research into understanding current environmental problems, particularly climate change. This course will focus on how Quaternary climate change is studied, on research techniques, types of evidence, and geographical changes characteristic of the Quaternary. In order to understand these processes we must use an interdisciplinary approach and will cover such topics as climatic change, sea level change, isotopic studies of ocean cores, ice cores and cave deposits, dating techniques. My aim in teaching this course is that you acquire enough basic understanding to be able to read, and understand the significance of, and appreciate the excitement of the latest research. Your readings and seminars will focus on the most recent published research. New findings and new ideas are coming out of the literature almost faster than we can keep up with. So much of this research into past climate changes has implications for modelling future climate changes. I think it is really important for you to be aware of these ideas, so I emphasize reading of recent journals such as Nature, Science, Geology. I also think that it is important for you to do some hands-on work, so we will do one project on tree rings that you will collect from around the campus, and one on ocean cores using the scanning electron microscope.

Course Objectives:  
By the end of the course you will hopefully ...  
(1) be aware of the nature of Quaternary changes and know the basics of the most pressing concerns/controversies;  
(2) understand the major research tools that are being used, their strengths and their weaknesses;  
(3) have the foundation that will allow you to critically assess the research process; and  
(4) have enjoyed doing some simple practical research.

Recommended Text:  
I have ordered this book for you at Octopus Books, but you may be able to get a second-hand copy.

Useful books include:

These are all available on 4-hour reserve at the library.

cuLearn:
I use “cuLearn” to communicate information about the course.

Format:
The early part of the course is designed to introduce you to the basic concepts and methods of Quaternary studies so that you will be able to read and understand any publication on the Quaternary (at least to understand the gist if not the details). This part of the course has to rely rather a lot on lectures from me. However, by about the middle of the term you should be ready to appreciate the exciting nature of this research sphere. The second half of the course will involve a mixture of lectures from me and seminars from you on a topic of current research interest and perhaps controversy. In addition, throughout the term I try to have a couple of visiting speakers. Draft Class Schedule at end of this document.

Evaluation (subject to discussion/change):
Attendance 15%
Seminar 20%
Assignments 35%
Take-home tests 30%

Notes:
1) Make sure you are properly registered. You should ensure that you have the skills required to take the course. It is science course but I expect that few people will have done very much in this field before. So I do everything from scratch (so don’t worry if you do not have the specified prerequisites – a good general background in science will be enough).
2) All test papers may be viewed by the student but are retained by the professor.

Criteria for grading include spelling, grammar, format as well as academic content.
Standing in a course is determined by the course instructor subject to the approval of the Faculty Dean. This means that grades submitted by the instructor may be subject to revision. No grades are final until they have been approved by the Dean.

Academic conduct:
Instructional & Conduct Offences:
Instructional offences include among other activities cheating, contravening examination regulations, plagiarism, submitting similar work in 2 or more courses without prior permission, and disrupting classes. Conduct offences apply in areas of discrimination and sexual harassment. Further information about University regulations which define and regulate these offences is presented in the UG Calendar:


Some of the section on plagiarism is reproduced below, because it is the most common academic offence, and one that can sometimes be committed inadvertently. (Please note that plagiarism also applies to images that you present without acknowledgement).

**Plagiarism:**

Plagiarism is presenting, whether intentional or not, the ideas, expression of ideas or work of others as one's own. Plagiarism includes reproducing or paraphrasing portions of someone else's published or unpublished material, regardless of the source, and presenting these as one's own without proper citation or reference to the original source. Examples of sources from which the ideas, expressions of ideas or works of others may be drawn from include but are not limited to: books, articles, papers, literary compositions and phrases, performance compositions, chemical compounds, art works, laboratory reports, research results, calculations and the results of calculations, diagrams, constructions, computer reports, computer code/software, and material on the Internet.

Examples of plagiarism include, but are not limited to:

- submitting a take-home examination, essay, laboratory report or other assignment written, in whole or in part, by someone else;
- using ideas or direct, verbatim quotations, paraphrased material, algorithms, formulae, scientific or mathematical concepts, or ideas without appropriate acknowledgment in any academic assignment;
- using another's data or research findings;
- submitting a computer program developed in whole or in part by someone else, with or without modifications, as one's own;
- failing to acknowledge sources through the use of proper citations when using another's works and/or failing to use quotation marks.

**Requests for Academic Accommodations**

You may need special arrangements to meet your academic obligations during the term. For an accommodation request the processes are as follows:

**Pregnancy obligation:** write to me with any requests for academic accommodation during the first two weeks of class, or as soon as possible after the need for accommodation is known to exist. For more details visit the Equity Services website: [http://www2.carleton.ca/equity/](http://www2.carleton.ca/equity/)

**Religious obligation:** write to me with any requests for academic accommodation during the first two weeks of class, or as soon as possible after the need for accommodation is known to exist. For more details visit the Equity Services website: [http://www2.carleton.ca/equity/](http://www2.carleton.ca/equity/)

**Academic Accommodations for Students with Disabilities:** The Paul Menton Centre for Students with Disabilities (PMC) provides services to students with Learning Disabilities (LD), psychiatric/mental health disabilities, Attention Deficit Hyperactivity Disorder (ADHD), Autism Spectrum Disorders (ASD), chronic medical conditions, and impairments in mobility, hearing, and vision. If you have a disability requiring
academic accommodations in this course, please contact PMC at 613-520-6608 or pmc@carleton.ca for a formal evaluation. If you are already registered with the PMC, contact your PMC coordinator to send me your **Letter of Accommodation** at the beginning of the term, and no later than two weeks before the first in-class scheduled test or exam requiring accommodation *(if applicable)*. After requesting accommodation from PMC, meet with me to ensure accommodation arrangements are made. Please consult the PMC website for the deadline to request accommodations for the formally-scheduled exam *(if applicable)* at [http://www2.carleton.ca/pmc/new-and-current-students/dates-and-deadlines/](http://www2.carleton.ca/pmc/new-and-current-students/dates-and-deadlines/)

You can visit the Equity Services website to view the policies and to obtain more detailed information on academic accommodation at [http://www2.carleton.ca/equity/](http://www2.carleton.ca/equity/)
GEOG 4101 Class Schedule Fall 2017 DRAFT

Lectures: Tuesdays and Thursdays 8:35 am - 9:55 am. Location: TBC – possibly PA 234

- The main part of the class is lectures. Schedule is flexible, but here is the list of what I propose to do and the approximate timing.
- One class will be for you to see the Scanning Electron Microscope and another to do some tree coring
- At the end of term, two or three classes will be devoted to your seminar presentation (the time required will depend on the size of the class – each presentation is ~20 minutes).

There is a host of material relevant to Quaternary Geography! We may not get all the topics below covered. Here is the tentative schedule - it is less predictable towards the end of term. I have tried to distribute the various deadlines equitably throughout the term.

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>Sep 7</td>
<td>Intro to class</td>
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<tr>
<td>Sep 21</td>
<td>Proxies</td>
<td>Overview, Nature of scientific evidence, calibration, requirements</td>
</tr>
<tr>
<td>Sep 26</td>
<td>Tree coring in the field</td>
<td>In the soils lab – go straight to Loeb A120 (but we have to be outside by 9:20 am – lab required for other class)</td>
</tr>
<tr>
<td>Sep 28, Oct 3, 5</td>
<td>Evidence from ocean cores</td>
<td>Locations of ocean cores, nature of; non-isotopic evidence (terrigenous, biogenic, CLIMAP); isotopic evidence, controls on isotopes (fractionation, ice volume, vital effects, Raleigh distillation; Dating ocean cores, importance of tuning; Carbonate Compensation Depth; Ice Rafted Debris; Alkenone Undersaturation Index</td>
</tr>
<tr>
<td>Oct 10</td>
<td>SEM demo</td>
<td>SEM booked for class – go straight to Steacie Building, Room 222</td>
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<tr>
<td>Oct 11</td>
<td>Tree coring report due, midnight</td>
<td></td>
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<tr>
<td>Oct 12, 17</td>
<td>Evidence from ice cores</td>
<td>Locations of ice cores; non-isotopic evidence (accumulation, dust, bubbles, GHGs); isotopic evidence, fractionation, rainout, meteoric water line, Raleigh distillation; dating ice cores</td>
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<tr>
<td>Oct 19, 31 (study break in the middle)</td>
<td>Evidence from speleothem</td>
<td>Speleothem formation, laminae, dating; evidence from growth rate (case study TAV); isotopic evidence, controls on isotopic composition (O-18, C-13); case study: Monsoons, D-O events ; laminae, case study, Ireland. Other case studies; Norway, Puerto Rico</td>
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<tr>
<td>Nov 1</td>
<td>Take home test due, midnight</td>
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<tr>
<td>Nov 2, 7, 9</td>
<td>Dating techniques</td>
<td>Principles of radiometric dating (radioactivity, equilibrium, disequilibrium); precision &amp; accuracy; instruments; C-14 dating, principles, corrections required (fractionation, flux, reservoir effects, etc.); U-Th dating, principles, corrections (detrital contamination, open system</td>
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<td>Nov 14, 16</td>
<td>Sea level change</td>
<td>Evidence; Eustasy (geoidal, glacio-, tectono-); Isostasy (glacio-, hydro-); techniques for sea-level reconstruction; Importance of sea level as climate proxy &amp; test of climate forcing; Quaternary sea level changes &amp; CREs, corals, speleothem, dating, intertidal notches</td>
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<tr>
<td>Nov 21, 23</td>
<td>Ocean circulation</td>
<td>Methods for study; structure of oceans; circulation system &amp; controls; surface circulation (currents, Ekman forcing, Langmuir); up- &amp; downwelling; divergences &amp; convergences; Thermohaline circulation; sea ice factory; Deep Waters (NADW, AABW) Intermediate Waters (MIW); Polynyas; Glacial-interglacial changes in circulation.</td>
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<tr>
<td>Nov 26</td>
<td>SEM report due, midnight</td>
<td></td>
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<tr>
<td>Nov 28</td>
<td>Nature of climate change</td>
<td>Climate cycles, Oscillations; D-O events, Greenland Interstadials, Heinrich Events, ENSO, NAO, TAV, Monsoons.</td>
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<tr>
<td>Nov 30, Dec 5, 7</td>
<td>Seminars</td>
<td>Student seminar presentations, 20 minutes each</td>
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<tr>
<td>Dec 22</td>
<td>Take home test due</td>
<td></td>
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<tr>
<td>Extra topics</td>
<td>Living things</td>
<td>Biomes shifts, Migration, Refugia &amp; evidence for, Case study: Alaska, Human</td>
</tr>
<tr>
<td>Extra topics</td>
<td>Causes of climate change?</td>
<td>Summary of possibilities, questions about solar role, doubts about orbital forcing</td>
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**Grading:**

<table>
<thead>
<tr>
<th>Participation</th>
<th>Assignments</th>
<th>Tests</th>
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<tbody>
<tr>
<td>15% attendance</td>
<td>15% tree ring report</td>
<td>15% mid-term take home test</td>
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<tr>
<td>20% seminar</td>
<td>20% SEM project</td>
<td>15% end of term take home test</td>
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